

HCL OneTest™ Server 10.1.2 Documentation December 2020



Special notice

Before using this information and the product it supports, read the information in Notices on page cdlxv.

Contents

Chapter 1. Release Notes	•
Description	
What's new	-
Installing HCL OneTest™ Server	10
Known issues	10
Contacting HCL support	1 ⁻
Chapter 2. System Requirements	12
Hardware	13
Operating systems and Containers	13
Host prerequisites	14
Supported software	1!
Chapter 3. Getting Started Guide	17
Server overview	17
Supported versions of assets and resources	18
Tests supported on HCL OneTest Server	19
HCL OneTest Data overview	2 ²
Task flow: Test runs and results	29
Task flow: Server access from desktop clients	3
Accessibility features	33
Chapter 4. Administrator Guide	
Installation of the server software	34
Installation of the server software on Red Hat OpenShift	35
Installation of the server software on Ubuntu	44
Server software upgrade methods	56
Server software upgrade methods on Red Hat OpenShift	56
Server software upgrade on Ubuntu	56
Backing up and restoring the user data	58
Backing up and restoring the user data on Red Hat OpenShift	58
Backing up and restoring the user data on Ubuntu	60
Uninstallation of the server software	64
Uninstalling the server software	64
Uninstalling the server software	6
Configuration of the server software	66
User administration	67
Certificate authority: Importing and extending lists	79
Copying third-party application Jars to Kubernetes	82
Changing the password seed	84
License management	86
License management	87
Named user licenses	8
Chapter 5. Test Author Guide	88
Datasets overview	88
Creating a dataset	89
Editing a dataset	9(
Publishing a dataset	98

Viewing a dataset	99
Deleting a dataset	101
Generation of test data	102
Schema fabrication	102
Schema design overview	109
Test data generation from structured schemas	126
Status of generated test data	
Chapter 6. Test Execution Specialist Guide	
Prerequisites to running tests	153
Test run considerations for AFT Suites	
Test run considerations for API Suites	154
Test run considerations for schedules	158
Considerations for using Jaeger traces in reports	159
Test run considerations for JMeter tests	
Test run considerations for Postman tests	161
Agents overview	163
Test run considerations for running tests on remote agents	
Adding an agent	
Managing Docker hosts	166
Test run considerations for running tests on remote Docker hosts	167
Setting up a remote Docker host	168
Setting up a secure remote Docker host	170
Copying third-party application Jars to a remote Docker host	171
Registering a remote Docker	173
Adding a remote Docker host	175
Editing configurations	176
Deleting a remote Docker	178
Unregistering a remote Docker	179
Test run configurations	179
Configuring a test for a quick run	180
Configuring an AFT Suite run	181
Configuring an API Suite run	188
Configuring a run of a Compound Test that contains traditional HTML tests	196
Configuring a run of a Compound Test that contains Web UI tests	203
Configuring a run of a Compound Test that contains mobile tests	211
Configuring a run of a Compound Test that contains performance tests	219
Configuring a JMeter test run	226
Configuring a Postman test run	230
Configuring a run of a Rate Schedule or VU Schedule	234
Running tests by using Data Fabrication	242
Management of running tests	244
Viewing the progress of running test assets	244
Checking logs	246
Resetting the configuration settings for a test run	247
Stopping a test run	249
Canceling a scheduled test run	250
Management of virtualized services	251

	Prerequisites for running stubs	252
	Starting a stub	256
	Working with HTTP stubs without using proxies	259
	Viewing routing rules	261
	Viewing stub usage statistics	263
	Stopping a stub	267
Т	Test results	268
	Test results and reports overview	268
R	Resource Monitoring service	278
	Resource monitoring capabilities	281
	Resource Monitoring agents	295
lı	ntegration with Jira as a defect management system	305
	Task flow for integrating Jira	305
	Configuring the Jira server	
	Generating public and consumer keys	308
	Creating Jira defects	309
lı	ntegrating with other applications	311
	Integration plugin compatibility matrix	311
	Integration with Azure DevOps	311
	Integration with HCL Launch	319
	Integration with Jenkins	339
	Integration with UrbanCode Deploy	346
	Integration with other applications	366
	Managing access to the server	
-	ter 7. Test Manager Guide	
T	Test assets and a server project	
	Repository considerations for a server project	
	Adding details to a server project	
	Adding repositories to a server project	
	Secrets configuration	
	Adding users to a server project	
	Becoming a project member	
	Managing access to server projects	
	Archiving or unarchiving server projects	396
	Deleting server projects	
	Project overview	
V	Norking with Git repositories	
	Adding repositories to a server project	
P	Protecting API test assets by using secrets	
	Managing secrets collections	
	Granting access to members or member roles	
	Creating a secret in a secrets collection	
	Managing secrets	
N	Managing an encrypted dataset	
	Creating a classification	
	Editing or deleting a classification	
	Moving an encrypted dataset to another classification	414

Removing a dataset from the classification	414
Granting classification access to members or members roles	415
Managing notifications	416
Managing in-app notifications	417
Managing email notifications	423
Chapter 8. Troubleshooting Guide	429
Troubleshooting issues	429
Troubleshooting	438
Schema designing error or warning messages	438
Compile-time error messages	457
Configuring log files	458
Audit log overview	459
Commands used in HCL OneTest Data	461
Security Considerations	cdlxiii
Notices	cdlxv
Index	469

Chapter 1. Release Notes for HCL OneTest™ Server

This document includes information about What's new, installation and upgrade instructions, known issues, and contact information of HCL Customer Support.

Contents

- Description on page 7
- What's new on page 7
- Installing HCL OneTest Server on page 10
- Known issues on page 10
- Contacting HCL support on page 11

Description

HCL OneTest™ Server is a server that includes capabilities such as project and role-based security, Docker-based distribution and installation, and running of test cases. For more information about the server, see IBM Rational Test Automation Server overview on page 17.

What's new

The following sections list the new features, enhancements or other changes made in this release.

Documentation

 You can now quickly add your comments to provide your feedback about the documentation for Rational® Test Automation Server by posting to a product forum. To add your comments as feedback, you must first register at HCL Support. Your login information along with your comments are governed by the privacy policy of HCL. By commenting, you accept the terms of use of HCL.

Installation

 You can now install Rational® Test Automation Server on Ubuntu (using k3s) platform. See Installing the server software on Ubuntu by using k3s on page 49.

Server licensing

Enhanced license configuration settings

If you are an administrator, the **Configure license** option enables you to change the configuration values such as the URL and ID of the OneTest License Server. An administrator can also add, remove, or replace named users and enable or disable the automatic self-acquisition of the named user licenses. See Configuring named user licenses.

Repository

· Refreshing repositories

The repositories are refreshed automatically at regular intervals to ensure that each repository is in synchronization with the remote repository. You can also trigger the refresh activity manually for a repository to fetch the changes instantly. See Refreshing repositories manually on page 400.

Creating webhooks

You can now create a webhook for a repository in Git server. For each push event in the Git server, the webhook notifies Rational® Test Automation Server to trigger the refresh activity to pull the latest changes to the server repository. See Creating webhooks on page 401.

Test runs

Running Postman test collections

You can now run tests that you create in Postman on Rational® Test Automation Server. You must export the collections and environments to files that you commit to a repository. You must add the repository to your project on Rational® Test Automation Server.

Before you run the Postman tests, you must ensure to enable the Postman microservice.

You can configure a run of the entire collection or any of its subfolders from the **Execution** page. While you configure the run, you can provide additional command options as you did in the Newman CLI. After the tests are run, you can view the detailed reports of the tests. See Configuring a Postman test run on page 230.

Running JMeter tests on HCL OneTest Server

You can now run tests the JMeter tests that you create in Apache JMeter on Rational® Test Automation Server. Before you run the JMeter tests, you must enable the JMeter microservice on Rational® Test Automation Server.

You must package the JMeter tests along with other associated assets such as properties files, certificates, library jars, and dependencies as a project. The project must contain the project file (jmeterRoot.jprj). The tests and the other assets must be contained in subdirectories within the project directory.

You must commit the JMeter project to a repository. After you add the repository to your project on Rational® Test Automation Server, you can configure a run of the JMeter tests from the **Execution** page.

After the tests are run, you can view the detailed reports of the tests.

See Configuring a JMeter test run on page 226.

Agents

Viewing capabilities of registered agents

Previously, you were able to view the details about the agents. You can now view and ascertain the system and application capabilities of all agents that are registered with Rational® Test Automation Server. With the information presented, you can make informed decisions about selecting an agent for running tests from Rational® Test Automation Server. See Adding an agent to the project for running tests on page 164.

Projects

Managing notifications

You can now choose whether to receive in-app, email, or both notifications for each notification channel. By default in-app notifications are enabled. The notifications are about tasks that need completion from users or for information purposes. See Managing notifications.

Configuring notifications

As an administrator, you can now set up an SMTP email server to send email notifications. The notifications are about tasks that need completion from the users or for information purposes. See Configuring email notifications.

· Integrations

Enhancement of integration plugins

Azure

You can now use the *HCL OneTest Studio* extension to establish a trusted and secure connection between Azure DevOps Server and Rational® Test Automation Server to run the Rational® Test Automation Server tests from the Azure DevOps Server. See Integration with Azure DevOps on page 311.

HCL Launch

You can now use the IBM® Rational® Test Automation Server Launch plugin to establish a trusted and secure connection between the HCL Launch server and Rational® Test Automation Server to run the Rational® Test Automation Server tests from the HCL Launch server. See Integration with HCL Launch on page 319.

Jenkins

You can now use the Rational® Test Automation Server Jenkins plugin to establish a trusted and secure connection between the Jenkins server and Rational® Test Automation Server to run the Rational® Test Automation Server tests from the Jenkins server. See Integration with Jenkins on page 339.

UrbanCode Deploy

You can now use the IBM® Rational® Test Automation Server UCD plugin to establish a trusted and secure connection between the UCD server and Rational® Test Automation Server to run the Rational® Test Automation Server tests from the UCD server. See Integration with UrbanCode Deploy on page 346.

Jira software

Rational® Test Automation Server is now integrated with Jira software, as a result, you can create a defect in Jira from the Rational® Test Automation Server UI. See Integration with Jira as a defect management system on page 305.

Test authoring

Importing a CSV file with a separator character

You can now import a CSV file that has a separator character into the dataset and configure the required separator values in the CSV Editor. See Editing a dataset on page 90.

HCL® OneTest™ Data integration with HCL® Launch

You can now integrate HCL® OneTest™ Data with HCL® Launch by using the HCL® OneTest™ Data Launch plugin to generate the test data on the HCL® Launch server. See Generating the test data by using HCL Launch on page 379.

Setting regular expressions as a basic property

Previously, the **Regular Expression** field was available only under **Advanced properties**. You can now also find this field as a basic property of an item type in the **Properties** dialog box. See Setting regular expressions on page 115.

Managing HCL® OneTest™ Data project

You can now archive or delete the project, if you no longer require the data design environment that you created in your HCL® OneTest™ Data project. You can also unarchive any of your archived projects. See Project management on page 28.

Installing HCL OneTest™ Server

- For instructions about installing the software, see Installation of the server software on page 34.
- For instructions about upgrading the software, see Server software upgrade methods on page 56.

Known issues

You can find information about the known issues identified in this release of HCL OneTest™ Server.

Table 1. Download documents and technotes

Product	Download document	Knowledge Base
HCL	Release document	HCL support
OneTest™	4	
Server		

The knowledge base is continually updated as problems are discovered and resolved. By searching the knowledge base, you can quickly find workarounds or solutions to problems.

Contacting HCL support

- For technical assistance, contact HCL Customer Support.
- Before you contact HCL support, you must gather the background information that you might need to describe
 your problem. When you describe a problem to the HCL support specialist, be as specific as possible and
 include all relevant background information so that the specialist can help you solve the problem efficiently.
 To save time, know the answers to these questions:
 - What software versions were you running when the problem occurred?
 - Do you have logs, traces, or messages that are related to the problem?
 - Can you reproduce the problem? If so, what steps do you take to reproduce it?
 - Is there a workaround for the problem? If so, be prepared to describe the workaround.

Chapter 2. System Requirements

This document includes information about hardware and software requirements for IBM® Rational® Test Automation Server.

Contents

- Hardware on page 13
- · Operating systems and Containers on page 13
 - Operating systems on page 14
 - Containers on page 14
- Host prerequisites on page 14
 - Licensing on page 15
 - Web browsers on page 15
- Supported software on page 15
 - Development tools on page 16
 - Runtime environment on page 16
- Disclaimers on page 12

Disclaimers

This report is subject to the Terms of Use and the following disclaimers:

The information contained in this report is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this publication, it is provided AS IS without warranty of any kind, express or implied, including but not limited to the implied warranties of merchantability, non-infringement, and fitness for a particular purpose. In addition, this information is based on HCL's current product plans and strategy, which are subject to change by HCL without notice. HCL shall not be responsible for any direct, indirect, incidental, consequential, special or other damages arising out of the use of, or otherwise related to, this report or any other materials. Nothing contained in this publication is intended to, nor shall have the effect of, creating any warranties or representations from HCL or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of HCL software.

References in this report to HCL products, programs, or services do not imply that they will be available in all countries in which HCL operates. Product release dates and/or capabilities referenced in this presentation may change at any time at HCL's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. Discrepancies found between reports and other HCL documentation sources may or may not be attributed to different publish and refresh cycles for this tool and other sources. Nothing contained in this report is intended to, nor shall have the effect of, stating or implying that any activities undertaken by you will result in any specific sales, revenue growth, savings or other results. You assume sole responsibility for any results you obtain or decisions you make as a result of this report.

Notwithstanding the Terms of Use users of this site are permitted to copy and save the reports generated from this tool for such users own internal business purpose. No other use shall be permitted.

Hardware

You can find information about the hardware requirements for IBM® Rational® Test Automation Server.

Hardware	Platform	Requirement	Notes
Disk space	Container	256 GB	Additional resources are required by the cluster for the execution of test assets.
Memory	Container	32 GB	Additional resources are required by the cluster for the execution of test assets.
Processor	Container	8 CPUs	Additional resources are required by the cluster for the execution of test assets.
Network	Container	Gigabit (1000) Ethernet	
Other hardware	Container		Operating system support is specified by the supported platforms: Kubernetes and OpenShift. Refer to their associated documentation for a list of supported operating systems.

Related information

System Requirements on page 12

Operating systems and Containers

You can find details about the supported operating systems and containers.

Contents

- Operating systems on page 14
- Containers on page 14

Bit version support

Different parts of a product might run on the same operating system but support different application bitness.

For example, one part of the product might run only in 32-bit mode, whereas another might support 64-bit tolerate mode.

Bitness	Description
64-Tolerate	The product or part of the product runs as a 32-bit application in the 64-bit platforms listed as supported.
64-Exploit	The product or part of the product runs as a 64-bit application in the 64-bit platforms listed as supported.

Operating systems

Operating system	Hardware	Bitness	IBM® Rational® Test Automation Server	Notes
Ubuntu Server 18.04 LTS	x86-64	64-Exploit	~	Running K3s v1.18
Ubuntu Server 20.04 LTS	x86-64	64-Exploit	~	Running K3s v1.18

Containers

You can find details about the supported containers.

Container	Runtime	Version	Notes
IBM® Rational® Test Automation Server	OpenShift Container Platform	4.4	The Container Platform that is supported by OpenShift V4.4.3.

Related information

System Requirements on page 12

Host prerequisites

 $You \ can \ find \ the \ prerequisites \ that \ support \ the \ operating \ capabilities \ for \ IBM{\tt BR} \ Rational{\tt BR} \ Test \ Automation \ Server.$

Contents

- Licensing on page 15
- Web browsers on page 15

Licensing

License Server	Version	IBM® Rational® Test Automation Server
Flexnet Operations	2017R4	~

Web browsers

Browser	Version	IBM® Rational® Test Automation Server
Apple Safari	12 or later	~
Google Chrome	78 or later	~
Microsoft Edge	80 or later	~
Microsoft Internet Explorer	11	~
Mozilla Firefox (including ESR versions)	68 or later	~

Related information

System Requirements on page 12

Supported software

You can find details about the additional software that are supported.

Contents

- Development tools on page 16
- Runtime environment on page 16

Development tools

Supported software	Version	IBM® Rational® Test Automation Server
Git	2.19.0	~
	2.22.0	~

Runtime environment

Supported software	Version	IBM® Rational® Test Automation Server	Notes
Helm CLI	3.3.4	>	Required locally for Helm.
Jaeger Operator	1.20	>	Required if tests contribute trace information. The version depends on the target platform.
OCP CLI (oc)	4.4	>	Required locally for OCP.
OpenShift Container Plat- form (OCP)	4.4	>	The Container Platform that is supported by OpenShift V4.4.3.
OpenShift Container Storage (OCS)	4.4	>	The storage class must support ReadWriteMany (RWX) so that executions can be performed on all nodes.

Related information

System Requirements on page 12

Chapter 3. Getting Started Guide

This guide provides an overview and describes the task flows to get you started with Rational® Test Automation Server. This guide is intended for new users.

IBM® Rational® Test Automation Server overview

IBM® Rational® Test Automation Server brings together test data, test environments, and test runs and reports into a single, web-based browser for testers and non-testers.

IBM® Rational® Test Automation Server provides the following capabilities:

Web-based continuous testing platform

Rational® Test Automation Server is a web-based continuous testing platform built on modern, cloud native technologies that enables test teams to run a breadth of tests that includes API, functional, and performance tests and to benefit from a holistic view of test progress. Rational® Test Automation Server is built on Docker for easy deployment. You can scale your testing on the cloud or remote on premise systems with native Docker, Kubernetes, and IBM Red Hat OpenShift support.

Role-based access and security

Security is a key concern for HCL clients and therefore, Rational® Test Automation Server brings a comprehensive, role-based access control scheme to the server with project owners assigning specific member's key permissions (by using roles), for example managing test data or working with secrets such as passwords.

Running of tests from the server by using Docker containers

Server-based running of tests is the starting point for Rational® Test Automation Server. For members of a project with the appropriate role, Rational® Test Automation Server enables direct running of tests from the browser by using transient Docker containers.

Connected agents for existing performance agents

Agent owners can connect existing performance agents to the server and add them to a project for running schedules and Accelerated Functional Testing (AFT) Suites on the current infrastructure.

Project overview statistics

The Overview page for Rational® Test Automation Server offers you a quick, simple view on the state of testing for your projects.

Project home page

The home page lists your projects and other projects, which makes it easy to manage different projects within an organization.

Reporting and the Resource Monitoring Service

Rational® Test Automation Server provides the home for capabilities that previously were hosted on Rational® Test Control Panel. Reporting and the Resource Monitoring Service are in Rational® Test

Automation Server and provide a more direct relationship with their related projects. These capabilities also benefit from the project level, role-based access controls. You can view unified test results to help you make informed business decisions.

Test data authoring

Beyond the concept of a project held in a Git repository for a simple location of tests and related assets, you can do full concurrent editing of test data sets directly from Rational® Test Automation Server. This true multiuser capability enables team members to collaborate more easily as well as try out data changes without impacting the rest of the team. When satisfied with the results, team members can push their changes. You can also fabricate sample data to perform tests by using the data generator supported in Rational® Test Automation Server.

Integration with DevOps tools

You can integrate Rational® Test Automation Server with various popular DevOps tools like Jenkins, UrbanCode Deploy, and Microsoft Azure DevOps to get more value from your DevOps pipelines. You can use UrbanCode Deploy to define a deployment process that automatically triggers test cases and have those test insights available directly within UrbanCode Velocity. With the Microsoft Azure DevOps integration, you can also define a DevOps pipeline that includes direct execution of tests by using the Rational® Test Automation Server scalable infrastructure. Rational® Test Automation Server also integrates with Jira for defect tracking and GitHub for software source management and version control.

Supported versions of assets and resources

You can find information about the versions of assets, resources, agents and Dockers that are supported in HCL OneTest™ Server. You can also find information about the versions of the desktop clients that are supported.

The following table lists the versions of assets or resources created in the desktop clients along with the agents, Dockers, or proxies that are supported in HCL OneTest™ Server:

Resource	Supported	Not supported
Assets or resources created in HCL OneTest™ UI	Assets or resources created in HCL OneTest™ UI which are of versions earlier or the same as HCL OneTest™ Server.	Assets or resources created in any later version of HCL OneTest™ UI that is later than the version of HCL OneTest™ Server.
Assets or resources created in HCL OneTest™ API	Assets or resources created in HCL OneTest™ API which are of versions earlier or the same as HCL OneTest™ Server	Assets or resources created in any later version of HCL OneTest™ API that is later than the version of HCL OneTest™ Server.

Resource	Supported	Not supported
Assets or resources created in HCL OneTest™ Performance	Assets or resources created in HCL OneTest™ Performance which are of versions earlier or the same as HCL OneTest™ Server	Assets or resources created in any later version of HCL OneTest™ Performance that is later than the version of HCL OneTest™ Server.
HCL OneTest™ Performance Agents	HCL OneTest™ PerformanceAgents which is the same version as HCL OneTest™ Server	Before you install the agents that are of the current version, see Agents overview on page 163.
Dockers on a remote host computer	Image of HCL OneTest™ Server which is the same version as HCL OneTest™ Server that you want to use to run tests, must be installed on the Docker on a remote host computer.	Before you set up Dockers remote- ly, see Managing Docker hosts on page 166.
HTTP proxies	Installation of the proxy component from HCL® Quality Server which is the same version as HCL OneTest™ Server.	Before you use HTTP proxies, see Setting up the HTTP proxy on page 255.

If there is a mismatch in the versions of the assets, resources, agents, or images used in Dockers with the version of HCL OneTest™ Server that you are using, any of the following events can occur:

- Warnings or Errors are displayed when you add a repository to a project in your team space.
- Warnings or Errors are displayed when you open a project that you migrated from a previous version of HCL OneTest™ Server.
- Warnings or Errors are displayed when you add or manually refresh a repository to which you added assets
 or resources that were created on a desktop client with a version previous to or later than the version of HCL
 OneTest™ Server that you want to use.
- Test runs that you start or schedule on an agent or Docker fail to run.
- You cannot view the proxies that are registered with HCL OneTest™ Server on the Agents and Intercepts page.

Tests supported on Rational® Test Automation Server

You can find information about the types of tests that you can configure for a test run in a project on Rational® Test Automation Server. You can also find information about the desktop clients in which you can create the test.

The following table lists the test types that are supported and those tests that are not supported for running on Rational® Test Automation Server:

Product	Supported test runs	Not supported test runs
IBM® Rational® Functional Tester	Accelerated Functional Testing (AFT) Suites Compound Tests that contain any of the following types of tests:	Traditional non-HTML tests. An independent Web UI test and a mobile test outside of a Compound Test or an AFT Suite.
IBM® Rational® Integration Tester	API Suites that include the following Test Suites: • Test Suites that contain scenarios with references to local stubs. • Test Suites that contain stubs that virtualize services run in any Kubernetes cluster or in the Kubernetes cluster that hosts Rational® Test Automation Server.	Test Suites that have tests with subscribe actions that operate in the watch mode. A stand-alone API test case cannot be run independently. An API test case must be part of a Test Suite.
IBM® Rational® Performance Tester	Compound Tests that contain performance tests Rate Schedules VU Schedules	A single test script of any test extension. Tests that belong to 32-bit test extensions and SOA Quality included in VU Schedule, Rate Schedule, and Compound Test.
Postman	Postman resources	
JMeter	JMeter tests	



Note: You must create compound tests for the same type of tests. For example, you can create a compound test that has different mobile tests that use different mobile testing platforms.



Restriction: You cannot merge folders that contain different test projects in the same project directory. For example, you cannot create a project directory that contains a Performance test project and an API Suite project. You must create separate project directories for each test type. For example, you must create the Performance test in the project directory as /MyPerfProject/ and the API Suite in the project directory as /MyAPIProject, before you commit the projects to the remote repository.

Related information

Tests configurations and test runs

HCL OneTest Data overview

HCL® OneTest™ Data is an automated and customizable tool to generate the test data. HCL® OneTest™ Data is one of the components of Rational® Test Automation Server and can be accessed as Data Fabrication in the Rational® Test Automation Server GUI.

You can generate the test data in various file formats such as Excel files, Native file, Comma-Separated Values (CSV), JavaScript Object Notation (JSON), and Extensible Markup Language (XML).

The test data is the core component of any application testing. Creating test data manually is very time-consuming. With HCL® OneTest™ Data generator, you can generate huge volumes of intelligent data to perform application testing without the risk of data leaks or privacy issues. The generated test data can drive the testing of any application by using HCL OneTest suite.

HCL® OneTest™ Data provides the following capabilities:

- Generates real-time data automatically.
- Provides powerful built-in API to match the data with the generated datatype.
- · Supports flexibility to model the data.
- Supports both single and multi-tenancy.

HCL® OneTest™ Data provides the following benefits:

- · Protects data privacy.
- Improves the efficiency and accuracy of predefined data and real-time data generation.
- Avoids extraction of real and potentially sensitive information from production system.

You can find more information about the tasks that you must perform to generate the test data by using HCL® OneTest™ Data.

Data design environment overview

The data design environment is a graphical interface to design all its components and data generation rules to generate test data on user demand. To design the components for data generation, you must log in to Rational® Test Automation Server, and then create a project.

You use various components to structure data in HCL® OneTest™ Data. The components of data design environment are:

- Files
- Connections
- Schemas

The definitions of data stored in the schemas are used to define a map. The map specifies the transformation logic in the form of rules. The map identifies the data definition of a schema, validates the type properties of data by using rules, and compiles the rules to generate the real-time test data.

You can refer to workspace management to manage workspace in HCL® OneTest™ Data.

Related information

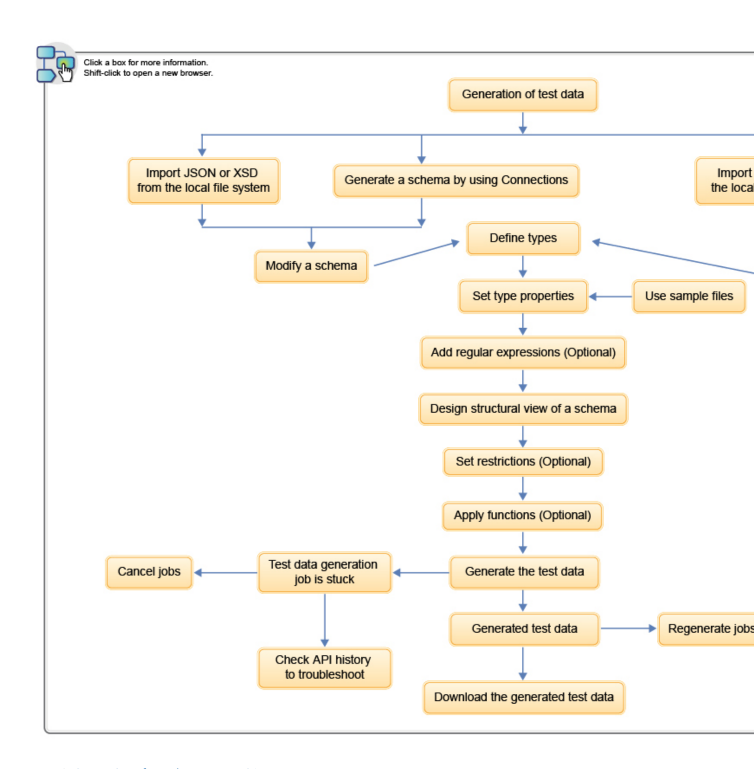
Test assets and a server project on page 389

Task flows: HCL OneTest Data

You can use the task flow diagram to get started with HCL® OneTest™ Data. After you select your project in Rational® Test Automation Server and navigate to the **Data Fabrication** page, you can complete the tasks in sequence to generate the test data. You can click the links to get more information about the tasks.

Generating the test data by using HCL OneTest Data

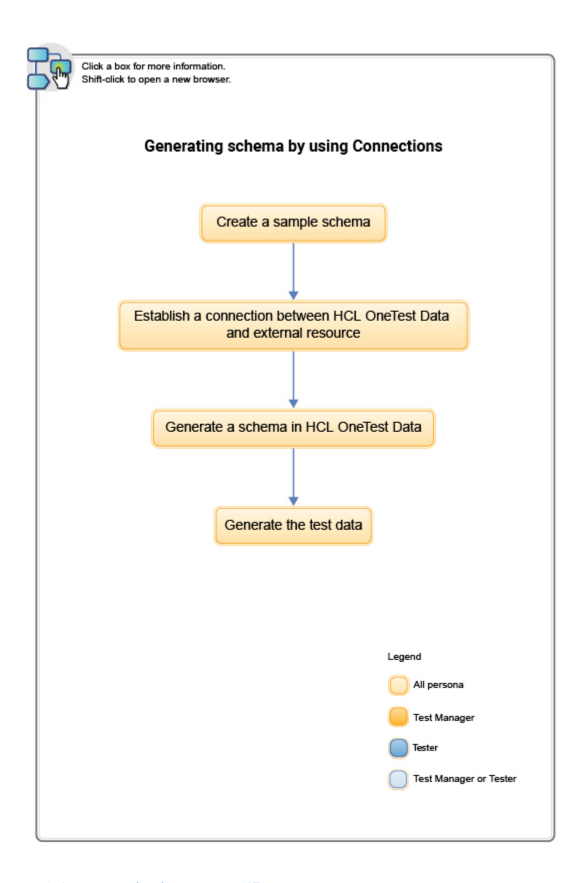
You can use the task flow diagram to help you to generate the test data.



- 1. Generation of test data on page 21
- 2. Import JSON or XSD from the local file system on page 103
- 3. Generate a schema by using Connections on page 104
- 4. Import data from the local file system on page 105
- 5. Create a schema on page 105
- 6. Modify a schema on page 109
- 7. Design a schema on page 109
- 8. Define types on page 109
- 9. Set type properties on page 111
- 10. Use sample files on page 116
- 11. Add regular expressions on page 115

Generating schema by using Connections

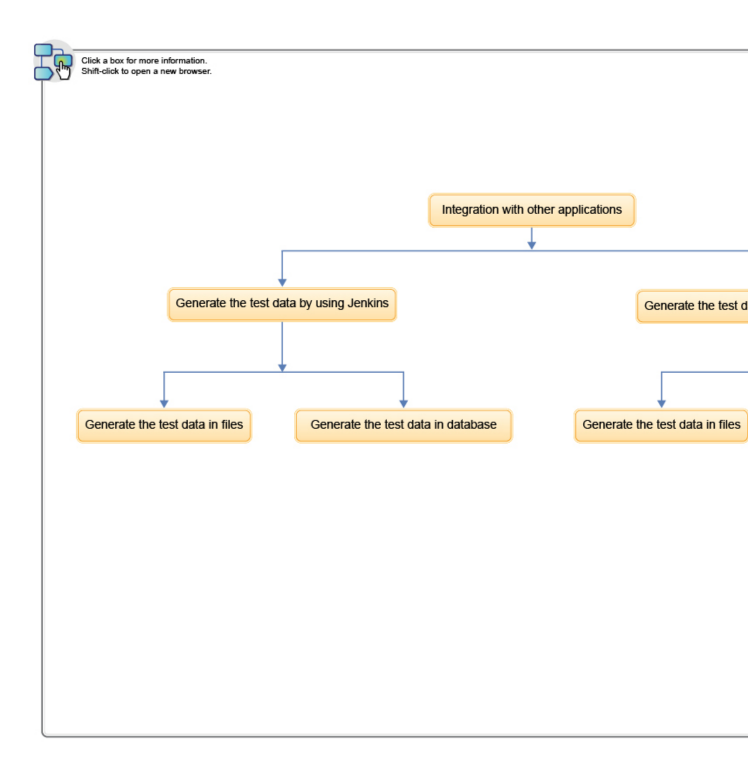
You can use the task flow diagram to generate a schema by using **Connections** in the **Data Fabrication** page.



- 1. Create a sample schema on page 127
- 2. Establish a connection between HCL OneTest Data and external resource on page 104
- 3. Generate a schema in HCL OneTest Data on page 129
- 4. Generate the test data on page 131

Integrating HCL OneTest Data with other applications

You can use the task flow to integrate HCL® OneTest™ Data with other applications such as Jenkins and UrbanCode™ Deploy.



- 1. Integration with other applications on page 366
- 2. Generating the test data by using Jenkins on page 366
- 3. Generating the test data by using HCL UrbanCode Deploy on page 372
- 4. Generating the test data by using Jenkins on page 366
- 5. Generating the test data by using Jenkins on page 366
- 6. Generating the test data by using HCL UrbanCode Deploy on page 372
- 7. Generating the test data by using HCL UrbanCode Deploy on page 372

Project management

You can create a project to manage the data design environment that is used to generate the test data. If the data design environment that you created is no longer required, then you can archive or delete the project. If you do want to use an archived project, you can unarchive it.

While you manage your project, the following components of HCL® OneTest™ Data are impacted:

- Projects
- Schemas
- Jobs
- · Data files
- · API history
- · Map files
- Files
- Connections
- Actions

If you want to modify the name of your HCL® OneTest™ Data project, then you can rename the project in Rational® Test Automation Server.



Note: When you delete any archived project, then that project is deleted based on the configured job settings.

Related information

Configuring job settings on page 150

Workspace management

You can view and manage all the data design components such as files, connections, or schema of your project on the **Workspace** page.

Quick Links is a list of links that enables you to access the frequently used features of HCL® OneTest™ Data. You can export or import the project by using the list of links in **Quick Links**. You can also export or import a selective list of components.

Importing a project or components

When you have a project or any component of a project into your local file system and you want to reuse it for another project, you can import those artifacts from the local file system.

Before you begin

- You must have a project or any component of a project in your local file system.
- The project or component that you want to import must be in a zip format.

1. From the list of links in Quick Links, click Import into workspace.

Result

The **Import** dialog box appears.

2. Select a file you want to import into your workspace and click Import.

Results

The selected file is imported successfully into the workspace.



Note: If the project file you selected to import already exists in the workspace, the import process fails.

Exporting a project or components

When you want to reuse your existing project for another project, you can export either the selected components or an entire project to your local file system.

Before you begin

You must have a project.

1. To export the entire project, click Export current workspace from the list of links in Quick Links.

Result

The project with all its artifacts is exported to your local file system.

2. To export the selective components from a project, click **Selective export of current workspace**.

Result

The Selective Export dialog box appears.

- 3. Select schemas, files, or connections from the drop-down list. You can select multiple components to export.
- 4. Click **OK** to export.

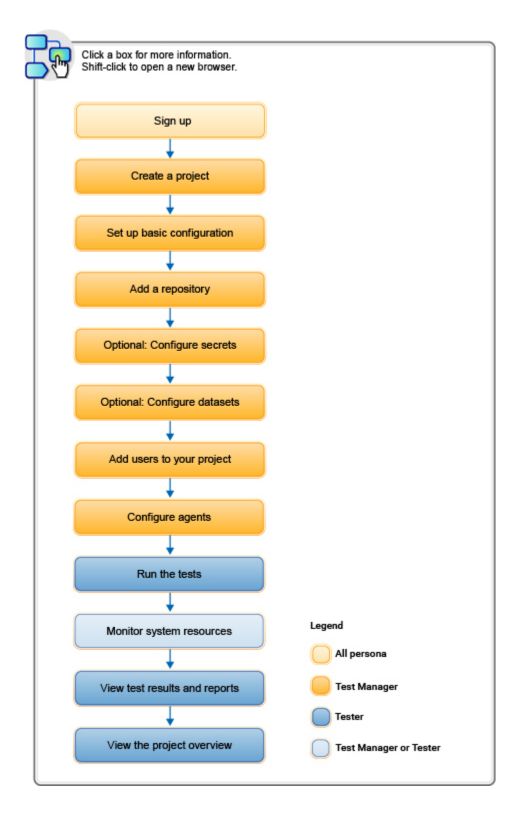
Results

The selected file is exported successfully from the workspace.

Task flow: Test runs and results in IBM® Rational® Test Automation Server

You can use the task flow diagram to get started with IBM® Rational® Test Automation Server. After you install the software, you can complete the tasks in sequence to run test assets in Rational® Test Automation Server and view and analyze the test results.

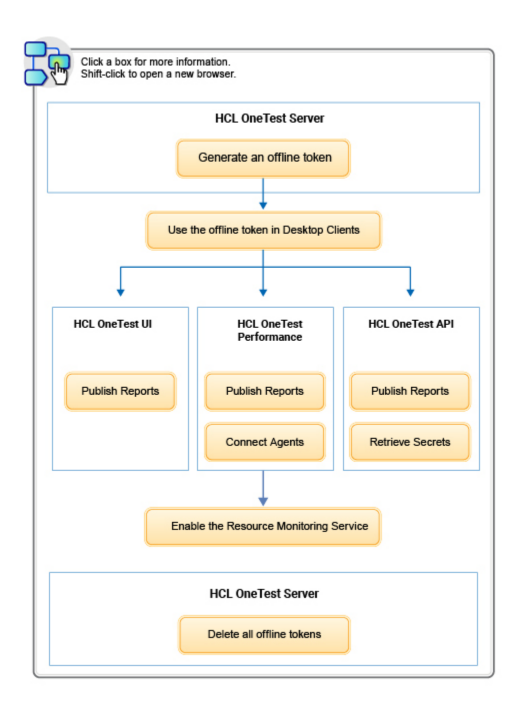
You can click the links to get more information about the tasks. The diagram also provides the tasks to be performed by personas. Rational® Test Automation Server supports user roles.



- 1. Default user administration on page 67
- 2. Test assets and a server project on page 389
- 3. Adding details to a server project on page 391
- 4. Adding repositories to a server project on page 391
- 5. Protecting API test assets by using secrets on page 404
- 6. Managing an encrypted dataset on page 411
- 7. Adding users to a server project on page 393
- 8. Adding an agent to the project for running tests on page 164
- 9 Tests configurations and test runs

Task flow: IBM® Rational® Test Automation Server access from desktop clients

You can use the task flow diagram to help you access the server from the different desktop clients to retrieve secrets, publish reports, or enable resource monitoring agents. You can perform these tasks after you install and set up the server.



- 1. Managing access to IBM Rational Test Automation Server on page 386
- 2. Managing access to IBM Rational Test Automation Server on page 386
- 3. Test results and reports overview on page 268
- 4. Test results and reports overview on page 268
- 5. Test results and reports overview on page 268
- 6. Retrieving secrets
- 7. Managing access to IBM Rational Test Automation Server on page 386
- 8. Configuring HCL OneTest Performance Agent
- 9. Enablement of Resource Monitoring services for a schedule

Related information

Managing access to server projects on page 395

Accessibility features

Accessibility features help users who have physical disabilities, such as visual and, hearing impairment, or limited mobility, to use the software products successfully.

To understand the accessibility compliance status for IBM® Rational® Test Automation Server, refer to Accessibility Conformance Reports.

For more information about IBM and accessibility, refer to IBM Accessibility.

The product documentation is published by using Oxygen XML WebHelp Responsive. To understand the accessibility compliance status for Oxygen XML WebHelp Responsive, refer to WebHelp Responsive VPAT Accessibility Conformance Report.

Chapter 4. Administrator Guide

This guide describes how to install IBM® Rational® Test Automation Server software. After you install the software, you can perform administration tasks such as license configuration, user management, security, memory, and disk usage management, back up and restore user data. This guide is intended for administrators.

Installation of the server software

To get started with IBM® Rational® Test Automation Server, you must first install the server software.

You can install Rational® Test Automation Server on the following platforms:

- · Red Hat OpenShift V4.4 or later
- Ubuntu (using k3s)



Note: As part of the installation process, you can restore user data from a backup file. The backup file might be either from a previous version or the current version of the server software. Depending on the backup file that you have, the procedures for restoring the backups are different.

Task flow for installing the sever software on Red Hat OpenShift

The following steps describes tasks to be performed in brief to install Rational® Test Automation Server:

- 1. Set up a Red Hat OpenShift Container Platform.
- 2. Install the Jaeger operator to trace test logs and Jaeger-based reports when you run tests.
- 3. Install the OpenShift Container Platform command-line interface (CLI) and the Helm software.
- 4. Back up the user data from the previous version.
- 5. Install Rational® Test Automation Server.
- 6. Configure and manage the license.

Task flow for installing the sever software on Ubuntu

The following steps describes tasks to be performed in brief to install Rational® Test Automation Server:

- 1. Set up a Ubuntu server.
- 2. Install the OpenSSH server and the Helm software.
- 3. Set up the k3s Kubernetes environment along with other optional configurations such as firewall, Jaeger, and Prometheus server.
- 4. Back up the user data from the previous version.

- 5. Install Rational® Test Automation Server.
- 6. Configure and manage the license.

Installation of the server software on Red Hat OpenShift

You can find information about the tasks that you can perform to install Rational® Test Automation Server software on the Red Hat OpenShift platform.

Prerequisites for installing the server software on Red Hat OpenShift

Before you install Rational® Test Automation Server on the Red Hat OpenShift platform, you must first complete certain tasks.

The following section describes each prerequisite in detail:

- Internet access on page 35
- · Harbor repository credentials on page 44
- Red Hat OpenShift platform on page 35
- Backup user data on page 36
- OpenShift Kubernetes Engine on page 36
- Mandatory software on page 36
- Service virtualization through Istio on page 37

Internet access

You must have access to the internet to install Rational® Test Automation Server.

Harbor repository credentials

New customers:

You must create a support ticket to get the credentials that are required to access the product binaries from the Harbor repository. For more information, refer to How to create an HCL Support case.

Existing customers:

You must use your existing Harbor repository credentials to access the product binaries.

Red Hat OpenShift platform

You must set up a Red Hat OpenShift platform.

For more information about hardware and software requirements, see System Requirements on page 12.

Backup user data

If you want to migrate user data from a previous version of the product during the installation of the server software, then you must perform the following tasks:

- Back up the user data from V10.0.2, Fix Pack 1 or earlier. See Backing up the user data from a previous release.
- Back up the user data from V10.1.0 or later. See Backing up and restoring the user data on Red Hat OpenShift on page 58.

OpenShift Kubernetes Engine

OpenShift Kubernetes Engine is a product that permits you to use an enterprise-class Kubernetes environment as a production platform to launch containerized applications.

- You must have set up OpenShift Kubernetes Engine and installed the following components in your IT infrastructure:
 - Red Hat OpenShift Container Platform V4.4 or later. For more information, refer to the Red Hat OpenShift documentation.
 - Dynamic Volume Provisioning or manually created Persistent Volumes (PV) of an appropriate size that are already available. For more information, refer to the Dynamic provisioning section in the Red Hat OpenShift documentation.
 - Jaeger operator to trace test logs and Jaeger-based reports when you run tests. For more information,
 refer to the Installing Jaeger.
 - Optional: Red Hat Service Mesh V1.1 or later, when additional service virtualization features are required. For more information, refer to the Red Hat OpenShift Service Mesh overview section in the Red Hat OpenShift documentation.
- You must configure the OpenShift software-defined networking (SDN) to provide a unified cluster network
 that enables communication between pods across the OpenShift Container Platform cluster. The default
 installation includes the NetworkPolicy resources and these resources are acted upon only if you configure
 the SDN appropriately. For more information, refer to the OpenShift SDN default CNI network provider section
 in the RedHat OpenShift documentation.
- You must have access to the OpenShift cluster with required privileges. You can run the following command on the OpenShift command-line interface to gain access:

```
oc login -u kubeadmin -p {password} https://api.{openshift-cluster-dns-name}:6443
```

Mandatory software

You must install the following software on Red Hat OpenShift:

- Helm V3.3.4 or later. For more information, refer to the Installing Helm section in the Helm documentation.
- OpenShift CLI. For more information, refer to the Getting started with the CLI section in the Red Hat OpenShift documentation.

Service virtualization through Istio

The default configuration does not enable service virtualization through Istio. To use the service virtualization feature, you must configure it appropriately and it must be installed by a cluster-admin. For more information about how to enable service virtualization through Istio, see Installing the server software on Red Hat OpenShift on page 39.



Disclaimer: This release contains access to the virtualized services feature in Rational® Test Automation Server as a Tech Preview. The Tech Preview is intended for you to view the capabilities of virtualized services offered by Rational® Test Automation Server V10.1.2, and to provide your feedback to the product team. You are permitted to use the information only for evaluation purposes and not for use in a production environment. HCL provides the information without obligation of support and "as is" without warranty of any kind.

Installing the server software on Red Hat OpenShift

You can install Rational® Test Automation Server on the Red Hat OpenShift server that has the Kubernetes Engine environment to run functional, integration, and performance tests. Rational® Test Automation Server combines test data, test environments, and test runs and reports into a single web-based browser for testers and non-testers.

Before you begin

You must have performed the following tasks:

- Completed tasks provided in the Prerequisites section. See Prerequisites for installing the server software on Red Hat OpenShift on page 35.
- Ensured that you have installed the following software:
 - OpenShift CLI
 - Helm
- Copied the Secret key from the Harbor repository.

About this task

As part of the installation process, you might optionally migrate user data from a previous version (V10.0.2, Fix Pack 1 or earlier) the product, or restore a backup of user data from the current version (V10.1.0 or later) of the product. You must perform different steps, depending on which version of the user data backup file you are applying during the installation process. For more details, see the following table:

When you backed up user data from	Then to restore
Rational® Test Automation Server V10.0.2, Fix Pack 1 or earlier	Perform step 6 on page 38.
Rational® Test Automation Server V10.1.0 or later	Perform step 9 on page 43.

- 1. Open and log in to the terminal.
- 2. Create a namespace to install the server software by running the following command:

```
oc new-project test-system
```

3. Add the repository to Helm to access the server install charts by running the following command:



Note: You must replace {okta-email-address} with the username of the Harbor repository and replace {harbor-cli-secret} with the secret key that you have copied from the Harbor repository.

```
helm repo add hclsoftware https://hclcr.io/chartrepo/ot --username {okta-email-address}
--password {harbor-cli-secret}
```

4. Run the following command to get the latest updates from the repository:

```
helm repo update
```

5. Create a Secret to pull images that are used by Rational® Test Automation Server by running the following commands:



Notes:

- You must replace {okta-email-address} with the username of the Harbor repository and replace {harbor-cli-secret} with the secret key that you have copied from the Harbor repository.
- You can replace example@abc.com with the administrator email address, if required.

```
oc create secret docker-registry hclcr.io \
   -n test-system \
   --docker-server=hclcr.io \
   --docker-username={okta-email-address} \
   --docker-password={harbor-cli-secret} \
   --docker-email=example@abc.com
```

- 6. **Optional:** Perform the following steps to migrate user data from the previous version (V10.0.2, Fix Pack 1 or earlier):
 - a. Run the following commands to start a pod and to migrate the user data:

```
#Retrieve the backup yaml file
helm repo update
helm pull --untar hclsoftware/hcl-onetest-server --version 3.1012.0

#Modify the backup yaml file with the release name for your server by replacing {my-ots}
```

b. Run the following command to display the import-prek8s-backup pod log.

```
oc logs import-prek8s-backup -n test-system
```

c. Follow the instructions in the log file to copy your backup file to a location where the pod is waiting to process it.

Result

When the user data backup is migrated, the import-prek8s-backup pod changes from Running to Completed state.



Note: You can run the oc get pod import-prek8s-backup -n test-system command to view the pod state.

d. Add the additional Helm parameters that the log file displays when the state of the pod is <code>Completed</code>, to step 8 on page 41.

The following is an example that shows the additional Helm parameters:

```
--set keycloak.keycloak.username=admin \
--set execution.existingPostgresqlPassword=SwztX9JRO/yL9jtgioUiKMGjlsWfM70k \
--set existingKeycloakPassword=jqdV7aveCa3WShkdSF/Z8hAasBupsvp6 \
--set existingKeycloakPostgresqlPassword=pKVFQUQWRU7BJC6sKeOZIm8zCzLkbXM7 \
--set existingOauthClientSecret=EMRpHBRurFIMB9X+nfwApnLBBpkvn8+z \
--set existingPostgresqlPassword=8HY3nADjTZBC2lLj0i7Y7v6wHeEji9ds \
--set existingPostgresqlPassword=ibIPh6wGAv0IjsveOrYX1TRwo3ChvxWx \
--set results.existingPostgresqlPassword=7X3aaAVeHxdzJ+BlFTG7G7rypzsbhd6D \
--set rm.existingPostgresqlPassword=3uaEx5wTja+PSzvG6401+cpO3glGAaVt \
--set tam.existingPostgresqlPassword=7J095keyZ/F9w5rBcXj2YZFKFf/aAK1F \
```

7. **Optional:** Perform the following actions described in the following table to enable the additional features on Rational® Test Automation Server:

Features	Descriptions	Action to be perform
Service virtualization	To enable the running of stubs that virtualize services in the RedHat OpenShift Service Mesh	Action to be perform Perform the following steps: a. Add the following parameter to the helm install command: set execution.istio.enabl ed=true b. Run the following command to create the role bindings required for Istio: oc create rolebinding istio-virtualizati on-enabled -n {namespace} \ clusterrole={my-ots}- execution-istio-test-s ystem serviceaccount=test-sy stem: {my-ots}- execution Note: When you
		uninstall the chart, the manually cre- ated role bindings are not deleted from the name- space.
	To enable the running of stubs that virtualize services in namespaces	Add the following parameter to the helm install command: set execution.istio.namespaces=' {namespaceA,namespaceB}' \ Alternatively, you can add the parameter to the helm install command by using an array index notation as follows:

Features	Descriptions	Action to be perform
		set execution.istio.namespaces[0]=namespaceA \set execution.istio.namespaces[1]=namespaceB
Jaeger	To use Jaeger for performance and Web UI tests logs	Add the following parameter to the helm install command:
		Note: You must substitute {my-jaeger-dash-board-url} with the URL of the Jaeger server.
		set-string execution.annotations.side car\\.jaegertracing\ \.io/inject=trueset global.jaegerAgent.enabled=t rueset global.jaegerAgent.internalH ostName=localhostset global.jaegerDashboard.enabl ed=trueset global.jaegerDashboard.exter nalURL={my-jaeger-dashboard-u rl}
Postman	To run Postman test assets that you created in the Postman application	Add the following parameter to the helm install command: set
		global.hclOneTestPostmanEnab led=true
JMeter	To run JMeter test assets and their associated variables and envi-	Add the following parameter to the helm install command:
	ronments that you created in the desktop clients	set global.hclOneTestJmeterEnabl ed=true

8. Run the following commands to install the server software:

You must substitute the value of the following variables with the actual value in the command:

• {my-ots} with the release name of your choice.



Note: If you migrated user data from a previous release (V10.0.2, Fix Pack 1), then you must use the same {my-ots} name that you used in step 7a on page 38.

• {openshift-cluster-dns-name} with the ingress DNS name that you selected for the server.



Note: You can run the following command to obtain the default value of openshift-cluster-

dns-name:

oc get --namespace-openshift-ingress-operator ingresscontroller/default
 -ojsonpath='{.status.domain}'



Remember: You must provide the value that consists of lowercase alphanumeric characters, "-"(hyphen) or "."(period). Also, the value must start and end with an alphanumeric character.

• Optional: {cloud-license-server-url} and {cloud-license-server-id} with the URL and ID of the license server.

Alternatively, you can configure the **OneTest License Server ID** and **OneTest Server URL** values from the **Configure License** window when the installation of the server is complete.

• {my-super-secret} with a value of your choice.



Important: This password seed is used to create several default passwords for the server. You must store the password seed securely. When you install the server software by using the backup of the user data, you can reuse the password seed. You can use this seed to restore backup files either on the current or later versions of the server software.



Note: The default storage class must support both the ReadWriteOnce (RWO) and ReadWriteMany (RWX) access modes. If the default storage class does not support ReadWriteMany (RWX), you must add the following parameter to the helm install command:

--set global.persistence.rwxStorageClass=rook-ceph-file

```
#Make sure the repository is current and retrieve the charts required to install the server
#You can skip the following two commands if you have migrated from the previous version (V10.0.2,
Fix Pack 1 or earlier)
helm repo update
helm pull --untar hclsoftware/hcl-onetest-server --version 3.1012.0

#Update the runAsUser and fsGroup to match scc policy
sed -i -e "s/runAsUser: 1001/runAsUser: $(oc get project test-system -oyaml \
```

ð

Tip: After you installed the server software, anytime if you want to enable or disable any specific features on Rational® Test Automation Server you can do so by using the helm upgrade command.

For example, if you want to enable Postman feature to run Postman test assets that you created in the Postman application, you can run the following commands:

```
helm upgrade {my-ots} -n test-system ./hcl-onetest-server \
--reuse-values \
--set global.hclOneTestPostmanEnabled=true
```

9. Optional: Run the following command to restore the backed up user data from the current version:

```
velero restore create --from-backup=<br/>dbackup=file-name> --restore-volumes
```



Note: You must replace <backup-file-name> with the name of the back up file that you saved.

10. Run the following command to verify and test the installed server software:

```
$ helm test {my-ots} -n {namespace}
```

where:

- {my-ots} is the release name that you provide during the installation of the server software.
- · {namespace} is the name of the namespace that you created during the server installation process.

Results

On successful installation of Rational® Test Automation Server, the output displays the URL to access the Rational® Test Automation Server UI.

What to do next

- You can back up the user data that are saved in the Kubernetes clusters to secure your data. See Backing up and restoring the user data on Red Hat OpenShift on page 58.
- You can configure the license to use Rational® Test Automation Server. See Configuring named user licenses.

Installation of the server software on Ubuntu

You can find information about the tasks that you can perform to install Rational® Test Automation Server software on the Ubuntu platform.

Prerequisites for installing the server software on Ubuntu

Before you install Rational® Test Automation Server on the Ubuntu platform, you must first complete certain tasks.

The following section describes each prerequisite in detail:

- Internet access on page 44
- · Harbor repository credentials on page 44
- Ubuntu server on page 44
- Backup user data on page 45
- Mandatory software on page 45
- Optional software on page 45
- Non-root user on page 46
- k3s environment on page 46
- Service virtualization through Istio on page 46

Internet access

You must have access to the internet to install Rational® Test Automation Server.

Harbor repository credentials

New customers:

You must create a support ticket to get the credentials that are required to access the product binaries from the Harbor repository. For more information, refer to How to create an HCL Support case.

• Existing customers:

You must use your existing Harbor repository credentials to access the product binaries.

Ubuntu server

You must set up an Ubuntu server.

For more information about hardware and software requirements, see System Requirements on page 12.



Note: Depending on your testing workload, Rational® Test Automation Server might require more resources. You must use the entire disk space and set up Logical Volume Manager (LVM) by using the <code>ext4</code> file system. If your organization requires application data to be stored in a separate partition, then you can create a mount point at /var/lib/rancher/k3s/storage/ with at least 128 GB capacity.

Backup user data

If you want to migrate user data from a previous version of the product during the installation of the server software, then you must perform the following tasks:

- Back up the user data from V10.0.2, Fix Pack 1 or earlier. See Backing up the user data from a previous release.
- Back up the user data from V10.1.0 or later. See Backing up and restoring the user data on Ubuntu on page 60.

Mandatory software

You must install the following mandatory software:

• Helm V3.3.4 or later. For more information, refer to the Installing Helm section in the Helm documentation.



Note: You must ensure that you have access to the Kubernetes cluster with required privileges before installing Helm. You can contact your cluster administrator to gain access to the cluster. For more information, refer to the Accessing Clusters section in the Kubernetes documentation.

• OpenSSH Server. For more information, refer to the Installation section in the OpenSSH Server documentation.

Optional software

You can install the following optional software:

- Jaeger operator to trace test logs and Jaeger-based reports when you run tests. For more information, refer to the Jaeger operator documentation.
- Prometheus server to monitor your system resources by using metrics data that are collected by a Prometheus server. For more information, refer to the Installation section in the Prometheus documentation.



Tip: Alternatively, you can also install Jaeger and Prometheus server as part of the k3s environment setup. See Setting up a Kubernetes environment on Ubuntu on page 46.

Non-root user

You can use the sudo command to execute a single command as the root user when needed. If you do not want to enter a password each time when you run the sudo command, you can enable the passwordless sudo environment by performing the following steps:

- 1. Run the sudo visudo command to modify the sudo settings.
- 2. Locate the %sudo ALL=(ALL: ALL) ALL and modify it to %sudo ALL=(ALL) NOPASSWD: ALL in the file.
- 3. Save your changes, and then close the editor.

k3s environment

You must set up the k3s Kubernetes environment along with other optional configurations such as firewall, Jaeger, and Prometheus server. See Setting up a Kubernetes environment on Ubuntu on page 46.

Service virtualization through Istio

The default configuration does not enable service virtualization through Istio. To use the service virtualization feature, you must configure it appropriately and it must be installed by a cluster-admin. For more information about how to enable service virtualization through Istio, see Installing the server software on Ubuntu by using k3s on page 52.



Disclaimer: This release contains access to the virtualized services feature in Rational® Test Automation Server as a Tech Preview. The Tech Preview is intended for you to view the capabilities of virtualized services offered by Rational® Test Automation Server V10.1.2, and to provide your feedback to the product team. You are permitted to use the information only for evaluation purposes and not for use in a production environment. HCL provides the information without obligation of support and "as is" without warranty of any kind.

Setting up a Kubernetes environment on Ubuntu

You can use the readily available scripts to set up a k3s Kubernetes environment along with other configurations to install Rational® Test Automation Server software in the Ubuntu server.

Before you begin

- You must ensured that you have installed the following software:
 - · OpenSSH server
 - Helm

- You must ensure that your computer has a static IP address or Domain Name Server (DNS) resolvable host name to resolve host name into a machine-readable IP address.
- You must have copied a Secret key from the Harbor repository.
- 1. Log in to the Ubuntu server as a non-root user.
- 2. Add the software registry to Helm by running the following command:



Note: You must replace {okta-email-address} with the username of the Harbor repository and replace {harbor-cli-secret} with the secret key that you have copied from the Harbor repository.

```
helm repo add hclsoftware https://hclcr.io/chartrepo/ot --username {okta-email-address}
--password {harbor-cli-secret}
```

3. Run the following command to get the latest updates from the repository:

```
helm repo update
```

4. Run the following commands to fetch the scripts that are used to install Kubernetes:

```
helm pull --untar hclsoftware/hcl-onetest-base --version 3.1012.0 chmod +x hcl-onetest-base/*.sh
```

5. Run any of the following commands to install the Kubernetes environment:



Note: The second option allows you to override the name of the Kubernetes domain that is created.

Choose from:

• Run the following commands to install with the default name that is either based on IP address or fully qualified host name:

```
#Run the following commands if you are on Ubuntu 18.04
$ cd hcl-onetest-base
$ sudo ./ubuntu-init.sh

#Run the following commands if you are on Ubuntu 20.04
$ cd hcl-onetest-base
$ sudo HOME=$HOME ./ubuntu-init.sh
```

• Run the following commands to install by overriding the default name:

```
$ cd hcl-onetest-base
$ sudo INGRESS_DOMAIN={onetest.}myorg.com ./ubuntu-init.sh
```

where:

• {onetest.} is a sub-domain name that you specified for the server. For example, testenv.



Note: The sub-domain must consist of lowercase alphanumeric characters, "-"(hyphen) or "."(period). Also, the value must start and end with an alphanumeric character.

• myorg.com is a domain name of your organization. For example, hcl.com

You can access the product through a web browser by using any of the following ways:

- Fully Qualified Hostname: When the server is configured, you can use hostname -f command to get the fully qualified hostname defined in the DNS to access Rational® Test Automation Server. For example, {onetest}.myorg.com
- **IP address**: You can use the IP address to access Rational® Test Automation Server when you cannot create a specific DNS record for the server. For example, ip-address.nip.io

Result

On completion of the scripts, the output displays the following information on the command-line interface:

- The INGRESS_DOMAIN that is in use. This is the URL from where you can access Rational® Test
 Automation Server. You must use this value for the global.hclOneTestIngressDomain parameter in the
 step 8 on page 53 in the server installation topic.
- The DNS information that the Kubernetes cluster uses to resolve names.
- Certificate Authority (CA) certificate that you must be import into the browser to prevent certificate errors.
- Instructions to confirm whether the Kubernetes environment has started.
- 6. Perform one of the following to configure a firewall:

Choose from:

• Run the following script to configure the firewall that allows traffic on cni0 and port 443:

```
#Run the following command if you are on Ubuntu 18.04
$ sudo ./ubuntu-firewall.sh

#Run the following command if you are on Ubuntu 20.04
$ sudo HOME=$HOME ./ubuntu-firewall.sh
```

- You must update the firewall that allows traffic on cni0 and port 443, if your Ubuntu server is already
 configured with the firewall.
- 7. Optional: Run the following command to enable the Jaeger traces for performance and Web UI tests:

```
$ ./service.sh expose jaeger
```



Note: If you do not enable Jaeger, Rational® Test Automation Server produces text output in a microservice log file instead of Jaeger traces when you run performance and Web UI test assets.

- !
- **Important:** The Jaeger traces are not protected, thus, any information logged into the Jaeger server might be easily accessible by anyone who has or discovers the *server-url>/jaeger* URL.
- 8. **Optional:** Run the following command to enable the Prometheus server to monitor your system resources by using metrics data:
 - \$./service.sh expose prometheus
 - !

Important: The Prometheus metrics are not protected, thus, any information logged into the Prometheus server might be easily accessible by anyone who has or discovers the *<server-url>/prometheus* URL.

Results

You have set up the Kubernetes environment on Ubuntu.

What to do next

- You must log in again to the server host system after the installation process completes so that changes to the group membership are applied.
- You can run the kubectl get pods -A command to verify that the Kubernetes environment is working. After a while, the status of the pods must be Running state.
- You can install the server software. See Installing the server software on Ubuntu by using k3s on page 49.

Related information

Jaeger Operator

Prometheus server

Installing the server software on Ubuntu by using k3s

You can install Rational® Test Automation Server on the Ubuntu server that has a Kubernetes environment to run functional, integration, and performance tests. Rational® Test Automation Server combines test data, test environments, and test runs and reports into a single, web-based browser for testers and non-testers.

Before you begin

- Completed tasks provided in the Prerequisites section. See Prerequisites for installing the server software on Ubuntu on page 44.
- Ensured that you have installed the following software:
 - · OpenSSH server
 - Helm
- Know the following values to be used during the installation process:
 - The **Secret key** from the Harbor repository.
 - The ingress DNS name that displayed on completion of the ubuntu-init.sh script.

About this task

As part of the installation process, you might optionally migrate user data from a previous version (V10.0.2, Fix Pack 1 or earlier) the product, or restore a backup of user data from the current version (V10.1.0 or later) of the product. You must perform different steps, depending on which version of the user data backup file you are applying during the installation process. For more details, see the following table:

When you backed up user data from	Then to restore
Rational® Test Automation Server V10.0.2, Fix Pack 1 or earlier	Perform step 6 on page 51.
Rational® Test Automation Server V10.1.0 or later	Perform step 9 on page 55.

- 1. Log in to the Ubuntu server as a non-root user.
- 2. Create a namespace to install the server software by running the following command:

```
kubectl create namespace test-system
```

3. Run the following command to get the latest updates from the repository:

helm repo update

4. Create a Secret to pull images that are used by Rational® Test Automation Server by running the following command:





- You must replace {okta-email-address} with the username of the Harbor repository and replace {harbor-cli-secret} with the secret key that you have copied from the Harbor repository.
- You can replace example@abc.com with the administrator email address, if required.

```
kubectl create secret docker-registry hclcr.io \
    -n test-system \
    --docker-server=hclcr.io \
    --docker-username={okta-email-address} \
    --docker-password={harbor-cli-secret} \
    --docker-email=example@abc.com
```

5. Run the following command to add the Certificate Authority (CA) certificate into a Secret:

```
kubectl create secret generic -n test-system ingress \
"--from-literal=ca.crt=$(kubectl get -n istio-system secret istio-ingressgateway-certs
-ojsonpath='{.data.ca\.crt}' | base64 --decode)"
```

When some components such as static agents or Docker agents want to communicate with Rational® Test Automation Server, the component presents its certificate to the server to verify its identity. Rational® Test Automation Server trusts the component only if it is signed by a recognized and trusted CA. To enable certificates as trusted certificates, you must add the signed CA into a trust by placing it in a Secret.

- 6. **Optional:** Perform the following steps to migrate user data from the previous version (V10.0.2, Fix Pack 1 or earlier):
 - a. Run the following commands to start a pod and to migrate user data:

```
#Retrieve the backup yaml file
helm repo update
helm pull --untar hclsoftware/hcl-onetest-server --version 3.1012.0

#Modify the backup yaml file with the release name for your server by replacing {my-ots}
sed -i 's/{{ \.Release\.Name }}/{my-ots}/g'
hcl-onetest-server/files/import-prek8s-backup.yaml

#Apply the backup yaml file to start the import-prek8s-backup pod
kubectl apply -f hcl-onetest-server/files/import-prek8s-backup.yaml -n test-system
```

b. Run the following command to display the import-prek8s-backup pod log.

```
kubectl logs import-prek8s-backup -n test-system
```

c. Follow the instructions in the log file to copy your backup file to a location where the pod is waiting to process it.

Result

When the user data backup is migrated, the import-prek8s-backup pod changes from Running to Completed state.



Note: You can run the kubectl get pod import-prek8s-backup -n test-system command to view the pod state.

d. Add the additional Helm parameters that the log file displays when the state of the pod is <code>Completed</code>, to the install step 8 on page 53.

The following is an example that shows the additional Helm parameters:

```
--set keycloak.keycloak.username=admin \
--set execution.existingPostgresqlPassword=SwztX9JRO/yL9jtgioUiKMGjlsWfM70k \
--set existingKeycloakPassword=jqdV7aveCa3WShkdSF/Z8hAasBupsvp6 \
--set existingKeycloakPostgresqlPassword=pKVFQUQWRU7BJC6sKe0ZIm8zCzLkbXM7 \
--set existingOauthClientSecret=EMRpHBRurFIMB9X+nfwApnLBBpkvn8+z \
--set existingPostgresqlPassword=8HY3nADjTZBC2lLj0i7Y7v6wHeEji9ds \
--set existingSecretsMasterPassword=ibIPh6wGAv0IjsveOrYX1TRwo3ChvxWx \
--set results.existingPostgresqlPassword=7X3aaAVeHxdzJ+BlFTG7G7rypzsbhd6D \
--set rm.existingPostgresqlPassword=3uaEx5wTja+PSzvG6401+cpO3glGAaVt \
--set tam.existingPostgresqlPassword=7J095keyZ/F9w5rBcXj2YZFKFf/aAK1F \
```

7. **Optional:** Perform the following actions described in the following table to enable the additional features on Rational® Test Automation Server:

Fea- tures	Descriptions	Action to be perform
Service virtual- ization	To enable services in the Istio Service Mesh to be virtualized as stubs	Add the following parameter to the helm install command:
		<pre>set execution.istio.enabled=true \set execution.istio.clusterRoleBinding.creat e=true</pre>
	To enable the running of stubs that virtualize services in namespaces	Add the following parameter to the helm install command:
		<pre>set execution.istio.namespaces='{namespaceA, namespaceB}' \</pre>
		Alternatively, you can add the parameter to the helm install command by using an array index notation as follows:
		set execution.istio.namespaces[0]=namespaceA \set execution.istio.namespaces[1]=namespaceB

Fea- tures	Descriptions	Action to be perform
Jaeger	To use Jaeger for performance and Web UI tests logs	Set the following parameters in any of the following conditions:
		 When you have installed a Jaeger opera- tor on the cluster or on the test-system namespace
		 When you did not enable to expose Jaeger UI during the Kubernetes setup
		Note: You must substitute {my-jaeger-dashboard-url} with the URL of the Jaeger server.
		<pre>set global.jaegerDashboard.externalURL={my-j aeger-dashboard-url}set global.jaegerAgent.internalHostName=loca lhost</pre>
		<pre>#If there is no Jaeger UI is available, then set the following parameters to false:set global.jaegerDashboard.enabled=falseset global.jaegerAgent.enabled=false</pre>
Post- man	To run Postman test assets that you created in the Postman application	Add the following parameter to the helm install command: set global.hclOneTestPostmanEnabled=true
JMeter	To run JMeter test assets and their associated variables and environments that you created in the desktop clients	Add the following parameter to the helm install command: set global.hclOneTestJmeterEnabled=true
Node- Port	To run performance tests on the Static agents	Add the following parameter to the helm install command: set networkPolicy.enabled=false

8. Run the following commands to install the server software on your computer:

You must substitute the value of the following variables with the actual value in the command:

• {my-ots} with the release name of your choice.



Note: If you migrated user data from a previous release (V10.0.2, Fix Pack 1), then you must use the same $\{my-ots\}$ name that you used in step 7a on page 51.

- {my-ingress-dns-name} with the same ingress DNS name that displayed on completion of the ubuntu-init.sh script.
- {my-super-secret} with a value of your choice.



Important: This password seed is used to create several default passwords for the server. You must store the password seed securely. When you install the server software by using the backup of the user data, you can reuse the password seed. You can use this seed to restore backup files either on the current or later versions of the server software.

• **Optional**: {cloud-license-server-url} and {cloud-license-server-id} with the URL and ID of the license server.

Alternatively, you can configure the **OneTest License Server ID** and **OneTest Server URL** values from the **Configure License** window when the installation of the server is complete.

```
#Make sure the repository is current and retrieve the charts required to install the server
#You can skip the following two commands if you have migrated from the previous version (V10.0.2,
Fix Pack 1 or earlier)
helm repo update
helm pull --untar hclsoftware/hcl-onetest-server --version 3.1012.0

#Install the server
helm install {my-ots} ./hcl-onetest-server -n test-system \
-f hcl-onetest-server/values-k3s.yaml \
--set global.hclOneTestIngressDomain={my-ingress-dns-name} \
--set global.hclFlexnetURL={cloud-license-server-url} \
--set global.hclFlexnetID={cloud-license-server-id} \
--set global.hclImagePullSecret=hclcr.io \
--set global.hclOneTestPasswordAutoGenSeed={my-super-secret}
```



Tip: After you installed the server software, anytime if you want to enable or disable any specific features on Rational® Test Automation Server you can do so by using the helm upgrade command.

For example, if you want to enable Postman feature to run Postman test assets that you created in the Postman application, you can run the following commands:



```
helm upgrade {my-ots} -n test-system ./hcl-onetest-server \
--reuse-values \
--set global.hclOneTestPostmanEnabled=true
```

- 9. Optional: Perform the following steps to restore the backed up user data from the current version:
 - a. Stop Kubernetes by running the k3s-killall.sh command.
 - b. Restore the backed-up user data by running the following commands:

```
cd hcl-onetest-base
sudo ./backup.sh restore [options] <backup-file-name>
```



Note: You must replace <backup-file-name> with the name of the back up file that you saved.

- c. Restart Kubernetes by running the systemctl start k3s command to start Rational® Test Automation Server.
- 10. Run the following command to verify and test the installed server software:

```
$ helm test {my-ots} -n {namespace}
```

where:

- $\circ \ \{ {\tt my-ots} \}$ is the release name that you provide during the installation of the server software.
- {namespace} is the name of the namespace that you created during the server installation process.

Results

On completion of the installation of server software, the output displays the following information on the command-line interface:

• Instructions to access Keycloak to manage and authenticate users.

You can use the username as keycloak and password can be retrieved by running the following command:

```
kubectl get secret -n namespace onetest-keycloak-postgresql -o jsonpath="{.data.password}" | base64
--decode; echo
```

where:

- onetest is a sub-domain name that you select for the server.
- namespace is the name of the namespace that you created.
- The URL to access the Rational® Test Automation Server UI.

What to do next

- You can back up the user data that are saved in the Kubernetes clusters to secure your data. See Backing up and restoring the user data on Ubuntu on page 60.
- You can configure the license to use Rational® Test Automation Server. See Configuring named user licenses.

Related information

Helm documentation

Server software upgrade methods

When you want to use the enhanced functionalities of Rational® Test Automation Server, you must upgrade to the latest version of the server software.

You can upgrade the server software by using two methods:

- In-place upgrade: In this method, you can upgrade the server software in the same location that contained the V10.1.0 or later version of server software by using the helm upgrade command.
- **Upgrade (by new install):** In this method, you can upgrade the server software by following one of the two methods, depending upon the existing version of the server software:
 - For V10.0.2, Fix Pack 1 or earlier: Back up the user data, and restore it as part of the installation process.
 - For V10.1.0 or later: Back up the user data, install the server software, and then restore it on the latest version of server software.

Server software upgrade methods on Red Hat OpenShift

When you want to use the latest version of the server software on Red Hat OpenShift, you must upgrade Rational® Test Automation Server from the previous version of the software.



Important: On the Red Hat OpenShift platform, you can either use **in-place upgrade** or **upgrade** (**by new install**) methods depending on your requirements.

Server software upgrade on Ubuntu

When you want to use the latest version of the server software on Ubuntu, you must upgrade Rational® Test Automation Server from the previous version of the software.



Important: On the Ubuntu platform, the **in-place upgrade** is not available. You must use the **upgrade** (**by new install**) method to install the latest version of the server software.

Before you upgrade the server software, you must ensure that you have completed the following tasks:

- Installed the following software:
 - Rational® Test Automation Server V10.1.0 or V10.1.1.
 - Helm V3.3.4 or later. For more information, refer to the Installing Helm section in the Helm documentation.

- Informed users that Rational® Test Automation Server is offline temporarily during the upgrade process.
- Completed all test executions that are running on the existing Rational® Test Automation Server V10.1.0 or V10.1.1.
- Stopped all stub executions that are running on the existing Rational® Test Automation Server V10.1.0 or V10.1.1.
- Cancelled any scheduled test runs that have a future date or time.

In upgrade (by new install) method, depending on the existing version of the software, you can upgrade the server software by using any of the following options. The following table describes the options that are available in the this method:

Table 2. Upgrade options

Existing version	Upgrade meth- ods
Rational® Test Automation Server V10.0.2, Fix Pack 1 or earlier	Table 3: Option 1 on page 57
Rational® Test Automation Server V10.1.0 or V10.1.1	Table 4: Option 2 on page 57

Table 3. Option 1

Tasks	Task description	More information
1	Back up the user data, and then uninstall the server software.	Uninstalling the server software
2	Install the server software, and then restore the user data on the exist-	Installing the server software on
	ing version of the server software.	Ubuntu by using k3s on page 49

If your existing version of server software is 10.0.2, Fix Pack 1, or earlier, then you cannot directly upgrade to the latest version of the server software due to the steps involved in the migration process. Therefore, you must perform the tasks in sequence as listed in the following table:

Table 4. Option 2

Tasks	Task description	More information
1	Back up the user data from V10.1.0 or V10.1.1.	Backing up the user data on page 60
2	Uninstall the V10.1.0 or V10.1.1 of the server software.	Uninstalling the server software on Ubuntu on page 65

Table 4. Option 2 (continued)

Tasks Tas	sk description	More information
	stall the latest version of the server software, and then restore the user ta on the existing version of the server software.	Installing the server software on Ubuntu by using k3s on page 49

Backing up and restoring the user data

You might want to restore an earlier environment state if you install a new version of Rational® Test Automation Server, move environments to different systems (both real and virtual), or set up a test environment ready for testing. To address any of these needs, you can back up and restore Rational® Test Automation Server user data installed either on Ubuntu or on Red Hat OpenShift platform.

Backing up and restoring the user data on Red Hat OpenShift

To secure the user data in IBM® Rational® Test Automation Server that is installed on the OpenShift server, you can back up the user data. At any point in time, after you install IBM® Rational® Test Automation Server, you can restore the backed-up user data.

Before you begin

You must have been granted access to the cluster.

About this task

This topic provides you with an example of backing up and restoring the user data by using Velero. Velero is one of the methods for backing up and restoring the user data. You can also use other methods for backing up and restoring the user data. If you use a different method to back up, then you must include the Persistent Volumes in the cluster.

Preparing your cluster to backup and restore the user data

You must prepare your cluster before you back up or restore the user data in Rational® Test Automation Server.

- 1. Log in to the cluster by using oc login.
- 2. Install and configure Velero with the Restic Integration.
- 3. Set the name of the namespace in which Rational® Test Automation Server is installed by running the following command:

```
NS=<namespace>
```

4. Update stateful sets to apply the annotations required by Velero to back up the PVs used by the pods by running the following commands:

```
for sts in $(oc get sts -n "$NS" -o name); do \
   if ! oc -n "$NS" patch --type=json "$sts" -p \
     '[{"op":"add","path":"/spec/template/metadata/annotations/backup.velero.io~lbackup-volumes",
   "value":"data"}]' 2>/dev/null; then
     oc -n "$NS" patch --type=json "$sts" -p \
```

```
'[{"op":"add","path":"/spec/template/metadata/annotations",
"value":{"backup.velero.io/backup-volumes":"data"}}]'
fi \
done
```

5. Change the security restriction of the pods by running the following commands:

```
for sts in $(oc get sts -n "$NS" -oname); do \
   if oc get -n "$NS" "$sts" -ojsonpath='{.spec.template.spec.securityContext}' | grep -q
   "runAsNonRoot:true"; then \
    echo $sts
   oc patch -n "$NS" "$sts" --type json \
        -p '[{"op":"replace", "path":"/spec/template/spec/securityContext", "value":
   {"runAsNonRoot": false}}]'
   fi \
   done
```

Backing up the user data

You can back up the user data by using Velero.

Before you begin

You must have completed the steps in the Preparing your cluster to backup and restore the user data on page 58.

About this task

This procedure is an example of backing up the user data by using Velero.

- 1. Log in to the cluster by using oc login.
- 2. Start the backup process by running the following commands:

```
velero backup create <backup-name> --include-namespaces=<hcl-onetest-namespace>
```

Restoring the user data

If you want to restore the Velero backup on to a cluster in which Rational® Test Automation Server is not installed, you can restore the user databy using Velero.

Before you begin

You must have backed up the user data. See Backing up the user data on page 59.

- 1. Log in to the cluster by using oc login.
- 2. Start the restore process by entering the following command:.

```
velero restore create --from-backup=<br/>
backup-name> --restore-volumes
```

Results

You have backed up or restored the user data for Rational® Test Automation Server.

Related information

#unique_92_Connect_42_section_ukg_bxt_slb

Velero Documentation

Backing up and restoring the user data on Ubuntu

To secure the user data in Rational® Test Automation Server that is installed on the Ubuntu server, you can back up the user data. At any point in time, after you install Rational® Test Automation Server, you can restore the backed-up user data.

Before you begin

You must have completed the following tasks:

- Been granted with the same permissions that are required for installing and uninstalling the software.
- Been granted with the sudo access.
- Communicated to the users that Rational® Test Automation Server might be unavailable for some time until the process is complete.

About this task

You may need to back up and restore the user data in the following scenarios:

- Move the existing environment to a new system.
- Change the release name or the namespace.
- Back up the user data at regular intervals and restore the backed-up data when required.

Backing up the user data

You can back up the user data in Rational® Test Automation Server and use the backed-up data to restore at any point in time.

- 1. Log in to the Ubuntu server and open a terminal.
- 2. Add the software registry to Helm by running the following command:



Note: You must replace {okta-email-address} with the username of the Harbor repository and replace {harbor-cli-secret} with the secret key that you have copied from the Harbor repository.

```
helm repo add hclsoftware https://hclcr.io/chartrepo/ot --username {okta-email-address} --password {harbor-cli-secret}
```

3. Run the following command to extract the base:

helm pull --untar hclsoftware/hcl-onetest-base --version 3.1012.0

4. Change to the hcl-onetest-base directory.

This directory contains the backup.sh script which is required to complete the backup operation.

5. Create a directory that contains metadata related to the Persistent Volume Claims and their Persistent Volumes by running the following command:

```
sudo ./backup.sh create-pvc-links
```

You can use the following optional parameter along with the create-pvc-links command:

--volumes or -v: Use this parameter to specify the directory path of the Volumes.

For example, backup.sh create-pvc-links -v hcl-onetest-base/my-pvc-links creates a directory called my-pvc-links that stores the metadata required for backup.



Remember:

- If you did not provide the volume parameter, by default, the command creates a sub-directory in the same directory where you have the backup script.
- You must ensure that the directory you create must be empty or not exist to avoid script failure.
- If you specify a directory by using the -v parameter, then you must use the same parameter value when you restore the data.
- 6. Run the following command to stop the cluster and Rational® Test Automation Server:

```
k3s-killall.sh
```

7. Run the following command to create a backup of the existing user data:

```
sudo ./backup.sh create [options] <backup-file-name>
```

After you run this command, a backup of the local Persistent Volumes is created. The backup is created as tar archives that is compressed by using gzip (.tar.gz). The **create** command archives the Persistent Volumes into the *<backup-file-name>*.

You can use the following parameters along with the create command:

-namespace or -n: Use this parameter to back up the Persistent Volumes in the specified namespace.
 If you do not mention the namespace, then all the Volumes from all the namespaces are included in the backup. The syntax is:

```
-namespace <name of the namespace>
```

• -volumes or -v: Use this parameter to specify the directory path of the Volumes. The syntax is:

```
-volumes <path-of-the-directory>
```



- If you did not provide the volume parameter, by default, the command creates a subdirectory in the same directory where you have the backup script.
- If you specify a directory by using the -v parameter, then you must use the same parameter value when you restore the data.

For example,

```
sudo ./backup.sh create --namespace test-system my-backup.tar.gz
```

This command creates a backup file named *my-backup.tar.gz* that contains all of the Persistent Volumes associated with pods available in the *test-system* namespace.

8. Run the following command to restart the cluster and Rational® Test Automation Server:

sudo systemctl start k3s

Restoring the user data

You can restore the user data that is backed up in Rational® Test Automation Server at any point in time after you install latest version of server software.

About this task

The server data from Rational® Test Automation Server V10.0.2, Fix Pack 1 or earlier, can be migrated to Rational® Test Automation Server during the installation of latest version of the server software. For more information, see the **Related information** section.



Note: While restoring backed up user data from V10.1.1 to V10.1.2, on the terminal you see information about Kafka messages. You can ignore those messages as they do not affect the restoration process.

- 1. Log in to the Ubuntu server and open a terminal.
- 2. Add the software registry to Helm by running the following command:



Note: You must replace {okta-email-address} with the username of the Harbor repository and replace {harbor-cli-secret} with the secret key that you have copied from the Harbor repository.

helm repo add hclsoftware https://hclcr.io/chartrepo/ot --username {okta-email-address} --password {harbor-cli-secret}

3. Run the following command to extract the base:

```
helm pull --untar hclsoftware/hcl-onetest-base --version 3.1012.0
```

4. Change to the hcl-onetest-base directory.

This directory contains the backup.sh script which is required to complete the restore operation.

5. If you have not already done so, create a directory that contains metadata related to the Persistent Volume Claims and their Persistent Volumes by running the following command:

```
sudo ./backup.sh create-pvc-links
```

You can use the following optional parameter along with the create-pvc-links command:

-volumes or -v: Use this parameter to specify the directory path of the Volumes.

For example, backup.sh create-pvc-links -v hcl-onetest-base/my-pvc-links creates a directory called my-pvc-links that stores the metadata required to restore your user data.



Remember:

- If you did not provide the volume parameter, by default, the command creates a sub-directory in the same directory where you have the backup script.
- You must ensure that the directory you create must be empty or not exist to avoid script failure.
- 6. Run the following command to stop the cluster and Rational® Test Automation Server:

```
k3s-killall.sh
```

7. Run the following command to restore the backed-up user data:

```
sudo ./backup.sh restore [options] <backup-file-name>
```

The restore command overwrites the existing Persistent Volumes with data from the backup-file-name.

You can use the following parameters along with the **restore** command:

-namespace or -n: Use this parameter to restore a specific namespace from the backup file. If you do
not mention the namespace, then volumes from all the namespaces in the backup file are restored.
 You can map one namespace to another namespace by using colon (:). The syntax is:

```
--namespace <name of the namespace> [:<target-namespace>]
```

-release or -r: Use this parameter if the helm release name of the server to which the backup is being
restored is different than the helm release name of the server where the backup was taken. The syntax
is:

```
--release <backup-release>:<target-release>
```

• -volumes or -v: Use this parameter to specify the directory path of the Volumes. The syntax is:

```
--volumes <path-of-the-directory>
```

• -k or --confirm: Use this parameter to skip the confirmation step.

For example,

```
sudo ./backup.sh restore --namespace test-system:new-test-system -r rel-1:rel-2 -k
my-backup.tar.gz
```

This command restores the volumes that are backed up from the *rel-1* release in the *test-system* namespace to the *rel-2* release in the *new-test-system* namespace and skips the confirmation step.

8. Run the following command to restart the cluster and Rational® Test Automation Server:

```
sudo systemctl start k3s
```



- The cluster and Rational® Test Automation Server might take some time to restart and until
 that time, you cannot access the Rational® Test Automation Server URL.
- You can run the kubectl get pods -A command to verify that the Kubernetes environment is
 working. After a while, the status of the pods must be Running state.

Results

You have backed up or restored the user data for Rational® Test Automation Server.

Related information

Installing the server software on Ubuntu by using k3s on page 49

Uninstallation of the server software

When you no longer require HCL OneTest™ Server, you can uninstall the server software. You can uninstall the server software depending on the platform on which you installed the server software.

Uninstalling the server software

When you want to install a new version of server software or to reinstall when an installation fails, you can uninstall the server software and its components from the Red Hat OpenShift platform.

Before you begin

You must have completed the following tasks:

- Installed Rational® Test Automation Server software.
- Closed Rational® Test Automation Server, any open web browsers, and all other applications that are enabled by Rational® Test Automation Server.
- 1. Open and log in to the terminal.
- 2. Run the following command to stop the workload that is running:

```
oc delete all,cm,secret -lexecution-marker -n test-system
```

3. Run the following command to uninstall the server software:

```
helm uninstall {my-ots} -n test-system
```

The PersistentVolumeClaims and PersistentVolumes that were created during the installation are not deleted automatically. If you reinstall the server software, the user data is reused unless you specifically delete those volumes.



Note: You must substitute $\{my-ots\}$ with the same release name that you used during the installation of the server software.

4. **Optional:** Run the following command to delete everything including user data contained in PersistentVolumeClaims and PersistentVolumes:

```
oc delete project test-system
```

Results

You have uninstalled the server software from the Red Hat OpenShift platform.

Uninstalling the server software

When you want to install a new version of server software or to reinstall when an installation fails, you can uninstall the server software and its components from the Ubuntu platform.

Before you begin

You must have completed the following tasks:

- Installed Rational® Test Automation Server software.
- Closed Rational® Test Automation Server, any open web browsers, and all other applications that are enabled by Rational® Test Automation Server.
- 1. Log in to the Ubuntu server as a non-root user.
- 2. Run the following command to stop the workload that is running:

```
kubectl delete all,cm,secret -lexecution-marker -n test-system
```

3. Run the following command to uninstall the server software:

```
helm uninstall {my-ots} -n test-system
```

The PersistentVolumeClaims and PersistentVolumes that were created during the installation are not deleted automatically. If you reinstall the server software, the user data is reused unless you specifically delete those volumes.



Note: You must substitute $\{my-ots\}$ with the same release name that you used during the installation of the server software.

4. Optional: Run the following commands to delete the entire Kubernetes environment, including all user data:

```
#Run the following command if you are on Ubuntu 18.04
cd hcl-onetest-base
sudo ./ubuntu-wipe.sh --confirm

#Run the following command if you are on Ubuntu 20.04
cd hcl-onetest-base
sudo HOME=$HOME ./ubuntu-wipe.sh --confirm
```

After you run this command, the system returns to the same state as if ubuntu-init.sh was never run.

Results

You have uninstalled the server software from the Ubuntu platform.

Configuration of the server software

You can find information about the tasks that you must perform after you installed the server software to configure HCL OneTest™ Server.

The following table describes the tasks that you can perform as an administrator after you installed the server software:

Require- ment	Tasks	More information
Required	Review the default user management to know how the server software manages the users and their authentication.	User administration on page 67
Required	Import Certificate Authority (CA) into a browser to prevent certificate errors when you access the HCL OneTest™ Server UI.	Importing Certificate Authority into a browser
Optional	Copy the third-party application Jars to Kubernetes to run API Suites that uses a transport.	Copying third-party application Jars to Kubernetes on page 82
Optional	Change the password seed to provide enhanced security to HCL OneTest™ Server.	Changing the password seed on page 84

User administration

After you install IBM® Rational® Test Automation Server, you must consider how the software manages users and authentication.

You can review the default user management provided by the server and decide what additional controls you might want to add. If you manage users and authentication through an existing LDAP/AD server, you can review how to use that server to manage Rational® Test Automation Server users.

Default user administration

You installed IBM® Rational® Test Automation Server and you want to know about how the software manages user access.

Rational® Test Automation Server uses Keycloak V9.0.2 (https://www.keycloak.org/) to manage and authenticate users.

If you manage and authenticate users by using an LDAP and Active Directory server, you can configure Keycloak to connect to that server. For more information, see LDAP user administration on page 69.

Keycloak uses the concept of a realm to manage and authenticate users. When you install the server software, a realm called testserver is created for you in Keycloak. All server users belong to this realm and when they log in to the server, they log into that realm.

As an administrator, it is important to consider the following points about the server administration:

- By default, there is no administrator for Rational® Test Automation Server.
- Such an administrator is required for accessing additional functions, which includes claiming ownership of server projects and unarchiving them. But you can assign administrative privileges to any user. You must do this by adding the admin role to the user in Keycloak.
- You must sign up a user that you want to be the administrator. You must go to the Login page at https://
 <fully-qualified-dns-name>:443 and sign up.



Note: Do not use that admin user to perform non-administration tasks. Instead, sign up another user.

• After you sign up the user that you want to be the administrator for Rational® Test Automation Server, you must log in to the Keycloak Admin Console at https://cfully-qualified-dns-name: 443/auth/admin/ to make that user the server administrator.

The default user name for the Keycloak administrator is keycloak. The password is randomly generated when the software is installed. You can see the password by using the following kubectl command:

```
kubectl get secret -n test-system \{my-ots\}-keycloak-postgresql -o jsonpath="\{.data.password\}" | base64 --decode; echo
```



Note: You must substitute {my-ots} with the release name of your choice.

After you log in to the Keycloak Admin Console, from the Users page, you can search and select the user that you want to make an administrator. From the **Groups** tab, you can join the user to the **Admins** group.

For more information about assigning user roles, see Groups in the Keycloak documentation.

Now that you are the server administrator, it is important to consider the following points about the default user management and authentication:

- Minimum password length defaults to 8 characters
- · Email verification of new users is turned off
- The Forgot Password feature is turned on by default but no instructions are sent to the user to reset their password
- Forgotten user passwords are changed by you if you do not enable Keycloak to send instructions to reset a password

You can review the following sections about changing the default authentication controls.

Email settings

By default, the testserver realm sets the Forgot Password switch on. However, as an administrator, you must enable Keycloak to send an email to the user with instructions to reset their password. If you want to verify an email, you must also enable Keycloak to send an email to the user to verify their email address.

You must provide SMTP server settings for Keycloak to send an email. After you log in to the Keycloak Admin Console, see Email Settings in the Keycloak documentation.

Then, to set up the email verification, see Forgot Password in the Keycloak documentation.

Password policy

By default, the testserver realm has a password policy where the minimum length of a password is 8. As an administrator, you can update password policies in Keycloak.

After you log in to the Keycloak Admin Console, see Password Policies in the Keycloak documentation.

User password

If you did not enable Keycloak to send instructions to a user about how to reset a password, you must use the Keycloak Admin Console to change their password for them.

After you log in to the Keycloak Admin Console, see User Credentials in the Keycloak documentation.

User deletion

When a user is inactive or no longer needs to access the server, you can delete that user.

After you log in to the Keycloak Admin Console, see Deleting Users in the Keycloak documentation.

LDAP user administration

You installed IBM® Rational® Test Automation Server and you are using a Lightweight Directory Access Protocol and Active Directory HTTP server to manage users and authentication. You want to know the best practices to use that LDAP/AD server to manage user access to Rational® Test Automation Server.

Rational® Test Automation Server uses Keycloak V9.0.2 (https://www.keycloak.org/) to manage and authenticate users.

Existing user databases hold user credentials. Keycloak federates these existing external user databases through the concept of storage providers. By default, Keycloak supports an LDAP and Active Directory storage provider. By adding a storage provider, you can map LDAP user attributes into Keycloak. You can also configure more mappings.

Before you configure Keycloak to use an existing LDAP/AD provider, you must consider the following best practices:

- Set up your LDAP/AD provider as a read-only repository so that Rational® Test Automation Server cannot change it.
- Add and remove users in LDAP/AD and not the Keycloak local user database.
- Import and synchronize your LDAP/AD users to your Keycloak local database.
 - An import for an LDAP/AD user can fail if the LDAP/AD field chosen for the username mapping in Keycloak is not filled in for that user in LDAP/AD.
 - Filter LDAP/AD users by using the Custom User LDAP Filter, so you can import a subset of all your LDAP users. For example, you can set up a Server user group in LDAP and only import those users to Keycloak.
- Map a login style name, for example, userl@server.com, by using the UserPrincipalName attribute in LDAP/AD to a username in Keycloak. If you want the full name of the user as your login style, use the cn attribute in LDAP/AD.



Note: The LDAP/AD user name attribute must match the LDAP/AD provider user name attribute (**Username LDAP attribute**) in Keycloak for the LDAP/AD provider to connect with Keycloak.

The following sections use these best practices to guide you to set up Keycloak to connect to your LDAP/AD HTTP server.

LDAP provider selection in Keycloak

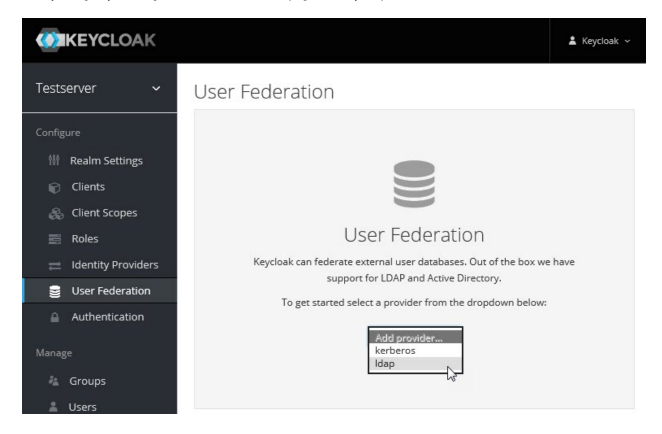
You can use the Keycloak Admin Console to add an LDAP/AD provider.

You can log in to the Keycloak Admin Console at https://cfully-qualified-dns-nam-/auth/admin. The default user name for the Keycloak administrator is keycloak. The password is randomly generated when you installed the IBM® Rational® Test Automation Server software. You can see the password by using the following kubectl command:



Note: You must substitute $\{my-ots\}$ with the release name of your choice.

After you log in, you can go to the User Federation page to add your provider.



You want to select the provider named **Idap** from the list. From the Add User Federation Provider page, you can use a form to complete your LDAP/AD connection parameters.

Required settings for a successful connection to your LDAP/AD provider

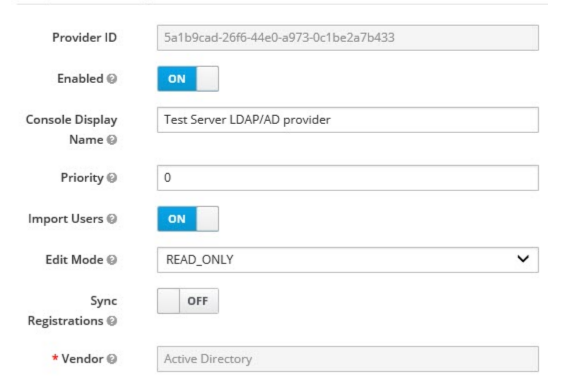
The form includes many fields and several fields include default values. Tables describe the important fields that you must complete to ensure a successful HTTP connection to your LDAP/AD provider.

User Federation > Test Server LDAP/AD Provider

Test Server LDAP/AD Provider

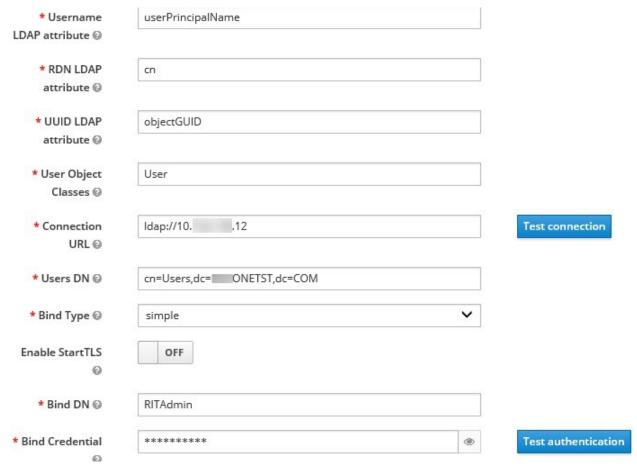
Settings Mappers

Required Settings



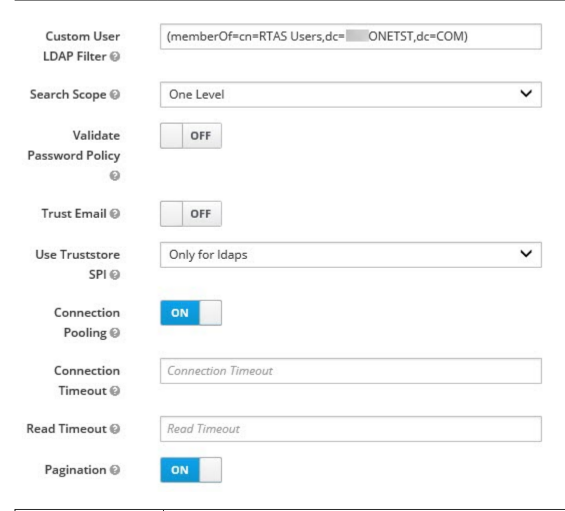
Field	Description
Console Display Name	You want to make your console name recognizable, for example, Test Server LDAP/AD Provider. This name is shown in the Keycloak Admin Console.
Priority	The priority must be set to 0 so that when a user logs in to Rational® Test Automation Server, Keycloak looks up the user first in the list of users managed in the LDAP/AD user database. If the user is not found in your LDAP/AD user database, Keycloak then looks up the user in the local Keycloak user database.
Import Users	You want to leave import users ON so that users in your LDAP/AD user database are synchronized (imported) automatically into the Keycloak local user database. The import uses the settings that you are defining now. After the initial import, when you add a user to your LDAP/AD user database and that user logs in to Rational® Test Automation Server, the LDAP/AD provider imports the

Field	Description
	LDAP/AD user into the Keycloak user database and authenticates the user against the
	LDAP/AD password.
	Similarly, after the initial import, when you remove a user from your LDAP/AD user data-
	base that user cannot log in to Rational® Test Automation Server.
	Note: For consistent user management, continue to manage users in your LDAP/AD user database.
Edit Mode	Make sure that edit mode is set to READ_ONLY .
	This setting means that your LDAP/AD user database is read only. No user data defined
	through the mapping of attributes in Keycloak such as the username is written back from
	the Keycloak user database to your LDAP/AD user database.
	This read-only setting also means that a new user cannot sign up from Rational® Test
	Automation Server as no user data can be written to your LDAP/AD user database.
Vendor	You want to select Active Directory from the list of vendors. Many fields complete with
	default values based on this selection.

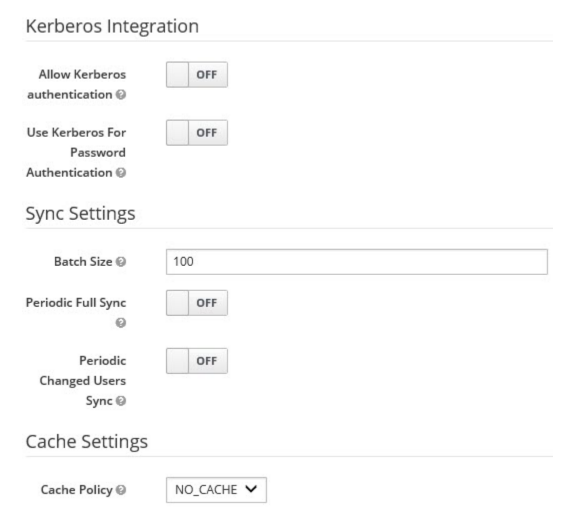


Field	Description
Username LDAP attribute	You can use the default value cn for the username, which is first name, last name, or you can use userPrincipalName, which is username@domain.
	You might want a login that matches your company style. For example, you might prefer joetester@mycompany.com instead of Joe Tester.
	If you do make this change the username that you specify now must match the username in the Mapper. Keycloak makes this change for you.
User Object Classes	Because LDAP user records are found based on a user object class, you must set the User Object Classes to User.
Connection URL	So that Keycloak can connect to your LDAP/AD user database, you must enter your LDAP/AD URL, for example, <a href="ldap://<hostname">ldap://<hostname< a="">. domain Make sure that you test the connection and confirm that the connection is successful.</hostname<>
Users DN	You must provide the directory where the LDAP users are listed, for example, cn=User-s,dc=MYCOMPANY,dc=COM.

Field	Description
Bind DN	You must also provide the LDAP/AD user database administrator user ID for BIND DN
Bind Credential	and password for the BIND Credential . These credentials are used by Keycloak to access the LDAP/AD user database.
	Make sure that you test the authentication and confirm that the authentication is successful.



Field	Description
Custom User LDAP Filter	You can filter your LDAP/AD users to import a subset of all your LDAP users.
	For example, you can set up a testers user group for your LDAP/AD user database such that only those users are imported to Keycloak. (memberOf=cn=TESTERS,dc=MYCOMPANY,dc=COM)

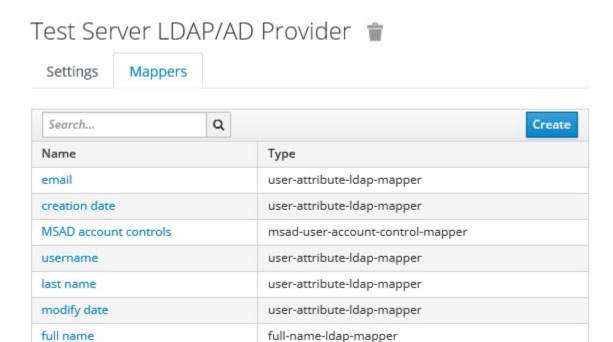


Field	Description
Batch size	You can change the number of users to import in a single transaction by using the batch size.
Cache Policy	If you have many users or performance concerns, you can change the cache policy to no cache.

You can save the settings, which creates your LDAP/AD provider.

Mappers

Keycloak uses mappers to map the user attributes defined in the Keycloak user model such as **username** and **email** to the corresponding user attributes in the LDAP/AD user database. By default, when you saved your settings and created your LDAP/AD provider, the following mappers were created.



The username attribute that you specified in the **Username LDAP attribute** must match the **username** t attribute defined in the Keycloak mapper for the LDAP/AD user database to connect with Keycloak.

Because you changed the **Username LDAP attribute** from the default value on to userPrincipalName, Keycloak made the same change in the mapper called **username** to match.

Username 👕

ID
e5c30485-086e-44ae-81dc-eb12383d2de
Name * @
username
Mapper Type ②
user-attribute-ldap-mapper
User Model Attribute ©
username
LDAP Attribute ②
userPrincipalName
Read Only ON Always Read Value From LDAP OFF
Is Mandatory In LDAP @
Is Binary Attribute ② OFF
Save Cancel

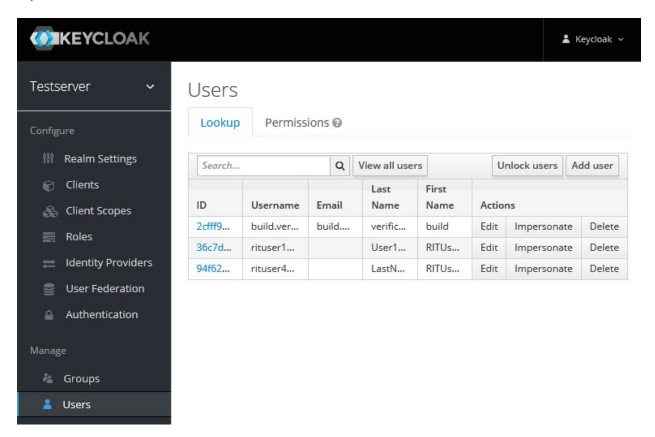
User synchronization

You must import all users from your LDAP/AD user database by using the option to **Synchronize all users**. Users are imported based on your saved settings when you set up your LDAP/AD provider.

Cache Policy ② NO_CACHE ✓ Save Cancel Synchronize changed users Synchronize all users Remove imported Unlink users

A successful import is followed by a success message with the number of users imported. A failed import typically results when there is a mismatch between user attributes in the Keycloak user database and the LDAP/AD user database.

You can view all the LDAP/AD database users that were imported and authenticated from the Users page in the Keycloak Admin Console.



Users are listed with ID, Username, Email, Last Name, and First Name. The ID is generated by Keycloak. The value of the other attributes is fetched from the LDAP/AD user database by using mappers.

Managing account settings

You might want to change your password or other settings for your account.

About this task

As an account owner, you can view your account settings, which include your user name, email, and first and last name. You can also change all of these settings except the user name. Changing your password is also possible from your account settings.



Note: Account settings cannot be changed if IBM® Rational® Test Automation Server was configured to use an LDAP/AD provider. For more information about server security, see the related links.

- · Edit your account details by following these steps:
 - 1. Click the **User** icon from the menu bar, and select **Account Settings**.

The Edit account page is displayed.

- 2. Edit your user details and save the changes. You can also reset your changes. If you cancel your changes, you return to the Home page.
- Change your password by following these steps:
 - 1. Click the **User** icon (2) from the menu bar, and select **Account Settings**.

The Edit account page is displayed.

2. Click Change password.

The Change password page is displayed.

- 3. Type your current password followed by your new password
- 4. Confirm the new password by typing it again and save the changes. You can also reset your changes. If you cancel your changes, you return to the Home page.

Related information

Default user administration on page 67

Certificate authority: Importing and extending lists

When you want browsers and other applications to access HCL OneTest™ Server, you must enable browsers to trust the certificate authority (CA) of HCL OneTest™ Server. For some applications that integrate with HCL OneTest™ Server, you must also extend the CA lists that are trusted by the applications.

You can find the following tasks to import the certificate authority in the browser that you want to use:

- Importing Certificate Authority into the Google Chrome browser on page 80
- Importing Certificate Authority into the Microsoft Edge browser on page 80
- Importing Certificate Authority into the Mozilla Firefox browser on page 81

Importing Certificate Authority into the Google Chrome browser

You must import certificate authority into the Google Chrome browser to prevent certificate errors when accessing the HCL OneTest™ Server UI.

Before you begin

You must have completed the following tasks:

• Saved a certificate authority (CA) during the installation of HCL OneTest™ Server.

You can run the following command to get the certificate from the system:

```
kubectl get secret ingress -n test-system -o jsonpath={.data.ca\\.crt} | base64 -d
```



Remember: *test-system* is the name of the namespace. If you created a namespace by using a different value, then you must use that value in place of the *test-system*.

- Installed the browser that you want to use to access HCL OneTest™ Server.
- 1. Open a Google Chrome browser.
- 2. Navigate to Customize and control Google Chrome > Settings.
- 3. Click Security from the Privacy and security pane.
- 4. Click Manage certificates, and then Import.
- 5. Click Next in the Certificate Import Wizard window.
- 6. Click **Browse** and select the CA that you want to import, and then click **Next**.
- 7. Select the **Place all certificates in the following store** option to store the CA securely.
- 8. Click Browse, and then select Trust Root Certification Authorities as certificate store.
- 9. Click OK, and then Finish.

Results

You have imported the CA into the Google Chrome browser.

Importing Certificate Authority into the Microsoft Edge browser

You must import Certificate Authority (CA) into the Microsoft Edge browser to prevent certificate errors when accessing the HCL OneTest™ Server UI.

Before you begin

You must have completed the following tasks:

• Saved a certificate authority (CA) during the installation of HCL OneTest™ Server.

You can run the following command to get the certificate from the system:

```
kubectl get secret ingress -n test-system -o jsonpath={.data.ca\\.crt} | base64 -d
```



Remember: *test-system* is the name of the namespace. If you created a namespace by using a different value, then you must use that value in place of the *test-system*.

- Installed the browser that you want to use to access HCL OneTest™ Server.
- 1. Type certmgr.msc in the Start menu Search filed, and then press Enter.
- 2. Expand Trusted Root Certification Authorities, and then select Certificate.
- 3. Right-click on the empty space, and then select All tasks > Import.
- 4. Click Next in the Certificate Import Wizard window.
- 5. Click Browse and select the CA that you want to import, and then click Next.
- 6. Select the Place all certificates in the following store option to store the CA securely.
- 7. Click Browse, and then select Trust Root Certification Authorities as certificate store.
- 8. Click Next, and then Finish to import the certificate.

Results

You have imported the CA into the Microsoft Edge browser.

Importing Certificate Authority into the Mozilla Firefox browser

You must import Certificate Authority (CA) into the Mozilla Firefox browser to prevent certificate errors when accessing the HCL OneTest™ Server UI.

Before you begin

You must have completed the following tasks:

Saved a certificate authority (CA) during the installation of HCL OneTest™ Server.

You can run the following command to get the certificate from the system:

```
kubectl get secret ingress -n test-system -o jsonpath={.data.ca\\.crt} | base64 -d
```



Remember: *test-system* is the name of the namespace. If you created a namespace by using a different value, then you must use that value in place of the *test-system*.

- Installed the browser that you want to use to access HCL OneTest™ Server.
- 1. Open a Mozilla Firefox browser.
- 2. Enter "about:preferences#privacy" in the address bar, and then press Enter.
- 3. Locate and click the View Certificates option.

- 4. Select Authorities tab, and then click Import.
- 5. Select the CA that you want to import, and then click Open.
- Select Trust this CA to identify websites in the Downloading Certificate window.
- 7. Click **OK** to import the CA into the browser, and then close the window.
- 8. Restart Firefox.

Results

You have imported the CA into the Mozilla Firefox browser.

Copying third-party application Jars to Kubernetes

You can run API Suites in a project on Rational® Test Automation Server. If the API Suite uses a transport and the transport requires third-party application Jar files for a successful run, you must ensure that the third-party application Jar files are available at the test run time. To achieve this, you must copy the third-party application Jar files to the computer where Rational® Test Automation Server is installed on Kubernetes.

Before you begin

If you want to copy the third-party application Jar files to the remote Docker host, see Copying third-party application Jars to a remote Docker host on page 171.

You must have server administrator or cluster administrator privileges.

You must have completed the following tasks:

- Identified the third-party application Jar files that are required and copied the files. See Test run
 considerations for API Suites on page 154.
- Copied the third-party application Jax files from Rational® Integration Tester to the directory or folder in Kubernetes from where you can run the kubectl commands.

About this task

You can copy the third-party application Jar files to the folder that is specific for the application under the /data/ <application_name> folder. You need not extract the files.

You can perform this task any time after you have installed Rational® Test Automation Server and you plan to run an API Suite that meets any of the following conditions:

- The API Suite uses transports and the transports require third-party application Jar files to be available at the test run time.
- The API Suite in the project has a results database configured.

You can copy the JDK version Jar files that you have used to create the JUnit tests.

You can get help on the kubectl commands by running the command: kubectl cp --help from the /kube directory. For more information, refer to the kubectl documentation.

1. Use the following table to find the name of the folder that corresponds to the specific third-party application for the transport used in the API Suite.

Table 5. Name of the folder for the application

Application	Name of the folder to use
Camel	Camel
CentraSite	CentraSite
CICS	CICS
Coherence	Coherence
Database	JDBC
IMS	IMS
Integra	Integra
JMS	JMS
SAP RFC	SAP
Software AG Universal Messaging	SoftwareAGUM
TIBCO EMS	TIBCO
TIBCO Rendezvous	
TIBCO SmartSockets	
WebSphere Application Server Service Integration Bus (SiBus)	WAS
WebLogic	WebLogicJMX
Software AG webMethods	webMethods
WebSphere MQ	WMQ

2. Open the command prompt from the /kube directory and copy the Jar files to the folder that corresponds to the application by using the following command:

```
kubectl cp <compressed_files> test-system/{my-ots}-userlibs-0:/data/<application_name>/
```

For example, if you are copying the Database Jar files, then the name of the folder is *JDBC* and the command to use is:

kubectl cp mysql-connector-java.jar test-system/{my-ots}-userlibs-0:/data/JDBC/



Note: You must substitute $\{my-ots\}$ with the release name of your choice.

3. Verify whether the Jar files are copied by running the following command:

```
kubectl\ exec\ \{ \texttt{my-ots} \} - userlibs-0\ -n\ test-system\ --\ ls\ /data/< folder\_created >-- ls\ /data/< folder\_created
```

For example, if you copied the Database Jar files, mysql-connector-java.jar to the folder JDBC, then the command to verify is:

```
kubectl exec {my-ots}-userlibs-0 -n test-system -- ls /data/JDBC
```

The following information is displayed for the JDBC folder:

```
mysql-connector-java.jar
```



Note: You must substitute $\{\mathtt{my-ots}\}$ with the release name of your choice.

Results

You have successfully copied the third-party application Jar files to the folder in Kubernetes.

What to do next

You can configure the API Suite run. See Configuring an API Suite run on page 188.

Changing the password seed

As an administrator, you can change the password seed that is used when you install the server software to provide enhanced security to Rational® Test Automation Server.

Before you begin

You must have completed the following tasks:

- Installed Rational® Test Automation Server. See Installation of the server software on page 34.
- Installed the JSON command-line tool, jq, and ensured that the jq is in your environment PATH. For information about jq, refer to jq documentation.
- Installed the Curl command line tool. For more information refer to curl documentation.

About this task

When you install Rational® Test Automation Server, you supply a password seed when you run the helm install command. This password seed is used to generate several Kubernetes secrets. Kubernetes Secrets can contain the following information:

- The authentication credentials for micro-services.
- An encryption key for the user-created secrets collection or other secrets.

When you change the password seed for Rational® Test Automation Server, you must consider the following scenarios:

- Rational® Test Automation Server cannot communicate until you reconcile the passwords which are in Kubernetes Secrets by using the old and a new password seed.
- Users cannot read secret collections or other secrets that they have created in Rational® Test Automation Server until you re-encrypt them using a new password seed.



Important: You must provide an offline token and old password seed that you used during the installation of server software to re-encrypt user secrets.

1. Run the following command to change the password seed for Rational® Test Automation Server:



Notes: You must substitute the value of the following variables with the actual value in the command:

- {my-ots} with the release name that you used during the installation of the server software.
- $^{\circ}$ $\{\mathtt{my-new-super-secret}\}$ with a new value of your choice as the password seed.
- You must run the following helm upgrade command from the same directory where the helm install command was run during the installation of the server software. Because the upgrade is dependent on the helm charts and .yaml file values used during the run time of the helm install command.

```
helm upgrade {my-ots} ./hcl-onetest-server -n test-system \
--reuse-values \
--set global.hclOneTestPasswordAutoGenSeed= {my-new-super-secret}
```

2. Run the following script to generate new server secrets from the updated password seed and to save them to the persistent storage:

```
./hcl-onetest-server/files/reconcile-secrets.sh -n test-system {my-ots}
```

3. Run the following command to restart all the pods:

```
kubectl delete pods -n test-system \
  -lapp.kubernetes.io/instance={my-ots} \
  -lapp.kubernetes.io/managed-by=Helm
```

4. Run the following commands to re-encrypt the user-created secrets collection or other secrets by providing the old password seed:



Note: You must substitute the value of the following variables with the actual value in the following commands:

- {\$SERVER_URL} with the URL of your Rational® Test Automation Server UI.
- {SOFFLINE_TOKEN} with the offline token that belongs to a user with the administrator role.
- \circ {\$old_seed} with the previous password seed that you used during the installation of the server software.

```
export ACCESS_TOKEN=$(curl -k -X POST {$SERVER_URL}/rest/tokens/ \
-H "Content-Type: application/x-www-form-urlencoded" \
-H "accept: application/json" \
-d "refresh_token={$OFFLINE_TOKEN}" | jq -r '.access_token')

curl -k -X POST {$SERVER_URL}/rest/secrets/re-encrypt/ \
-H "Authorization: Bearer $ACCESS_TOKEN" \
-H "Content-Type: application/json" \
-d "{\"type\":\"helm\",\"password_auto_gen_seed\":\"{$OLD_SEED}\"}"
```

5. Run the following command to display the log file of the gateway pod:



Note: You must substitute the value of the following variables with the actual value in the command:

- {my-ots} with the release name that you used during the installation of the server software.
- $^{\circ}$ <code>abcdefghij-abcde</code> with an identifier that is assigned to the name of the gateway pod.

You can run the kubectl get pods -n test-system command to obtain the identifier that is assigned to the gateway pod.

```
kubectl logs {my-ots}-gateway-abcdefghij-abcde -n test-system
```

Result

The following message is displayed when re-encryption is completed:

```
reEncrypt complete. StringyReEncryptor [total=100, fixed=100, broken=0, noop=0]
```

Results

You have successfully changed the password seed for Rational® Test Automation Server.

License management

You can manage and administer licensing for your installed server software through the **Configure Licenses** window in Rational® Test Automation Server.

License management

You can manage and administer licensing for your installed server software through the **Configure Licenses** window in Rational® Test Automation Server.

Named user licenses

You can purchase named user licenses, and then install the licenses on the FlexNet Operations server to access Rational® Test Automation Server.

Only an administrator can configure the named user license option in Rational® Test Automation Server. When the users access the **Configure Licenses** option, they can view only the following information in the **Available licenses** dialog box:

- The number of named user licenses that are currently in use.
- The URL and ID of OneTest License Server.
- Whether the self-acquisition of named user licenses option is enabled or disabled.
- The name and email ID of the users that are configured as named users by the administrator.

The named user licenses are automatically self-acquired on a first-come-first-serve basis. As an administrator, you can add users to the **Named Users** list. The licenses are always available for the added users though the self-acquisition of named user licenses option is disabled in the **License configuration** window. If the automatic self-acquisition option is disabled, only the users who are added to the **Named Users** list can perform the other project tasks in Rational® Test Automation Server. However, the other users receive an error notification about the unavailability of the license when they try to perform the project tasks.

A single named user license is used from the total number of named user licenses under any of the following conditions:

- · When you create a project after you log in if you are not a member of any other project.
- When you are approved as a member of a project if you are not the owner of any project.

The named user license is returned to the license pool only under any of the following conditions:

- When the named user is no longer a member of any projects.
- When the named user is removed as a user of Rational® Test Automation Server.
 - Important: The named user license takes a few minutes to be returned to the license pool.

Chapter 5. Test Author Guide

This guide describes how to create test assets in Rational® Test Automation Server and publish test assets to the Git repository that you have configured. This guide is intended for testers and test managers.

Datasets overview

A dataset provides tests with variable data during a run. The test that uses a dataset at run time replaces a value in the recorded test with variable test data that is stored in the dataset.

In Rational® Test Automation Server, you can create a dataset and use it to replace the dataset values with original values during run time, when you want to run test assets that contain the dataset.

From the **Datasets** page, you can perform the following actions:

Table 6. Options available in Datasets page

	able 6. Options available in DataSets page		
Ac- tions	Descriptions		
View	You can view the contents of a dataset. See Viewing a dataset on page 99.		
Cre- ate	You can create a dataset to use it during a test or schedule run. See Creating a dataset on page 89.		
Edit	You can edit a dataset when you want to run a test asset with different dataset values. See Editing a dataset on page 90.		
Con- figure	You can configure the string values in a dataset that contains variable data for tests to use when they run. See Editing a dataset on page 90.		
Delete	You can delete the dataset when it is not required in your test environment. See Deleting a dataset on page 101.		
Save As	You can save a copy of a dataset in a different folder or make a copy with a different name by clicking the Menu icon and then by selecting the Save As option.		
Branch selec- tion	You can view the dataset listed in the other branches of the repository by selecting the name of the branch from the Branch list. When you access the Datasets page for the first time after adding the repository, the default branch that it displayed is master .		
	When multiple repositories are added to the same project, the following events occur:		
	The datasets stored in the master branch of all the repositories are displayed.		
	All the branches in all the repositories are listed in the drop-down list.		

Table 6. Options available in Datasets page (continued)

Ac- tions	Descriptions
	To differentiate a common branch across multiple repositories added to the project, the tooltip is not displayed in front of the common branch name in the list.

Notes:

- Only a project **Owner** or a project member whose role is a **Tester** can view and edit the dataset.
- To view the content of an encrypted dataset, you must provide an encryption key that you set while encrypting the dataset column.
- As a Viewer, when you try to access the Datasets page, an error message is displayed because you do
 not have the permission to view this page.

Creating a dataset

You can create datasets in Rational® Test Automation Server to replace the existing dataset values with new dataset values during a test or schedule run.

Before you begin

You must be a member of the project with the Owner or Tester role and must have completed the following tasks:

- Created a project in Rational® Test Automation Server. See Adding details to a server project on page 391.
- Configured the Git repository in your project. See Adding repositories to a server project on page 391.

About this task

When you create a dataset in Rational® Test Automation Server, it always creates 1 Row, 2 Column (1R X 2C) dataset. Later, you can edit the dataset by adding some rows and columns that you want, to add the data in it.

- 1. Go to the Rational® Test Automation Server URL.
- 2. Enter your user name and password, and then click Login.
- 3. Open your project from the Rational® Test Automation Server UI.
- 4. Go to the Datasets page, and then click Create dataset.
- Enter a name for the dataset in the Asset name field, and then select the place where you want to save the dataset in the Location drop-down list.
- 6. Click Create.

Result

The new dataset opens in a CSV Editor in a web browser. The dataset created is listed on the **Datasets** page.

Results

You have created a dataset in your project.

What to do next

- You can add, modify, or remove data in the dataset. See Editing a dataset on page 90.
- You can publish the dataset to the Git repository so that other members of the project can use the dataset. See Publishing a dataset on page 98.

Editing a dataset

You can add, modify, remove, import, or export data from a dataset by using the CSV Editor. The working principle of the CSV Editor is similar to that of a spreadsheet.

Before you begin

You must have created a dataset or configured a repository that contains the dataset.

About this task

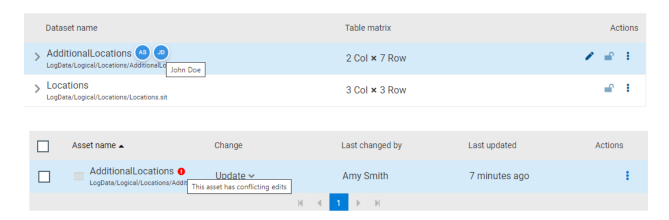
If you are a project **Owner** or **Tester** in Rational® Test Automation Server V10.1.0 or later, you can perform basic tasks in the CSV Editor by right-clicking any row, column, or cell in the dataset to organize your data in a better way. For example, you can perform tasks such as updating data in a cell, inserting or deleting rows and columns, or renaming column names.

When you edit the dataset in the CSV Editor, you can use the following keyboard shortcuts to control the cursor selection in the CSV Editor:

- **Tab** To move the cursor control to the next available option.
- Shift-Tab To move the cursor control to the previous option.
- Shift+F10 To open the context menu from the dataset cell.

After you edit the dataset, you can save the changes made to the dataset, and then you can publish the dataset to the Git repository. If you save and close the edited dataset, the **Changes** page lists the edited dataset and later you can publish to the Git repository for other members to use.

When you or other members of the project edit the same dataset, you can see an icon with the initials of the member next to the name of the dataset on the **Datasets** and **Changes** pages. If you do not see the icon, you must refresh the **Datasets** page to view the icons. The **Changes** page denotes conflicting edits when another member publishes their edited dataset first.



When a member with conflicting edits tries to publish the edited dataset, an error about conflicting changes is displayed. However, the member can use the **Save As** option to save and publish a copy of the dataset edits under a new asset name. The member must discard the edits that were made to the original dataset.

For example, consider a scenario when Amy Smith and John Doe edit the same dataset, and Amy Smith edits and publishes the dataset. On the **Changes** page, a message that indicates a conflict is displayed when John Doe tries to publish the same dataset.



Note: You cannot resize the width of rows in the CSV Editor. When you have a large amount of data in a cell, you can right-click the cell and select **Copy** (or Ctrl+C), and then paste it into a text-editing program to view the content. Alternatively, you can hover the mouse over the cell to view the content.

When you have a CSV file that has data separated from a character, then you can import that CSV file into the dataset. You can select any of the following separator characters from the **Configure Dataset** window, and the selection can be the separator character that you used in the CSV file:

- Comma
- Semicolon
- Space
- Tab
- Other

Consider that you have the data in the CSV file in the following format:

Name;CCNum
John;1234 5678 1234 5678
Bob;1122 3344 5566 7788
Amy;2233 4455 6677 8899

When you import the CSV file in the dataset, and then select the separator value as **Semicolon**, the data in the dataset is displayed as follows:

	Name	CCNum
1	John	1234 5678 1234 5678
2	Bob	1122 3344 5566 7788
3	Amy	2233 4455 6677 8899

If you want the data in its original format, that is, a semicolon (;) character to separate the data, then you can choose any other separator value from the **Configure Dataset** window.



Note: The default separator value is **Comma**.

- 1. Go to the **Datasets** page and find the dataset which you want to edit.
- 2. Click the **Edit** icon of from the **Actions** column of the dataset.

Result

The dataset opens in the CSV Editor in a web browser.

3. Perform the following actions to use the options available in the CSV Editor:

Options	Actions
Find	To find:
and Re-	a. Click the Find and Replace icon .
place	b. Enter the content that you want to search in the Find field.
	c. Select any or all the following options to find the search content more effectively:
	 Select the Case sensitive checkbox to search the content that is the exact letter case of the content entered in the Find field.
	 Select the Match entire cell contents checkbox to search for cells that contain
	only the characters that you have entered in the Find field.
	 Select the Search using regular expression checkbox to search the pattern that
	matches strings.
	For example, to search a cell that contains any number between 0 to 9, do the
	following:
	i. Enter \d in the Find filed.
	ii. Select the Search using regular expression checkbox.
	iii. Click Find .
	d. Click Find . If the text is found, the cell containing that text is selected.
	e. Click Find again to find further instances of the search text.
	To find and replace:

Options	Actions
	Q
	a. Click the Find and Replace icon .
	b. Enter the content that you want to search in the Find field.
	c. Enter the content that you want to replace in the Replace field.
	d. Select any or all the following options to find and replace the content more effectively:
	Select the Case sensitive checkbox to find the content that is the exact letter
	case of the content entered in the Find field.
	Select the Match entire cell contents checkbox to find and replace for cells that
	contain only the characters that you have entered in the Find and Replace fields.
	Select the Search using regular expression checkbox to find and replace the pat-
	tern that matches strings.
	e. Click Replace to replace the individual instances.
	f. Click Replace All to replace every instance of the content throughout the dataset.
CobnU	a. Click the Undo icon 5 .
Ondo	b. Select the recent changes from the list that you want to undo, and then click the list.
	The Undo option undoes anything you do in the dataset. The CSV Editor saves the unlimited un-
	do-able action. You can perform the undo action even after you save your changes made to the
	dataset.
Redo C	a. Click the Redo icon ^C .
	b. Select the recent changes from the list that you want to redo, and then click the list.
	The CSV Editor saves the unlimited redo action.
Import	When you have a large amount of data stored in a CSV file, you can import that into a dataset in-
import	stead of creating a new dataset. You must have a .csv file that contains variable data to import
-23	into a dataset.
	into a dataset.
	a. Click the Import icon [•] .
	b. Click Choose File and select the CSV file that you want to import in the Import File dia-
	log box.
	c. Select one of the following options to append or overwrite data in the dataset:
	 Click Overwrite to add the rows and columns from the selected CSV file from the
	beginning of the dataset.
	Click Append to add rows and columns from the selected CSV file to the end of
	the dataset.
	d. Select the First row contains headers checkbox if your CSV file contains the header.
Export	You can export variable data from the dataset into a CSV file to reuse in future tests when re-
1	quired. You must have a dataset that you want to export.

Options	Actions
	Click the Export icon to download the dataset as a CSV file.
Set as cur- rent row	During the test run, if you want variable data to be selected from a current row instead of the first row in a dataset, right-click any cell in a row and select Set as current row .
	Also, you can set the current row from the Datasets page by clicking Menu , and then the Configure option.
	When rows are deleted:
	If you delete any row between row 1 to current row, the current row data is taken from the next row. For example, when you set the current row as 6, and then you delete any row between row 1 to row 6, the current row remains at row 6, but the content of row 7 is moved to row 6.
	When rows are inserted:
	If you insert any new row between row 1 to the current row, the current row data is taken from the previous row. For example, when you set the current row as 6, and then you insert any row between row 1 to row 6, the current row remains at row 6, but the content of row 5 is moved to row 6.
Dataset configu- ration set-	In the Configure Dataset window, you can change the row and column settings and configure the string values in the dataset that contains variable data for tests to use when they run.
	a. Click the Menu icon , and then select the Configure option.
tings	b. Select any of the separator values that you used in the CSV file.
	The available options are Comma, Semicolon, Space, Tab , and Other . In the CSV file, if you have any other separator characters other than the available options, then you can select the Other option, and then can specify a value.
	For example, if the data in the CSV file is separated by a character #, then select the Other option and enter # in the field.
	c. Configure the following options to change the row and column settings:
	Column header - Use an up-down control button to increment or decrement the value of the column header.
	 Data start point - Use an up-down control button to increment or decrement the value of the data starting pointer.
	Current row - Use an up-down control button to increment or decrement the value of the current row.

Options	Actions
	d. Configure the following options to change the string values in the dataset:
	Treat as null - Enter a string value that is to be treated as null when running the test.
	Treat as empty - Enter a string value that is to be treated as empty when running the test.
	For example, when you run the test and the data 123 in the dataset to be treated as empty, then you can specify 123 in the Treat as empty field.
	Treat empty text as null - Select this field when you want the dataset that contains any blank cells, and the value of those blank cells to be interpreted as null.
	e. Click Update to apply the changes.
Discard	Click the Menu icon and select Discard to discard the changes made to the dataset.

- 4. Click the **Save** icon to save the changes made to the dataset.
- 5. Click the **Publish** icon to publish the dataset to the Git repository, and then close the CSV editor.

Results

You have edited the dataset.

Dataset encryption

Encrypted datasets are useful when you want to run tests that contain confidential information such as a set of passwords or account numbers.

When you run a test that uses an encrypted dataset, then you must provide an encryption key for decrypting the encrypted data in columns so that the data can be used in the test. If the test uses data from the multiple encrypted dataset columns, you must enter the same encryption key for every encrypted dataset column that the test uses.

When you run the test that uses the dataset with the encrypted column, the value of the column is decrypted at a run time. The data in the column is sent as a clear-text string in requests to the server. The actual values of the encrypted dataset variables are not displayed in the test log. The test log displays asterisks for the encrypted dataset variables.

You can use only one encryption key to encrypt data in the columns in any dataset.





The encryption keys that you use to encrypt data in a dataset are not stored on the server nor can be retrieved from the server. Therefore, you must remember to store the encryption keys in a secure location. You must use the same encryption keys to perform the following operations:

- View the encrypted values
- · Decrypt data
- Enable the use of the encrypted dataset during test runs

Encrypting a dataset column

To secure test data, you must encrypt datasets. You can encrypt data in the columns of a dataset by using an encryption key. When you run a test that utilizes a dataset with encrypted variables, you must enter the encryption key for the encrypted column that the test uses.

Before you begin

You must have created a dataset. See Creating a dataset on page 89.

- 1. Go to the Rational® Test Automation Server URL.
- 2. Enter your user name and password, and then click Login.
- 3. Open your project from the Rational® Test Automation Server UI.
- 4. Go to the Datasets page and find the dataset that you want to encrypt.
- 5. Click the **Edit** icon from the **Actions** column of the dataset.

Result

The dataset opens in the CSV Editor in a web browser.

6. Right-click any cell in a column that you want to encrypt and select Encrypt column data.

Result

The **Encrypt Column** window is displayed.

7. Enter an encryption key in the **Encryption Key** field to encrypt the data in the column.



Remember: When you have already encrypted other columns in the dataset, you must enter the same encryption key that you used previously. You can use only one encryption key to encrypt columns in a dataset.



Important:

The encryption keys that you use to encrypt data in a dataset are not stored on the server nor can be retrieved from the server. Therefore, you must remember to store the encryption keys in a secure location. You must use the same encryption keys to perform the following operations:



- View the encrypted values
- Decrypt data
- Enable the use of the encrypted dataset during test runs
- 8. Click Encrypt Column.

Result

Asterisks are displayed instead of actual data for the encrypted column.

Results

You have encrypted the dataset column in your project.

What to do next

You can publish the dataset to the Git repository so that other members of the project can use the dataset. See Publishing a dataset on page 98.

Decrypting a dataset column

To view the content of an encrypted dataset, you can decrypt the dataset column. Removing encryption from a dataset revokes the protection offered to the test data.

Before you begin

You must have created at least one dataset and encrypted the dataset with an encryption key. See Creating a dataset on page 89 and Encrypting a dataset column on page 96.

- 1. Go to the Rational® Test Automation Server URL.
- 2. Enter your user name and password, and then click Login.
- 3. Open your project from the Rational® Test Automation Server UI.
- 4. Go to the **Datasets** page and find the dataset that you want to decrypt.
- 5. Click the **Edit** icon from the **Actions** column of the dataset.

Result

The dataset opens in the CSV Editor in a web browser.

Right-click encrypted cells that display the contents with asterisks, and then select Decrypt column data.

Result

The **Decrypt Column** window is displayed.

- 7. Enter the encryption key that you used to encrypt the data in the column in the **Encryption Key** field.
- 8. Click Decrypt Column.

Result

Asterisks are replaced with the actual data in the decrypted column.

Results

The encryption is removed from the selected column in the dataset. When you run a test that uses a dataset that contains decrypted data, the variable data is substituted for the original data in the recorded test without prompting for the encryption key.

What to do next

You can publish the dataset to the Git repository so that other members of the project can use the dataset. See Publishing a dataset on page 98.

Publishing a dataset

When you create or edit any datasets in Rational® Test Automation Server, you can publish your changes to the Git repository. Therefore, when you publish a dataset, other members in the project can use your dataset in their test assets run, if required.

Before you begin

You must have created, edited, or deleted dataset assets in Rational® Test Automation Server.

About this task

The **Changes** page lists dataset assets that are modified. You can publish all datasets or a single dataset listed in the **Changes** page to the Git repository by selecting the appropriate checkboxes.



Rational® Test Automation Server processes one publish request at a time. Therefore, when multiple users attempt to publish the same dataset, the request that reaches first from the users is processed. The other users receive an error message, and they are unable to publish.

When you modify the dataset and publish it to the Git repository, the other members who have access to that dataset can view the updated dataset.

You can also perform the following actions from the Changes page by clicking the **Menu** icon

- Edit If you want to make any last-minute updates to the dataset before publishing.
- Discard To remove the changes that you made to the dataset asset.
- Save As To save a copy of dataset.
- 1. Go to the Rational® Test Automation Server URL.
- 2. Enter your user name and password, and then click **Login**.
- 3. Open your project from the Rational® Test Automation Server UI.

- 4. Go to the Changes page, find the dataset that you want to publish.
- 5. Select the checkbox that precedes the Dataset name to publish to the Git repository, and then click Publish.
- 6. Enter a description for the changes made to the dataset, and then click Publish.

Result

A message is displayed for successful pushing of changes to the Git repository.

Results

You have published the modified dataset into the Git repository.

Viewing a dataset

When test assets includes datasets, you can view the contents of a dataset from Rational® Test Automation Server. The datasets residing in the Git repository are listed in the **Datasets** page.

Before you begin

You must be a member of the project with the **Owner** or **Tester** role and must have completed the following tasks:

- Created a project in Rational® Test Automation Server. See Adding details to a server project on page 391.
- · Configured the Git repository in your project. See Adding repositories to a server project on page 391.
- Created at least one dataset and encrypted the dataset with an encryption key. See Creating a dataset on page 89 and Encrypting a dataset column on page 96.
- Created a classification for an encrypted dataset. See Creating a classification on page 411.
- 1. Go to the Rational® Test Automation Server URL.
- 2. Enter your user name and password, and then click Login.
- 3. Open your project from the Rational® Test Automation Server UI.
- 4. Go to the **Datasets** page, find the dataset that you are interested in, and then expand the dataset by clicking the **Expand** icon \geq .



Note: You can click the **Dataset Name** field to sort the datasets by name in alphabetical order. Alternatively, you can use the **Search** field to search the dataset by name.

Results

You have viewed the contents of the dataset.

Viewing an encrypted dataset

You can use the **Dataset** page to view the contents of an encrypted dataset from Rational® Test Automation Server.

- 1. Go to the **Datasets** page, find the encrypted dataset that you are interested in, and then expand the dataset by clicking the **Expand** icon \geq .
- 2. Perform the following steps, if you have created a classification but yet to add the encrypted dataset to it:
 - a. Find the encrypted dataset that you are interested in, and then click the **Lock** icon from the **Actions** column of the dataset.
 - b. In the **Change the classification for the dataset** window, select a classification from the list and enter the encryption key set for the dataset.
 - c. Click Save to save the classification details.
- Right-click the encrypted column and click Show encrypted data.
 You can right-click the decrypted column and select Hide encrypted data to encrypt the data again.



Important: The **Show encrypted data** option is available only when you have added the encrypted dataset to the respective classification.

Results

You have viewed the contents of an encrypted dataset.

Changing classification for an encrypted dataset

To move the encrypted dataset from one classification to another, you can change the classification for an encrypted dataset from the **Dataset** page.

Before you begin

You must have created at least two or more classifications. See Creating a classification on page 411.

- 1. Go to the **Datasets** page and find an encrypted dataset for which you want to change the classification.
- Click the Lock icon from the Actions column of a dataset.
- 3. In the Change the classification for the Dataset window:
 - a. Choose the classification from the list.
 - b. Enter the encryption key for the dataset that was set while encrypting the dataset column.
 - c. Save the classification details.



Remember: You can perform this task only if you know the encryption key set for the dataset while encrypting the dataset column.

Results

You have changed the classification for an encrypted dataset.

Related information

Managing an encrypted dataset on page 411

Creating a classification on page 411

Deleting a dataset

You can delete the dataset when it is not required in your test environment.

Before you begin

You must have at least one dataset asset in your Git repository that you have configured.

About this task

You can delete datasets in Rational® Test Automation Server in the following scenarios:

- Datasets that you created in the desktop clients and that are cloned to the repository in your project on Rational® Test Automation Server.
- Datasets that you created in Rational® Test Automation Server and that are published to the repository in your project.
- Datasets that are in the .csv file format.

You cannot delete the following datasets:

- Datasets that you created or edited in Rational® Test Automation Server and that are not published to the repository in your project.
- Datasets that are in the .sit file format.
- 1. Go to the Rational® Test Automation Server URL.
- 2. Enter your user name and password, and then click **Login**.
- 3. Open your project from the Rational® Test Automation Server UI.
- 4. Go to the **Datasets** page, find the dataset that you want to delete.
- 5. Click the Menu icon from the Actions column of a dataset, and then click Delete.
- 6. Clear the **Publish delete to** *<***branch name of the configured Git repository>** checkbox to delete the dataset from your project.

When you clear this option, the deletion of the dataset does not reflect in the configured Git repository. Therefore, the other members of the project can still use the dataset that you have deleted. If you want, later you can publish the dataset to the Git repository from the **Changes** page.



Note: By default, Publish delete to

branch name of the configured Git repository> field is selected.

- 7. Enter a description for deleting the dataset in the **Description of change** field.
- 8. Perform the following action:

Option	When	Action
Publish delete to branch name of the config-	Selected ☑	Click Delete and Publish
ured Git repository>	Cleared □	Click Delete

Result

A message is displayed for the successful deletion of the dataset.

Generation of test data

To test an application, you use data that is passed to get real-time results. Since creating test data manually is time-consuming, you can use HCL® OneTest™ Data, an automated tool to generate random test data. You can generate the test data in various file formats.

Test data is a core element in the process of testing any application. A sufficient amount of data is necessary to test all the possible scenarios of any application. HCL® OneTest™ Data requires a schema to generate the test data.

You must complete certain tasks to generate the test data.

Schema fabrication

A schema is a graphical structure to represent different types of data. You can fabricate a schema for the generation of test data.

HCL® OneTest™ Data supports the following ways to fabricate the schema:

- Import a schema from local file system into HCL® OneTest™ Data.
- Generate a schema in external resource by using HCL® OneTest™ Data.
- Create a schema by using HCL® OneTest™ Data.

You can fabricate a schema by using various methods. You can also manage the schema for your project to generate the test data.

Schema import

HCL® OneTest™ Data requires a schema to generate the test data. If you have a schema in your local file system, then you can import the same schema into your project.

HCL OneTest Data supports the import of the schema, which is either in JavaScript Object Notation (JSON) or XML Schema Definition (XSD) file format.

After you import the schema, you can perform all the following tasks to the imported schema:

- · Defining types
- Setting type properties
- · Setting restrictions
- · Applying functions



Restriction: You cannot modify the properties of the types in an XSD or a JSON schema.

Importing XSD or JSON files from the local file system

When you have an XSD or a JSON format file in your local file system, you can import the same files from the local file system into your HCL® OneTest™ Data project.

Before you begin

- · You must have created a project.
- · You must have an XSD or a JSON format file in your local file system.

About this task

XSD or JSON files are in schema format. To create a schema, you can import an existing schema that is in the XSD or JSON format from your local file system.



Restriction: You cannot modify all the properties of the types in an XSD or a JSON schema.

The following table shows the list of properties supported by JSON or XSD schema:

Properties	JSON schema	XSD schema
JavaScript rules	Yes	No
Regular expression	Yes	No
Restrictions	No	No
Default values	No	No

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click the Schemas tab.
- 3. Click XSD/JSON from the Schemas menu.

Result

The Import XSD/JSON dialog box is displayed.

- 4. Select the JSON or XSD file that you want to import.
- 5. Provide a schema name with a brief description and keywords as Tags.
- 6. Click **OK** and save the changes.

Results

You have successfully imported XSD or JSON files from the local file system.

What to do next

You must define the types in the schema. See Defining Types on page 109.

You can also perform the following actions:

- View the imported file listed under the Schemas tab.
- Use the **Search** field to search for any schema from the existing schemas.
- Sort the list of schemas by name, folder, and recently used schemas.

Schema generation

When you want to generate the test data in any external resource, you must generate the schema by using that specific resource.

To generate the schema, you must establish a connection between HCL® OneTest™ Data and the external resource.

HCL® OneTest™ Data supports the establishment of connections with the following external resources:

- Java Database Connectivity (JDBC)
- Systems, Applications, and Products in Data Processing (SAP)
- MongoDB
- Excel



Note: After you generate schema by using any external resource, you can perform all the following tasks to the generated schema in HCL® OneTest™ Data:

- · Defining types
- Setting type properties
- · Setting restrictions
- · Applying functions

You can find information about how HCL® OneTest™ Data connects with an external resource and generates the test data.

Schema creation

When you do not have an existing schema or you do not want to generate a schema in any database, then you can create a schema by using HCL® OneTest™ Data.

To create a schema, you need to design a schema by defining the types, setting the properties for each type of schema, and designing a structural view of schema. You can also set restrictions or apply functions to the defined types.

Composing a schema

To generate the test data, you require a schema. You can compose a new schema if you do not have an existing schema or you do not want to generate the schema by using any external resource.

Before you begin

You must have a project.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click New from the Schemas. Otherwise, select Create a schema from Quick Links.

Result

The New Schema dialog box is displayed.

- 3. Provide a schema name.
- 4. Select the default project folder or enter any project folder name.
- 5. Enter keywords as tags which can help for quick search.
- 6. Provide a brief description of the schema and click OK.

Result

The schema opens in the schema designer as Root as the data dictionary. You can view the schema name as a tab in the workspace.

Results

The schema is displayed in the schema designer.

What to do next

You must define the types in your schema. For information about defining types, see Defining types on page 109.

Importing data from local file system

If you have data or a sample file, you can import it into your project and can use that data to design a schema.

Before you begin

- · You must have created a project.
- · You must have a data file in your local file system in CSV or Excel files.

About this task

The **Files** tab on the **Data Fabrication** page is one of the design components of a project. By clicking this tab, you can create a file. This tab helps you to import an existing file from the local file system, for which you want to generate test data.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click the Files tab.
- 3. Click New from the Files to create a file.

Result

The New File dialog box is displayed.

- 4. Select a file that you want to import from your local file system.
- 5. Provide a name to a file, folder details, keyword as Tag for quick search, and a brief description of the file.
- 6. Click OK to import and create a file.

Results

You achieved the following results:

- View the list of all the files imported for this project in the Files tab.
- Use the Search field to search any file from the existing files.
- Sort the list of files by name, folder, and recently used files.

What to do next

After you have created a file into your project, you can import a file into schema designer to create a schema.

Related information

Integrating sample files into a schema on page 116

Importing files into schema designer

To create a schema by using the data you imported, you must import the data file into schema designer.

Before you begin

You must have imported a data file into your project from the local file system.

About this task

When you want to create a schema, you require data. You can use the data which you have imported from your local file system.

1. Click **Import** from the **Schemas**.

Result

The Import dialog box is displayed.

- 2. Select the file type as CSV.
- 3. Select the file that you want to import from the Sample File Path and define the import properties of the data.
- 4. Provide a schema name for this data and click **Import**.

Result

The schema appears in the schema designer.

5. Save the changes.

Results

You can view the imported file listed under the Schemas tab.

What to do next

You must define the types in the schema. For information about defining types, see Defining types on page 109.

Copying artifacts of a schema to another schema

When a schema in your project includes artifacts, and you want to reuse those artifacts in another schema in the same project, then you can copy the artifacts of a schema to another schema by using HCL® OneTest™ Data.

Before you begin

You must have a schema in your HCL® OneTest™ Data project.

About this task

While you copy the artifacts of the schema, you can either create a schema or select an existing schema.



Restriction: You cannot copy an XSD or a JSON schema to another schema.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Open your schema from the **Schemas** tab.
- 3. Select a category, group, or item type from **Dictionary**, and then click **Copy to Schema** from the menu.

Result

The Copy Type dialog box is displayed.

4. Toggle the **Create New Schema** switch to select the destination schema. You can either create a schema or select an existing schema.

Choose from:

- To copy the artifacts of a schema into a new schema, go to step 5.
- To copy the artifacts of a schema into an existing schema, go to step 6.
- 5. Copy the artifacts to a new schema by performing the following steps:
 - a. Toggle the **Create New Schema** switch to the on position to create a schema.
 - b. Enter a name for the new schema.
 - c. Toggle the Copy Child Types switch to the on position to copy all the child types of the selected type.

d. Toggle the **Copy Referenced Types** switch to the on position if you want to copy the types referenced as the components of the group.



Note: The referenced types are always copied to the same path as the source schema.

- 6. Copy the artifacts to an existing schema by performing the following steps:
 - a. Toggle the Create New Schema switch to the off position to select an existing schema.
 - b. Select a schema from the **Schema** drop-down list.
 - c. Toggle the **Retain Same Type Paths** switch to the on position if you want to copy the types to the same path in the destination schema.



Note: If you toggle the switch to the off position, then you must provide the type path in the **Type Path** field.

- d. Toggle the **Copy Child Types** switch to the on position to copy all the types and the child types of the selected type.
- e. Toggle the **Copy Referenced Types** switch to the on position if you want to copy the types referenced as components of the group.
- f. Toggle the **Overwrite Existing Types** switch to the on position to overwrite the type in the destination schema that already exists.
- 7. Click Copy.
- 8. Save the changes.

Results

You have successfully copied the artifacts of a schema into another schema.

Schema management

In a schema you can perform certain tasks such as editing and deleting of a schema. You can also split a schema view.

Editing a schema

At any point of time, you can edit the details of a schema of your project.

1. Select a schema that you want to edit from the list of schemas of your project.

Result

The schema appears in the schema designer.

Result

The Edit Schema dialog box appears.

3. Edit the schema details and save the changes.

Deleting a schema

If you do not need a schema anymore, you can remove that specific schema from your project.

1. Select the schema that you want to delete from the list of schemas of your project.

Result

The schema appears in the schema editor.

- 2. Click the delete icon
- 3. Click Yes to confirm and save the changes.

Splitting a schema view

The schema designer displays a single schema. However, you can split the schema designer to view two schemas simultaneously. This is useful for copying, editing, or viewing different components of very large schemas.

Schema design overview

When you compose a schema by using HCL® OneTest™ Data you must define the types of the schema. You can also modify the types of the schema when you import any schema from local file system or use the schema generated by using any external resource.

You can find information about the tasks that you must perform to design and create the structural view of the schema in your project.

Defining types

For optimum test data generation, you must define entire data of schema into types. Types are the components of schemas. After you design schema in the schema designer, you must define entire data as types by using type designer.

Adding types to a schema

The types in the schema are arranged in a hierarchy. A new schema by default has Root type. You can add subtypes to the Root type to define a schema.

Before you begin

You have a schema for your project.

About this task

Types are the set of data objects. A new schema has a single Root type. All types are added as subtypes of the Root type and then as subtypes of other types.

- 1. Select the type under which you want to add a subtype. For example, select "Root".
- 2. From the menu of the selected type, click Add.

Result

The subtype is created of the similar type as of the selected type and it appears under the selected type.



Note: You cannot add any type to a JSON or an XSD schema.

3. Save the changes.

Results

You can view the nested structure of types.

What to do next

You must define the properties of the types of the schema. For information about how to setup type properties, see related links at the end of this page.

Copying a type

To create more types with similar properties, you can copy an existing type.

About this task

In addition to using the drag-and-drop method, you can use the menu to copy a type.

- 1. Select the type that you want to copy and click Copy from the menu.
- 2. Select the target type—the type under which you want to copy the given type.
- 3. Click Paste from the menu of the target type.

Results

You can view a new type with the properties similar to an existing type.

What to do next

You can modify the name, description, and the properties of the copied type.

Deleting a type

When you want to remove any type from the schema, you can delete it.

- 1. Select the type that you want to delete and click **Delete** from the menu.
- 2. Click **Yes** to confirm and save the changes.

You can select more than one type simultaneously by using Multiselect option.



Note: You cannot delete any type of a JSON or an XSD schema.

Results

The selected type is deleted.

Related information

Objects, types, and classes

Setting type properties

After you add types to your schema, you must set type properties.

Before you begin

You must have a schema with types.

- 1. Select a type and click the menu of the type.
- 2. Click Properties.

Result

The **Properties** dialog box appears.

- 3. Enter the name, class and description details of the type.
- 4. Choose the class of the type as Category, Group, or Item.

Result

The properties of the selected type appear.

- 5. Define the required properties for the selected type.
- 6. Click **Advanced properties** to provide additional property details of the type.

For information about type properties, see related links at the end of this page.



Note: In case you import any JSON or XSD format schema, you cannot modify the properties of any type of the schema.

7. Save your changes.

Results

The type properties of the schema are defined and saved successfully.

What to do next

When you finish defining the properties for all the types of your schema, you must prepare a structural view of the schema by using drag-and-drop method. See Designing a structural view of the schema on page 121.

Read the following topics to understand how to set certain properties for any item type:

Related information

Type properties

Value assignation for item types

When you want to use specific item type values to generate the test data, then you can assign those values to the item types. To assign the values to any item type, you can either import the item type values or add the values manually.

Prerequisites

You must have completed the following tasks:

- Created a project in Rational® Test Automation Server.
- Created a schema in HCL® OneTest™ Data.

You can assign values to any item type by using any one of the following methods:

- Assigning values for item types from a file on page 112
- Inserting values for item types manually on page 113

Assigning values for item types from a file

When you have a file with values for an item type on your computer then you can assign those values to the item type to generate the test data.

Before you begin

You must have created a file with item type values on your computer.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click Files and import the file of item type values from your computer into your project.
- 3. Open your schema from the Schemas tab.
- 4. Select the item type for which you want to assign the values.
- 5. Select **Restrictions** from the **Item Properties** drop-down list of the **Properties** dialog box.
- 6. Enable the Values from file toggle button.
- 7. Provide the name of the file that you imported with an extension in the Values file field.
- 8. Enter the column number of the file where the item type values are specified in the **Values column number** field.
- 9. Save the changes.

Results

You have successfully assigned the values for item types from a file.

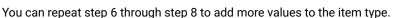
What to do next

You must prepare the structural view of the schema. See Designing a structural view of the schema on page 121.

Inserting values for item types manually

When you want to assign specific values to an item type that does not exist in any file on your computer, then you can assign those values by inserting manually.

- 1. Select your project in Rational® Test Automation Server and go to the **Data Fabrication** page.
- 2. Open your schema from the **Schemas** tab.
- 3. Select the item type for which you want to assign the values.
- 4. Select **Restrictions** from the **Item Properties** drop-down list of the **Properties** dialog box.
- 5. Click Include.
- 6. Enter the value for the selected item type in the first row.
- 7. **Optional:** Click **Description** to provide the details of the values of the item type.
- 8. Click menu, and then click the **Value include restrictions** icon to add another row.



9. Save the changes.

Results

You have successfully inserted the values for item types manually.

What to do next

You must prepare the structural view of the schema. See Designing a structural view of the schema on page 121.

Setting weightage values

You can set weightage values for an item type to determine how often the value of that item type can be displayed in the generated test data.

Before you begin

- · You must have a project and a schema.
- · You must have created a weightage file that can be of CSV or Microsoft Excel Open XML format.



Note: The weightage file consists of one column for values of item types and another column for weightage values for each item type value. The weightage values must be integers.

About this task

The property of weightage values is set as a restriction on an item type. The probability to get higher accuracy increases in the results of the weightage values in the following scenarios:

- When HCL® OneTest™ Data processes a large amount of data.
- When there is a large difference between the weightage values.

Computation of weightage value

The probability of occurrence of any item type value in the generated test data can be computed by using the following formula:

Probability of occurrence of any item type value = Weight of each item type value / Total weight of all the item type values

The following table shows an example when you have a weightage file with five item type values and its corresponding weightage values:

Item type values	Weightage values
Red	50000
Blue	5000
Green	500
Orange	50
Purple	5

The total weightage value of all the item type values = 50000 + 5000 + 500 + 50 + 5 = 55555.

The probability of occurrence of each item type value in the generated test data can be computed as shown in the following table:

Item type values	Probability of occurrence	Computed values
Red	50000/55555	0.9
Blue	5000/55555	0.09
Green	500/55555	0.009
Orange	50/55555	0.0009
Purple	5/55555	0.00009

From the computed values, Red has a higher probability value than other colors.

When you use this weightage file to set the weightage value for any specific item type and generate the test data, then you can find the generated test data with more occurrences of Red as compared to the other colors.

- 1. Select your project in Rational® Test Automation Server and go to the **Data Fabrication** page.
- 2. Click Files and import the weightage file from the local file system into your project.
- 3. Open your schema from the Schemas tab.
- 4. Select the item type on which you want to apply the weightage value.
- 5. Select **Restrictions** from the **Item Properties** drop-down list of the **Properties** dialog box.
- 6. Enable the Values from file toggle button.

- 7. Provide the name of the weightage file in the Values file field.
- 8. Enter the column number in Values column number and Weights column number.
- 9. Click Save.
- 10. Select the group and generate the test data.

Results

You can view more occurrences of the values that are set with higher weightage values as a result of the test data generation.

What to do next

You must prepare the structural view of the schema. See Designing a structural view of the schema on page 121.

Related information

Value assignation for item types on page 112

Setting regular expressions

When you want values of an item type to appear in a certain pattern in the generated test data, you must set the **Regular Expression** property for that item type in a defined schema.

Before you begin

- You must have logged in to Rational® Test Automation Server.
- · You must have created a project and a schema.

About this task

The regular expression is a special text to describe a pattern. For example, you can specify regular expressions for email address, phone number, or website. HCL® OneTest™ Data provides you some sample regular expressions.

To set regular expressions to any item type, you can either insert a value or select from the sample list of regular expressions that best suits your testing requirements. HCL® OneTest™ Data then validates the value you inserted for the **Regular Expression** field and generates the values of the selected item type in a similar pattern.

- 1. Select your project in HCL OneTest Server and go to the Data Fabrication page.
- 2. Open your schema from the Schemas tab.
- 3. Select the item type for which you want to set regular expressions.
- 4. Click Regular Expression from the Properties dialog box.

The sample list of regular expressions is displayed.

5. Set the regular expression in the **Regular Expressions** field by using any one of the following methods:

∘ Type the regular expression. HCL® OneTest™ Data then validates the regular expression.

For example, [0-9] {18}



Tip: If you want to reuse the validated regular expression then click **Add to sample list**, to add the expression in the list.

- Select the regular expression from the sample list. The selected regular expression is displayed in the Regular Expressions field.
- 6. Click Save.

Results

You have successfully set the regular expression for the selected item type.

What to do next

You must prepare the structural view of the schema. See Designing a structural view of the schema on page 121.

Related reference

Regular expressions

Integrating sample files into a schema

When you want to generate the test data, you must define a schema. HCL® OneTest™ Data provides sample files with item type values so that you can integrate the sample file into a schema by mapping it to any item type.

Before you begin

- You must have logged in to Rational® Test Automation Server.
- You must have created a project and a schema.

About this task

The **Files** tab on the **Data Fabrication** page is one of the design components of a project. From the **Files** tab, you can integrate a file into a schema by using any one of the following options:

- · Create a file by retrieving the data.
- Upload a file from the local file system.
- Use any sample file.

Sample files contain the values for a specific item type. The sample files are in CSV and Excel file formats. You can map these sample files to an item type in a schema.



Note: You can map only one sample file to one item type in a schema.

You can use the **Search** field to search for any specific sample file from the **Sample Files** list. After you select a sample file, you can use the menu to manage the file for the following actions:

- Edit: You can modify the file name and the description of the selected sample file.
- Delete: You can delete the selected sample file from the list of files you can view in the File tab.
- Download: You can download the selected sample file into your local file system.



Note: If you want to modify the selected sample file, you must first download the file into your local file system, and then edit the file for changes.

- 1. Select the project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click **Use sample** from the **Files** tab.

The **Sample Files** dialog box is displayed.

- 3. Select one or more sample files that you want to import into your project, and then click **Select**.
- 4. Click the Files tab, and then download the selected sample file that you imported into your project.



Note: You can open the sample file and check the column number of the file that you want to map with the item type.

- 5. Open your schema from the Schemas tab.
- 6. Select **Restrictions** from the **Item Properties** drop-down list of the **Properties** dialog box.
- 7. Enable the Values from file toggle button.
- 8. Provide the file name of the selected sample file with an extension in the Values file field.
- 9. Enter the column number of the sample file where the item type values are specified in the **Values column number** field.
- 10. Click Save.

Results

- You can view the list of all the sample files you have selected in the Files tab.
- You have successfully integrated the sample file into a defined schema.

What to do next

You must prepare the structural view of the schema. See Designing a structural view of the schema on page 121.

Adding JavaScript rules

When you have a JavaScript file with defined rules to create values for any item type, then you can add the JavaScript rules to create the values for the mapped item type.

Before you begin

- You must have created a project and a schema.
- You must have created a JavaScript file with defined rules in your local file system.

About this task

If you want to add the JavaScript rules to create the values for the mapped item type, then you must use the following command to define the rules in the JavaScript file:

function getData()

You can additionally set any one of the following properties for the mapped item type by using the JavaScript rules:

- Regular expression: The JavaScript rule uses the regular expression that you enter in the **Properties** dialog box as an input for the regular expression rule.
- Seed value: The JavaScript rule uses the seed value that you enter in the **Generate Data** dialog box as an input for the seed value rule.

To set either regular expression or seed value property, you must define the rules in the JavaScript file by using the following commands:

Property	Command	Parameter description
Regular expressions	function getData(param)	(param): Represents the regular expression pattern in the Regular Expression field.
Seed value	function getData(param)	(param): Represents the seed value in the Numeric Seed Value field of the Generate Data dialog box.



Note: If you set the values for both regular expression and seed value properties in HCL® OneTest™ Data and define the rule in the JavaScript file by using the command function getData(**param**), then only the value set for regular expression property is accepted while creating the item type values.

After you define rules in the JavaScript files, you can import the JavaScript file from your local file system into your project, and then map the file to any item type in a schema.

- 1. Select the project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click Files and import the JavaScript file from the local file system into your project.
- 3. Open your schema from the Schemas tab.
- 4. Select the item type for which you want to create the values by using the JavaScript file.
- 5. Select Item Properties from the drop-down list of the Properties dialog box.
- 6. Select Text in the Item Subclass field.

- 8. Optional. Provide the pattern in the **Regular Expression** field, if you want to set the regular expression for the mapped item type.
- 9. Provide the name of the JavaScript file with an extension in the JavaScript Name field.



Important: You must enter the correct file name of the JavaScript file that you imported into your project. For example, address.js.

10. Click Save.

Results

You have successfully added the JavaScript rules for the item type.

What to do next

You must prepare the structural view of the schema. See Designing a structural view of the schema on page 121.

The pairwise data generation method

When you test any application, you might want to ensure that the test data that you use covers all possible combinations of item type values. To achieve this goal of maximum coverage of all possible scenarios, you must apply the pairwise data generation method on the required item types of a schema.

For testing any application, you must attain the maximum test coverage. You can achieve the maximum test coverage and discover more defects with less effort and time by applying the pairwise data generation method. The pairwise data generation method in HCL® OneTest™ Data helps to generate all the possible combinations of the item type values for each pair of item types. The use of this method decreases the number of the generated test data but covers all the possible combinations of the item type values.

For example, consider that there are three item types in a schema such as a list box with five values (zero, one, two, three, four), one radio button with two values (selected or unselected), and one check box with two values (selected or cleared). Therefore, the combination becomes 5x2x2 as the generated test data, which is equal to 20 values. These 20 values are required to cover all combinations of the item types of the schema without applying the pairwise data generation method. After you apply the pairwise data generation method, you can observe that the generated test data comprises all combinations of item type values for the three pairs of item types among the three item types. This pairing of item types results in 12 combinations of values of the generated test data.

For more information about how to set the pairwise data generation method in HCL® OneTest™ Data, see Setting the pairwise data property on page 119.

Setting the pairwise data property

When you want to generate an optimum test data that covers all possible combinations of item type values for each pair of item types in a schema, you can set the pairwise data property for those item types.

Before you begin

You must have completed the following tasks:

- Created a schema in HCL® OneTest™ Data.
- Read the details about how to assign the values to an item type. See Value assignation for item types on page 112.

About this task

The pairwise data generation method is a combinational method to find all the possible values of the selected pairs of item types. The pairwise data generation method is efficient when you have a large number of item types and the item type values in a schema. When you apply the pairwise data generation method in such cases, the number of generated test data decreases drastically although covering all the combinations. To implement the pairwise data generation method, you must have multiple item types in a group type of a schema. To assign item type values, you must either import the values of item type from a file or insert values for each item type.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Open your schema from the Schemas tab.
- 3. Select the item type from **Dictionary** for which you want to set the pairwise data property.
- 4. Select **Restrictions** from the **Item Properties** drop-down list of the **Properties** dialog box.
- 5. Set values for the selected item type by using any one of the following methods:

Choose from:

- Import item type values from the file by using Values from file.
- Include values for the selected item type in the **Properties** dialog box.
- 6. Save the changes.
- 7. Select Item Properties from the drop-down list of the Properties dialog box.
- 8. Click the **Advanced Properties** icon .
- 9. Select Yes from the Pairwise Data drop-down list.



Note: The default value of the Pairwise Data drop-down list is NO.

10. Save the changes.



Important: You must select multiple item types to apply the pairwise data generation method.



Note: When you want to apply the pairwise data generation method for each item type, you must repeat step 4 through step 10.

Results

You have successfully set the pairwise data property for the selected item type.

What to do next

You must select a group type to generate the test data of a schema. See Generating test data on page 146.



Note: The group type that you select to generate the test data can comprise both the item types set for the pairwise data property and the item types that are not set for this property.



Important: When you generate the test data for a group type with a few or all of the item types set for the pairwise data property, then during the test data generation, the value you enter for the **Number of records** field is ignored. Based on the pairwise data property, HCL® OneTest™ Data auto calculates the number of records.

Related information

Value assignation for item types on page 112

Designing a structural view of a schema

To define how the item and group types are organized and are related to each other, you must design the structural view of a schema before generating the test data.

Before you begin

You must have a group type in your schema.

About this task

When you design the structural view of a massive schema, you can filter the item or group types of your schema by using **Filter**.

1. Double-click any group type from Dictionary.

Alternatively, you can click the menu of the selected group, and then select **Structure**.

Result

The Structure dialog box appears.

2. Drag and drop the types from **Dictionary** to the **Structure** dialog box to map **Item** and **Group** types.



Note: You can use the **Category** type to organize the data dictionary entities. You cannot map the **Category** type in the structure view.

3. Save the changes.

What to do next

You can set restrictions and apply functions to define the component rules to any item type. You can also generate the test data without applying restrictions and functions. See Generating test data on page 146.

Setting restrictions

When you define any item type for a schema, you can specify valid values to that type. You can define validations to the types by setting the restrictions.

Before you begin

- You must have a group type in your schema.
- · You must have a structured view of your schema.

About this task

You can set restrictions only for item types of your schema.

- 1. Open the structure view of your schema.
- 2. Click the context menu for each item type and set the required restrictions.

You can set the following restriction rules:

- Optional
- Required
- Set Range
- Unlimited
- 3. Save the changes.

You can modify the properties of the selected item type by using Properties in the context menu.

For information about item restrictions, see related links at the end of this page.

What to do next

You can apply functions to define component rules to any item type. You can also generate test data without applying functions. See Generating test data on page 146.

Related information

Restrictions settings

Applying functions

You can apply functions on the item types of a schema to define the component rules.

Before you begin

You must have a defined schema in a schema designer. See Schema design overview on page 109.

About this task

You can also apply functions on the types of the imported JSON or XSD schemas.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click Schemas, and then select the schema for which you want to generate the test data.
- 3. Select the group type, and then open the structural view of the schema.
- 4. Select the item type on which you want to apply the function, in the **Structure** dialog box.
- 5. Click the menu on the right side of the Structure dialog box.

Result

A blank field is displayed next to the item type.

6. Click the blank field.

Result

The Rule Editor pane is displayed on the page.

- 7. Enter the equal sign (=) in the **Rule Editor** pane.
- Provide the function in the Rule Editor pane.

You can enter the function by performing any one of the following methods:

Choose from:

- · Enter the function manually.
- Select from the list of functions by using the following steps:
 - a. Click the **Insert mapping functions** icon 🎉
 - b. Select the function that you want to apply as a component rule, and then click **Insert** from the menu of the selected function.

For example, if you want the generated value of an item type in uppercase, then you must enter or select the UPPERCASE() function.

```
=UPPERCASE(RANDDATA())
```

9. **Optional:** Enter a parameter for the selected function.

You can provide the parameter value either as a constant value or as a reference of the item type.

You must use the following syntax to provide the parameter in any function:

```
<item type name>:Out1
```

where:

- item type name Represents the name of the item type.
- :out1 Represents a standard output argument.

For example, consider that you have a group type as Flowers with Colors and Pattern as two item types. If you want to generate the value of Colors item type in uppercase, then you can select the item type Pattern in the **Structure** dialog box. You must open the **Rule Editor** pane, and then select the UPPERCASE() function with reference of Colors item type as the parameter.

```
= Uppercase (Colors:Out1)
```

10. Press Enter.

Result

The selected function is displayed in the item type field of the **Structure** dialog box.

11. Save the changes.

Results

You have successfully applied the function on an item type of the schema.

What to do next

You can generate the test data for the designed schema. See Generating test data on page 146.

Related information

Functions and expressions

Designing a structural view of a schema on page 121

Setting a function to concatenate the values of item types on page 124

Setting a function to concatenate the values of item types

You can set a function to concatenate the values of multiple item types so that the values are displayed as the value of another item type.

Before you begin

You must have completed the following tasks:

- Defined a schema. See Schema design overview on page 109.
- Created the structural view of the schema. Designing a structural view of a schema on page 121.
- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click Schemas, and then select the schema for which you want to generate the test data.
- 3. Open the structural view of the schema.



Important: You must have all the item types in the same group type for the values that you want to concatenate.

Result

The **Structure** dialog box is displayed.

4. Select the item type for which you want the values of the generated test data in the concatenated format.



Note: You must not place the item type, for which you want the values in the concatenated format, in the same group type.

For example, consider that a schema includes a group type, <code>group_name1</code> and three item types such as <code>item</code> <code>type1</code>, <code>item type2</code>, and <code>item type3</code>. If you want to concatenate the values of <code>item type1</code> and <code>item type2</code> as the generated value of <code>item type3</code>, then you must add <code>item type1</code> and <code>item type2</code> item types in the <code>group_name1</code> group type. You must ensure that <code>item type3</code> does not exist in the <code>group_name1</code> group type.

5. Click the menu on the right side of the Structure dialog box.

Result

A blank field is displayed next to all the item types.

6. Click the blank field of the item type for which you want to set the function for concatenation.

Result

The **Rule Editor** pane is displayed on the page.

- 7. Enter the equal sign (=) in the **Rule Editor** menu.
- 8. Select the seriestotext() function from the Insert mapping functions f icon.



Note: You can also provide the following rule manually in the **Rule Editor** pane: "item type1" + "item type2".

9. Provide the name of the group type as the parameter for this function.

For example, if you have a group_name1 group type, then you must provide the following function:

SERIESTOTEXT(group_name1:OUT1)

10. Press Enter.

Result

The selected function is displayed in the item type field of the **Structure** dialog box.

11. Save the changes.

Results

You have successfully set the function to concatenate the values of multiple item types.

What to do next

You can generate the test data for the designed schema. See Generating test data on page 146.

Related information

Functions and expressions

Test data generation from structured schemas

When you want to test your application by using randomly generated test data, then you must generate the test data from the structured schemas.

You can generate the test data for schemas that you import, create, or generate in HCL® OneTest™ Data by using any external resource. When you generate schemas from any JDBC-supported databases, then you can generate the test data simultaneously for multiple schemas that comprise parent and child schemas. The parent and child schemas are related to each other by using common item types. The item types of the child schema refer to the item types of the parent schema. After you verify the relationship among the selected schemas, you can generate the test data. When you generate the test data by using the related schemas, the generated values of referring item types of the child schema are available in the generated values of the referred item types of the parent schema, based on referential integrity.

The referential integrity among the parent and child schemas in HCL® OneTest™ Data supports the following relations:

- One-to-one
- · One-to-many
- · Many-to-one
- Self-reference



Note: When you generate the test data by using multiple schemas, you must select schemas that are generated by using the same JDBC connection.

When you generate the test data by using the schemas generated in HCL® OneTest™ Data, then you can either download the generated test data or can insert it into the connected database. You can insert the test data into the following databases if there is a successful connection between HCL® OneTest™ Data and the database:

- JDBC-supported databases
- MongoDB

HCL OneTest Data support to write the generated test data in JDBC databases

When you want the generated test data in any Java Database Connectivity (JDBC) supported database, you can generate the test data by using HCL® OneTest™ Data. Subsequently, HCL OneTest Data inserts the generated test data directly in the configured JDBC supported database.

To enable HCL OneTest Data to write the generated test data in the database, you must create a sample schema in the installed JDBC supported database, establish a connection with the installed database, select the generated schema in HCL OneTest Data, and then generate the test data of the selected schema.

HCL OneTest Data supports the test data generation for the following data types:

- INTEGER
- VARCHAR
- TEXT
- DATETIME

Prerequisites

The following prerequisites must be met to enable HCL OneTest Data to write the generated test data:

- You must have access to Rational® Test Automation Server.
- You must have installed any JDBC supported database, such as Oracle, MySQL, and so on.

Task flow

You must perform the following tasks in sequence to enable HCL OneTest Data to write the generated test data directly in the JDBC supported database. The table also provides you the links to the information about the tasks.

Task	More Information
Create a sample schema in a database	Creating a sample schema in a database on page 127
Establish a JDBC connection with HCL OneTest Data	Establishing a JDBC connection with HCL OneTest Data on page 128
Generate a schema in HCL OneTest Data	Generating a schema in HCL OneTest Data on page 129
Insert the generated test data in the database	Inserting the generated test data in a database on page 131

Creating a sample schema in a database

To generate a schema in HCL® OneTest™ Data, you must create a schema with a table in the database.

- 1. Download the JDBC connector jar file to your local file system.
- 2. Copy the connector jar file from your local file system to the *HIP REST* and *HIP Server* pod by using the following commands from the command prompt.

For example, run the following commands if you are using the MySQL database:

For HIP REST pod

kubectl cp /<source path/mysql-connector-java-8.0.19.jar {my-ots}-hip-rest-5d4d6b6d66-kbj51:/opt/ runtime/extjar/mysql-connector-java-8.0.19.jar

For HIP Server pod

kubectl cp /source path/mysql-connector-java-8.0.19.jar {my-ots}-hip-server-0:/opt/hcl/hip/extjar/ mysql-connector-java-8.0.19.jar



Notes:

- Depending on the database you use, you might have to modify the commands for the database.
- When you install or restore HCL® OneTest™ Data, you must copy the connector jar file again.
- 3. Create a schema with a table in the database by using the following commands from the command prompt.

For example, if you want to use the MySQL database, you can use the following command in the MySQL Workbench to create a schema with a table:

```
create schema <schema_name>;
use <schema_name>;
   CREATE TABLE IF NOT EXISTS <table_name> (
   task_id INT PRIMARY KEY,
   title VARCHAR(255) NOT NULL,
   description TEXT
);
```

This command creates a schema in the MySQL database.



Remember: In HCL® OneTest™ Data, you must refer to the schema name and the table name that you created by using this command.

Results

You have successfully created a sample schema in the database.

What to do next

After you create a schema in the database, you must establish the connection between HCL® OneTest™ Data and the JDBC supported database. See Establishing a JDBC connection with HCL OneTest Data on page 128



Note: You can view the schema name that you created in the database as the value of the **Catalog** property in HCL® OneTest™ Data.

Establishing a JDBC connection with HCL OneTest Data

You must establish a connection between HCL® OneTest™ Data and the JDBC supported database to generate the schema and to write the generated test data in the database.

Before you begin

You must have created a sample schema in the database. See Creating a sample schema in a database on page 127.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click **New** from the **Connections** tab to create a new connection.
- Select JDBC as a connection type and click Next.
- 4. Enter the following properties of the connection in the **Properties** dialog box.
 - a. Enter the URL of the database.
 For example, jdbc:mysql://10.0.2.15:32768
 - b. Enter the name and password to access the database.
- 5. Click **Test** to verify whether the connection is established successfully.



Note: If the connection fails to establish, it can be because of one of the following reasons:

- Mismatch in the version of the drivers.
- Unreachable database.
- · Missing database.
- · Unsuccessful copying of the connector jar file.

Results

You have successfully established the connection between HCL® OneTest™ Data and the database.

What to do next

You must provide a name for the connection, and then generate a schema. See Generating a schema in HCL OneTest Data on page 129.

Generating a schema in HCL OneTest Data

After you establish the connection between HCL® OneTest™ Data and the JDBC supported database, you can generate a schema in HCL® OneTest™ Data from the configured database.

- 1. Click the **Connections** tab and select the connection that you created.
- 2. Click the context menu and select New Action.
- 3. Select Target as the Action Type in the New Action dialog box and click Next.
- 4. Enter the following properties of the schema that you want to generate, and then click Next.

Properties	Actions	Required/Optional
Target	Select the target as <i>Table</i> that you created in the database from the list.	Required

Properties	Actions	Required/Optional
Write Mode	Select <i>Insert</i> to insert the data in the database.	Required
Catalog	Select the schema name that you created in the database from the list.	Required
Schema	Select the schema name that you created in the database from the list. The schema name is displayed either in the Catalog or in the Schema field for the selected database.	Optional
Table	Select the name of the table that you created in the database from the list.	Required
Logging	Select logging as <i>ON</i> , if you want the actions performed in the database to be logged in the log files.	Optional
Failure Action	Select the action to be performed when any failure occurs while generating the schema. The default failure action is <i>Rollback</i> .	Optional
REST Output	Select to override the action after deploying in HIP REST.	Optional

5. Click Generate.

The schema is generated in HCL® OneTest™ Data by using the schema you created in the database. HCL® OneTest™ Data generates the schema name as anonymous_schema_<number>.



Note: You must select this schema name as the schema for HCL® OneTest™ Data to generate the test data.

- 6. Select the schema type as Row and click Next.
- 7. Provide the identification details of the new action, and then click **OK**.

The new action is created and is listed under the JDBC connection.

Results

You have successfully generated the schema in HCL® OneTest™ Data.



Important: If you want to generate schemas for other tables in the same database, then instead of creating a new connection, you must click **New Action** on the existing JDBC connection.

What to do next

You can provide the action name under the **Identification** dialog box, and then generate the test data in the database. See Inserting the generated test data in the database on page 131.

Inserting the generated test data in a database

After you generate the schema from the configured database in HCL® OneTest™ Data, you can directly insert the generated test data in the database.

Before you begin

You must have generated the schema by using the database. See Generating a schema in the database on page 129.

- 1. Select the schema that you generated with the following name from the **Schema** tab:
 - anonymous_schema_<number>
- 2. Click the menu of the group type of the schema and select Structure.

You can view the list of all item types associated with the selected group type in the structure view.

3. Click the menu for all the item types to set the property as Set Required, and then click Save.



Note: If you have a numeric item type, you must set Min size (digits) and Max size (digits) properties.

For example, when you select Integer as **Presentation** then you can set the **Min size (digits)** as 1 and the **Max size (digits)** as 9.

4. Select the group type in the **Dictionary** dialog box and click **Generate Data** from the menu.

The **Generate Data** dialog box is displayed.

- 5. Select the Connection option and provide values for the Number of records and Numeric Seed Value.
- 6. Select the connection type from the list, and then click **OK**.

Results

You have successfully inserted the generated test data from HCL® OneTest™ Data in the JDBC supported database.

What to do next

You can click the **Jobs** tab to view the status of the job. The tooltip of the job displays the following details:

- · URL of the connection.
- · Name of the table.
- · Schema name from which the test data is generated.



Important:

You cannot download the generated test data from the **Jobs** page because the test data is written to the configured database and is not available in HCL® OneTest™ Data.

You can log in to the configured database to view the generated test data.

HCL OneTest Data support to generate test data for an SAP IDoc or DXOB file

When you want to generate the test data for an SAP Intermediate Document (IDoc) or Data Transfer Object (DXOB) file, you can generate a schema in HCL® OneTest™ Data by using the structured schema of the SAP IDoc or DXOB file. You can then generate the test data by using the generated schema in HCL® OneTest™ Data.

The SAP applications provide file-based interfaces, such as the SAP IDoc and DXOB interfaces. The SAP IDoc interface supports Application Link Enabling (ALE) and Electronic Data Interchange (EDI) file formats, and the SAP DXOB interface supports the DXOB files.

You must perform the following tasks to generate the test data for any SAP IDoc or DXOB file:

- Schema generation for an SAP IDoc or DXOB file on page 132
- Generating test data on page 146

Related information

SAP applications

Schema generation for an SAP IDoc or DXOB file

When you want to generate the test data for an SAP IDoc or DXOB file, then you must generate a schema for the selected SAP IDoc or DXOB file.

The SAP IDoc or DXOB file is a standard data structure in SAP applications to transfer data between SAP system applications and external resources. Every SAP IDoc or DXOB file has a unique number.

If you have an SAP IDoc or DXOB file that you want to use for test data generation in your local file system, then you must import the file into your HCL® OneTest™ Data project. After importing the file, you must establish a connection between the SAP IDoc or DXOB interface and HCL® OneTest™ Data. The established connection helps to transfer and

interpret the data of the imported SAP IDoc or DXOB file. The interpreted information then helps HCL® OneTest™ Data to generate a schema.

You must perform the following tasks to generate a schema in HCL® OneTest™ Data for the SAP IDoc or DXOB file:

Importing an SAP IDoc or DXOB file

When you want to establish a connection with an SAP IDoc or DXOB interface, you must import the SAP IDoc or DXOB file into your HCL® OneTest™ Data project from your local file system.

Before you begin

You must have completed the following tasks:

- · Created a project.
- Created the SAP IDoc or DXOB file in your local file system.
- 1. Select your project in Rational® Test Automation Server and navigate to the Data Fabrication page.
- 2. Click Files, and then click New to import the SAP IDoc or DXOB file from the local file system into your project.

Results

You have successfully imported the SAP IDoc or DXOB file from the local file system into your project.

What to do next

You must establish a connection between the SAP IDoc or DXOB interface and HCL® OneTest™ Data. See Establishing an SAP IDoc or DXOB interface connection with HCL OneTest Data on page 133.

Establishing an SAP IDoc or DXOB interface connection with HCL OneTest Data

When you want to generate a schema for an SAP IDoc or DXOB file, you must establish a connection with the SAP IDoc or DXOB interface.

Before you begin

You must have imported the SAP IDoc or DXOB file into your project.

- 1. Select your project in Rational® Test Automation Server and navigate to the Data Fabrication page.
- 2. Click Connections.
- 3. Click New to create a new connection type.

The New Connection dialog box is displayed.

- 4. Select **SAP IDoc** from the **Type** drop-down list, and then click **Next**.
- 5. Set the following properties under **Connection Properties**:
 - Enable Bypass Client Connection.
 - Select 2 (Unicode) as Bytes Per Character.
- 6. Click Next, and then provide a name to the established connection.

7. Click OK.

You can see the name of the SAP IDoc connection under the **Connections** tab.

Results

You have successfully established the connection between HCL® OneTest™ Data and the SAP IDoc or DXOB interface.

What to do next

You must generate a schema in HCL® OneTest™ Data by using the SAP IDoc or DXOB file. See Generating schema by using an SAP IDoc or DXOB file. on page 134

Generating schema by using an SAP IDoc or DXOB file

When you want to generate the test data for an SAP IDoc or DXOB file, then you must generate a schema for the selected SAP IDoc or DXOB file.

Before you begin

You must have established the connection with the SAP IDoc or DXOB interface.

- 1. Select your project in Rational® Test Automation Server and navigate to the Data Fabrication page.
- 2. Click Connections.
- 3. Select the SAP IDoc connection name that you established, and then click New Action from the menu.

The **New Action** dialog box is displayed.

- 4. Select Target as the action type, and then click Next.
- 5. Enter the following properties for the new action:
 - a. Select one of the following file types from the Data record type drop-down list.
 - ALE 1000 byte segments (ALE/RFC port)
 - EDI Segments terminated by line feed (file port)
 - DXOB Data Transfer Object
 - b. Select the imported SAP IDoc or SAP DXOB file name from the IDoc or DXOB File drop-down list.
 - c. Select Native from the Character set drop-down list.
- 6. Click Next.
- 7. Click Generate to generate a new schema by using the imported SAP IDoc or SAP DXOB file.

A schema is generated as anonymous_schema_<number>.

- 8. Select Schema type.
- 9. Click Next.
- 10. Provide the name to the new action, and then click **OK**.

The new action is created and listed under the SAP IDoc or DXOB connection name that you established.



Note: You can create multiple actions for each established connection.

11. Click Save.

Results

You have successfully generated a schema for the SAP IDoc or DXOB file in HCL® OneTest™ Data.



Note: You can modify the schema name anonymous_schema_<number> from the **Schemas** tab.

What to do next

You can generate the test data by using the generated schema. See Generating test data on page 146.

HCL OneTest Data support to generate test data for SAP BAPI

When you want to generate test data for SAP Business Application Programming Interface (BAPI), you can generate a schema in HCL® OneTest™ Data based on structured schema of SAP BAPI function modules. You can then generate the test data by using the generated schema in HCL® OneTest™ Data.

SAP BAPIs are API methods of SAP Business Object Types. HCL® OneTest™ Data uses SAP BAPI to access the application layer of the SAP System.

Prerequisites

You must have access to Rational® Test Automation Server.

Task flow

You must perform the following tasks in sequence to generate the test data for SAP BAPI in HCL® OneTest™ Data.

The table also provides you the links to the information about the tasks:

Task	More Information
Install SAP connector files in HCL® OneTest™ Data	Installing the SAP connector files in HCL OneTest Data on page 136
Establish an SAP BAPI connection with HCL® OneTest™ Data	Establishing an SAP BAPI connection with HCL OneTest Data on page 136
Generate a schema in HCL® OneTest™ Data	Generating a schema in HCL OneTest Data on page 137
Generate test data in HCL® OneTest™ Data	Generating test data on page 146

Related information

SAP applications

Installing the SAP connector files in HCL OneTest Data

To generate a schema in HCL® OneTest™ Data, you must install the SAP connector files in HCL® OneTest™ Data.

- 1. Download the SAP connector files libsapjco3.so and sapjco3.jar to your local file system.
- 2. Copy the connector files from your local file system to the *HIP Server* pod by using the following commands from the command prompt:

```
kubectl cp /source path/libsapjco3.so {my-ots}-hip-server-0:/opt/hcl/hip/libs/libsapjco3
kubectl cp /source path/sapjco3.jar {my-ots}-hip-server-0:/opt/hcl/hip/libs/sapjco3.jar
```



Note: When you install or restore HCL® OneTest™ Data, you must copy the connector files again.

3. Enter the following command to change the current user as the root user:

```
chown <user>:root libsapjco3.so sapjco3.jar
```

4. Run the following command to modify the access permissions of the connector file:

```
chmod 777 libsapjco3.so sapjco3.jar
```

Results

You have successfully installed the SAP connector files in HCL® OneTest™ Data.

What to do next

You must establish the connection between HCL® OneTest™ Data and the SAP BAPI connector. See Establishing an SAP BAPI connection with HCL OneTest Data on page 136.

Establishing an SAP BAPI connection with HCL OneTest Data

When you want to generate a schema for SAP BAPI, you must establish a connection between HCL® OneTest™ Data and SAP BAPI.

Before you begin

You must have installed the SAP connector files in HCL® OneTest™ Data. Ensure that you have installed the connector files a few minutes back. See Installing SAP connector files in HCL OneTest Data on page 136

- 1. Select your project in Rational® Test Automation Server and navigate to the Data Fabrication page.
- 2. Click Connections.
- 3. Click **New** to create a new connection type.

The **New Connection** dialog box is displayed.

- 4. Select SAP BAPI from the Type drop-down list, and then click Next.
- 5. Set the following properties under **Connection Properties**, and then save the changes:
 - Enter the SAP System host name in the **Host ID** field.
 - Enter Client Number and System ID of the SAP System.
 - Provide the SAP System credentials in the **User** and **Password** fields for authentication.
- 6. Go to the **Connection Properties** pane of the **Data Fabrication** page, and then click **Test** to verify whether the connection is established successfully.



Note: Your connection might fail to establish because of any one of the following reasons:

- Trouble at the SAP server port.
- Firewall blockage between Rational® Test Automation Server and the SAP server.
- · Unsuccessful copying of the connector files.
- · Unsuccessful refresh of the HIP Server pod.
- 7. Click **Next**, and then provide a name for the SAP BAPI connection that you established.
- 8. Click OK.

You can view the name of the SAP BAPI connection under the **Connections** tab.

Results

You have successfully established the connection between HCL® OneTest™ Data and SAP BAPI.

What to do next

You must generate a schema in HCL® OneTest™ Data by using the SAP BAPI. See Generating a schema in HCL OneTest Data on page 137.

Generating a schema in HCL OneTest Data

After you establish the connection between HCL® OneTest™ Data and an SAP BAPI, you can generate a schema in HCL® OneTest™ Data.

- 1. Select your project in Rational® Test Automation Server and navigate to the Data Fabrication page.
- 2. Click Connections.
- 3. Select the SAP BAPI connection name that you established, and then click **New Action** from the menu.

The New Action dialog box is displayed.

- 4. Select Target as the action type, and then click Next.
- 5. Enter the following properties for the new action:

- a. Click Fetch to select the function module category from the BAPI Function Module category dropdown list.
- b. Click **Fetch** to select the function module of the selected function module category from the **BAPI Function Module** drop-down list.
- 6. Click Next.
- 7. Select New, and then click Generate to generate a new schema in HCL® OneTest™ Data.

The schema with a name as schema_<number> is generated in HCL® OneTest™ Data.

The **Schema Type** is populated automatically based on the selected BAPI function module.



Note: You must select this schema name as the schema for HCL® OneTest™ Data to generate the test data.

- 8. Click **Next**, and then provide the identification details of the new action.
- 9. Click OK.

The new action is created and is listed under the SAP BAPI connection.

Results

You have successfully generated a schema for SAP BAPI in HCL® OneTest™ Data.



Note: You can modify the schema name schema_<number> from the **Schemas** tab.

What to do next

You can generate the test data by using the generated schema. See Generating test data on page 146.

HCL OneTest Data support to write the generated test data in MongoDB

When you use MongoDB as a database in your application testing environment and you want the generated test data in MongoDB, then you can generate the test data by using HCL® OneTest™ Data. Subsequently, HCL® OneTest™ Data inserts the generated test data directly in MongoDB.

To enable HCL® OneTest™ Data to write the generated test data in the database, you must either import or create a schema in HCL® OneTest™ Data, and then establish a connection with MongoDB. After you establish the connection, you must associate the selected schema with MongoDB, and then generate the test data by using HCL® OneTest™ Data. Subsequently, HCL® OneTest™ Data writes the generated test data directly in MongoDB.



Important: HCL® OneTest™ Data always writes the generated test data in MongoDB in the JSON format.

Prerequisites

You must have access to Rational® Test Automation Server.

Task flow

You must perform the following tasks in sequence to enable HCL® OneTest™ Data to write the generated test data directly in MongoDB. The table also provides you the links to the information about the tasks.

Task	More information
Create a schema in HCL® OneTest™ Data Import a JSON or XSD into HCL® OneTest™ Data project	Create a schema in HCL OneTest Data on page 105 Import a JSON or XSD into HCL OneTest Data project on page 103
Establish a MongoDB connection with HCL® OneTest™ Data	Establishing a MongoDB connection with HCL OneTest Data on page 139
Associate a schema with MongoDB	Associating a schema with MongoDB on page 140
Insert the generated test data in a database	Inserting the generated test data in a database on page 141

Establishing a MongoDB connection with HCL OneTest Data

You must establish a connection between HCL® OneTest™ Data and MongoDB to associate a schema with the database.

Before you begin

You must have completed the following tasks:

- Created or imported a schema in the HCL® OneTest™ Data project.
- Installed MongoDB on your computer and the MongoDB instance must be ready to connect. For more information, refer to Install MongoDB.
- Created a database in MongoDB. For more information, refer to Database Methods.
- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click Connections.
- 3. Click New to create a new connection.

The **New Connection** dialog box is displayed.

- 4. Select MongoDB as a connection type and click Next.
- 5. Enter the following properties of the connection in the **Properties** dialog box:

- a. Enter the host name of MongoDB in the Host field.
- b. Enter the server port number of the computer where MongoDB is running in the Port field.
- c. Enter the user name and password to access MongoDB.
- 6. Click **Test** to verify whether the connection is established successfully.



Note: If the connection fails to establish, it can be because of any one of the following reasons:

- · Unreachable database.
- Missing database.
- Incorrect host name and port number.
- 7. Click **Fetch** to upload all the databases available in the configured MongoDB in the **Database** drop-down list, and then select the database that you want to use to write the generated test data.
- 8. Click **Next**, and then provide a name to the established MongoDB connection.
- 9. Click OK.

You can see the name of the MongoDB connection under the **Connections** tab.

Results

You have successfully established the connection between HCL® OneTest™ Data and MongoDB.

What to do next

You must associate a schema with a database of MongoDB. See Associating a schema with MongoDB on page 140.

Associating a schema with MongoDB

After you establish the connection between HCL® OneTest™ Data and MongoDB, you must associate a schema with a database of MongoDB. You must select the schema that you want to use to generate the test data.

Before you begin

You must have created a collection in the selected MongoDB database.

For more information, refer to db.createCollection() section of Database Methods.

About this task

You can associate any schema with the MongoDB database that can generate the test data in the JSON format.

The following schema formats support the output format in JSON:

- Excel
- JDBC
- XSD
- CSV

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click the Connections tab and select the MongoDB connection name that you created.
- Click the menu and select New Action.
- 4. Select Target as the Action Type in the New Action dialog box, and then click Next.
- 5. Click Fetch to extract a list of all the collections of the selected database, and then select a collection from the Collection drop-down list.



You can retain the default property settings for all other boxes.

- 6. Click Next to provide the schema details.
- 7. Click the **Schema** drop-down list to select the schema that you want to use to generate the test data.
- 8. Click the Schema Type drop-down list to select the group type for which you want to generate the test data, and then click Next.
- 9. Provide the identification details of the new action, and then click **OK**.

The new action is created and listed under the MongoDB connection.

Results

You have successfully associated the schema with the database.



🚺 Tip: If you want to associate any other schema in the same database, then you must click New Action on the existing MongoDB connection. You need not create a new connection.

What to do next

You can generate the test data from the schema that you associated with the database of MongoDB. The generated test data is directly inserted into the database. See Inserting the generated test data in a database on page 141.

Inserting the generated test data in a database

After you associate a schema with a database of MongoDB, you can generate the test data and insert the generated test data directly in the database by using HCL® OneTest™ Data.

Before you begin

You must have associated the schema with MongoDB. See Associating a schema with MongoDB on page 140.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Select the schema that you associated with the database from the **Schemas** tab.
- 3. Select the group type of the schema for which you want to generate the test data.
- 4. Click the menu of the selected group type, and then click **Generate Data**.

You can view the list of all item types associated with the selected group type in the structure view.

Result

The Generate Data dialog box is displayed.

- 5. Select the **Connection** option.
- 6. Select the MongoDB connection name that you established from the Connections drop-down list.



When you select MongoDB to insert the generated test data, you can generate only one record of test data at a time.

7. Provide a value for **Numeric Seed Value**, and then click **OK**.

Results

You have successfully generated and inserted the test data in MongoDB.

What to do next

You can click the **Jobs** tab to view the status of the job. When you hover over the status of the job, you can view the following details in the tooltip:

- Connection URL that includes details of host name and port number.
- · Name of the collection.
- Database name with which the schema is associated.



Important:

You cannot download the generated test data from the **Jobs** page because the test data is written directly in the MongoDB database and the generated test data is not available in HCL® OneTest™ Data.

You must log in to the database to view the generated test data.

HCL OneTest Data support to generate test data for an Excel file

When you use Microsoft Excel as a database in your application testing environment and you want to use the structure of an Excel file to generate test data, then you can generate the test data for the selected Excel file by using HCL® OneTest™ Data.

When you want to generate the test data for the Excel file, then you must import the file into your HCL® OneTest™ Data project. After importing the file, you must establish a connection between Excel and HCL® OneTest™ Data. The established connection helps to transfer the data and interpret the data of the imported Excel file into your HCL®

OneTest™ Data project. The interpreted information then helps HCL® OneTest™ Data to generate a schema. You can then use the generated schema to generate the test data in HCL® OneTest™ Data.

Prerequisites

The following prerequisites must be met to enable HCL® OneTest™ Data to write the generated test data:

- You must have access to Rational® Test Automation Server.
- · You must have an Excel file on your computer.

Task flow

You must perform the following tasks in sequence to enable HCL® OneTest™ Data to generate the test data for the Excel file. The table also provides you the links to the information about the tasks.

Task	More Information
Import an Excel file.	Importing an Excel file. on page 143
Establish a connection between Excel and HCL® OneTest™ Data.	Establishing a connection between Excel and HCL OneTest Data on page 144.
Generate a schema based on an Excel file.	Generating a schema based on an Excel file on page 144.
Generate test data by using the generated schema.	Generating test data by using the generated schema on page 145.

Importing an Excel file

When you want to establish a connection between HCL® OneTest™ Data and an Excel file, you must import the Excel file into your HCL® OneTest™ Data project from your computer.

Before you begin

You must have completed the following tasks:

- Created a project in Rational® Test Automation Server.
- Opened an Excel file or created a file if it did not exist.
- 1. Select your project in Rational® Test Automation Server and navigate to the Data Fabrication page.
- 2. Click Files, and then click New to import the Excel file from the computer into your project.

Results

You have successfully imported the Excel file from the computer into your project.

What to do next

You must establish a connection between Excel and HCL® OneTest™ Data. See Establishing a connection between HCL OneTest Data and Excel on page 144.

Establishing a connection between HCL OneTest Data and Excel

When you want to generate a schema based on an Excel file, you must establish a connection between HCL® OneTest™ Data and Excel.

Before you begin

You must have imported an Excel file from your computer into your project. See Importing an Excel file on page 143.

- 1. Select your project in Rational® Test Automation Server and navigate to the Data Fabrication page.
- 2. Click Connections.
- 3. Click New to create a new connection.

The **New Connection** dialog box is displayed.

- 4. Select **Excel** as a connection type, and then click **Next**.
- 5. Provide a name for this connection.
- 6. Click OK.

You can see the name of the connection under the **Connections** tab.

Results

You have successfully established the connection between HCL® OneTest™ Data and Excel.

What to do next

You must generate a schema in HCL® OneTest™ Data based on the Excel file. See Generating a schema based on Excel file on page 144.

Generating a schema based on an Excel file

After you establish the connection between HCL® OneTest™ Data and Excel, you can generate a schema that is based on an Excel file in HCL® OneTest™ Data.

- 1. Select your project in Rational® Test Automation Server and navigate to the **Data Fabrication** page.
- 2. Click the **Connections** tab and select the connection that you created.
- 3. Click the menu, and then select New Action.
- 4. Select **Target** as the **Action Type** in the **New Action** dialog box, and then click **Next**.
- 5. Enter the following properties of the schema that you want to generate, and then click Next:

- \circ Select the Excel file that you imported into your project from the **Excel File** drop-down list.
- · Click Fetch to upload all the worksheets of the Excel file in the Worksheet drop-down list.
- · Select the worksheet from the Worksheet drop-down list.



You can retain the default property settings for all other fields.

6. Select New, and then click Generate.

The schema is generated in HCL® OneTest™ Data. HCL® OneTest™ Data generates the schema name as schema_<number>.



Note: You must select this schema name as the schema for HCL® OneTest™ Data to generate the test data.

- 7. Select the schema type as **Sheet**.
- 8. Click Next to provide the identification details of the new action, and then click OK.

The new action is created and listed under the connection that is established between HCL® OneTest™ Data and Excel.

Results

You have successfully generated the schema in HCL® OneTest™ Data.



Note:

You can modify the schema name schema_<number> from the Schemas tab.



ip: If you want to generate schemas for other Excel files, then you must click **New Action** on the existing Excel connection. You need not create a new connection.

What to do next

You can view the generated schema listed under the Schemas tab. You can generate the test data for the generated schema in HCL® OneTest™ Data. See Generating test data by using the generated schema on page 145.

Generating test data by using the generated schema

After you generate the schema in HCL® OneTest™ Data, you can use this schema to generate the test data in HCL® OneTest™ Data.

Before you begin

You must have generated the schema by using the connection that is established between HCL® OneTest™ Data and Excel. See Generating a schema based on Excel file on page 144.

- 1. Select your project in Rational® Test Automation Server and navigate to the **Data Fabrication** page.
- 2. Select the schema name schema_<number> from the **Schemas** tab.

Result

The schema is displayed.

3. Select the **Sheet** group type, and then select **Structure** from the menu.

You can view a group as **Row** in the structure of the schema. All item types of a schema are listed under the **Row** group type.

- 4. Click the menu for the **Row** group type, and then set the property as **Set Required**.
- 5. Click the menu for all the item types that you want to use to generate the test data, and then set the property as **Set Required**.



Note: If you have a numeric item type, you must set Min size (digits) and Max size (digits) properties.

For example, when you select Integer as **Presentation**, then you can set the **Min size (digits)** as 1 and the **Max size (digits)** as 9.

- 6. Click Save.
- 7. Select the **Sheet** group type in the **Dictionary** dialog box, and then click **Generate Data** from the menu.

The Generate Data dialog box is displayed.

- 8. Provide the number of records that you want to generate in **Number of records**.
- Optional: Provide a seed value that acts as a reference number to generate the same set of data in Numeric Seed Value.
- 10. Select the output file format for the generated test data from the list, and then click **OK**.

Results

You have successfully generated the test data by using the generated schema.

What to do next

You can click the **Jobs** tab to view the status of the job. You can then download the generated test data of the jobs that are completed successfully.

Generating test data

When you have a defined and structured schema for the entire data, you can generate test data to perform application testing.

Before you begin

The following prerequisites must be met to generate the test data:

- · You must have created a project.
- · The schema must have a group type.
- You must have a structured view of your defined schema.

About this task

You can generate the sample test data from the group type of a schema. When you import the XSD format schema, then HCL® OneTest™ Data generates only XML test data. If you import JSON format as input, the application generates only JSON test data.

- 1. Select your project in Rational® Test Automation Server and navigate to the Data Fabrication page.
- 2. Click Schemas tab and select the schema for which you want to generate the test data.
- 3. Select the group type that you want to use to generate the test data from the Dictionary dialog box.
- 4. Click Generate Data from the menu.

Result

The **Generate Data** dialog box is displayed.

5. Enter the number of records that you want to generate in the Number of records field.



Important: When you select the pairwise data generation property for any item type, then the number of records you enter is ignored. Based on the pairwise data generation approach, HCL® OneTest^M Data autocalculates the number of records.

6. Enter seed value in the Numeric Seed Value field.

The seed value acts as an instance of random data that can produce the same set of data multiple times. By default, the seed value is blank.



Note: The following table lists the maximum values for numeric seed value and number of records:

Description	Maximum values
Numeric Seed Value	8 digits (99,999,999)
Number of records	9 digits (999,999,999)

- 7. Choose the output file format of the test data that you want to generate from the **Output File Format** list. HCL® OneTest™ Data supports the following formats:
 - · CSV
 - Native
 - JSON
 - · XML
 - Excel



- If you create a schema by using the schema designer, by default, the output file format is CSV.
- If you import a schema into your project or have a schema with nested groups, you can select only the Plain text file as the output file format.
- You can generate line numbers in the output by creating an auto-increment rule by using functions and expressions.

8. Click OK.

Results

The test data is generated successfully.



Note: The column headings for the generated test data are available only for the CSV and Excel file output formats

What to do next

You can view and download the generated test data on the **Jobs** page. See Status of generated test data on page 148.

Status of generated test data

You can view the status of all the test data generated jobs performed in your project, on the Jobs page.

You can view the status of test data generated jobs in the **Status** column on the **Jobs** page. When the test data generation of any schema initiates, the status of that job is shown as *Started*. As the test data generation progresses, the status of that job changes to *In Progress*. After the test data generation completes successfully, the status changes to *Complete*. If the generation of test data fails, you can view the status of that particular job as *Failed*.

Usage of test data generation job

When the job to generate the test data is complete, you can download the test data generated job from the **Jobs** page. You can use the job details to troubleshoot the failed jobs and to regenerate the successful jobs.

You can access API history for each of the test data generation job. If you want to reuse any schema, you can regenerate the test data.

You can find different methods of using the generated test data jobs.

Downloading test data

When you want to test any application by using the generated test data or to reuse the data of any specific schema definition for some other project, you can download the generated test data into your local file system.

Before you begin

- · You must have a project.
- · You must have generated test data.
- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click Jobs.

Result

You can view the list of test data generated jobs.

3. Select a job for which you want to download the generated test data.

You can select multiple jobs at a time to download the test data.

Result



Note: You can download the test data only for the jobs that are completed successfully.

4. Click the **Download job(s)** button or $\stackrel{\checkmark}{\underline{}}$ icon.

Results

The generated test data is downloaded in the zip format in your local file system. When you download multiple jobs, then the zip format of the jobs are organized by time.



Note: You can also download the generated test data file from the following location of the HCL® OneTest™ Data pod:

```
/opt/hcl/hip-rest/
output/<accountId>/<userID>//projectId>/<schemaId>/<genMapPath>.
```

Regenerating test data

When you want to generate another set of test data by using an existing schema, then instead of defining a schema again, you can regenerate test data.

Before you begin

- You must have a project.
- You must have generated test data.

About this task

On the **Jobs** page, you can view the list of all test data generated jobs. If you want to use the existing data model or schema to generate different values of test data, you must regenerate with an empty seed value. However, if the seed value is not empty, then the same test data is generated as it was generated earlier for that schema.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click Jobs.

Result

You can view the list of data generated jobs.

- 3. Select a job for which you want to regenerate the test data.

 You can select multiple jobs at a time to regenerate the test data.
- 4. Click **Regenerate data** from the menu or click the **Regenerate data** icon 🗇.

Results

The test data for the required schema is regenerated and is listed on the **Jobs** page.

What to do next

You can download the regenerated test data. See, Downloading test data on page 148.

Configuring job settings

HCL® OneTest™ Data periodically deletes all the generated test data and the jobs of test data generation with API history to clear the memory. However, if you want to change the default number of days to retain the generated test data jobs in memory, you must configure the job settings.

Before you begin

- You must have cluster-admin permissions.
- You must have the IP address of the computer where Rational® Test Automation Server is installed.

About this task

As a default configuration, HCL® OneTest™ Data retains the jobs with their generated test data and API history for five days after the jobs are completed. All the jobs that are created before five days are deleted. If you want to retain the jobs with their generated data for more number of days in HCL® OneTest™ Data, then you must modify the value of the data_rotation_time property to the number of days you want to retain the jobs in the configmap file.



Note: If you modify the value of the **data_rotation_time** property to zero, then you can disable the deletion of generated test data jobs and API history.

- 1. Log in to the SSH console of HCL OneTest Server.
- Run the following command to edit the configuration file:

```
kubectl edit configmap -n test-system {my-ots}-data-config -o yaml
```

3. Search for the **data_rotation_time** property in the configuration file, and then set the value to the number of days you want the jobs to retain in the server.



Note: The default value of data_rotation_time is 5.

For example, if you want to retain the jobs for 10 days, set the value of **data_rotation_time** property as 10.

4. Save your changes, and then exit from the configuration file.

5. Run the following command to delete and restart the *<onetest data>* pod:

```
kubectl delete pod {my-ots}-data-app-0
```

Results

You have successfully configured the setting to retain the jobs with generated test data and API history in HCL® OneTest™ Data.

Jobs management

When you run a job to generate the test data, you can view the job details on the **Jobs** page. The **Jobs** page helps you to view and to manage the list of all the jobs that you execute.

You can perform a quick search for the test data generated jobs based on the name of the schema or the date range by selecting the *From* and *To* dates. If the *To* field is blank, you can view the results till the most recent date. After you perform the search, if you want to continue to search for any schema or specific date, you must clear the **Search** field by using the **Clear Filter** button.

You can delete and cancel the generated test data jobs.

Deleting a test data generated job

When any of the generated test data is of no further usage, you can delete that specific test data from your project.

Before you begin

- · You must have a project.
- · You must have generated test data.

About this task

On the **Jobs** page, you can view the list of all the projects for which you have generated the test data. You can remove the reference of any specific test data.

- 1. Select your project in Rational® Test Automation Server and go to the Data Fabrication page.
- 2. Click Jobs.

Result

You can view the list of data generated jobs.

- 3. Select a job for which you want to delete the test data. You can select multiple jobs at a time to delete.
- 4. Click **Delete Job** from the menu or click the **Delete** icon ...

Results

The selected test data is deleted from your project.

Canceling a test data generation job

After initiating a test data generation job, if you want to modify the schema or terminate the job before the job completes, then you can cancel the running test data generation job.

Before you begin

You must have a test data generation job in the In Progress status.

About this task

You can cancel only one test data generation job at a time. You can view the details of API endpoints of the canceled job on the **API History** page. Later, if you want to reuse the same schema to generate the test data, you must select **Regenerate Job** to regenerate the test data. However, you cannot download the test data of the canceled job.



Note: You can hover the cursor over the job to view the details of the member who canceled the job along with the timestamp.

- 1. Go to the **Jobs** page and select the test data generation job that you want to cancel.
- 2. Click Cancel Job from the menu of the selected job.

A notification is displayed that the selected job is canceled.

Results

You successfully canceled the running job. The canceled job appears on the Jobs page with the status as canceled.

What to do next

You can modify the schema by using the schema designer and generate the test data.

Chapter 6. Test Execution Specialist Guide

This guide describes tasks that you must complete before you can configure and run tests in Rational® Test Automation Server. You can find information about other tasks that you can perform on the Resource Monitoring Service, Virtualization, and Integrations with third-party applications. This guide is intended for testers or test execution specialists.

Prerequisites to running tests

Before you can configure and run a test in a project on Rational® Test Automation Server, you must read the information about the different tests. You might want to add a remote static agent or a remote Docker host to the project as an alternate location to run the tests.

You can find the following information:

Related information

Tests configurations and test runs

Test run considerations for AFT Suites

Before you configure an AFT Suite run, you must read the considerations you must take into account.

When you want to run an AFT Suite from a project on Rational® Test Automation Server, you can check if the AFT Suite meets any of the following conditions:

If	Then
The AFT Suite uses the settings configured in an AFT XML file for a remote agent	You must ensure that you have configured the location element in the AFT XML to point to a remote agent. For more information about setting the location element, refer to Using an XML file to run multiple Web UI tests and compound tests simultaneously.
You want to run an AFT Suite on a remote agent	You must run the test on the remote agent before you commit the test asset to the remote repository. When you run the test on the remote agent, the following events occur:

If	Then
	 The agent is added as the location in the AFT XML file, on which the test is to be run. The agent is displayed as the agent on which the test is to be run, under the Host column within the Location tab in the Execute test asset dialog box.
You commit the test asset to the remote repository without running the test on the remote agent	The agent is not displayed under the Host column within the Location tab in the Execute test asset dialog box.

Before you configure the run for an AFT Suite, you must complete the following tasks, if they are applicable:

- Add the remote agents, on which the test is to be run, to the project on Rational® Test Automation Server. See Adding an agent to the project for running tests on page 164.
- After you add the agent, you can select the agent configured in the AFT XML file as the location for the test run or select the remote agents that you add to the project, when you configure a run for an AFT Suite.

The remote agents are shown as the agents available for selection under the **Override** column within the **Location** tab in the **Execute test asset** dialog box.

You can then select the remote agent as the location to run the AFT Suite when you are configuring the test run. Alternatively, you can enter the argument -swaplocation <configured_agent_location>:<overriding_agent_location> in the **Program Arguments** field in the **Advanced**Setting dialog box when you are configuring the test run.

For running an AFT Suite, see Configuring an AFT Suite run on page 181.

Related information

Tests configurations and test runs

Test run considerations for API Suites

Before you configure an API Suite run, you must read the considerations you must take into account.

You can find the following information about API Suites:

- Important information about API Suites on page 155
- Important information about report configuration in API Suites on page 157

Important information about API Suites

When you want to run an API Suite from a project on Rational® Test Automation Server and the test suite in Rational® Integration Tester meets any of the following conditions:

- The test suite refers to local stubs that use a transport other than HTTP or MQ.
- The test suite refers to local stubs that use the HTTP transport.
- The transport used in the tests in the test suite is configured with the host name set to *localhost* for the HTTP/ TCP proxy.
- The test suite has tests that use a transport and the transport requires third-party application Jar files for a successful run.

You must then refer to the following table for the next steps:

If	Then
The tests in an API Suite refer to local stubs that use a transport other than HTTP or MQ.	You must perform any of the following actions before you commit the test asset to the remote repository:
transport other than fire or wig.	you commit the test asset to the remote repository.
	Remove the reference to the local stub from the test suite.
	Publish the stubs to Rational® Test Control Pan-
	el.
	To publish and edit stubs, see Publishing stubs.
The tests in an API Suite refer to local stubs that use the	You must perform the following actions before you com-
HTTP transport.	mit the test asset to the remote repository:
	Create a test suite that contains the stub and
	tests that run on the stub.
	2. Configure the physical HTTP transport with the
	following parameters in the Client tab in the
	Physical View:
	• Set the Host name or IP address of the
	HTTP Proxy server in the Proxy Host field.
	 Set 3128 as the proxy server port in the
	Proxy Port field.
	3. Set the reference to the stub for the tests in the
	test suite scenario from the Scenario Editor dia-
	log box from the Test Factory view by selecting
	the <i>Live system</i> option in the Satisfied by column

If	Then
	to run the stubs on the HTTP proxy registered with Rational® Test Automation Server. 4. Save the project.
The transport used in the tests in an API Suite is configured with the host name set to <i>localhost</i> for the HTTP/TCP proxy.	You must replace the host name with fully-qualified-do- main-name or IPAddress of the proxy host in the tests be- fore you commit the test asset to the remote repository.
You plan to run the API Suite on the computer where Rational® Test Automation Server is installed and the API Suite contains tests that use a transport from any of the following third-party applications: Camel CentraSite CICS Coherence Database IMS Integra JMS SAP RFC Software AG Universal Messaging TIBCO EMS TIBCO Rendezvous TIBCO SmartSockets WebSphere Application Server Service Integration Bus (SiBus) WebLogic Software AG webMethods WebSphere MQ	You must complete the following tasks: 1. Identify the location of the third-party application JAR files. You can use Library Manager to know the location where the third-party application JAR files are saved. 2. Copy the third-party application JAR files to the computer where Rational® Test Automation Server is installed. See Copying third-party application Jars to Kubernetes on page 82.
You plan to run the API Suite on a remote Docker host and the API Suite contains tests that use a transport from any of the following third-party applications:	You must complete the following tasks:

If	Then
• Camel	1. Identify the location of the third-party application
CentraSite	JAR files. You can use Library Manager to know
• CICS	the location where the third-party application JAR
Coherence	files are saved.
 Database 	2. Copy the third-party application JAR files to the
• IMS	computer where the remote Docker host is in-
• Integra	stalled.
• JMS	
• SAP RFC	See Copying third-party application Jars to a remote
 Software AG Universal Messaging 	Docker host on page 171.
• TIBCO EMS	
TIBCO Rendezvous	
TIBCO SmartSockets	
 WebSphere Application Server Service Integra- 	
tion Bus (SiBus)	
WebLogic	
Software AG webMethods	
WebSphere MQ	

Important information about report configuration in API Suites

You must configure test suites in Rational® Integration Tester to use a results database so that the details of the test results can be captured and displayed in the Rational® Test Automation Server API results reports. See Configuring the project results database.

If your server projects use either a Microsoft SQL Server, MYSQL, or both as a project results database, you must copy the Microsoft SQL Server and MySQL database JAR files to the JDBC folder in the path /data/JDBC on IBM® Rational® Test Automation Server. See Copying third-party application Jars to Kubernetes on page 82.

The database JAR files that you need are based on the version of Microsoft SQL Server or MQSQL that you use with Rational® Integration Tester. See Adding Microsoft SQL Server and MySQL drivers.

To run an API Suite, see Configuring an API Suite run on page 188.

Related information

Scenario reference setting

Tests configurations and test runs

Test run considerations for schedules

Before you configure a Rate Schedule or VU Schedule run, you must read the considerations that you must take into account.

Important information about JMeter tests in schedules

When you want to run JMeter tests as part of the VU Schedule or Rate Schedule on Rational® Test Automation Server, you must have completed the following tasks:

- Installed the IBM® Rational® Performance Tester Agent on a computer.
- Installed the JMeter application on the computer where you have installed the IBM® Rational® Performance
 Tester Agent.
- Set the environment variable JMETER_HOME that points to the JMeter installation directory.

Important information about Resource Monitoring sources in schedules

When you want to run schedules on Rational® Test Automation Server, you must have completed the following tasks in Rational® Performance Tester:

- Created a performance schedule of Rate or VU type.
- Added Resource Monitoring sources, or the labels of Resource Monitoring sources to a schedule. Refer to Adding resource monitoring sources to a performance schedule by using labels.

Before you configure a run of a Schedule, you must complete the following tasks in Rational® Test Automation Server:

- Add Resource Monitoring sources to your project in Rational® Test Automation Server. See Monitoring host resources on page 283.
- Enable Rational® Test Automation Server as Resource Monitoring service only if you want to replace
 Resource Monitoring labels set in Rational® Performance Tester with the labels that you created in Rational®
 Test Automation Server. See Controlling Resource Monitoring sources in a schedule.
- Perform the following steps when you want to override the Resource Monitoring labels in the test asset with the Resource Monitoring labels that you create in Rational® Test Automation Server:
 - 1. Click the Resource Monitoring tab.



Note:

The **Resource Monitoring** tab displays only if you enabled the **Resource Monitoring from Service** option in Rational® Performance Tester when you created the test asset.

2. Click the list.



You can select or add labels only if you added the labels in the **Resource Monitoring Sources** page in Rational® Test Automation Server.

For running a Rate Schedule or VU Schedule, see Configuring a run of a Rate Schedule or VU Schedule on page 234.

Related information

Tests configurations and test runs

Considerations for using Jaeger traces in reports

Before you can use Jaeger to report the test results in the supported tests, you must read the considerations that you must take into account.

When you want to enable Suites, Tests, or Schedules that are run from Rational® Test Automation Server to use Jaeger traces for reporting the test results, you must have completed the following tasks:

- Installed Jaeger at the time of installation of the server software. See Prerequisites for installing the server software on Red Hat OpenShift on page 35 or Prerequisites for installing the server software on Ubuntu on page 44.
- · Verified that Jeager is enabled and working.

After you install and verify that Jaeger is enabled, and when you want Jaeger to report the test results for the tests that you configure for a run, you must perform the following steps:

- 1. Click Advanced.
- 2. Enter -history jaeger in the Program Arguments field.

Related information

Tests configurations and test runs

Test run considerations for JMeter tests

Before you can run JMeter tests on IBM® Rational® Test Automation Server, you must read the considerations that you must take into account and complete the tasks indicated.

When you want to run JMeter tests that you create in JMeter, you must have completed the following tasks:

- You must have enabled the JMeter microservice on IBM® Rational® Test Automation Server either at the time
 of installation of the server software or before you add the repository that contains JMeter tests to the server
 project. See Prerequisites for installing the server software on Red Hat OpenShift on page 35 or Prerequisites
 for installing the server software on Ubuntu on page 44.
- You must have committed the following JMeter assets or resources as a JMeter project to the remote repository:



Note: You must have created a project directory and added the associated tests or assets in sub directories, that might be required for the JMeter tests to run successfully.

- The jmeterRoot.jprj project file in the project directory.
- The JMeter tests in a sub directory with a name you provide within the project directory.
- Optionally, the Java Key Store that is required at test run time in the certs sub directory.
- Optionally, the JMeter properties files that are required at test run time in the properties sub directory.
- Optionally, the library jar files that are required at test run time in the lib sub directory.
- Optionally, the test dependencies that are required at test run time in the deps sub directory.

For example, the project directory can be *myproject* that contains the <code>jmeterRoot.jprj</code> project file. In the project directory, you can create the following sub directories:

- The mytests sub directory that contains the JMeter tests.
- \circ Optionally, the <code>certs</code> sub directory that contains the Java Key Store.

For example, the path to the key store can be specified in the <code>system.properties</code> file as follows:

```
javax.net.ssl.trustStore=$(deploy.home)/certs/simpleStore.jks
```

Where <simpleStore.jks> is the Java Key Store and the <deploy.home> is the keyword to access the key store at the test run time.

- Optionally, the properties sub directory that contains properties files such as system.properties, jmeter.properties, reportGenerator.properties, or user.properties.
- Optionally, the lib sub directory that contains the lib and lib/ext content to be used at test run time.
 For example, the amq client and the plugins required to parse the jmx that contains amqp calls.
- Optionally, the deps sub directory that contains the test dependencies.

The resulting project directory can be as follows:

```
myproject (that contains the jmeterRoot.jprj)
myproject/mytests
myproject/certs
myproject/properties
myproject/lib
myproject/deps
```

• You can create the JMeter project file named as jmeterRoot.jprj.

The project file is a java properties file. The JMeter project file is required so that IBM® Rational® Test Automation Server can identify the asset as a JMeter project. You can specify additional information in the project file. You can specify the names of the sub directories created and through keywords you can specify the path in the properties files whether they are relative to the root directory or to the tests sub directory.

For example, if you have created the following sub directories in the project directory called *myproject* that contains the <code>jmeterRoot.jprj</code> project file:

- o myproject/mytests
- \circ myproject/properties

If the JMeter tests are contained in the following path: myproject/mytests/testplan/test1.jmx, and some dependencies that are also required to be deployed at test run time exists in the following path: myproject/mytests/testplan/localdir. You must specify these file paths in the project file as follows:

testDir.localtest.sub.dir=localdir
aSecondRootDir.sub.dir=dir2
athirdRootDir.sub.dir=dir3

Related information

Tests configurations and test runs

Test run considerations for Postman tests

Before you can run Postman tests on IBM® Rational® Test Automation Server, you must read the considerations that you must take into account and complete the tasks indicated.

When you want to run Postman tests that you create in Postman, you must have completed the following tasks:

• You must have enabled the Postman microservice on IBM® Rational® Test Automation Server either at the time of installation of the server software or before you add the repository that contains Postman collections to the server project. See Prerequisites for installing the server software on Red Hat OpenShift on page 35 or Prerequisites for installing the server software on Ubuntu on page 44.



Restriction: If you add the repository with Postman collections to a server project before you enable the Postman microservice, the Postman collections might not be displayed in the **Execution** page for you.

You must have exported the following resources from Postman and saved the resources on your computer:

 Collections and their associated variables and environments from Postman in which all collections are exported as a single file.



Note: You can export as many collections as you want.

For more information, refer to Exporting a collection from Postman and Exporting data dumps.

 Environments configured in Postman, if you are exporting only the environments as separate JSON files.

For more information, refer to Exporting environments from Postman.

- · You must have committed the following Postman assets or resources to the remote repository:
 - Collections and their associated variables and environments that you exported. You can export all
 resources that are in your workspace in Postman. You can also export the collections along with the
 variables as a single file and the environments separately as another file.

For example, you can save the exported file as MyCollectionsVarEnv.json that contains the collections, variables, and environments or you can export only the collections and variables as MyCollectionsVar.json.

- Environments that you exported, if you are exporting only the environments as separate JSON files. For example, you can save the exported file as MyEnv.json.
- An empty text file with the .postman extension that is contained in the same directory as the other Postman resources, so that the contents in the directory are attributed as Postman resources. For example, you can create MyProject.postman.



Note: The .postman file enables IBM® Rational® Test Automation Server to identify the test resources as Postman resources.

For example, if you have saved the Postman resources that you downloaded from Postman as follows:

- MyCollectionsVarEnv.json or MyCollectionsVar.json that contains the Postman collections.
- MyEnv. json that contains the environments associated with the Postman collection.

The project directory can be as follows:

```
/Project
/Project/MyProject.postman
/Project/MyCollectionsVarEnv.json
```

Alternatively, the directory can be as follows:

```
/Project
/Project/MyProject.postman
/Project/MyCollectionsVar.json
/Project/MyEnv.json
```

Related information

Configuring a Postman test run on page 230

Agents overview

You can find information about the agents that you must install on remote computers and configure the agents with the offline user token so that the agents register with HCL OneTest™ Server. After the agents are registered, you can add them to your projects and then select them as locations to run tests.

When you plan to run any of the tests on a remote agent from a project on HCL OneTest™ Server, you must have completed the following tasks:

- Installed the agent of the same version as the version of HCL OneTest™ Server.
- Configured the agent with your offline user token so that the agent can connect and also register with HCL OneTest™ Server.



Note: When you configure the agent to connect to the server by using the offline user token that you generated on HCL OneTest™ Server, you become the owner of the agent.

• Verified that you have write permissions to the majordomo.config file so that certain transactions can be written by HCL OneTest™ Server to the majordomo.config file.



Note: You can verify if you have the *Read* and *Write* permissions by checking the properties of the majordomo.config file.

Added the remote agents that are registered with HCL OneTest™ Server to your project on HCL OneTest™
 Server. See Adding an agent to the project for running tests on page 164.



Note: After you add the remote agents to your project, HCL OneTest™ Server determines the capabilities that are provided by the remote agent and displays the details and capabilities of the agent on the **Infrastructure** page.

Related information

Agent installation

Test run considerations for running tests on remote agents

Before you configure a test to run on a remote agent, you must read the considerations you must take into account.

You can run the following tests on a remote agent:

- AFT Suite
- · Compound Tests that contains performance tests
- · Compound Tests that contains Web UI tests
- · Compound Tests that contains traditional HTML tests
- · Rate Schedule
- VU Schedule

When you plan to run any of the tests on a remote agent from a project on Rational® Test Automation Server, you must complete the following tasks:

- Install the agent V10.0.2 or later.
- Start the agent on which you want to run an AFT Suite as a non-admin user. Ensure that you have write permissions for the majordomo.config file.
- Configure the agent with your offline user token to connect to IBM® Rational® Test Automation Server. The agent can be connected to both the server and desktop clients.

Before you add the tests to the remote repository, ensure that you have completed the following tasks:

- Associated the agents with the performance schedule in Rational® Performance Tester.
- Specified the host name of the remote workstation in the AFT XML file.

You must add the remote agents to your project on IBM® Rational® Test Automation Server. See Adding an agent to the project for running tests on page 164.

Related information

Tests configurations and test runs

Agent installation

Running user group at a remote location

Running multiple tests on multiple browsers and devices simultaneously

Adding an agent to the project for running tests

If you have performance tests that distribute workload across different workstations or Accelerated Functional Testing (AFT) Suites that need to run on different platforms and browsers, you can add IBM® Rational® Performance Tester Agents to your projects to run tests on remote workstations.

Before you begin

You must have completed the following tasks:

- Read about the considerations that you must take into account before you configure a test run to run on a remote agent. See Test run considerations for running tests on remote agents on page 163.
- Been assigned the Owner or Tester role in the project to which you want to add the agent.
- Owned at least one agent that is not added to the project.

About this task

When you configure the agent to connect to the server, you must specify an offline user token. This token defines your ownership over the agent. Only you can add or remove this agent from the project. However, any member of your project with the permission to run the tests can initiate the run of the performance schedule and AFT Suites that are associated with the agent.

- 1. Log in to Rational® Test Automation Server, open your project, and go to the Infrastructure page.
- 2. Click Add Agents.

The agents that you configured with your user token are displayed.

3. Select the agents that you want to use and click Add.

The agents that you added are displayed.

- 4. Perform the following steps to view details and capabilities of the agents:
 - a. Expand the agent to view the details panel.

You can find the following details of the agent displayed:

Parameter	Description
Version	The version of the installed agent.
Address	The IP address of the computer on which the agent is installed.
License type	The license type that is enabled for you to use the agent.
Load generation service	The status of the agent whether it can be used for load generation service.
Last contact	The time of the last contact with the agent by Rational® Test Automation Server.

b. Expand the capabilities panel to view the system and application capabilities.

You can find the following capabilities of the agent displayed:

	Capability	Description
System capabilities	Architecture	The architecture of the CPU processor of the computer
		on which the agent is installed.

	Capability	Description
	Operating system	The operating system of the computer on which the agent is installed.
	RAM	The memory that is allotted to RAM in the computer on which the agent is installed.
Application capabilities	Browser	The browsers along with their version that are installed on the computer on which the agent is installed.

c. Check for the status of the agent from the Status column.



Note: You can add agents that are in any state to the project. However, the agent must be in the Ready state for you to select the agent as the location for running the test.

Results

You have added remote agents to your project.

What to do next

You can run the tests on the agent that is added to the project from the **Execution** page. See Test run configurations on page 179.

Related information

Agent installation

Running user group at a remote location

Running multiple tests on multiple browsers and devices simultaneously

Managing Docker hosts

You can set up dedicated external Docker hosts to run large tests or run tests remotely to free up the dependency of running tests on the default cluster of IBM® Rational® Test Automation Server.

You can set up the remote computer to connect in a secure or non-secure mode with IBM® Rational® Test Automation Server. You can register the Docker host with IBM® Rational® Test Automation Server to communicate in either a secure mode or a non-secure mode. You must add the registered remote Docker host to your project before you can run tests on the remote Docker host location. You can also, remove the Docker hosts from a project or unregister it from IBM® Rational® Test Automation Server.

You must copy the third-party application Jar files to the remote Docker host if you want to run tests on the remote Docker host.

Test run considerations for running tests on remote Docker hosts

Before you can configure a test to run on a remote Docker host, you must read the considerations that you must take into account.

You can run all the tests that are supported on Rational® Test Automation Server on remote Docker hosts.



Important: You can run stubs only in the **Default Cluster** location of Rational® Test Automation Server. You cannot run stubs on a remote Docker host.

When you plan to run any of the tests on a remote Docker host from a project on Rational® Test Automation Server, you must complete the following tasks:

	Tasks	For information, go to
1.1	Set up non-secure remote Docker hosts.	Setting up a remote Docker host computer on page 168
1.2	Set up secure remote Docker hosts.	Setting up a secure remote Docker host computer on page 170
2	Register the remote Docker host on Rational® Test Automation Server.	Registering a remote Docker host with IBM Rational Test Automation Server on page 173
3	Add a remote Docker host to the Rational® Test Automation Server project.	Adding a remote Docker host to the project for running tests on page 175
4	Configure a run for your test that you want to run on the remote Docker host by performing the following actions: 1. Go to Test run configurations on page 179. 2. Check for the prerequisite tasks that you must perform before you configure a test run for the test. 3. Select the task for the test that you want to configure for a run, and then follow the steps to run the test.	 Test run configurations on page 179 Prerequisites to running tests on page 153 Test run configurations on page 179

If you plan to run API Suites that use a transport and the transport requires third-party application Jar files for a successful run on a remote Docker host, then you must perform the following task:

• You must copy the third-party application Jax files to the third-party application folder on the computer where the remote Docker host is installed. See Copying third-party application Jars to a remote Docker host on page 171.

After you set up and register the remote Docker host with Rational® Test Automation Server, you can add the remote Docker hosts to your project on Rational® Test Automation Server. See Adding a remote Docker host to the project for running tests on page 175.

Related information

Tests configurations and test runs

Managing Docker hosts on page 166

Setting up a remote Docker host computer

You must set up a computer to host the remote Docker host. You can set up the remote host with a non-secure mode of connection with IBM® Rational® Test Automation Server.

Before you begin

You must have identified a remote computer or VM that has a minimum of 16 GB RAM. You must have installed Ubuntu V18.04 or later, on the remote computer.

You must have installed Docker Enterprise Edition for a non-secure mode of connection with IBM® Rational® Test Automation Server on the remote Docker host computer. Refer to Get Docker Engine.

You must have the entitlement key that is required for you to connect to the Harbor repository to be able to pull in the software image to the remote Docker host.

About this task

You must set up a remote computer or a Virtual Machine (VM) on which you want to set up the remote Docker host. You must be a system administrator or get the remote Docker host set up by a system administrator. You must ensure that the system administrator completes the following actions:

- · Enables SSH.
- Creates user credentials for you with root permissions.
- Provides the name of the Docker container.
- Provides the IP address of the remote Docker host computer.
- 1. As a system administrator of the remote system, specify a port to access the Docker daemon in the docker.service file located in the directory /lib/systemd/system. You must add the configured port at the line in the file:

```
ExecStart=/usr/bin/dockerd -H fd:// -H tcp://0.0.0.0:PORT
```

For example, if the port configured is 4342, then the line must read as:

```
ExecStart=/usr/bin/dockerd -H fd:// -H tcp://0.0.0.0:4342
```

2. Restart the Docker service by using the following commands:

\$ sudo systemctl daemon-reload

\$ sudo systemctl restart docker

- 3. Perform the following steps as a user with root permissions or ask the system administrator to complete the following steps:
 - a. Open a terminal and connect to the remote Docker host by using an SSH tool by running the following command:

ssh root@<IP_address_of_remote_host>

b. Log in to HCL Software's Harbor container registry by running the following command:

sudo docker login hclcr.io -u <username> -p <password>



Note: You must provide the following username and password in the command to log in to the registry:

- Username as email address registered with HCL
- Password as Harbor CLI secret
- c. Run the following commands to pull the product images from the registry on to the remote Docker host computer:



Note: You must pull in the images with the version which is the same as the version of IBM® Rational® Test Automation Server that you use to run the tests.

- sudo docker pull cp.hclcr.io/ot/hcl-onetest/studio<image_identifier>
- sudo docker pull hclcr.io/ot/hcl-onetest/virtualization<image_identifier>

Results

You have set up the remote Docker host computer that can be accessed in a non-secure mode.

What to do next

You can set up a secure remote Docker host computer optionally, that enables a secure connection with Rational® Test Automation Server. See Setting up a secure remote Docker host computer on page 170.

You can register the remote Docker host on Rational® Test Automation Server. See Registering a remote Docker host with IBM Rational Test Automation Server on page 173.

Setting up a secure remote Docker host computer

You must set up a computer to host the remote Docker host. You can set up the remote host with a secure mode of connection with IBM® Rational® Test Automation Server by using certificates issued by the remote host computer that authenticate the connection.

Before you begin

You must have identified a remote computer or VM that has a minimum of 16 GB RAM. You must have installed Ubuntu V18.04 or later, on the remote computer.

You must have installed Docker Community Edition V18.09 or later. For instructions, refer to Get Docker Engine.



Note: For the remote Docker host to be reached in a safe manner through the network, you can enable *TLS* by specifying the **tlsverify** flag and by pointing the **tlscacert** flag of the remote Docker host to a trusted CA certificate. Refer to Protect the Docker daemon socket.

You must have the entitlement key that is required for you to connect to the Harbor repository to be able to pull in the software image to the remote Docker host.

About this task

You must set up a remote computer or a Virtual Machine (VM) on which you want to set up the remote Docker host. You must be a system administrator or get the remote Docker host set up by a system administrator. You must ensure that the system administrator completes the following actions:

- · Enables SSH.
- Creates user credentials for you with root permissions.
- Provides the name of the Docker container.
- Provides the IP address of the remote Docker host computer.

Perform the following steps as a user with root permissions or ask the system administrator to complete the following steps:

 a. Open a terminal and connect to the remote Docker host by using an SSH tool by running the following command:

ssh root@<IP_address_of_remote_host>

b. Log in to HCL Software's Harbor container registry by running the following command:

sudo docker login hclcr.io -u <username> -p <password>



Note: You must provide the following username and password in the command to log in to the registry:



- · Username as email address registered with HCL
- Password as Harbor CLI secret
- c. Run the following commands to pull the product images from the registry on to the remote Docker host computer:



Note: You must pull in the images with the version which is the same as the version of IBM® Rational® Test Automation Server that you use to run the tests.

- sudo docker pull cp.hclcr.io/ot/hcl-onetest/studio<image_identifier>
- sudo docker pull hclcr.io/ot/hcl-onetest/virtualization<image_identifier>

Results

You have set up the remote Docker host computer that can be accessed in a secure mode.

What to do next

You can optionally, set up a non-secure remote Docker host. See Setting up a remote Docker host computer on page 168.

You can register the remote Docker host on Rational® Test Automation Server. See Registering a remote Docker host with IBM Rational Test Automation Server on page 173.

Related reference

Task flow for working with remote Docker hosts

Copying third-party application Jars to a remote Docker host

You can run API Suites in a project on Rational® Test Automation Server on a remote Docker host. If the API Suites use a transport and the transport requires third-party Jar files for a successful run, you must ensure that the third-party application Jar files are available at the test run time. To achieve this, you must copy the third-party application Jar files to the computer where you have set up the remote Docker host.

Before you begin

If you want to copy the third-party application Jar files to the to the computer where Rational® Test Automation Server is installed on Kubernetes, see Copying third-party application Jars to Kubernetes on page 82.

You must have server administrator privileges.

You must have completed the following tasks:

- Set up and configured the remote Docker host. See Managing Docker hosts on page 166.
- Identified the third-party application Jar files that are required and copied the Jar files. See Test run considerations for API Suites on page 154.
- Copied the Jar files of the third-party application jars to the directory or folder on the remote Docker host from where you can run the docker commands.

About this task

You can copy the required third-party application Jar files to the folder that is specific for the application under the /myFiles/Userlibs/<application_name> folder. You need not extract the files.

You can perform this task any time after you have configured the remote Docker host and you plan to run an API Suite on the remote Docker host. The API Suite uses transports and the transports require third-party application JAR files to be available at the test run time.

You can get help on the docker commands by running the command: \$ docker help from the docker command line. For more information about the docker commands, refer to the Docker command line documentation.

1. Use the following table to find the name of the folder that corresponds to the specific third-party application for the transport used in the API Suite.



Note: You must provide the name of the folder listed for the third-party application as the <application_name> in the docker command.

Table 7. Name of the folder for the application

Application	Name of the folder to use
Camel	Camel
CentraSite	CentraSite
cics	CICS
Coherence	Coherence
Database	JDBC
IMS	IMS
Integra	Integra
JMS	JMS
SAP RFC	SAP
Software AG Universal Messaging	SoftwareAGUM
TIBCO EMS	TIBCO
TIBCO Rendezvous	

Application	Name of the folder to use
TIBCO SmartSockets	
WebSphere Application Server Service Integration Bus (SiBus)	WAS
WebLogic	WebLogicJMX
Software AG webMethods	webMethods
WebSphere MQ	WMQ

2. Run the following docker command to create or update the volume that contains the application Jar files:

docker run --rm -v /<anyFolder>/UserLibs/<application_name>:/ulsrc -v userlibs/<application_name>:/uldest alpine:latest cp -r /ulsrc/. /uldest/UserLibs/<application_name>



Attention: You must run the docker command when no other tests are running in the Docker host to prevent concurrent access problems.

Results

You have successfully copied the third-party application Jar files to the folder in the remote Docker host.

What to do next

- You can register the remote Docker host, if you have not already done so. See Registering a remote Docker host with IBM Rational Test Automation Server on page 173.
- You can configure the API Suite run. See Configuring an API Suite run on page 188.

Registering a remote Docker host with IBM® Rational® Test Automation Server

You must register the remote Docker host with Rational® Test Automation Server before you add the remote Docker host to your project, which contains the test assets that you want to run on the remote Docker host.

Before you begin

Depending on the mode of connection with Rational® Test Automation Server, you must have set up the remote Docker host computer either for a secured mode or unsecured mode of connection. See Setting up a remote Docker host computer on page 168 or Setting up a secure remote Docker host computer on page 170.

- 1. Log in to Rational® Test Automation Server.
- 2. Click the **User** icon (2) on the menu bar and select **Docker Hosts**.

The Manage docker hosts dialog box is displayed.

3. Click New docker host.

4. Enter the *host name* and the *port* of the remote Docker host in the format *<host name or IP_address>:<port>* in the **Remote Docker Host** field.

If you do not provide the port that you have configured for the remote Docker host, then the default port that is used is as follows:

- Port 2375 for the unsecured mode
- Port 2376 for the secured mode
- 5. Choose from any of the following authentication modes to establish the connection between Rational® Test Automation Server and the remote Docker host computer:
 - For the secured mode, the **Secure mode** checkbox is selected by default.

Perform the following steps:

- a. Select Secure mode, if it is not selected.
- b. Click the action labels to browse and select the .pem files that correspond to ca_certificate.pem, client_certificate.pem, and client_key.pem.



Note: You must have generated the . pem files on the remote Docker host computer and copied the files to your local drive.

• For the unsecured mode, the Secure mode checkbox must not be selected.

Perform the following step:

- a. Clear the Secure mode checkbox, if selected.
- Click **Test connection** to test if a connection is established between Rational® Test Automation Server and the remote host computer.
 - On a successful connection, a message is displayed.
 - On a failure to connect to the remote host computer, an error message is displayed. You must resolve the error and reattempt to establish a successful connection.
 - Important: The remote Docker host computer must be connected successfully before you can register the remote Docker host with Rational® Test Automation Server.
- 7. Click Register.

The remote Docker host that you registered is displayed.

- Important: The remote Docker host must be registered successfully with Rational® Test Automation Server before you add the remote Docker host to your project.
- 8. Click Close to exit.

Results

You have registered the remote Docker host with Rational® Test Automation Server.

What to do next

You must add the registered remote Docker host to your project before you use the remote Docker host as a location to run tests in your project.

Related reference

Task flow for working with remote Docker hosts

Adding a remote Docker host to the project for running tests

You can choose to run tests on Docker hosts that you have set up on remote host computers. You must register the Docker host with IBM® Rational® Test Automation Server and then add them to your project before you run tests on the remote Docker hosts.

Before you begin

You must have completed the following tasks:

- Read about the considerations you must take into account before you configure a test run to run on a remote Docker host. See Test run considerations for running tests on remote Docker hosts on page 167.
- Set up the remote Docker host system. See Setting up a remote Docker host computer on page 168 or Setting up a secure remote Docker host computer on page 170.
- Registered the remote Docker host with IBM® Rational® Test Automation Server. See Registering a remote Docker host with IBM Rational Test Automation Server on page 173.
- 1. Log in to IBM® Rational® Test Automation Server and click Infrastructure.
- 2. Click Add > Add docker.

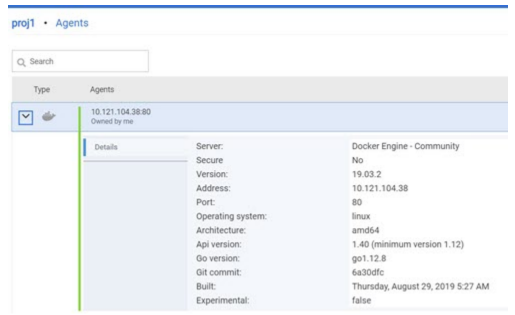
The Docker hosts that are registered with IBM® Rational® Test Automation Server are displayed.

3. Select the Docker host that you want to add to the project from the list of Docker hosts, and then click Add.



Note: You can add the Docker hosts that you have registered. You can add any number of Docker hosts to your project.

The Docker hosts that you added to the project are displayed.



You can view the details of the Docker host by clicking the **Expand** icon \geq .

What to do next

You can select any of the remote Docker hosts as an alternate location to run the test asset in your project while configuring a test run from the **Execution** page.

Related reference

Task flow for working with remote Docker hosts

Related information

Tests configurations and test runs

Editing configurations of a remote Docker host

You can edit the host name or the port of the registered Docker host computer instead of registering it as a new remote host if any of the parameters are changed on the remote host computer. You can also change the mode of authentication of a registered remote Docker host.

Before you begin

You must have completed the following tasks:

- Set up the remote Docker host computer. See Setting up a remote Docker host computer on page 168 or Setting up a secure remote Docker host computer on page 170.
- 2. Registered the remote Docker host with IBM® Rational® Test Automation Server. See Registering a remote Docker host with IBM Rational Test Automation Server on page 173.

- 1. Log in to Rational® Test Automation Server.
- 2. Click the **User** icon and select **Docker Hosts**.

The Manage docker hosts dialog box displays the registered remote Docker hosts.

3. Modify the Docker host by clicking the **Edit docker host** icon 2.

The **Update docker host** dialog box is displayed.

- 4. Enter the changed value of the host name or the port in **Remote hostname** text box.
- 5. Change the mode of authentication, if required:
 - To change from a non-secure mode to a secure mode, select the Secure mode option. Click the
 action labels to browse and select the .pem files that correspond to ca_certificate.pem,
 client_certificate.pem, and client_key.pem.



Note: You must have generated the .pem files on the remote host computer and copied the files to your local drive.

- To change from a secure mode to a non-secure mode, clear the **Secure mode** option.
- 6. Click **Test connection** to test whether a connection is established between Rational® Test Automation Server and the remote host computer:
 - · On a successful connection, a message is displayed.
 - On a failure to connect to the remote host computer, an error message is displayed. You must resolve
 the error and reattempt to establish a successful connection.
- 7. Click Update.

The remote Docker host with the updated details is displayed.

Results

You have updated the registered remote Docker host with the changed parameters.

What to do next

You can now add the updated Docker host to your project.

Related reference

Task flow for working with remote Docker hosts

Related information

Setting up a remote Docker host computer on page 168

Registering a remote Docker host with IBM Rational Test Automation Server on page 173

Adding a remote Docker host to the project for running tests on page 175

Deleting a remote Docker host from a project on page 178

Unregistering a remote Docker host from IBM Rational Test Automation Server on page 179

Deleting a remote Docker host from a project

You can delete a remote Docker host that you added to your project in IBM® Rational® Test Automation Server when you no longer need it to run tests.

Before you begin

You must have completed the following tasks:

- Set up the remote Docker host computer. See Setting up a remote Docker host computer on page 168 or Setting up a secure remote Docker host computer on page 170.
- 2. Registered the remote Docker host with Rational® Test Automation Server. See Registering a remote Docker host with IBM Rational Test Automation Server on page 173.
- Added the registered Docker host to a project. See Adding a remote Docker host to the project for running tests on page 175.
- 1. Log in to Rational® Test Automation Server and click **Infrastructure** on the Navigation pane to display the **Infrastructure** page.

The Docker hosts that you added to the project are displayed.

2. Delete the Docker host by clicking the **Remove docker host** icon ...

A message is displayed that the Docker host is deleted successfully.

Results

You have deleted the remote Docker host from your project. The remote Docker host is no longer available as a location while configuring a test run in your project.

What to do next

You might have to add a remote Docker host to your project to use the remote Docker host as a location to run tests.

Related reference

Task flow for working with remote Docker hosts

Related information

Unregistering a remote Docker host from IBM Rational Test Automation Server on page 179

Editing configurations of a remote Docker host on page 176

Unregistering a remote Docker host from IBM® Rational® Test Automation Server

You can unregister a remote Docker host that is registered with Rational® Test Automation Server when you no longer require it.

Before you begin

You must have completed the following tasks:

- Set up the remote Docker host computer. See Setting up a remote Docker host computer on page 168 or Setting up a secure remote Docker host computer on page 170.
- 2. Registered the remote Docker host with Rational® Test Automation Server. See Registering a remote Docker host with IBM Rational Test Automation Server on page 173.
- 1. Log in to Rational® Test Automation Server.
- 2. Click the **User** icon ② on the menu bar and select **Docker Hosts**.

The **Manage docker hosts** dialog box displays the registered remote Docker hosts.

- 3. Unregister the Docker host by completing the following steps:
 - a. Click the Unregister docker host icon
 - b. Click Unregister in the Unregister docker host dialog box.

A message is displayed that the Docker host is unregistered successfully.

Results

You have unregistered the remote Docker host from Rational® Test Automation Server. You cannot run tests on this remote Docker host if it is added to your project. You might have to register it again with Rational® Test Automation Server, if you want to use the remote Docker host in your projects.

Related reference

Task flow for working with remote Docker hosts

Related information

Editing configurations of a remote Docker host on page 176

Adding a remote Docker host to the project for running tests on page 175

Deleting a remote Docker host from a project on page 178

Test run configurations

You can configure and run tests in IBM® Rational® Test Automation Server after you add the test resources to your project.

Before you configure a test run, you must have completed the following tasks:

- Created a project on Rational® Test Automation Server or you must have been granted access to a project with the *Tester* role assigned. See Test assets and a server project on page 389.
- Created tests in the desktop clients and committed the test assets and test resources to a remote repository. You must have added the remote repository to the project.
- Read the considerations you must take into account for certain test types. See Prerequisites to running tests on page 153.

You must be a project Owner or a member with the Tester role assigned to configure and run a test.

You can find information about how to configure and run the following types of tests:

Configuring a test for a quick run

You can configure any type of test to be run on IBM® Rational® Test Automation Server when you want to quickly ensure that the test runs correctly. You might not want to set the different options for the test nor want to schedule the run.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- You must have read and completed the tasks mentioned in Prerequisites to running tests on page 153 if they apply to the test you want to configure for a run.
- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

- 3. Identify and select the test asset or resource that you want to run from the test assets listed.
- 4. Click the **Execute** icon in the row of the identified test asset.

The Execute test asset dialog box is displayed.

- 5. Select the version of the test resources that you want to run, if you want to run a different version other than the latest version.
- 6. Select **Now** to initiate the test run immediately after you click **Execute**.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page.

8. Click Execute.

The test run is started.

Results

You have started a test run.

What to do next

You can choose to perform any of the following tasks:

- You can view the progress of the test from the Progress page. See Viewing the progress of running test assets on page 244.
- You can view the results, reports, and logs of the test from the **Results** page after the test completes the run. See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Viewing the progress of running test assets on page 244

Monitoring a test run

Stopping a test run on page 249

Canceling a scheduled test run on page 250

Configuring an AFT Suite run

After you added the test resources that you created in the desktop client to the project, you can configure an AFT Suite to be run on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- You must have read Test run considerations for AFT Suites on page 153 if you want to configure a run for an AFT Suite that has the agent location configured in the AFT XML file.
- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

- 3. Identify the test asset or resource that you want to run by performing any of the following steps:
 - a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource
(AFT Suite



Icon	Represents the test asset or resource
43	API Suite
<u>8</u> 40 47 €	Compound Test
/JMeter"	JMeter Test
Ø	Postman resources
웨	Rate Schedule
=	Stubs
위	VU Schedule

- b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.
- c. Create a filter query by using the **New filter** option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.
 - iii. Apply the filter query to filter the assets based on the query.
 - iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the Open filters icon ==.



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the Filters dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon in the row of the identified test asset.

The **Execute test asset** dialog box is displayed.

5. Select the version of the test resources that you want to run by completing any of the following actions:



Note: The test resources in the version can contain the test assets, datasets, AFT XML files, API environment tags, and other resources specific to projects created from any of the desktop clients.

a. Expand the list in the Version field, find the version of the test resources, and then select the version.

Use the following details about the version of the test resources that are displayed to identify the version that you want:

- · Commit message.
- Tags labeled by the user for the version committed.
- The user who committed the version to the repository.
- Relative time of the commit. For example, 2 hours ago or 3 days ago.

The list displays the versions of the test resources committed by all users to the branch in the repository. The versions are arranged with the latest version committed followed by the versions committed previously.

b. Expand the list in the **Version** field, and search for the version that you want to select by entering a partial or the complete commit message of that version.

The version that matches the search criteria is displayed and is selected for the test run.

The default value for the version selected for the run is the latest version in the selected branch in the repository. If you do not select any version, then the latest version is selected for the test run.



Notes:

- If you selected a version but you do not want to use that version in the test run, you can remove the selected version by clicking the x icon, then the default version is selected for the test run.
- If you repeated a test or ran the test again from the **Results** page, then the version of the test resources that you had selected for the earlier run is shown as selected. You can either retain this version or select any other version from the list. You can also remove the previous version by clicking the x icon.
- 6. Select the time for scheduling the test run from the following options:
 - Select Now to initiate the test run immediately after you click Execute.



Important: Click Execute only after you have configured the other settings in this dialog box.

 Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is Now.



- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking Reset.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the Label field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

If you are running an AFT Suite and the following conditions are true, then you must perform the next step:

- You do not want to run the test on the agent configured in the AFT XML file.
- You have not selected the agent from the **Override** column in the **Location** tab.
- 8. Click Advanced to make the following advanced configurations:
 - a. Add the following setting in the **Program Arguments** field:

```
-swaplocation <configured_agent_location>:<overriding_agent_location>
```

For example, if the configured agent location is *91.2.352.24* and the remote agent where you want to run the test is *100.35.117.164*, then the entry in the **Program Arguments** field is as follows:

```
-swaplocation 91.2.352.24:100.35.117.164
```

If the test that you want to configure supports Jaeger tracing, then do the required tasks in the following scenarios:

If	Then
You want to obtain the test results as a Jaeger trace.	Enter -history jaeger in the Program Arguments field.

If	Then
You want to remove the Jaeger trace for your test, if Jaeger is already set as a program argument.	Delete the -history jaeger entry in the Program Arguments field.
You want the report as a test log and as a Jaeger trace.	Enter -history jaeger, testlog in the Program Arguments field.



Note: The default report format is the *test log* format for the test reports.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 9. Follow the instructions if you are running a test asset that contains datasets:
 - a. Click the DATA SOURCES tab, if it is not already open.
 - b. Consider the following information about datasets before you select a dataset:

The default value for the datasets in the **DATA SOURCES** tab is null if the test asset did not have an associated dataset. If the asset had an associated dataset, the default value is the associated dataset.

You can utilize the dataset stored as an Excel or CSV file to override the original dataset associated with the Suite, test, or schedule. For example, you have associated a dataset in .xlsx, .xls, or .csv format with the test or schedule in desktop clients. If you have another set of data stored in an Excel or CSV file, you can select that dataset from the **Override** list. If you want to run a test or schedule by using the schema created from the **Data Fabrication** page, see related links.



Remember: You must have uploaded the dataset as an Excel or CSV file into the Git repository, and ensured that both the original dataset (from the test asset) and new datasets (added to the project) have the same column names.

c. Select the dataset that you want to use in the test run from any of the following options:

 Select the dataset that is displayed as the default dataset when the test asset contains a single dataset.



Note: If there is only one dataset in the test asset, then that dataset is displayed as the default dataset.

· Select the dataset from the list.



Note: If there are multiple datasets in the test asset, the datasets are listed in their increasing alphabetical order.

 Select the dataset from the Override list to override the dataset that was associated with the test in the desktop client.



Important: If the test contains an encrypted dataset, the Project Owner must classify it in the **DATA SECURITY** tab on the Project page before you can select it. You must have added datasets to your project from the **Dataset** page for the datasets to be displayed in the **Override** list.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 10. Follow the instructions if the test requires a variable that must be passed to the test at the test run time.
 - a. Click the VARIABLES tab, if it is not already open.
 - b. Choose one of the following methods to add the variables:
 - To add new variables manually, click the **Add Variable** icon ⊕, enter the name, and value of the variable.
 - To add new variables from your local computer or from the Git repository that is associated with your server project, click the **Upload** icon and select the **Upload from local system** or **Browse from server** to select the variable file.



Note: You must have created a file with the variables before you can select the file.

The default value for the variables is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

11. Follow the instructions if you are running a test that has static agents configured:

a. Click the **LOCATION** tab, if it is not already open.

The static agents that are configured in the test asset are listed under the **Host** column. The information about the availability of the agent is displayed.



Note: You must have added agents to your project from the **Infrastructure** page for the agents to be displayed under the **Override** column.

b. Select the agent where you want to run the test asset.

You can select the same agent that is configured in the test asset. Alternatively, you can override the agent with any other agent added to the project by selecting it from the list in the **Override** column.

The default value for the agents is null or an empty field if no agents were configured in the test asset. If the test asset contains agents that are configured, then the default agent is the first item to be displayed on the list of agents listed in the increasing alphabetical order.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 12. Follow the instructions if you want to change the location for running the test:
 - a. Click the LOCATION tab, if it is not already open.

The **Default Cluster** is the default location where the test runs, and it is listed under the **Host** column. The information about the availability of the default location is displayed.



Important: You must have added remote Docker hosts that are registered with Rational® Test Automation Server to your project from the **Infrastructure** page. The remote Docker hosts are then displayed under the **Override** column.



Notes:

- If remote Docker hosts are not added to your project, the option No override options is displayed as the default value and the test runs in the Kubernetes cluster of Rational® Test Automation Server.
- If remote Docker hosts are added to your project, the added Docker hosts are displayed along with their availability status and ownership information.
- b. Select the location where you want to run the test asset from the following options:
 - Select the **Default Cluster** when no remote Docker hosts are available in your project.
 - Select the remote Docker host from the list when a remote Docker host is available in your project.
 - Select No override options, if you selected any remote Docker host and want to revert to the Default Cluster to run the test asset.

If you want to run the test immediately or at the scheduled time, click Execute.

13. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of an AFT Suite.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the **Execution** page. See Stopping a test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the Progress page. See Viewing the progress of running test assets on page 244.
- You can monitor the test from the Progress page. See Monitoring a test run.
- You can view the results, reports, and logs of the test from the **Results** page after the test completes the run. See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run configurations on page 179

Configuring an API Suite run

After you added the test resources that you created in the desktop client to the project, you can configure an API Suite to be run on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- You must have completed the following tasks if you are running API Suites that use a transport and the transport requires third-party application Jar files for a successful run:

- Read Test run considerations for API Suites on page 154.
- Copied the third-party application Jax files to the third-party application folder on the computer where Rational® Test Automation Server is installed, if you are running the API Suite in Kubernetes. See
 Copying third-party application Jars to Kubernetes on page 82.
- Copied the third-party application Jax files to the third-party application folder on the computer where
 the remote Docker host is installed, if you are running the API Suite on a remote Docker host. See
 Copying third-party application Jars to a remote Docker host on page 171.
- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.
 - All test assets in the selected branch are displayed on the **Execution** page.
- 3. Identify the test asset or resource that you want to run by performing any of the following steps:
 - a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource
•	AFT Suite
43-	API Suite
<u>8</u> •• □ □	Compound Test
/JMeter"	JMeter Test
	Postman resources
91	Rate Schedule
=	Stubs
e _i	VU Schedule

- b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.
- c. Create a filter query by using the **New filter** option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.

- iii. Apply the filter query to filter the assets based on the query.
- iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the Open filters icon =



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the Filters dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon in the row of the identified test asset.

The **Execute test asset** dialog box is displayed.

5. Select the version of the test resources that you want to run by completing any of the following actions:



Note: The test resources in the version can contain the test assets, datasets, AFT XML files, API environment tags, and other resources specific to projects created from any of the desktop clients.

a. Expand the list in the Version field, find the version of the test resources, and then select the version.

Use the following details about the version of the test resources that are displayed to identify the version that you want:

- Commit message.
- Tags labeled by the user for the version committed.
- The user who committed the version to the repository.
- Relative time of the commit. For example, 2 hours ago or 3 days ago.

The list displays the versions of the test resources committed by all users to the branch in the repository. The versions are arranged with the latest version committed followed by the versions committed previously.

b. Expand the list in the **Version** field, and search for the version that you want to select by entering a partial or the complete commit message of that version.

The version that matches the search criteria is displayed and is selected for the test run.

The default value for the version selected for the run is the latest version in the selected branch in the repository. If you do not select any version, then the latest version is selected for the test run.



Notes:



- If you selected a version but you do not want to use that version in the test run, you can remove the selected version by clicking the x icon, then the default version is selected for the test run.
- If you repeated a test or ran the test again from the **Results** page, then the version of the test resources that you had selected for the earlier run is shown as selected. You can either retain this version or select any other version from the list. You can also remove the previous version by clicking the sticon.
- 6. Select the time for scheduling the test run from the following options:
 - Select **Now** to initiate the test run immediately after you click **Execute**.
 - Important: Click Execute only after you have configured the other settings in this dialog box.
 - Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is Now.



Notes:

- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking Reset.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the **Label** field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

8. Click **Advanced** to make the following advanced configurations:

a. Enter any Java arguments that must be passed to the test run at run time in the **Java Arguments** field, if applicable for the test.

For example, you can set a maximum Java heap size.

b. Enter program arguments that must be passed to the test run at run time in the **Program Arguments**, if applicable for the test.

If the test that you want to configure supports Jaeger tracing, then do the required tasks in the following scenarios:

If	Then
You want to obtain the test results as a Jaeger trace.	Enter -history jaeger in the Program Arguments field.
You want to remove the Jaeger trace for your test, if Jaeger is already set as a program argument.	Delete the -history jaeger entry in the Program Arguments field.
You want the report as a test log and as a Jaeger trace.	Enter -history jaeger, testlog in the Program Arguments field.



Note: The default report format is the *test log* format for the test reports.

c. Enter the environment variables that must be passed to the test run at run time in the **Environment**Variables field, if applicable for the test.

For example, enter the environment variables when the third-party libraries that are used in the test run refer to the environment variables for configuration.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 9. Follow the instructions if the API Suite has an environment or secrets configured:
 - a. Click the ENVIRONMENT tab, if it is not already open.
 - b. Select the API test environment from the list if there are multiple environments configured in the test asset.
 - c. Select the secrets collection that contains the secrets to be used for the test run.



- The test asset that was created in the desktop client and added to the Git repository must have the environments defined as part of the API test project.
- If the test asset contained secrets, then you must create those secrets in secrets collections in the project.

The default value for the environment is the environment configured in the test asset. The default value for secrets is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 10. Follow the instructions if you are running a test asset that contains datasets:
 - a. Click the DATA SOURCES tab, if it is not already open.
 - b. Consider the following information about datasets before you select a dataset:

The default value for the datasets in the **DATA SOURCES** tab is null if the test asset did not have an associated dataset. If the asset had an associated dataset, the default value is the associated dataset.

You can utilize the dataset stored as an Excel or CSV file to override the original dataset associated with the Suite, test, or schedule. For example, you have associated a dataset in .xlsx, .xls, or .csv format with the test or schedule in desktop clients. If you have another set of data stored in an Excel or CSV file, you can select that dataset from the **Override** list. If you want to run a test or schedule by using the schema created from the **Data Fabrication** page, see related links.



Remember: You must have uploaded the dataset as an Excel or CSV file into the Git repository, and ensured that both the original dataset (from the test asset) and new datasets (added to the project) have the same column names.

- c. Select the dataset that you want to use in the test run from any of the following options:
 - Select the dataset that is displayed as the default dataset when the test asset contains a single dataset.



Note: If there is only one dataset in the test asset, then that dataset is displayed as the default dataset.

Select the dataset from the list.



Note: If there are multiple datasets in the test asset, the datasets are listed in their increasing alphabetical order.

 Select the dataset from the Override list to override the dataset that was associated with the test in the desktop client.



Important: If the test contains an encrypted dataset, the Project Owner must classify it in the **DATA SECURITY** tab on the Project page before you can select it. You must have added datasets to your project from the **Dataset** page for the datasets to be displayed in the **Override** list.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 11. Follow the instructions if the test requires a variable that must be passed to the test at the test run time.
 - a. Click the VARIABLES tab, if it is not already open.
 - b. Choose one of the following methods to add the variables:
 - To add new variables manually, click the **Add Variable** icon (+), enter the name, and value of the variable.
 - To add new variables from your local computer or from the Git repository that is associated with your server project, click the Upload icon
 and select the Upload from local system or Browse from server to select the variable file.



Note: You must have created a file with the variables before you can select the file.

The default value for the variables is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 12. Follow the instructions if you want to change the location for running the test:
 - a. Click the **LOCATION** tab, if it is not already open.

The **Default Cluster** is the default location where the test runs, and it is listed under the **Host** column. The information about the availability of the default location is displayed.



Important: You must have added remote Docker hosts that are registered with Rational® Test Automation Server to your project from the **Infrastructure** page. The remote Docker hosts are then displayed under the **Override** column.



Notes:



- If remote Docker hosts are not added to your project, the option No override options is displayed as the default value and the test runs in the Kubernetes cluster of Rational® Test Automation Server.
- If remote Docker hosts are added to your project, the added Docker hosts are displayed along with their availability status and ownership information.
- b. Select the location where you want to run the test asset from the following options:
 - Select the **Default Cluster** when no remote Docker hosts are available in your project.
 - Select the remote Docker host from the list when a remote Docker host is available in your project.
 - Select No override options, if you selected any remote Docker host and want to revert to the Default Cluster to run the test asset.

If you want to run the test immediately or at the scheduled time, click **Execute**.

13. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of an API Suite.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the Execution page. See Stopping a
 test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the Progress page. See Viewing the progress of running test assets on page 244.
- You can view the results, reports, and logs of the test from the **Results** page after the test completes the run. See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run configurations on page 179

Configuring a run of a Compound Test that contains traditional HTML tests

After you added the test resources that you created in the desktop client to the project, you can configure a Compound Test that contains traditional HTML tests to be run on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.
 - All test assets in the selected branch are displayed on the **Execution** page.
- 3. Identify the test asset or resource that you want to run by performing any of the following steps:
 - a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource
0	AFT Suite
43	API Suite
高 中 切 (0)	Compound Test
/JMeter"	JMeter Test
	Postman resources
91	Rate Schedule
=	Stubs
0	VU Schedule

- b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.
- c. Create a filter query by using the New filter option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.

- iii. Apply the filter query to filter the assets based on the query.
- iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the Open filters icon ==.



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the Filters dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon in the row of the identified test asset.

The Execute test asset dialog box is displayed.

5. Select the version of the test resources that you want to run by completing any of the following actions:



Note: The test resources in the version can contain the test assets, datasets, AFT XML files, API environment tags, and other resources specific to projects created from any of the desktop clients.

a. Expand the list in the Version field, find the version of the test resources, and then select the version.

Use the following details about the version of the test resources that are displayed to identify the version that you want:

- Commit message.
- Tags labeled by the user for the version committed.
- The user who committed the version to the repository.
- Relative time of the commit. For example, 2 hours ago or 3 days ago.

The list displays the versions of the test resources committed by all users to the branch in the repository. The versions are arranged with the latest version committed followed by the versions committed previously.

b. Expand the list in the **Version** field, and search for the version that you want to select by entering a partial or the complete commit message of that version.

The version that matches the search criteria is displayed and is selected for the test run.

The default value for the version selected for the run is the latest version in the selected branch in the repository. If you do not select any version, then the latest version is selected for the test run.





- If you selected a version but you do not want to use that version in the test run, you can remove the selected version by clicking the x icon, then the default version is selected for the test run.
- If you repeated a test or ran the test again from the **Results** page, then the version of the test resources that you had selected for the earlier run is shown as selected. You can either retain this version or select any other version from the list. You can also remove the previous version by clicking the sicon.
- 6. Select the time for scheduling the test run from the following options:
 - Select Now to initiate the test run immediately after you click Execute.
 - Important: Click Execute only after you have configured the other settings in this dialog box.
 - Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is Now.



Notes:

- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking Reset.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the Label field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

8. Click **Advanced** to make the following advanced configurations:

a. Enter any Java arguments that must be passed to the test run at run time in the **Java Arguments** field, if applicable for the test.

For example, you can set a maximum Java heap size.

b. Enter program arguments that must be passed to the test run at run time in the **Program Arguments**, if applicable for the test.

If the test that you want to configure supports Jaeger tracing, then do the required tasks in the following scenarios:

If	Then
You want to obtain the test results as a Jaeger trace.	Enter -history jaeger in the Program Arguments field.
You want to remove the Jaeger trace for your test, if Jaeger is already set as a program argument.	Delete the -history jaeger entry in the Program Arguments field.
You want the report as a test log and as a Jaeger trace.	Enter -history jaeger, testlog in the Program Arguments field.



Note: The default report format is the *test log* format for the test reports.

c. Enter the environment variables that must be passed to the test run at run time in the **Environment**Variables field, if applicable for the test.

For example, enter the environment variables when the third-party libraries that are used in the test run refer to the environment variables for configuration.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 9. Follow the instructions if you are running a test asset that contains datasets:
 - a. Click the DATA SOURCES tab, if it is not already open.
 - b. Consider the following information about datasets before you select a dataset:

The default value for the datasets in the **DATA SOURCES** tab is null if the test asset did not have an associated dataset. If the asset had an associated dataset, the default value is the associated dataset.

You can utilize the dataset stored as an Excel or CSV file to override the original dataset associated with the Suite, test, or schedule. For example, you have associated a dataset in .xlsx, .xls, or .csv format with the test or schedule in desktop clients. If you have another set of data stored in an Excel or CSV file, you can select that dataset from the **Override** list. If you want to run a test or schedule by using the schema created from the **Data Fabrication** page, see related links.



Remember: You must have uploaded the dataset as an Excel or CSV file into the Git repository, and ensured that both the original dataset (from the test asset) and new datasets (added to the project) have the same column names.

- c. Select the dataset that you want to use in the test run from any of the following options:
 - Select the dataset that is displayed as the default dataset when the test asset contains a single dataset.



Note: If there is only one dataset in the test asset, then that dataset is displayed as the default dataset.

Select the dataset from the list.



Note: If there are multiple datasets in the test asset, the datasets are listed in their increasing alphabetical order.

 Select the dataset from the Override list to override the dataset that was associated with the test in the desktop client.



Important: If the test contains an encrypted dataset, the Project Owner must classify it in the **DATA SECURITY** tab on the Project page before you can select it. You must have added datasets to your project from the **Dataset** page for the datasets to be displayed in the **Override** list.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

10. Follow the instructions in this step if the test requires a variable that must be passed to the test at the test run time.

You must configure the supported browser by using a variable if the test has a browser configured, which is different from the one that is supported by Rational® Test Automation Server.

- a. Click the VARIABLES tab, if it is not already open.
- b. Choose one of the following methods to add the variables:
 - To add new variables manually, click the **Add Variable** icon 🕀, enter the name, and value of the variable.
 - i. Enter RTW_WebUI_Browser_Selection as the name.
 - ii. Enter Firefox as the value, if you want to use Firefox as the browser and overrides the browser specified in the HTML test.
 - To add new variables from your local computer or from the Git repository that is associated with your server project, click the Upload icon
 and select the Upload from local system or Browse from server to select the variable file.



Note: You must have created a file with the variables before you can select the file.

The default value for the variables is null or an empty field.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 11. Follow the instructions if you are running a test that has static agents configured:
 - a. Click the **LOCATION** tab, if it is not already open.

The static agents that are configured in the test asset are listed under the **Host** column. The information about the availability of the agent is displayed.



Note: You must have added agents to your project from the **Infrastructure** page for the agents to be displayed under the **Override** column.

b. Select the agent where you want to run the test asset.

You can select the same agent that is configured in the test asset. Alternatively, you can override the agent with any other agent added to the project by selecting it from the list in the **Override** column.

The default value for the agents is null or an empty field if no agents were configured in the test asset. If the test asset contains agents that are configured, then the default agent is the first item to be displayed on the list of agents listed in the increasing alphabetical order.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

12. Follow the instructions if you want to change the location for running the test:

a. Click the **LOCATION** tab, if it is not already open.

The **Default Cluster** is the default location where the test runs, and it is listed under the **Host** column. The information about the availability of the default location is displayed.



Important: You must have added remote Docker hosts that are registered with Rational® Test Automation Server to your project from the **Infrastructure** page. The remote Docker hosts are then displayed under the **Override** column.



Notes:

- If remote Docker hosts are not added to your project, the option No override options is displayed as the default value and the test runs in the Kubernetes cluster of Rational® Test Automation Server.
- If remote Docker hosts are added to your project, the added Docker hosts are displayed along with their availability status and ownership information.
- b. Select the location where you want to run the test asset from the following options:
 - Select the **Default Cluster** when no remote Docker hosts are available in your project.
 - Select the remote Docker host from the list when a remote Docker host is available in your project.
 - Select No override options, if you selected any remote Docker host and want to revert to the Default Cluster to run the test asset.

If you want to run the test immediately or at the scheduled time, click Execute.

13. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of a Compound Test that contains traditional HTML tests.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the **Execution** page. See Stopping a test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the Progress page. See Viewing the progress of running test assets on page 244.

- You can monitor the test from the Progress page. See Monitoring a test run.
- You can view the results, reports, and logs of the test from the **Results** page after the test completes the run. See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run configurations on page 179

Configuring a run of a Compound Test that contains Web UI tests

After you added the test resources that you created in the desktop client to the project, you can configure a Compound Test that contains Web UI tests to be run on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- You must have created the mobile tests in Rational® Functional Tester and added the test asset to the project repository on IBM® Rational® Test Automation Server.
- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

- 3. Identify the test asset or resource that you want to run by performing any of the following steps:
 - a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource
(AFT Suite
43	API Suite
8 14 17 19	Compound Test
/JMeter"	JMeter Test
	Postman resources



Icon	Represents the test asset or resource
	Rate Schedule
=	Stubs
9	VU Schedule

- b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.
- c. Create a filter query by using the **New filter** option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.
 - iii. Apply the filter query to filter the assets based on the query.
 - iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the **Open filters** icon **=**.



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the **Filters** dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon in the row of the identified test asset.

The **Execute test asset** dialog box is displayed.

5. Select the version of the test resources that you want to run by completing any of the following actions:



Note: The test resources in the version can contain the test assets, datasets, AFT XML files, API environment tags, and other resources specific to projects created from any of the desktop clients.

a. Expand the list in the Version field, find the version of the test resources, and then select the version.

Use the following details about the version of the test resources that are displayed to identify the version that you want:

- · Commit message.
- Tags labeled by the user for the version committed.

- The user who committed the version to the repository.
- Relative time of the commit. For example, 2 hours ago or 3 days ago.

The list displays the versions of the test resources committed by all users to the branch in the repository. The versions are arranged with the latest version committed followed by the versions committed previously.

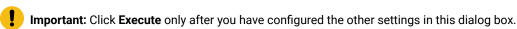
b. Expand the list in the **Version** field, and search for the version that you want to select by entering a partial or the complete commit message of that version.

The version that matches the search criteria is displayed and is selected for the test run.

The default value for the version selected for the run is the latest version in the selected branch in the repository. If you do not select any version, then the latest version is selected for the test run.



- If you selected a version but you do not want to use that version in the test run, you can remove the selected version by clicking the x icon, then the default version is selected for the test run.
- If you repeated a test or ran the test again from the **Results** page, then the version of the test resources that you had selected for the earlier run is shown as selected. You can either retain this version or select any other version from the list. You can also remove the previous version by clicking the **x** icon.
- 6. Select the time for scheduling the test run from the following options:
 - Select Now to initiate the test run immediately after you click Execute.



 Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is **Now**.



- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking Reset.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the Label field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 8. Click **Advanced** to make the following advanced configurations:
 - a. Enter any Java arguments that must be passed to the test run at run time in the **Java Arguments** field, if applicable for the test.

For example, you can set a maximum Java heap size.

b. Enter program arguments that must be passed to the test run at run time in the **Program Arguments**, if applicable for the test.

If the test that you want to configure supports Jaeger tracing, then do the required tasks in the following scenarios:

If	Then
You want to obtain the test results as a Jaeger trace.	Enter -history jaeger in the Program Arguments field.
You want to remove the Jaeger trace for your test, if Jaeger is already set as a program argument.	Delete the -history jaeger entry in the Program Arguments field.
You want the report as a test log and as a Jaeger trace.	Enter -history jaeger, testlog in the Program Arguments field.



Note: The default report format is the *test log* format for the test reports.

c. Enter the environment variables that must be passed to the test run at run time in the **Environment**Variables field, if applicable for the test.

For example, enter the environment variables when the third-party libraries that are used in the test run refer to the environment variables for configuration.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 9. Follow the instructions if you are running a test asset that contains datasets:
 - a. Click the **DATA SOURCES** tab, if it is not already open.
 - b. Consider the following information about datasets before you select a dataset:

The default value for the datasets in the **DATA SOURCES** tab is null if the test asset did not have an associated dataset. If the asset had an associated dataset, the default value is the associated dataset.

You can utilize the dataset stored as an Excel or CSV file to override the original dataset associated with the Suite, test, or schedule. For example, you have associated a dataset in .xlsx, .xls, or .csv format with the test or schedule in desktop clients. If you have another set of data stored in an Excel or CSV file, you can select that dataset from the **Override** list. If you want to run a test or schedule by using the schema created from the **Data Fabrication** page, see related links.



Remember: You must have uploaded the dataset as an Excel or CSV file into the Git repository, and ensured that both the original dataset (from the test asset) and new datasets (added to the project) have the same column names.

- c. Select the dataset that you want to use in the test run from any of the following options:
 - Select the dataset that is displayed as the default dataset when the test asset contains a single dataset.



Note: If there is only one dataset in the test asset, then that dataset is displayed as the default dataset.

Select the dataset from the list.



Note: If there are multiple datasets in the test asset, the datasets are listed in their increasing alphabetical order.

 Select the dataset from the Override list to override the dataset that was associated with the test in the desktop client.



Important: If the test contains an encrypted dataset, the Project Owner must classify it in the **DATA SECURITY** tab on the Project page before you can select it. You must have added datasets to your project from the **Dataset** page for the datasets to be displayed in the **Override** list.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 10. Follow the instructions if the test requires a variable that must be passed to the test at the test run time.
 - a. Click the VARIABLES tab, if it is not already open.
 - b. Choose one of the following methods to add the variables:
 - To add new variables manually, click the **Add Variable** icon , enter the name, and value of the variable.
 - To add new variables from your local computer or from the Git repository that is associated
 with your server project, click the Upload icon
 and select the Upload from local system or
 Browse from server to select the variable file.



Note: You must have created a file with the variables before you can select the file.

The default value for the variables is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 11. Follow the instructions if you are running a test that has static agents configured:
 - a. Click the **LOCATION** tab, if it is not already open.

The static agents that are configured in the test asset are listed under the **Host** column. The information about the availability of the agent is displayed.



Note: You must have added agents to your project from the **Infrastructure** page for the agents to be displayed under the **Override** column.

b. Select the agent where you want to run the test asset.

You can select the same agent that is configured in the test asset. Alternatively, you can override the agent with any other agent added to the project by selecting it from the list in the **Override** column.

The default value for the agents is null or an empty field if no agents were configured in the test asset. If the test asset contains agents that are configured, then the default agent is the first item to be displayed on the list of agents listed in the increasing alphabetical order.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 12. Follow the instructions if you are running a compound test that has static agents configured:
 - a. Click the **LOCATION** tab, if it is not already open.

The static agents that are configured in the test asset are listed under the **Host** column. The information about the availability of the agent is displayed.



Note: You must have added agents to your project from the **Infrastructure** page for the agents to be displayed under the **Override** column.

b. Select the agent where you want to run the test asset.

You can select the same agent that is configured in the test asset. Alternatively, you can override the agent with any other agent that matches the capabilities specified in the AFT XML file. Agents that match the capabilities are filtered and displayed on the list in the **Override** column.

The default value for the agents is null or an empty field if no agents were configured in the test asset. If the test asset contains agents that are configured, then the default agent is the first item to be displayed on the list of agents listed in the increasing alphabetical order.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 13. Follow the instructions if you want to change the location for running the test:
 - a. Click the **LOCATION** tab, if it is not already open.

The **Default Cluster** is the default location where the test runs, and it is listed under the **Host** column. The information about the availability of the default location is displayed.



Important: You must have added remote Docker hosts that are registered with Rational® Test Automation Server to your project from the **Infrastructure** page. The remote Docker hosts are then displayed under the **Override** column.



Notes:

- If remote Docker hosts are not added to your project, the option No override options is displayed as the default value and the test runs in the Kubernetes cluster of Rational® Test Automation Server.
- If remote Docker hosts are added to your project, the added Docker hosts are displayed along with their availability status and ownership information.
- b. Select the location where you want to run the test asset from the following options:
 - Select the Default Cluster when no remote Docker hosts are available in your project.
 - Select the remote Docker host from the list when a remote Docker host is available in your project.
 - Select No override options, if you selected any remote Docker host and want to revert to the Default Cluster to run the test asset.

If you want to run the test immediately or at the scheduled time, click Execute.

14. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of a Compound Test that contains Web UI tests.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the **Execution** page. See Stopping a test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the **Progress** page. See Viewing the progress of running test assets on page 244.
- You can monitor the test from the **Progress** page. See Monitoring a test run.
- You can view the results, reports, and logs of the test from the Results page after the test completes the run.
 See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run configurations on page 179

Configuring a run of a Compound Test that contains mobile tests



Disclaimer: This release contains access to run mobile tests on Rational® Test Automation Server as a Tech Preview. The Tech Preview is intended for you to view the capabilities offered by Rational® Test Automation Server V10.1.2, and to provide your feedback to the product team. You are permitted to use the information only for evaluation purposes and not for use in a production environment. HCL provides the information without obligation of support and "as is" without warranty of any kind.

After you added the test resources that you created in the desktop client to the project, you can configure a Compound Test that contains mobile tests to be run on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- You must have created the mobile tests in Rational® Functional Tester and added the test asset to the project repository on IBM® Rational® Test Automation Server.
- You must have created a variable file if you want to import the variables file. The file must contain the details
 of the Appium server that is connected to the remote agent or the device cloud to which the mobile device is
 connected.
- You must have read Considerations for using Jaeger traces in reports on page 159 when you configure a run and you want Jaeger to report the test results for the test.

About this task

You can run the mobile tests that are contained in a Compound Test after you create the tests in Rational® Functional Tester, and then add them to your project on IBM® Rational® Test Automation Server. You can then run the mobile tests on the mobile devices that are connected to any of the following agents or clouds:

- Remote agents on which the Appium server is installed.
- · The BitBar Cloud.
- The Perfecto Mobile cloud.

You must provide the details of the server or the mobile cloud to which the mobile devices are connected as variables in Step 10 on page 218. You can either enter the variables or use the file in which you entered the variables. You must refer to the following tables for the variables that are required for a successful run:

Table 8. Variables for the Appium server

Name of the Variable	Action for the Value field
Mobile_Device_Selection	Specify the name of the mobile device that is connected to the Appium server.
appium.server.host	Specify the host name or IP address of the Appium server.
appium.server.port	Specify the port on the Appium server that is configured to communicate with Rational® Test Automation Server.

Table 9. Variables for the BitBar cloud

Name of the Variable	Value
Mobile_Device_Selection	Specify the name of the mobile device that is connected to the BitBar Cloud.
bitbar.apikey	Specify the user token generated for your BitBar account to authenticate your connection with the BitBar Cloud.
bitbar.host	Specify the host name of the BitBar Cloud instance.
bitbar.project	Specify the name of the project that contains the recorded test.
bitbar.testrun	Specify a name for the test run that must be displayed in the BitBar dashboard for the test run.

Table 10. Variables for the Perfecto mobile cloud

Name of the Variable	Value
	Specify the name of the mobile device that is connected to the Perfecto Mobile cloud.

Table 10. Variables for the Perfecto mobile cloud (continued)

Name of the Variable	Value
perfecto.securitytoken	Specify the user token generated for your Perfecto account to authenticate your connection with the Perfecto Mobile cloud.
perfecto.host	Specify the host name of the Perfecto Mobile cloud instance.

- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

- 3. Identify the test asset or resource that you want to run by performing any of the following steps:
 - a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource
(AFT Suite
43	API Suite
<u>8</u> • • • • • • • • • • • • • • • • • • •	Compound Test
/JMeter"	JMeter Test
	Postman resources
	Rate Schedule
=	Stubs
0	VU Schedule

b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.

- c. Create a filter query by using the **New filter** option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.
 - iii. Apply the filter query to filter the assets based on the query.
 - iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the Open filters icon ==.



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the **Filters** dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon in the row of the identified test asset.

The **Execute test asset** dialog box is displayed.

5. Select the version of the test resources that you want to run by completing any of the following actions:



Note: The test resources in the version can contain the test assets, datasets, AFT XML files, API environment tags, and other resources specific to projects created from any of the desktop clients.

a. Expand the list in the Version field, find the version of the test resources, and then select the version.

Use the following details about the version of the test resources that are displayed to identify the version that you want:

- · Commit message.
- Tags labeled by the user for the version committed.
- The user who committed the version to the repository.
- Relative time of the commit. For example, 2 hours ago or 3 days ago.

The list displays the versions of the test resources committed by all users to the branch in the repository. The versions are arranged with the latest version committed followed by the versions committed previously.

b. Expand the list in the **Version** field, and search for the version that you want to select by entering a partial or the complete commit message of that version.

The version that matches the search criteria is displayed and is selected for the test run.

The default value for the version selected for the run is the latest version in the selected branch in the repository. If you do not select any version, then the latest version is selected for the test run.



Notes:

- If you selected a version but you do not want to use that version in the test run, you can remove the selected version by clicking the x icon, then the default version is selected for the test run.
- If you repeated a test or ran the test again from the **Results** page, then the version of the test resources that you had selected for the earlier run is shown as selected. You can either retain this version or select any other version from the list. You can also remove the previous version by clicking the sticon.
- 6. Select the time for scheduling the test run from the following options:
 - Select Now to initiate the test run immediately after you click Execute.



Important: Click Execute only after you have configured the other settings in this dialog box.

 Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is Now.



Notes:

- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking Reset.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the Label field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in



to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 8. Click Advanced to make the following advanced configurations:
 - a. Enter any Java arguments that must be passed to the test run at run time in the **Java Arguments** field, if applicable for the test.

For example, you can set a maximum Java heap size.

b. Enter program arguments that must be passed to the test run at run time in the **Program Arguments**, if applicable for the test.

If the test that you want to configure supports Jaeger tracing, then do the required tasks in the following scenarios:

If	Then
You want to obtain the test results as a Jaeger trace.	Enter -history jaeger in the Program Arguments field.
You want to remove the Jaeger trace for your test, if Jaeger is already set as a program argument.	Delete the -history jaeger entry in the Program Arguments field.
You want the report as a test log and as a Jaeger trace.	Enter -history jaeger, testlog in the Program Arguments field.



Note: The default report format is the *test log* format for the test reports.

c. Enter the environment variables that must be passed to the test run at run time in the **Environment**Variables field, if applicable for the test.

For example, enter the environment variables when the third-party libraries that are used in the test run refer to the environment variables for configuration.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 9. Follow the instructions if you are running a test asset that contains datasets:
 - a. Click the DATA SOURCES tab, if it is not already open.
 - b. Consider the following information about datasets before you select a dataset:

The default value for the datasets in the **DATA SOURCES** tab is null if the test asset did not have an associated dataset. If the asset had an associated dataset, the default value is the associated dataset.

You can utilize the dataset stored as an Excel or CSV file to override the original dataset associated with the Suite, test, or schedule. For example, you have associated a dataset in .xlsx, .xls, or .csv format with the test or schedule in desktop clients. If you have another set of data stored in an Excel or CSV file, you can select that dataset from the **Override** list. If you want to run a test or schedule by using the schema created from the **Data Fabrication** page, see related links.



Remember: You must have uploaded the dataset as an Excel or CSV file into the Git repository, and ensured that both the original dataset (from the test asset) and new datasets (added to the project) have the same column names.

- c. Select the dataset that you want to use in the test run from any of the following options:
 - Select the dataset that is displayed as the default dataset when the test asset contains a single dataset.



Note: If there is only one dataset in the test asset, then that dataset is displayed as the default dataset.

· Select the dataset from the list.



Note: If there are multiple datasets in the test asset, the datasets are listed in their increasing alphabetical order.

 Select the dataset from the Override list to override the dataset that was associated with the test in the desktop client.



Important: If the test contains an encrypted dataset, the Project Owner must classify it in the **DATA SECURITY** tab on the Project page before you can select it. You must have added datasets to your project from the **Dataset** page for the datasets to be displayed in the **Override** list.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 10. Perform the following steps to provide the variables that specify the server or cloud to which the mobile device is attached. You can either enter the variables that must be passed to the test at the test run time or import the file that contains the variables.
 - a. Click the VARIABLES tab, if it is not already open.
 - b. Choose one of the following methods to add the variables:

 - To add new variables from your local computer or from the Git repository that is associated with your server project, click the Upload icon
 and select the Upload from local system or Browse from server to select the variable file.



Note: You must have created a file with the variables before you can select the file.

11. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of a Compound Test that contains mobile tests.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the **Execution** page. See Stopping a test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the **Progress** page. See Viewing the progress of running test assets on page 244.
- You can monitor the test from the **Progress** page. See Monitoring a test run.
- You can view the results, reports, and logs of the test from the **Results** page after the test completes the run. See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run configurations on page 179

Configuring a run of a Compound Test that contains performance tests

After you added the test resources that you created in the desktop client to the project, you can configure a Compound Test that contains performance tests to be run on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.
 - All test assets in the selected branch are displayed on the **Execution** page.
- 3. Identify the test asset or resource that you want to run by performing any of the following steps:
 - a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource
(1)	AFT Suite
43	API Suite
高 中 切自	Compound Test
/JMeter"	JMeter Test
	Postman resources
91	Rate Schedule
=	Stubs
0	VU Schedule

- b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.
- c. Create a filter query by using the **New filter** option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.

- iii. Apply the filter query to filter the assets based on the query.
- iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the Open filters icon =



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the Filters dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon in the row of the identified test asset.

The **Execute test asset** dialog box is displayed.

5. Select the version of the test resources that you want to run by completing any of the following actions:



Note: The test resources in the version can contain the test assets, datasets, AFT XML files, API environment tags, and other resources specific to projects created from any of the desktop clients.

a. Expand the list in the Version field, find the version of the test resources, and then select the version.

Use the following details about the version of the test resources that are displayed to identify the version that you want:

- Commit message.
- Tags labeled by the user for the version committed.
- The user who committed the version to the repository.
- Relative time of the commit. For example, 2 hours ago or 3 days ago.

The list displays the versions of the test resources committed by all users to the branch in the repository. The versions are arranged with the latest version committed followed by the versions committed previously.

b. Expand the list in the **Version** field, and search for the version that you want to select by entering a partial or the complete commit message of that version.

The version that matches the search criteria is displayed and is selected for the test run.

The default value for the version selected for the run is the latest version in the selected branch in the repository. If you do not select any version, then the latest version is selected for the test run.



Notes:



- If you selected a version but you do not want to use that version in the test run, you can remove the selected version by clicking the x icon, then the default version is selected for the test run.
- If you repeated a test or ran the test again from the **Results** page, then the version of the test resources that you had selected for the earlier run is shown as selected. You can either retain this version or select any other version from the list. You can also remove the previous version by clicking the sicon.
- 6. Select the time for scheduling the test run from the following options:
 - Select Now to initiate the test run immediately after you click Execute.
 - Important: Click Execute only after you have configured the other settings in this dialog box.
 - Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is Now.



Notes:

- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking Reset.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the **Label** field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

8. Click **Advanced** to make the following advanced configurations:

a. Enter any Java arguments that must be passed to the test run at run time in the **Java Arguments** field, if applicable for the test.

For example, you can set a maximum Java heap size.

b. Enter program arguments that must be passed to the test run at run time in the **Program Arguments**, if applicable for the test.

If the test that you want to configure supports Jaeger tracing, then do the required tasks in the following scenarios:

If	Then
You want to obtain the test results as a Jaeger trace.	Enter -history jaeger in the Program Arguments field.
You want to remove the Jaeger trace for your test, if Jaeger is already set as a program argument.	Delete the -history jaeger entry in the Program Arguments field.
You want the report as a test log and as a Jaeger trace.	Enter -history jaeger, testlog in the Program Arguments field.



Note: The default report format is the *test log* format for the test reports.

c. Enter the environment variables that must be passed to the test run at run time in the **Environment**Variables field, if applicable for the test.

For example, enter the environment variables when the third-party libraries that are used in the test run refer to the environment variables for configuration.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 9. Follow the instructions if you are running a test asset that contains datasets:
 - a. Click the DATA SOURCES tab, if it is not already open.
 - b. Consider the following information about datasets before you select a dataset:

The default value for the datasets in the **DATA SOURCES** tab is null if the test asset did not have an associated dataset. If the asset had an associated dataset, the default value is the associated dataset.

You can utilize the dataset stored as an Excel or CSV file to override the original dataset associated with the Suite, test, or schedule. For example, you have associated a dataset in .xlsx, .xls, or .csv format with the test or schedule in desktop clients. If you have another set of data stored in an Excel or CSV file, you can select that dataset from the **Override** list. If you want to run a test or schedule by using the schema created from the **Data Fabrication** page, see related links.



Remember: You must have uploaded the dataset as an Excel or CSV file into the Git repository, and ensured that both the original dataset (from the test asset) and new datasets (added to the project) have the same column names.

- c. Select the dataset that you want to use in the test run from any of the following options:
 - Select the dataset that is displayed as the default dataset when the test asset contains a single dataset.



Note: If there is only one dataset in the test asset, then that dataset is displayed as the default dataset.

Select the dataset from the list.



Note: If there are multiple datasets in the test asset, the datasets are listed in their increasing alphabetical order.

 Select the dataset from the Override list to override the dataset that was associated with the test in the desktop client.



Important: If the test contains an encrypted dataset, the Project Owner must classify it in the **DATA SECURITY** tab on the Project page before you can select it. You must have added datasets to your project from the **Dataset** page for the datasets to be displayed in the **Override** list.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 10. Follow the instructions if the test requires a variable that must be passed to the test at the test run time.
 - a. Click the VARIABLES tab, if it is not already open.
 - b. Choose one of the following methods to add the variables:

- To add new variables from your local computer or from the Git repository that is associated with your server project, click the Upload icon
 and select the Upload from local system or Browse from server to select the variable file.



Note: You must have created a file with the variables before you can select the file.

The default value for the variables is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 11. Follow the instructions if you are running a test that has static agents configured:
 - a. Click the **LOCATION** tab, if it is not already open.

The static agents that are configured in the test asset are listed under the **Host** column. The information about the availability of the agent is displayed.



Note: You must have added agents to your project from the **Infrastructure** page for the agents to be displayed under the **Override** column.

b. Select the agent where you want to run the test asset.

You can select the same agent that is configured in the test asset. Alternatively, you can override the agent with any other agent added to the project by selecting it from the list in the **Override** column.

The default value for the agents is null or an empty field if no agents were configured in the test asset. If the test asset contains agents that are configured, then the default agent is the first item to be displayed on the list of agents listed in the increasing alphabetical order.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 12. Follow the instructions if you want to change the location for running the test:
 - a. Click the **LOCATION** tab, if it is not already open.

The **Default Cluster** is the default location where the test runs, and it is listed under the **Host** column. The information about the availability of the default location is displayed.



Important: You must have added remote Docker hosts that are registered with Rational® Test Automation Server to your project from the **Infrastructure** page. The remote Docker hosts are then displayed under the **Override** column.



Notes:

- If remote Docker hosts are not added to your project, the option No override options is displayed as the default value and the test runs in the Kubernetes cluster of Rational® Test Automation Server.
- If remote Docker hosts are added to your project, the added Docker hosts are displayed along with their availability status and ownership information.
- b. Select the location where you want to run the test asset from the following options:
 - Select the Default Cluster when no remote Docker hosts are available in your project.
 - Select the remote Docker host from the list when a remote Docker host is available in your project.
 - Select No override options, if you selected any remote Docker host and want to revert to the Default Cluster to run the test asset.

If you want to run the test immediately or at the scheduled time, click Execute.

13. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of a Compound Test that contains performance tests.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the **Execution** page. See Stopping a test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the **Progress** page. See Viewing the progress of running test assets on page 244.
- You can monitor the test from the **Progress** page. See Monitoring a test run.
- You can view the results, reports, and logs of the test from the Results page after the test completes the run.
 See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run configurations on page 179

Configuring a JMeter test run

After you added the test resources that you created in JMeter to the server project, you can configure a JMeter test run on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- You must have enabled the JMeter microservice on IBM® Rational® Test Automation Server.
- You must have read and completed the tasks mentioned in Test run considerations for JMeter tests on page 159 before you configure a JMeter test run.

About this task



Important: You can run the JMeter tests only on the default cluster of IBM® Rational® Test Automation Server. You cannot run the JMeter tests on remote agents or remote Docker hosts that are registered with IBM® Rational® Test Automation Server.

- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

- 3. Identify the test asset or resource that you want to run by performing any of the following steps:
 - a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource
•	AFT Suite
43	API Suite
<u></u> 6 10 0 0 0 0	Compound Test



Icon	Represents the test asset or resource	
/jMeter	JMeter Test	
Ø	Postman resources	
91	Rate Schedule	
=	Stubs	
9	VU Schedule	

- b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.
- c. Create a filter query by using the **New filter** option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.
 - iii. Apply the filter query to filter the assets based on the query.
 - iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the Open filters icon ==.



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the Filters dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon in the row of the identified test asset.

The **Execute test asset** dialog box is displayed.

- 5. Select the version of the test resources that you want to run by completing any of the following actions:
 - a. Expand the list in the **Version** field, find the version of the test resources, and then select the version.

Use the following details about the version of the test resources that are displayed to identify the version that you want:

- · Commit message.
- Tags labeled by the user for the version committed.

- The user who committed the version to the repository.
- Relative time of the commit. For example, 2 hours ago or 3 days ago.

The list displays the versions of the test resources committed by all users to the branch in the repository. The versions are arranged with the latest version committed followed by the versions committed previously.

b. Expand the list in the **Version** field, and search for the version that you want to select by entering a partial or the complete commit message of that version.

The version that matches the search criteria is displayed and is selected for the test run.

- 6. Select the time for scheduling the test run from the following options:
 - Select Now to initiate the test run immediately after you click Execute.



Important: Click Execute only after you have configured the other settings in this dialog box.

 Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is Now.



Notes:

- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking Reset.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the Label field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

8. Click **Advanced** to make the following advanced configurations:

a. Enter any Java arguments that must be passed to the test run at run time in the **Java Arguments** field, if applicable for the test.

For example, you can set a maximum Java heap size.

b. Enter program arguments that must be passed to the test run at run time in the **Program Arguments**, if applicable for the test.

For example, enter -J to override any JMeter property that is defined in the properties file.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

9. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of a JMeter test.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the **Execution** page. See Stopping a test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the **Progress** page. See Viewing the progress of running test assets on page 244.
- You can view the results, reports, and logs of the test from the **Results** page after the test completes the run. See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run configurations on page 179

Configuring a Postman test run

After you added the test resources that you created and exported from Postman to the server project, you can configure a run for Postman collections on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- You must have read and completed the tasks mentioned in Test run considerations for Postman tests on page 161 before you configure a test run for the Postman collections.
- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

3. Identify the test asset or resource that you want to run by performing any of the following steps:



Note: You can either run the entire Postman collection or any of the folders within the collection.

a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource	
•	AFT Suite	
49	API Suite	
<u>8</u> □	Compound Test	
/jMeter	JMeter Test	
	Postman resources	
	Rate Schedule	
=	Stubs	



Icon	Represents the test asset or resource
0	VU Schedule

- b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.
- c. Create a filter query by using the **New filter** option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.
 - iii. Apply the filter query to filter the assets based on the query.
 - iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the Open filters icon ==.



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the Filters dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon in the row of the identified test asset.

The **Execute test asset** dialog box is displayed.

5. Select the version of the test resources that you want to run.



Restriction: You can only select the latest version of the test asset in the selected branch in the repository.

- 6. Select the time for scheduling the test run from the following options:
 - Select **Now** to initiate the test run immediately after you click **Execute**.



Important: Click **Execute** only after you have configured the other settings in this dialog box.

 Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is Now.



- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking **Reset**.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the Label field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

8. Click **Advanced**, and then enter program arguments that must be passed to the test run at run time in the **Program Arguments**, if applicable for the test.

You can enter the command options that you use when you run Postman tests by using Newman, as the program arguments.

For example, enter --verbose, if you want the details of the test run and each request sent.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 9. Follow the instructions if you want to change the location for running the test:
 - a. Click the **LOCATION** tab, if it is not already open.

The **Default Cluster** is the default location where the test runs, and it is listed under the **Host** column. The information about the availability of the default location is displayed.



Important: You must have added remote Docker hosts that are registered with Rational® Test Automation Server to your project from the **Infrastructure** page. The remote Docker hosts are then displayed under the **Override** column.



Notes:

- If remote Docker hosts are not added to your project, the option No override options is displayed as the default value and the test runs in the Kubernetes cluster of Rational® Test Automation Server.
- If remote Docker hosts are added to your project, the added Docker hosts are displayed along with their availability status and ownership information.
- b. Select the location where you want to run the test asset from the following options:
 - Select the Default Cluster when no remote Docker hosts are available in your project.
 - Select the remote Docker host from the list when a remote Docker host is available in your project.
 - Select No override options, if you selected any remote Docker host and want to revert to the Default Cluster to run the test asset.

If you want to run the test immediately or at the scheduled time, click Execute.

10. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of a Postman test.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the **Execution** page. See Stopping a test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the **Progress** page. See Viewing the progress of running test assets on page 244.
- You can view the results, reports, and logs of the test from the **Results** page after the test completes the run. See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run considerations for running tests on remote Docker hosts on page 167

Test run configurations on page 179

Configuring a run of a Rate Schedule or VU Schedule

After you added the test resources that you created in the desktop client to the project, you can configure a Rate Schedule or VU Schedule to be run on IBM® Rational® Test Automation Server.

Before you begin

- You must be a member of the project with the Owner or Tester role to configure and run tests.
- You must have read the following topics:
 - Test run considerations for schedules on page 158 if you want to configure a run for Rate Schedules
 or VU Schedules that have Resource Monitoring sources configured.
 - Considerations for using Jaeger traces in reports on page 159 if you want to configure a run and you
 want Jaeger to report the test results for the test.
- 1. Open the project that contains the test assets or resources that you added from the Git repository, and then click **Execution**.
- 2. Select the branch of the repository that contains the test assets or resources that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

- 3. Identify the test asset or resource that you want to run by performing any of the following steps:
 - a. Look for the test asset or resource by scrolling through the list.



Note: You can also identify the type of the asset or resource by looking for the icon that represents the test type, as shown in the following table:

Icon	Represents the test asset or resource	
•	AFT Suite	
43	API Suite	
<u>8</u> • • • • • • • • • • • • • • • • • • •	Compound Test	
/JMeter"	JMeter Test	



Icon	Represents the test asset or resource	
Ø	Postman resources	
91	Rate Schedule	
=	Stubs	
0	VU Schedule	

- b. Search for the test asset or resource by entering any text contained in the test asset or resource name in the **Search** text box.
- c. Create a filter query by using the **New filter** option by performing the following steps:
 - i. Click New filter.
 - ii. Add or enter the relevant parameters for the filter query.
 - iii. Apply the filter query to filter the assets based on the query.
 - iv. Save the filter query, if you want to reuse the filter query later, by performing the following steps:
 - 1. Click Save.
 - 2. Enter a name for the filter query.
 - 3. Click Save.
- d. Retrieve a saved filter, if you have saved filter queries earlier by performing the following steps:
 - i. Click the Open filters icon ==.



Note: To open the filter query, you must have created and saved a filter query.

- ii. Select the saved filter in the Filters dialog box.
- iii. Click Apply to apply the filter.
- 4. Click the **Execute** icon on the identified test asset.

The **Execute test asset** dialog box is displayed.

5. Select the version of the test resources that you want to run by completing any of the following actions:



Note: The test resources in the version can contain the test assets, datasets, AFT XML files, API environment tags, and other resources specific to projects created from any of the desktop clients.

a. Expand the list in the Version field, find the version of the test resources, and then select the version.

Use the following details about the version of the test resources that are displayed to identify the version that you want:

- · Commit message.
- Tags labeled by the user for the version committed.
- The user who committed the version to the repository.
- Relative time of the commit. For example, 2 hours ago or 3 days ago.

The list displays the versions of the test resources committed by all users to the branch in the repository. The versions are arranged with the latest version committed followed by the versions committed previously.

b. Expand the list in the **Version** field, and search for the version that you want to select by entering a partial or the complete commit message of that version.

The version that matches the search criteria is displayed and is selected for the test run.

The default value for the version selected for the run is the latest version in the selected branch in the repository. If you do not select any version, then the latest version is selected for the test run.



Notes:

- If you selected a version but you do not want to use that version in the test run, you can remove the selected version by clicking the x icon, then the default version is selected for the test run.
- If you repeated a test or ran the test again from the **Results** page, then the version of the test resources that you had selected for the earlier run is shown as selected. You can either retain this version or select any other version from the list. You can also remove the previous version by clicking the stoon.
- 6. Select the time for scheduling the test run from the following options:
 - Select Now to initiate the test run immediately after you click Execute.



Important: Click Execute only after you have configured the other settings in this dialog box.

 Select Later and configure the date and time for scheduling a test to run at the scheduled date and time.

The default time for scheduling a run is Now.



Notes:



- If you have configured some or all of the settings for the current test run, and you do not want to continue with those settings, you can reset the settings by clicking Reset.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 you can reset all the saved settings to their default values by clicking Reset.
- 7. Enter a label for the test run that helps you to identify the test on the **Results** page.

After the test run completes, the label that you entered is displayed for the test under the **Labels** column on the **Results** page. After you have created a label, any member of the project can use that label.

The default value for the Label field is null or an empty field.



Important: The configuration that you set for the test run in the **Execute test asset** dialog box is preserved when you run the same test again. Those changes are not visible when another user logs in to Rational® Test Automation Server. For example, if you created new variables on the server, those variables are available only for you when the same test is run again.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 8. Click **Advanced** to make the following advanced configurations:
 - a. Enter any Java arguments that must be passed to the test run at run time in the **Java Arguments** field, if applicable for the test.

For example, you can set a maximum Java heap size.

b. Enter program arguments that must be passed to the test run at run time in the **Program Arguments**, if applicable for the test.

If the test that you want to configure supports Jaeger tracing, then do the required tasks in the following scenarios:

If	Then
You want to obtain the test results as a Jaeger trace.	Enter -history jaeger in the Program Arguments field.
You want to remove the Jaeger trace for your test, if Jaeger is already set as a program argument.	Delete the -history jaeger entry in the Program Arguments field.

If	Then
You want the report as a test log and as a Jaeger trace.	Enter -history jaeger, testlog in the Program Arguments field.



Note: The default report format is the *test log* format for the test reports.

c. Enter the environment variables that must be passed to the test run at run time in the **Environment**Variables field, if applicable for the test.

For example, enter the environment variables when the third-party libraries that are used in the test run refer to the environment variables for configuration.



Note: You must separate the arguments or variables with a white space when you enter them in the same line or start each argument or variable on a new line.

The default value for each of the fields for the advanced settings is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 9. Follow the instructions if you are running a test asset that contains datasets:
 - a. Click the DATA SOURCES tab, if it is not already open.
 - b. Consider the following information about datasets before you select a dataset:

The default value for the datasets in the **DATA SOURCES** tab is null if the test asset did not have an associated dataset. If the asset had an associated dataset, the default value is the associated dataset.

You can utilize the dataset stored as an Excel or CSV file to override the original dataset associated with the Suite, test, or schedule. For example, you have associated a dataset in .xlsx, .xls, or .csv format with the test or schedule in desktop clients. If you have another set of data stored in an Excel or CSV file, you can select that dataset from the **Override** list. If you want to run a test or schedule by using the schema created from the **Data Fabrication** page, see related links.



Remember: You must have uploaded the dataset as an Excel or CSV file into the Git repository, and ensured that both the original dataset (from the test asset) and new datasets (added to the project) have the same column names.

c. Select the dataset that you want to use in the test run from any of the following options:

 Select the dataset that is displayed as the default dataset when the test asset contains a single dataset.



Note: If there is only one dataset in the test asset, then that dataset is displayed as the default dataset.

· Select the dataset from the list.



Note: If there are multiple datasets in the test asset, the datasets are listed in their increasing alphabetical order.

• Select the dataset from the **Override** list to override the dataset that was associated with the test in the desktop client.



Important: If the test contains an encrypted dataset, the Project Owner must classify it in the **DATA SECURITY** tab on the Project page before you can select it. You must have added datasets to your project from the **Dataset** page for the datasets to be displayed in the **Override** list.

If you want to run the test immediately or at the scheduled time, click **Execute**, or continue with the next step.

- 10. Follow the instructions if the test requires a variable that must be passed to the test at the test run time.
 - a. Click the VARIABLES tab, if it is not already open.
 - b. Choose one of the following methods to add the variables:
 - To add new variables manually, click the **Add Variable** icon ⊕, enter the name, and value of the variable.
 - To add new variables from your local computer or from the Git repository that is associated with your server project, click the **Upload** icon and select the **Upload from local system** or **Browse from server** to select the variable file.



Note: You must have created a file with the variables before you can select the file.

The default value for the variables is null or an empty field.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

11. Follow the instructions if you are running a test that has static agents configured:

a. Click the **LOCATION** tab, if it is not already open.

The static agents that are configured in the test asset are listed under the **Host** column. The information about the availability of the agent is displayed.



Note: You must have added agents to your project from the **Infrastructure** page for the agents to be displayed under the **Override** column.

b. Select the agent where you want to run the test asset.

You can select the same agent that is configured in the test asset. Alternatively, you can override the agent with any other agent added to the project by selecting it from the list in the **Override** column.

The default value for the agents is null or an empty field if no agents were configured in the test asset. If the test asset contains agents that are configured, then the default agent is the first item to be displayed on the list of agents listed in the increasing alphabetical order.

If you want to run the test immediately or at the scheduled time, click Execute, or continue with the next step.

- 12. Follow the instructions if you want to change the location for running the test:
 - a. Click the LOCATION tab, if it is not already open.

The **Default Cluster** is the default location where the test runs, and it is listed under the **Host** column. The information about the availability of the default location is displayed.



Important: You must have added remote Docker hosts that are registered with Rational® Test Automation Server to your project from the **Infrastructure** page. The remote Docker hosts are then displayed under the **Override** column.



Notes:

- If remote Docker hosts are not added to your project, the option No override options is displayed as the default value and the test runs in the Kubernetes cluster of Rational® Test Automation Server.
- If remote Docker hosts are added to your project, the added Docker hosts are displayed along with their availability status and ownership information.
- b. Select the location where you want to run the test asset from the following options:
 - Select the **Default Cluster** when no remote Docker hosts are available in your project.
 - Select the remote Docker host from the list when a remote Docker host is available in your project.
 - Select No override options, if you selected any remote Docker host and want to revert to the Default Cluster to run the test asset.

If you want to run the test immediately or at the scheduled time, click Execute.

- 13. Follow the instructions if you want to override the Resource Monitoring labels in the test asset with the Resource Monitoring labels that you created in Rational® Test Automation Server:
 - a. Click the Resource Monitoring tab.



Note:

The **Resource Monitoring** tab displays only if you enabled the **Resource Monitoring from Service** option in Rational® Performance Tester when you created the test asset.

b. Click + space bar keys, or enter the initial letter of a label to select a label in the list.



Note:

You can select or add labels only if you added the labels in the **Resource Monitoring Sources** page in Rational® Test Automation Server.

14. Click Execute.

The test run is started.

Results

You have configured and either started or scheduled a test run of a Rate Schedule or VU Schedule.

What to do next

You can choose to perform any of the following tasks after you have initiated or scheduled a run:

- You can stop the test run at any point after the test run is initiated, from the **Execution** page. See Stopping a test run on page 249.
- You can cancel a scheduled test run, from the Execution page. See Canceling a scheduled test run on page 250.
- You can view the progress of the test from the **Progress** page. See Viewing the progress of running test assets on page 244.
- You can monitor the test from the **Progress** page. See Monitoring a test run.
- You can view the results, reports, and logs of the test from the **Results** page after the test completes the run. See Test results on page 268.

Related information

Resetting the configuration settings for a test run on page 247

Tests configurations and test runs

Test run configurations on page 179

Running tests by using Data Fabrication

Starting from V10.0.2, if a test or schedule is associated with a dataset, you can replace the dataset at run time with the schema created from the **Data Fabrication** page.

Before you begin

You must have completed the following tasks:

- Created a dataset and associated it with a test in desktop clients and added to the Git repository.
- Created a project in Rational® Test Automation Server. See Test assets and a server project on page 389.
- Configured the repository that contains the test assets in your project. See Adding repositories to a server project on page 391.
- Created a schema from the **Data Fabrication** page. See Schema fabrication on page 102.

About this task

In Rational® Test Automation Server, from the **Data Fabrication** page, you can create a schema that can be used while running a test or schedule that is associated with a dataset. For example, after the recording, a test is generated that captures interactions between the client and the server. When you run this test, it uses the same data that you used during recording. For example, if you want to test the application with random test data, you can override the dataset being used in the test or schedule with a schema that you created from the **Data Fabrication** page of Rational® Test Automation Server.

Whenever you generate test data to perform application testing, the generated data is different. You can produce the same set of data multiple times by setting the seed value. For example, you have used seed value as 1 to generate test data. When you run the test or schedule by providing the seed value as 1, the same set of data is used for testing instead of different data.



Note: You must ensure that the original dataset that is associated with a test or schedule and a schema that you have created have the same column names.

- 1. Initiate the test run on the **Execution** page.
- 2. Create or pick a label for the test run to identify the run.

After the run completes, the label is displayed against the run on the **Results** page.

3. Click the **DATA SOURCES** tab and perform the following sub-steps:

a. Select a schema to override the dataset that was associated with a test or schedule in the desktop client.



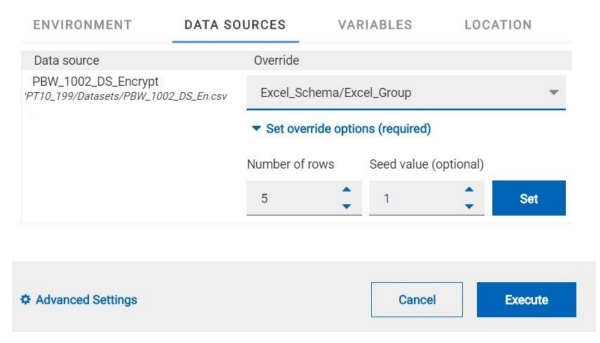
Note: If the dataset and schema have the same column names, only then the **Override** drop-down list shows the existing schema names.

- b. Enter the number of records that you want to generate in the **Number of rows** field.
- c. Optional. Enter a seed value in the **Seed value (optional)** field.

The seed value acts as an instance of random data that can be repeated if required. By default, the seed value is blank. Alternatively, you can use the up-down control button to increment or decrement the **Number of rows** and **Seed value**.



Note: You must provide a value in the **Number of rows** field. Otherwise, you cannot run the test or schedule.



4. Click Set, and then Execute.

What to do next

You can monitor a test run and check the logs to ensure that the data is taken from the schema instead of the dataset when running the test.

Related information

Test assets and a server project on page 389

Management of running tests

Find information about the tasks that you can perform on a test that you configured for a run either while it runs or after it completes the run.

Viewing the progress of running test assets

After you initiate or schedule a test run on the Execution page, you can view the progress of the test assets that are running or scheduled to run, from the Progress page. You can also view the test assets that have completed their run, are stopped or canceled, during the past hour.

Before you begin

You must have initiated runs of the test assets in your project from the **Execution** page.

1. Open your project and click Progress.

Any one of the following views is displayed:

- No test assets are displayed in the Progress page if there are no test assets that are running, scheduled to run, or have completed their run in the past hour.
- Test assets in your project that are in any of the following states are listed:
 - Running
 - Scheduled
 - Completed
 - Stopped
 - Canceled
- No test assets are displayed but the options Hide inactive and Show all are present. Click Show all
 to display all the test assets on the Progress page. Test assets that were hidden from the display are
 displayed.



Note: Test assets are automatically removed from the display after 60 minutes of being added to the Progress page. Therefore, you can only view the test assets that were added to the Progress page in the past hour. You cannot use the Progress page to view the history of test assets that were run from the Execution page.

2. Identify the test asset for which you want to view the progress from the test assets listed. You can also identify the test asset by completing any of the following actions:

- \circ Search for the test asset by entering any text contained in the test asset name in the **Search** text box.
- Sort the test assets by the user who started the test by clicking the Started by column header, and find the test asset listed against your name.
- Sort the test assets by the Type of the test assets by clicking the Started by column header, and find the test asset type you ran or scheduled.
- Click Hide inactive to only display the test assets that are running or scheduled to run. This action removes all completed, canceled, stopped, or failed test assets from the display.

You can view the following details of your test asset on the Progress page:

Column head- er	Description
Туре	Displays the icon for the type of the test asset.
Name	Displays the name of the test asset added to the project from the Git repository.
Started by	Displays the name of the user who started the run of the test asset.
Start Time	Displays the start time of the test asset run.
End Time	Displays the end time of the test asset run.
Status	Displays the state of the test asset progressively.
	For example, after the run is in the Initiated state, it moves on to the Running state and ends in its final state depending on the verdict of the test run as either Completed, Failed, or Inconclusive.
	If the test run is stopped or a scheduled run is canceled, the status displayed is stopped by User for a stopped run or Canceled for a canceled test.

From the Actions column, you can perform the following operations on your test asset:

- Stop a run.
- Cancel a scheduled run.
- Monitor a VU Schedule, Rate Schedule, Compound Test, or an AFT Suite.
- · View the execution log.
- View the result of the test asset on the Results page.

Results

You have viewed the progress of the test assets that you ran from the Execution page.

What to do next

You can choose to perform any of the following tasks from the Progress page:

- · You can stop a test asset that is running.
- · You can cancel a scheduled run.
- You can monitor tests (such as the Schedules, Compound Test, and AFT Suites).
- You can see the results or the execution log of the test asset from the **Actions** column by clicking the **Open** action menu icon.
- You can view the results, reports, and logs of the completed test run from the Results page.

Related information

Test run configurations on page 179

Monitoring a test run

Checking logs on page 246

Canceling a scheduled test run on page 250

Stopping a test run on page 249

Checking logs

To verify how the test ran or to debug test run failure, you can check the Test Log and Execution log.

About this task

The Test Log displays the interaction between Rational® Test Automation Server and the application or system under test. After the test run completes, the verdict of the run can be *Pass*, *Fail*, or *Inconclusive*. If the verdict of the run is Pass, the Test Log is available in the **Results** page.



The Execution log displays the console messages of the run time process that runs the test. This log is useful in determining the cause of the failure if the verdict of the run is *Fail* or *Inconclusive*. You can view the Execution log from the **Progress** page.

Viewing the Test Log

- 1. Go to the Results page and identify the test that you ran.
- 2. Click the test so that the Reports panel is displayed.
- 3. Click the **Test Log** in the **Reports** panel.

The Test Log is displayed in a browser window.

Viewing the Execution log

- 4. Go to the **Progress** page and identify the test that is in the *Running* state.
- 5. Click the **Open action menu** icon.
- 6. Click Execution log.

The Execution log is displayed in a browser window.

Related information

Test run configurations on page 179

Monitoring a test run

Resetting the configuration settings for a test run

When you are configuring a test run either as a first-run or when repeating the run, and you do not want to proceed with the settings configured or saved for the test run, you can reset the configuration settings. Resetting the configuration reverts all the settings to their default values for the test run.

Before you begin

You must be a member of the project with the Owner or Tester role to run the tests.

You must ensure that you have the **Execute test asset** dialog box is displayed before you proceed with resetting the configuration settings for the test run.

About this task

You can reset the configuration settings when you are configuring a test run either for its first run or when you are repeating the test run.

1. Click **Reset** in the **Execute test asset** dialog box at any point when you want to reset the configuration settings for the test run.





- If you have configured some or all of the settings for the current test run and you do not want to continue with those settings, clicking Reset resets the settings to their default values.
- If you are repeating a test run and do not want to use the saved settings from a previous run,
 clicking Reset reverts all the saved settings to their default values.

The settings in the **Execute test asset** dialog box are reset to their default values.

2. Use the following table to find the default values for each of the settings in the **Execute test asset** dialog box:

Window or Tab	Field or Setting	Default value is
Execute test asset	Scheduling the test run	Now is selected.
Execute test asset	Label for settings	Null or empty field.
Advanced	JVM Arguments	Null or empty field.
	Program Arguments	Null or empty field.
	Environment Variables	Null or empty field.
ENVIRONMENT tab	API test environment	The environment configured in the test asset.
	Secrets collection	Null or empty field.
DATA SOURCES tab	Override list	Null or empty field if the asset has no dataset.
		The dataset in the test asset if the asset has one dataset.
		The first dataset on the list of datasets, which are listed in the increasing alphabetical order, if the asset has multiple datasets.
VARIABLES tab		Null or empty field.
LOCATION tab	Agents	Null or empty field if the asset has no agents configured.
		The first agent on the list of agents, which are listed in the increasing alphabetical order, if the asset has multiple agents configured.
	Docker host	Internal Docker host if no remote Docker hosts are added.
		No override options if other Docker hosts are saved in previous runs.

What to do next

You can complete configuring the settings that you want for the test run. See Test run configurations on page 179.

Stopping a test run

You might want to stop a test run when you realized that you did not configure all the settings or you want to change a few settings for the test run.

Before you begin

You must have initiated a test run from the **Execution** page.

About this task

You can stop a running test from the Progress page by using the **Stop execution** icon \otimes . You cannot stop the test run if the test has already completed its run.

1. Go to the **Progress** page and identify the test that you want to stop.



Note: You can stop a running test if it is in the In Transition Or Running state.

2. Click the **Stop execution** icon **(8)** in the **Actions** column of the selected test.

Result

The **Stop execution** dialog box is displayed.

3. Set the timeout period for stopping the test run. Enter a numeric value and select the unit from the options available as Seconds, Minutes, or Hours.

The time out period is the time during which the test run is allowed to stop on its own and after the timeout period, the test is forced to stop abruptly.



Important: If the timeout period is not set, the default of *30 seconds* is considered as the default timeout period.

4. Keep the option **Capture results** selected, if you want the results to be captured for the test. The captured results for the test are available to view from the Results page. Clear this option if you do not want to capture the results.



Note: The option Capture results is selected by default.



5. Keep the option **Execute 'finally-block'**, **if present** selected, if you want the *finally-block* code in the test script, if present, to be run before the test run is stopped. Clear this option if you do not want to run the *finally-block* code in the test script.



Note: The option Execute 'finally-block', if present is selected by default.



Restriction: The *tear-down* steps equivalent to the 'finally-block' code, if present in API suites are not controllable at runtime. The **Execute 'finally-block'**, if present option has no impact on API suites.

6. Click Stop execution.

A notification message is displayed that the test run is stopped successfully.



Note: If the test run completes before you can configure the options for stopping the test run, a notification is displayed in the **Stop execution** dialog box that the test asset has completed its run.

Results

You have successfully stopped a running test. The stopped test runs are displayed on the Progress page with the status as *Stopped by User*. Stopped tests are not considered in the count of tests executed that are displayed on the Overview page.

What to do next

You can re-initiate the test run from the Execution page by completing the configurations that you want for the test.

You can see the results or the execution log of the stopped test from the **Actions** column on the Progress page by clicking the **Open action menu** icon .

Related information

Test run configurations on page 179

Viewing the progress of running test assets on page 244

Canceling a scheduled test run on page 250

Canceling a scheduled test run

You might want to cancel a scheduled test run when you realized that you did not configure all the settings for a test, want to change a few settings for the test, or do not want that test to run.

Before you begin

You must have scheduled a test run from the Execution page.

About this task

You can cancel a scheduled test by using the **Cancel** icon 8 available on the **Progress** page.

- 1. Go to the Progress page and identify the scheduled test that you want to cancel.
- 2. Click the Cancel icon (8) in the Actions column of the selected test.

Result

The Cancel scheduled execution dialog box is displayed.

3. Click Yes.

Result

A notification is displayed that the scheduled test run is canceled.

Results

You have successfully canceled a scheduled test. The canceled test runs are displayed on the **Progress** page with the status as *Canceled*. The canceled test runs are not displayed on the **Results** page and are not considered in the count of tests executed that are displayed on the **Overview** page.

What to do next

You can re-initiate the test run from the **Execution** page by completing the configurations that you want for the test.

Related information

Test run configurations on page 179

Viewing the progress of running test assets on page 244

Stopping a test run on page 249

Management of virtualized services

You can find information about the tasks that you can perform on and manage the virtualized services that run on Rational® Test Automation Server. You can start or stop the stubs connected to Rational® Test Automation Server. You can view the stub usage statistics and the routing rules configured for the stubs, agents, or proxies that are connected to Rational® Test Automation Server.



Disclaimer: This release contains access to the virtualized services feature in Rational® Test Automation Server as a Tech Preview. The Tech Preview is intended for you to view the capabilities of virtualized services offered by Rational® Test Automation Server V10.1.2, and to provide your feedback to the product team. You are permitted to use the information only for evaluation purposes and not for use in a production environment. HCL provides the information without obligation of support and "as is" without warranty of any kind.

You must create stubs in Rational® Integration Tester for the following types of services, and then add the stubs to your project on Rational® Test Automation Server before you can run the stubs on Rational® Test Automation Server:

- Stubs that utilize the WebSphere® MQ transport.
- · Stubs that utilize the HTTP transport.
- · Stubs that virtualize the Istio services.

You can run stubs for the following types of requests received or sent by the Istio service mesh:

- Requests received by services in the Istio service mesh.
- Requests sent from namespaces in the Istio service mesh to external services that are not in the Istio service mesh.



Important: You can run stubs only in the **Default Cluster** location of Rational® Test Automation Server. You cannot run stubs on a remote Docker host.

After you run the stubs, you can view details of the stub usage from the **Stub Usage** page on Rational® Test Automation Server.

When stubs are created to run on agents or proxies, or have routing rules defined, and you run such stubs on Rational® Test Automation Server, you can view the agents, proxies or the routing rules from the **Routing Rules** page on the Rational® Test Automation Server User Interface.

Find information about the following tasks that you can perform on Rational® Test Automation Server:

Prerequisites for running stubs

You can find information about the prerequisite tasks that you must complete before you can run stubs on Rational® Test Automation Server.

Prerequisites for running HTTP stubs

You can find information about the tasks that you must complete before you run HTTP stubs on Rational® Test Automation Server.

Conditions for running of HTTP stubs

Before you run the HTTP stubs from Rational® Test Automation Server, you must check for the following conditions and perform the actions indicated:

If	Then
You want to route the HTTP traffic via the HTTP proxy either to the stubs or live systems, based on routing rules.	You must set up the HTTP proxy. See Setting up the HTTP proxy on page 255.
You are working with Rational® Test Automation Server V10.1.2 installed on Ubuntu.	HTTP stubs are exposed via host names as the default action and are of the following form: in- <unique_id>.<ingress_domain></ingress_domain></unique_id>

If	Then
	Note: The DNS used by a computer that runs a client application or the HTTP proxy that routes traffic to the stubs can resolve such host names to the IP address of the ingress domain.
	You must perform the following actions that depend on the way you have set up the ingress domain:
	If you used nip.io , to form the ingress domain, then that stub host names are automatically resolved to the IP address of the ingress domain. For example, if you used nip.io to form the ingress domain as follows:
	10.1.2.3.nip.io
	 Then the stub host names are resolved by nip.io to the IP address as 10.1.2.3. If you did not use nip.io to form the ingress domain, then you must ensure that the DNS in use by the client application or the HTTP proxy resolves the ingress domain to the IP address of the ingress domain.
	For example, if the ingress domain is of the following form:
	*. <ingress_domain></ingress_domain>
	Then the host name must resolve to the <in< b="">-GRESS_DOMAIN_IP_address>.</in<>

Related information

Setting up the HTTP proxy on page 255

Working with HTTP stubs without using proxies on page 259

Prerequisites for running Istio stubs that virtualize services in Rational® Test Automation Server

You can find information about the tasks that you must complete before you run Istio stubs that virtualize services in Rational® Test Automation Server.

Configuring Istio stubs that virtualize services in Rational® Test Automation Server

When you intend to virtualize services in the Istio mesh in Rational® Test Automation Server, you can create stubs in Rational® Integration Tester.

When you create the Istio stubs in Rational® Integration Tester, you must ensure that you are aware of the fully qualified domain name (FQDN) or the short name of the service that you want to virtualize in the Kubernetes cluster that hosts Rational® Test Automation Server.

The FQDN of the service is as follows:

<service-name>.<namespace>.<svc>.<cluster-name>

The short name of the service is as follows:

<service-name>

For example, if you want to virtualize the HTTP traffic in the service named as *reviews* that runs in a namespace named as *bookinfo*, and in the resource named as *svc* in the Kubernetes cluster named as *mycluster*, then the FQDN of the service is as follows:

reviews.bookinfo.svc.mycluster

The short name of the service is as follows:

reviews

You must enter the host of the service that you want to virtualize, in the **Host** field of the physical transport in Rational® Integration Tester. You can provide either the FQDN or the short name of the service.



Note: The pass-through action in the stubs is not supported when the short name of the service is entered in the **Host** field.

Enabling the running of stubs that virtualize Istio services

You must have enabled service virtualization via Istio at the time of installing the server software. See the related links.

Before you run the stubs that virtualize services in namespaces contained in the Rational® Test Automation Server Kubernetes cluster, you must enable Rational® Test Automation Server to determine the namespace that contains the service that you want to virtualize.

Rational® Test Automation Server determines the namespace based on the following configurations of the **Host** of the physical transport:

- If you configured the FQDN in the host, Rational® Test Automation Server uses the namespace that is specified in the FQDN.
- If you configured the short name in the host, Rational® Test Automation Server uses the namespace from among the virtualization namespaces that were provided at the time of installation of Rational® Test Automation Server.

You must specify the namespaces that contain the services that you want to virtualize at the time of the installation of Rational® Test Automation Server.

Related reference

Installation of the server software on page 34

Setting up the HTTP proxy

When you want to run stubs on Rational® Test Automation Server, you can set up an HTTP proxy to route requests to the stubs. You must configure the HTTP proxy with the Rational® Test Automation Server URL and offline user token generated from Rational® Test Automation Server so that the HTTP proxy can register with Rational® Test Automation Server.

Before you begin

Before you set up the HTTP proxy, you must ensure that you have installed the proxy component from Rational® Test Control Panel V10.1.1 or later.

About this task

When you create stubs in Rational® Integration Tester, you must configure the HTTP proxy in the **Client** tab for the HTTP transport. You must also edit the registration.xml file that is located in the <QS_install_directory>
\httptcp directory for the following attributes:

- server base-url
- · security-token

You must enter the Rational® Test Automation Server URL and offline user token as the values for the attributes. After you restart the proxy, the HTTP proxy registers with Rational® Test Automation Server. When you start the stubs from the **Execution** page, routing rules are applied to the HTTP proxy such that the requests that satisfy the rules are routed to the stubs.

- 1. Perform the following steps in Rational® Test Automation Server:
 - a. Log in to Rational® Test Automation Server.
 - b. Generate the offline user token.
 - c. Copy the offline user token to a text file.
- 2. Perform the following steps to edit the registration.xml file that is located in the <QS_install_directory>\httptcp directory:

- a. Use a text editor to open the registration.xml file.
- b. Enter the Rational® Test Automation Server URL and offline user token generated from Rational® Test Automation Server in the following setting:

```
<server base-url="<Rational® Test Automation Server_URL>" security-
token="<Offline_User_Token>" />
```

- c. Save and close the file.
- d. Restart the HTTP proxy.
- 3. Perform the following steps in Rational® Test Automation Server:
 - a. Log in to Rational® Test Automation Server.
 - b. Open your project.
 - c. Click Infrastructure.

The HTTP proxies that you configured with your offline user token are displayed.

Results

You have successfully configured the HTTP proxy.

What to do next

You can check for the prerequisite tasks that you must complete before you can run the HTTP stubs. See Prerequisites for running HTTP stubs on page 252.

Related information

Running an API Suite that references local stubs by using proxies

Starting a stub

When you have stubs in the API test assets, you can start the stubs contained in the API test assets from the **Execution** page in IBM® Rational® Test Automation Server.

Before you begin

You must have completed the following tasks:

- Been assigned the Tester or Owner role to run the tests.
- Created stubs that use a transport for tests in Rational® Integration Tester and committed the test resources to the remote repository.
- Selected the branch of the Git repository to view test resources on the **Execution** page.

- · Enabled service virtualization through Istio at the time of installation of the server software, if you want to run the Istio stubs. See Prerequisites for running Istio stubs that virtualize services in Rational Test Automation Server on page 253.
- Completed the prerequisite tasks before you start HTTP stubs. See Prerequisites for running HTTP stubs on page 252.

About this task

You can start the following types of stubs contained in API Suites from the Execution page on Rational® Test **Automation Server:**

- Stubs that utilize the WebSphere® MQ transport.
- · Stubs that utilize the HTTP transport.
- · Stubs that virtualize the Istio services.

You can run stubs for the following types of requests received or sent by the Istio service mesh:

- Requests received by services in the Istio service mesh.
- · Requests sent from namespaces in the Istio service mesh to external services that are not in the Istio service mesh.

If you want to start the stub to run in a new container, you can specify the following JVM argument in the Advanced settings when you configure the run for the stub: -Dexecution.stub.dedicated.container=true.

- 1. Open the project that contains the stubs and click **Execution**.
- 2. Select the branch of the repository that contains the stubs that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

3. Identify the stubs that you want to run from the assets listed.



🕡 **Tip:** You can identify the stubs by the **Stub** icon 🔄 for the test asset under the **Type** column. Stubs are displayed with the extension .stb in their names under the Name column.

You can also identify the stubs by completing any of the following steps:

- Search for the stubs by entering any text contained in the test asset name in the Search field box.
- Create a filter query by using the **New filter** option and complete the following steps:
 - a. Enter the relevant parameters and apply the filter query.
 - b. Save the filter query for retrieving it from the saved filters list.

For example, you can create a rule, which has the **Type** attribute equal to API Stub, to display the stubs in the assets in the selected branch.

• Retrieve a saved filter by using the **Open filters** icon $\stackrel{>}{\sim}$ by completing the following steps:

- a. Select the saved filter.
- b. Apply the filter.



Note: To open the filter query, you must have created and saved a filter query.

4. Click the **Execute** icon **()** in the row of the identified stub.

The Execute test asset dialog box is displayed.

- 5. Select the version of the stub that you want to start.
- 6. Select the environment that was used to bind the physical and logical resource in the API project, in the **ENVIRONMENT** tab.



Important:

- The results are not captured for the stubs started or run on Rational® Test Automation Server and the stubs are not displayed on the Results page.
- The configuration that you set for the test run in the Execute test asset dialog box is preserved when you start stubs again. Those changes are not visible when another user logs in to Rational® Test Automation Server.

For example, if you selected an environment, the same environment is selected when you start stubs again.

7. Click Execute.

Results

You have started a stub from the **Execution** page on Rational® Test Automation Server.

What to do next

You can perform any of the following tasks from the **Progress** page:

- You can stop the running stub at any point after you start the stub.
- You can view the progress of the stub.
- You can view the Execution log for the stub.

You can verify whether the stub is running correctly by running the test in the API test asset that utilizes the stub and checking the Execution log to see whether the test has passed on the stub.

You can view the routing rules of the stubs. See Viewing routing rules on page 261.

When you are done testing the stub, you must stop the running stub, see Stopping a stub on page 267.

Working with HTTP stubs without using proxies

When you run the HTTP stubs on Rational® Test Automation Server, the endpoint on which the stub is exposed externally uses a host name that includes a generated ID. If a client application is required to call the stub directly via its external host name and not via the HTTP proxy, then you might want to determine the host name to configure the client first before you start the stub.

Before you begin

You must have completed the following tasks:

- Been assigned the *Tester* or *Owner* role to run the tests.
- Created a project on Rational® Test Automation Server and added the repository that contains the HTTP stubs
- Completed the prerequisite tasks before you start HTTP stubs. See Prerequisites for running HTTP stubs on page 252.
- Selected the branch of the Git repository to view test resources on the **Execution** page.

About this task

When you have installed Rational® Test Automation Server on Ubuntu, the default HTTP stub endpoints are of the following form:

```
in-<unique_id>.<ingress_domain>
```

For example, with an ingress domain as 10.1.2.3.nip.io, a stub endpoint might be as follows:

```
in-cd3a755635574c6fa7e264911301821a.10.1.2.3.nip.io
```

When you have installed Rational® Test Automation Server on OpenShift, the default HTTP stub endpoints are of the following form:

```
<ingress_domain_first_label>-<unique_id>.<remainder_of_ingress_domain>
```

For example, with an ingress domain as **ots.mycluster-123456-0000.region.containers.appdomain.cloud**, a stub endpoint might be as follows:

```
ots-cd3a755635574c6fa7e264911301821a.mycluster-123456-0000.region.containers.appdomain.cloud
```

The <unique_id> is generated when the stub is started. The full host name can be viewed in the **Routing to** field of the routing rule created for the stub on the **Routing Rules** page. When traffic is routed to the stubs via the HTTP proxy, a client application is unaware of this host name. If the client application is required to call the stubs directly, it must be aware of the stub host name. To allow a host name to be known before you start the stub, you can replace the generated ID with a value that you specify.

- 1. Open the project that contains the stubs and click **Execution**.
- 2. Select the branch of the repository that contains the stubs that you want to run.

All test assets in the selected branch are displayed on the **Execution** page.

3. Identify the stubs that you want to run from the assets listed.



Tip: You can identify the stubs by the **Stub** icon for the test asset under the **Type** column. Stubs are displayed with the extension .stb in their names under the **Name** column.

You can also identify the stubs by completing any of the following steps:

- · Search for the stubs by entering any text contained in the test asset name in the Search field box.
- Create a filter query by using the **New filter** option and complete the following steps:
 - a. Enter the relevant parameters and apply the filter query.
 - b. Save the filter query for retrieving it from the saved filters list.

For example, you can create a rule, which has the **Type** attribute equal to *API Stub*, to display the stubs in the assets in the selected branch.

- Retrieve a saved filter by using the **Open filters** icon \Rightarrow by completing the following steps:
 - a. Select the saved filter.
 - b. Apply the filter.



Note: To open the filter query, you must have created and saved a filter query.

4. Click the **Execute** icon **(a)** in the row of the identified stub.

The **Execute test asset** dialog box is displayed.

- 5. Select the version of the stub that you want to start.
- Select the environment that was used to bind the physical and logical resource in the API project, in the ENVIRONMENT tab.



Important:

- The results are not captured for the stubs started or run on Rational® Test Automation Server and the stubs are not displayed on the **Results** page.
- The configuration that you set for the test run in the Execute test asset dialog box is preserved when you start stubs again. Those changes are not visible when another user logs in to Rational® Test Automation Server.

For example, if you selected an environment, the same environment is selected when you start stubs again.

7. Click Advanced, and then enter the following JVM argument in the JVM Arguments field:

-Dexecution.ingress.host.identifier=<custom_id>



Notes:



- The value of the **<custom_id>** that you specify is used as the **<unique_id>** for the stub.
- The <unique_id> must start and end with an alphanumeric character. The characters supported include: a-z, A-X, 0-9, and a hyphen. No other characters can be used in the <unique_id>.
- The <unique_id> must be unique to a stub that is running.



Restriction: You must not assign the same **<unique_id>** to another stub that is running simultaneously. Doing so might result in an undefined behavior of the stub.

For example, on Ubuntu, if you specify the value of the <custom_id> for the stub as stub123-test and Rational® Test Automation Server has an ingress domain as **10.1.2.3.nip.io**. Then the host name of the stub endpoint is as follows:

```
in-stub123-test.10.1.2.3.nip.io
```

8. Click Execute.

Results

You have started an HTTP stub. The stub exposes the host name that contains a custom ID that you specified.

What to do next

You can perform any of the following tasks from the Progress page:

- You can stop the running stub at any point after you start the stub.
- You can view the progress of the stub.
- You can view the Execution log for the stub.

You can view the routing rules of the stubs. See Viewing routing rules on page 261.

Viewing routing rules

When stubs are created to run on agents or proxies, or have routing rules defined, and you run such stubs on Rational® Test Automation Server, you can view the agents, proxies, or the routing rules from the **Routing Rules** page.

Before you begin

You must have completed the following tasks:

- · Created stubs in Rational® Integration Tester and committed the test resources to the remote repository.
- Started the stubs on Rational® Test Automation Server. See Starting a stub on page 256.

About this task

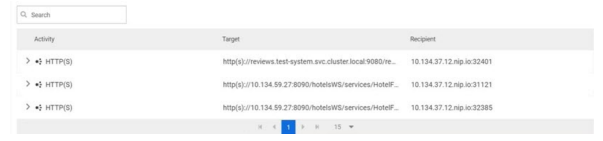
After you run the stubs that are connected to Rational® Test Automation Server, you can view details of the stubs that ran and the routing rules for the stubs, from the **Routing Rules** page.

1. Open your project on Rational® Test Automation Server.

The Overview page is displayed as the default page after you created the project and logged in subsequently.

2. Click Routing Rules.

The agents or proxies connected to Rational® Test Automation Server are displayed.



You can find the following details about the agents or proxies:

Column	Description
Activity	Lists the agent or proxy.
Target	Lists a summary view of the endpoint that was recorded or virtualized.
Recipient	Lists the destination where messages sent to are captured.

3. Expand the agent or proxy.

The details of the agent or proxy are displayed in the **Details** tab in the expanded panel.



4. Click each tab to find the following information:

Tab	Description	Description		
Details	The Details panel provides the following information:			
	Option	Description		
	Condition	Lists the condition that causes the traffic to be recorded or routed to a virtual service.		
	Routing to	Lists the stub or agent to which traffic is routed.		
	Created by	Lists the user who created the rule.		
	Created at	Lists the date and time when the rule was created.		

Tab	Description
Activity	The Activity panel lists the log of the activities performed by the agent or proxy. This panel also displays the details of the activity, date and time, and message for that activity.

5. View the detailed condition of the rule defined for the agent or proxy by clicking the **View** icon ①.

The detailed condition of the rule is displayed in the **Full condition** window.



Note: You can copy the detailed condition if you intend to use it elsewhere.

Results

You have viewed the routing rules for the agents, proxies, or stubs that are running or connected to Rational® Test Automation Server.

What to do next

You can perform any of the following tasks:

- You can view the stub usage statistics. See Viewing stub usage statistics on page 263.
- · You can stop the stubs that are running on Rational® Test Automation Server. See Stopping a stub on page 267.

Related information

Management of virtualized services on page 251

Stubs: Starting or stopping

Viewing stub usage statistics

After you start stubs that are connected to Rational® Test Automation Server, and then run tests on the stub, you can view the stub usage statistics from the Stub Usage page on Rational® Test Automation Server.

Before you begin

You must have completed the following tasks:

- · Created stubs in Rational® Integration Tester and committed the test resources to the remote repository.
- Started the stubs on Rational® Test Automation Server. See Starting a stub on page 256.

About this task

After you run the stubs, you can view details of the stub usage from the Stub Usage page on Rational® Test Automation Server.



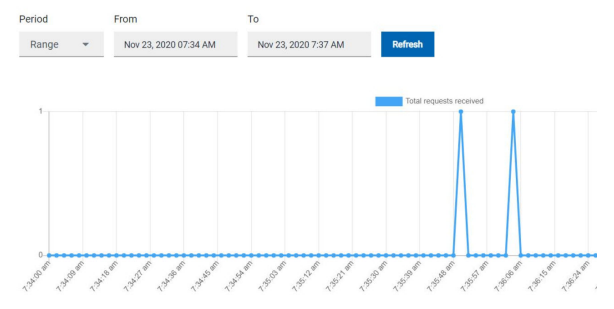
Important: The settings that you configure (such as the **Period**, or **From** and **To**) to view the stub usage details are retained for you during your ongoing session and the settings are retained even when you perform the following activities:

- · You log out of the server and log in again.
- You log in after a server restart.
- 1. Open your project on Rational® Test Automation Server.

The **Overview** page is displayed as the default page after you created the project and logged in subsequently.

2. Click Stub Usage.

The stub details are displayed as a graph. The default view displays the stub usage data that is gathered during the previous week and grouped in an hourly interval. The total requests received from when the stub was started are displayed.



The metric data that is reported is for the number of requests that are received by a stub. These can be requests, messages, or other calls that are received by the stub.

You can change the default view by selecting an option from the following options:

Option	Description
1 Week	Displays the stub usage data that is gathered during the previous week and grouped
	in an hourly interval.

Option	Description
	Note: This is the default view.
1 Day	Displays the stub usage data that is gathered during the previous day and grouped in an eight-minute interval.
1 Hour	Displays the stub usage data that is gathered during the previous hour and grouped in a 20-second interval.
Range	Displays the stub usage data that is gathered during the date range specified in the From and To fields. You can select the date and time for both the From and To fields. The data is dynamically grouped in intervals that depend on the range selected.

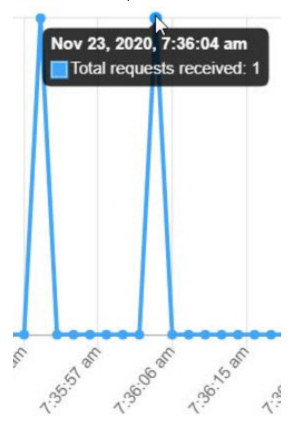


Note: You can refresh the view at any time to present the graph for the latest data by clicking **Refresh**.

3. View details of the stub by hovering the mouse over any of the data-points to view the stub details at that point.

The following details about the stub are displayed when you hover the mouse over the data-point:

- $\,{}^{_{\circ}}$ Date and time of the request received.
- · Number of requests received.



Results

You have viewed the stub usage details for the stubs that ran on Rational® Test Automation Server.

What to do next

You can perform any of the following tasks:

- You can view the routing rules defined in the stub. See Viewing routing rules on page 261.
- You can stop the stubs that are running on Rational® Test Automation Server. See Stopping a stub on page 267.

Related information

Management of virtualized services on page 251

Stubs: Starting or stopping

Stopping a stub

When you want to stop a stub that is running in IBM® Rational® Test Automation Server, you can stop the running stub from the **Progress** page. You must stop a running stub after you have completed running tests that are used by the stub.

Before you begin

You must have started the stub from the Execution page. See Starting a stub on page 256.

About this task

You can stop a running stub from the **Progress** page by using the **Stop execution** icon \otimes .

1. Go to the Progress page and identify the stub that you want to stop.



Note: You can stop a running stub if it is in the In Transition or Running state.

2. Click the Stop execution icon ${\color{red} oldsymbol{\boxtimes}}$ in the Actions column of the selected stub.

Result

The Stop execution dialog box is displayed.

Set the timeout period for stopping the stub. Enter a numeric value and select the unit from the options available such as Seconds, Minutes, or Hours.

The time out period is the time during which the stub is allowed to stop on its own and after the timeout period, the stub is forced to stop abruptly.



Important: If the timeout period is not set, a time of *30 seconds* is considered as the default timeout period.

Although the following options are selected by default, these options do not apply for stopping a running stub:

· Capture results



Restriction: Results are not captured for the stubs started or run on Rational® Test Automation Server and the stubs are not displayed on the **Results** page.

- · Execute 'finally-block', if present
- 4. Click Stop execution.

A notification message is displayed that the running stub is stopped successfully.

Results

You have stopped a running stub. The stopped stub is displayed on the **Progress** page with the status as *Stopped by User*. Stopped stubs are not considered in the count of test assets run that is displayed on the **Overview** page.

What to do next

You can restart the stub by completing the configurations that you want from the Execution page.

You can open and view the Execution log of the stopped stub from the **Actions** column on the **Progress** page by clicking the **Open action menu** icon.

Test results

After the tests or schedules are run and completed, you can view the results and reports in IBM® Rational® Test Automation Server to analyze the verdict, the performance, and statistics. You can also re-execute tests and schedules from the **Result** page with the same commit id.

From the Results page, you can perform the following tasks:

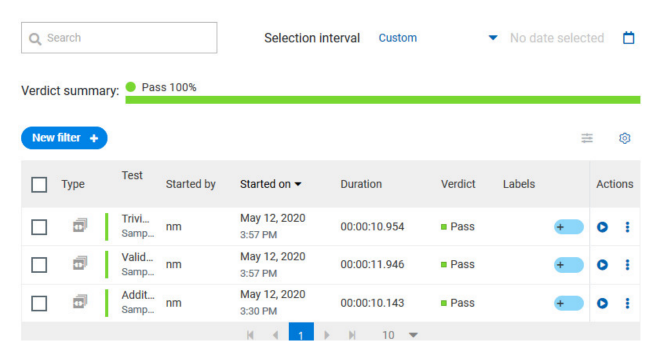
- Searching for test results. You can filter test results by using any of the following ways:
 - By using the Search field to search for results by name.
 - By selecting predefined time interval from the **Selection interval** drop-down list.
 - By selecting To and From date from the Date Interval option.
 - By clicking verdict from the Verdict summary slider (Pass, Fail, Inconclusive, or Error).
 - By creating filter queries.
- Adding labels if you have a tester or an owner role.
- Locking test results: Locked results can be unlocked by the project owner or the project member who locked the results.
- · Deleting test results.
- · Comparing performance reports.
- · Viewing trending reports.
- Viewing multiple reports depending on the test types: Statistics reports, Mobile and Web UI reports, Functional reports, Unified Reports, or HTML reports generated from Postman or JMeter test runs.
- · Re-executing tests with the same commit id.

For more details, see the links in the next section of this page.

Test results and reports overview

Rational® Test Automation Server is a single location for hosting the results and reports of all tests run on different desktop clients and for tests run from the server.

Test results list



When you expand the results, the results details and reports cards are displayed.

Results, reports, and logs are generated for tests run from Rational® Test Automation Server, or from desktop clients such as Rational® Performance Tester, Rational® Functional Tester, or Rational® Integration Tester.

You must have configured the desktop clients to publish reports of tests that are run from the desktop client to the Rational® Test Automation Server. For more information about the publishing procedure, refer to the links at the end of this page.

Test result details

By using the default settings, you can view the following details about the test assets used in the test run in the Details card:

- The status of the test results, the date and time it was executed and completed.
- The details about the Git repository that contains the test assets.
- The execution location that uses the test asset for a test run.

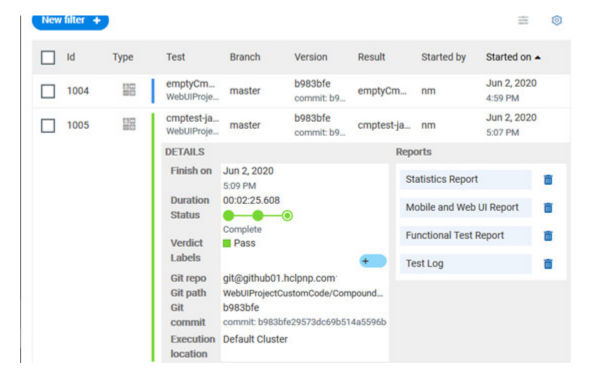


Note: The execution location can be the default cluster or the location that you indicate to override a docker host or the agent location when you execute a test. For more information about test configuration, see the link at the end of this page.

 The Resource Monitoring labels (override) used in a performance schedule to control Resource Monitoring sources. For more information about controlling Resource Monitoring sources, see the link at the end of this page. You can configure the information displayed in the **Details** card and the **Results** columns from the **View Settings** window. You access this window by clicking the **Settings** icon .

Depending on the attribute you cleared in the **View Settings** window, the Details card displays additional information about the test results.

The selected attributes are displayed in columns of the Result view.



Reports

The Reports card contains the links to the test reports and the logs that are displayed in a web browser.

As a default configuration, test logs are delivered in a traditional format for the executed compound tests and schedules. You can still set the _-history jaeger Program Argument to produce Jaeger traces when you run the tests.

The reports are generated for Compound Tests, Schedules, and Test Suites, or for other tests (Postman or JMeter tests for example). They can be run from a desktop client or from Rational® Test Automation Server.

You can run Web UI tests and SAP tests from IBM® Rational® Functional Tester and publish them to the server from V10.1.2. You can also run and publish these tests from Rational® Test Automation Server.

The following table lists the reports that are generated for each type of test and the links to help pages.

Table 11. Analyzing Reports

Report	Tests type	Product	More information
	API Suite	IBM® Rational® Integration Tester	Viewing reports
	Compound Test	IBM® Rational® Functional	
Functional Test	AFT Suite	Tester	
Report	Functional Test (for SAP test)		Unified Report
	Functional test (For Web UI tests)		
Mobile and Web UI Report	Compound Test	IBM® Rational® Functional Tester and IBM® Rational® Performance Tester	Mobile and web UI test result reports
	AFT Suite	IBM® Rational® Functional Tester	Unified Report
	Compound Test	IBM® Rational® Functional Tester and IBM® Rational® Performance Tester	Reports and counters
Statistics Report	AFT Suite	IBM® Rational® Functional Tester	Service Performance report From the Statistic reports, you can add coun-
	Functional test (For SAP and	IBM® Rational® Functional Tester	ters. Refer to Adding additional counters on a separate page.
	Web UI tests)		You can also display the statistics of coun-
	VU Schedule	IBM® Rational® Performance Tester	ters on graphs. Refer to Displaying counter data in tables or as graphs.
	Rate Schedule		
	Compound Test	IBM® Rational® Functional Tester and IBM® Rational® Performance Tester	
Test Log	AFT Suite	IBM® Rational® Functional Tester	
	Functional Test (Web UI and SAP tests)	IBM® Rational® Functional Tester	

Table 11. Analyzing Reports (continued)

Report	Tests type	Product	More information
	VU Schedule	IBM® Rational® Perfor- mance Tester	
	Rate Schedule		

Related information

Publishing test results to the server from HCL OneTest API

Publishing test results to the server from HCL OneTest Performance

Publishing test results to the server from HCL OneTest UI

Controlling Resource Monitoring sources in a schedule

Test run configurations on page 179

Creating search queries to filter test results

To filter the test results list, you can create a search query that you apply as a filter in IBM® Rational® Test Automation Server.

About this task

You can use rules and group of rules in your query. This procedure explains how to create a query that contains two rules and a group of rules as an example, and how to select other filters.

1. Click **New filter** on the Result page.

Follow these steps to add a rule in your query:

- 2. Select Add a rule in your query, and enter or select the required attribute in the fields to define the rule:
 - a. Select the first attribute that you want to query in the drop-down list.

Example

Select Verdict.

b. Select the condition as equal to (=) or not equal to (!=), Contain or Not contain.

Example

Select =.

c. Select a value for the first attribute you selected.

The content of this field depends on the option you selected as first attribute. Enter a value for the **id**, **TypeTest**, **Version**, **Result**, **Labels**, **Branch**, **Test path**, and **Text** attributes. For the other attributes, select a value in the drop-down list.

Example

Select Fail.

- d. Select either the **AND** or the **OR** operator in the first field to add a condition to compare the first rule with another rule.
- e. Select Add rule in the drop-down list.
- f. Select an attribute, a condition, and select or enter a value.

Example

Select **Test** as an attribute, select **=** as a condition operator, and enter *mytest* as a value.

Follow these steps to add a group in your query:

3. Select **Add group** in the drop-down list.



Note: A group is a collection of rules and can also contain other groups within a query. You can add a rule or a group within this group.

4. Select a condition operator.

Example

Select Or.

- 5. Select **Add rule** in the drop-down list to add a rule in the group.
- 6. Select the required an attribute, an operator, and enter a value for the rule.

Example

Select the **Type** attribute, **=** as an operator, and **Compound Test** as a value.

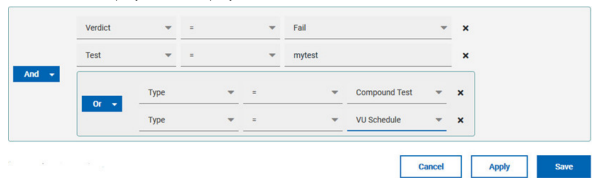
- 7. Select **Add rule** to add another rule in the group.
- 8. Select and enter the appropriate parameters as you did for the other rules.

Example

Select **Type** as an attribute, **=** as a condition, and **VU Schedule** as a value.

9. Click Apply if you want to apply the filter now.

You can cancel the query or save the query when the results are found.



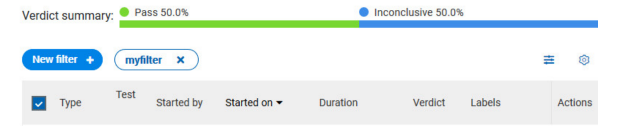
10. Click Save.

Proceed as follows to select your filters:

11. Enter a name for the filter and save in the dialog box that is displayed.

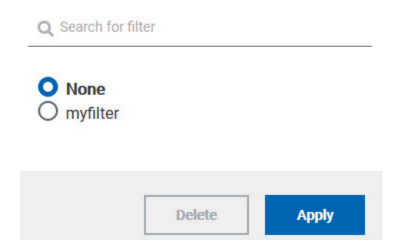
Result

The filter is displayed as a favorite filter.



12. Click the icon $\stackrel{ ext{ iny constraints}}{ ext{ iny constraints}}$ to select the filters you created from the list of saved filters.

Filters



13. Click a filter in the list of saved filters. If a filter does not display in the list, enter the name of a filter in the search field and select it.



Note: You can delete a filter from the list or disable filters by selecting none in the list.

14. Apply the selected filter.

Result

The filter is displayed as a new favorite filter in the **Results** page.

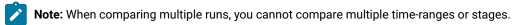
Comparing test reports

After you run performance tests, you can analyze the difference between two or multiple test results in IBM® Rational® Test Automation Server. For example, you can compare the performance of an application at different time slots or different milestone builds between two test results.

About this task

You can compare the test runs for performance tests that are in the same project or in different projects.

- 1. Select results in the **Results** page by checking the boxes in the first column.
- 2. Click the icon





Result

The two or multiple test results are displayed in a browser window in the same report.

Viewing trending reports

When the performance test runs are complete, you can view the trend of response time for an application over a period of time in IBM® Rational® Test Automation Server from trending reports. In addition to the response time, you can view the trend for the loops, transactions, and performance requirements for the application.

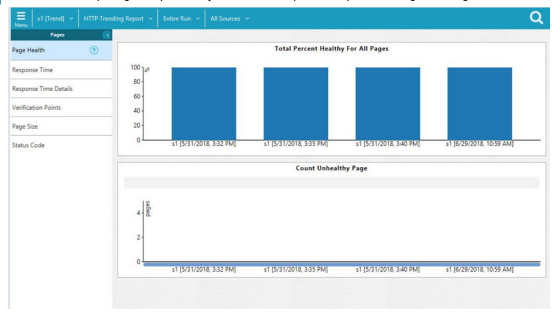
About this task

The trending reports are available for performance tests only.

- 1. Select results in the first column in the Results page.
- 2. Click the icon to view the trending reports.



Note: When comparing multiple runs, you cannot compare multiple time-ranges or stages.



Results

You can analyze the trend information for multiple test results in the same report from a browser window.

Re-executing tests from results

You can re-execute a test, a schedule, a collection of tests or schedules from IBM® Rational® Test Automation Server if you want to keep the same commit id.

Before you begin

You must have executed a test or multiple tests from the Execution page in IBM® Rational® Test Automation Server.

Re-executing a test from the **Results** view requires a Tester or an Owner role.

About this task

The following procedure describes how to re-execute a single test or multiple tests at a time.

Perform all the following steps from the Results page.

- Proceed as follows to re-execute one test at a time:
 - Identify the test that you want to re-execute and click the Re-execute button in the Actions column.
 Result

The **Execute test asset** dialog box displays the same parameters as the ones that were set to execute the initial test from the **Execution** page.

2. Select another Version of the test.



Note: If you select another version of the test, the settings configured in the dialog box and in the **Environment, Data Sources** and **Locations** tabs might change.

3. Modify the **Schedule** parameters.



Note: If you don't want to execute the test now, schedule the time when you want the test to be re-executed.

- Click the Environment tab and select another API test environment if multiple environments were initially set for a test that is running an API Suite.
- 5. Click the **Data Sources** tab and select an override option if multiple data sources were defined for the initial test run.
- 6. Click the **Variables** tab and add a new variable if you want to re-execute a test asset with a different variable from the one configured in the asset.
- 7. Click the **Location** tab to override the default cluster location if the test asset has a docker host or static agents configured.
- 8. Click **Advanced** to modify the advanced parameters that were set for the initial test run.
- 9. Enter a new **Program Argument** if applicable to the test.



Note: If Jaeger is installed with IBM® Rational® Test Automation Server, you can enter the -history jaeger Program Argument to produce Jaeger traces when you run the tests.

- 10. Enter a new instance of **Java arguments** if applicable to the test.
- 11. Enter the environment variables that must be passed to the test run at runtime in the **Environment Variables** field.
- 12. In the **Resource Monitoring** tab, click the , and press the Ctrl + Space keys, or enter the initial letter of a label to select a label in the list and override the current sources in the schedule.



Note: The **Resource Monitoring** tab is displayed for performance schedules and only if you have enabled the **Resource Monitoring from Service** option from Rational® Performance Tester.

The label field is grayed if you don't have any label entered in your current project. To collect data during the test execution, you must first enter labels in the Resource Monitoring sources page from IBM® Rational® Test Automation Server.

For more details about controlling Resource Monitoring sources and labels, see the links at the end of this page.

- 13. Click the **Re-execute** icon to re-execute the test now or at a scheduled time.
- Proceed as follows to re-execute multiple tests at a time:
 - 1. Click the checkboxes for the tests that you want to re-execute.

You can select them one by one or select all of them.

Result

A toolbar is displayed.

2. Click the **Re-execute** icon in the toolbar.

Result

A message indicates the number of selected tests and the number of tests to be re-executed. The tests are re-executed with the same initial commit ids and parameters.

3. Click Execute.

Result

You can view the results, logs, and reports of the re-executed tests in the **Results** page.

Related information

Adding details to a server project on page 391

Test results and reports overview on page 268

Controlling Resource Monitoring sources in a schedule

Tests configurations and test runs

Resource Monitoring service

When you apply load to a system under test, the amount of resources consumed by your system is increasing. If the capacity of the resources does not match the load, you can see performance issues in the results. The Resource Monitoring service in Rational® Test Automation Server helps you monitoring the resources of a system and

establish the performance metrics of the system. Thus, you can observe the health of these resources while a schedule is running.

You can use the Resource Monitoring service while running a schedule to capture data, such as processor or memory usage, or to monitor the availability of hosts and services by using counters. The Resource Monitoring service can provide a comprehensive view of a system under test to help determine problems. Hosts and services can be servers, virtual machines, or any local host or network services. You can also monitor remote hosts and services with agents.

Monitoring local host and service

You can use the Resource Monitoring service to monitor any local host and network service. In this case, the resources of the hosts are locally monitored. This method is used for host targets that the service can reach directly. With Rational® Test Automation Server, you can also monitor performance metrics that are collected and stored by a monitoring system that is monitoring a host. You can use Prometheus server or a data collector through an exporter, OpenMetrics exporter, for example.

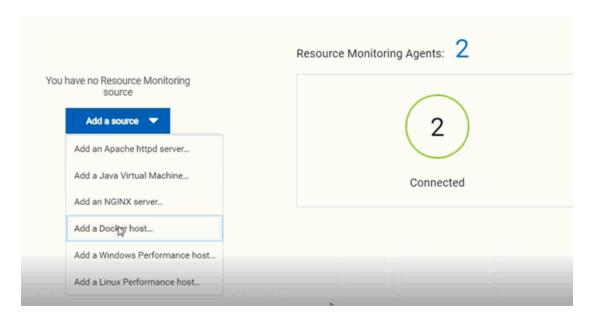
To monitor resources on a local system, you must add the source of the resource monitoring data from the Resource Monitoring page. Then you have to enter some connection settings and select the performance counters to monitor the sources. The metrics are exposed in a graph for each selected counter.

Monitoring remote host with monitoring agents

You can use the Resource Monitoring service to monitor remote hosts and services with agents through wider sets of data collectors, computers, and networks. The purpose is to capture CPU load, disk space, memory, and the running process for example.

Agents are closer to the target that you want to monitor. You can set up the agent on an authorized host, for example, when access to an **Apache httpd** or **NGINX** server status page or to a **JVM** JMX port is restricted to one or few client hosts only. The configuration task is simplified, and no security changes are required.

To monitor a host across monitoring agents, you must first set up the Resource Monitoring agents on the target host for which you want to collect the performance statistics. The agents establish a connection with the Resource Monitoring service. When the connection is set, the agent is showing up in the list of sources in the Resource Monitoring main page. You can select it, choose performance counters, and view the metrics statistics in a graph for each selected counter.



Resource Monitoring sources

With Rational® Test Automation Server, you can monitor resources for the following sources:

- · Apache httpd server
- NGINX and NGINX Plus
- Java Virtual Machine: You can monitor JVM resources from a local or from a remote system.
 Some parameters must be set in the command before running the Java Virtual Machine. For more details, see the link to the page about starting a Java Virtual Machine on this page.
- Windows Performance host: To monitor the performance of a Windows host, you must have installed an agent on the target Windows host.

If IBM® Rational® Test Automation Server is installed on a Linux system, and you want to check the performance of the Windows host, you must have installed an agent on the target Windows host to start monitoring its performance.

 Linux Performance host: To monitor the performance of a Linux host, you must have installed an agent on the target Linux host.

If IBM® Rational® Test Automation Server is installed on a Windows system and you want to check the performance of the Linux host, you must have installed the Resource Monitoring agent on the Linux system.

- Docker host: A Resource Monitoring agent is mandatory to get a Docker Data Collector. The
 Docker host source is added to the list of resource monitoring sources when the agent is
 installed.
- Prometheus server: You can monitor metrics of a host under test that are collected by a
 Prometheus server. Prometheus collects metrics from monitored targets by regularly requesting
 appropriate HTTP endpoints on these targets (called scraping).

The metrics data are collected through data collectors sets (groups of performance counters) that are tracking the system performance. The performance data results are stored under a Prometheus REST API so that they can be consumed by external systems.

With the Resource Monitoring service in Rational® Test Automation Server, you can query these performance metrics collected by Prometheus servers. 'PromQL' is the language for querying Prometheus metric data.

In the Resource Monitoring service, you can select default queries, or create additional ones.

A Prometheus server is required and it must be configured to scrap a set of exporters, every 15 seconds by default. Pushgateway, service discovery, and Alertmanager are optional.

• OpenMetrics exporter:

You can monitor the metrics of a host under test that are collected and exposed through an OpenMetrics format or a Prometheus exporter format.

The Resource Monitoring service in Rational® Test Automation Server is given the ability to scrap metrics exposed by an OpenMetrics or Prometheus exporter through metric counters. No Prometheus server installation is required, you only need to set up one or multiple OpenMetrics, or Prometheus exporters that fit your software or host target. Refer to the link at the end of this page to see the list of exporters.

Click the links in the next section of this page for more details on the Resource Monitoring tasks that you can perform in Rational® Test Automation Server.

Related information

Exporters and Integrations

Starting a Java Virtual Machine on page 304

Resource monitoring capabilities

With HCL OneTest™ Server, you can monitor a host or a service that you add to a project as a source. You can select the statistics counters that are used to collect metrics and the resource usage data throughout the monitoring system. You can visualize metrics and data that are gathered during the monitoring process in HCL OneTest™ Server.

Requirements:

- You must be a *Team Space Owner* to create, modify and remove resource monitoring sources in a team space. Any team space *Member* (not owner) can only view resource monitoring sources.
- You must be a project *Owner* to create, modify and remove resource monitoring sources in a project. Any project *Member* (not the owner) can only view resource monitoring sources.

Supported sources

With HCL OneTest™ Server, you can monitor resources for the following sources:

- Apache httpd server: You can optionally use agents.
- NGINX and NGINX Plus: You can optionally use agents.
- Java Virtual Machine: You can optionally use agents.

You can monitor JVM resources from a local or a remote system. Some parameters must be set in the command before running the Java Virtual Machine. For more details, see the link to the page about starting a Java Virtual Machine on this page.

Windows Performance host:

To monitor the performance of a Windows host, you must have installed an agent on the target Windows host

or on a Windows host that is configured to access the performance data of the Windows host target.

Linux Performance host:

To monitor the performance of a Linux host, you must have installed an agent on the target Linux host.

Docker host:

A resource monitoring agent is mandatory to get a Docker data collector. The Docker host source is added to the list of resource monitoring data collectors when the agent is installed.

· Prometheus server:

You can monitor metrics of a host under test that are collected by a Prometheus server. Prometheus collects metrics from monitored targets by regularly requesting appropriate HTTP endpoints on these targets (called *scraping*).

The metrics data are collected through data collectors sets (groups of monitoring counters) that are tracking the system performance. The performance data results are stored in the Prometheus database so that they can be consumed by external systems through a REST API.

In HCL OneTest™ Server, you can query these performance metrics collected by Prometheus servers. 'PromQL' is the language for querying Prometheus metric data. Refer to Prometheus PromQL documentation for information about this query language.

You can select default queries, or create additional ones.

A Prometheus server is required. It must be configured to scrap a set of exporters, every 15 seconds by default. Pushgateway, service discovery, and Alertmanager are optional.

If HCL OneTest™ Server cannot directly reach the Prometheus server, you can consider setting up an agent on an authorized host or on the same host that is running Prometheus.

· OpenMetrics exporter:

You can monitor the metrics of a host under test that are collected and exposed through an OpenMetrics format or a Prometheus exporter format.

HCL OneTest™ Server can scrap metrics exposed by an OpenMetrics or Prometheus exporter through metric counters. No Prometheus server installation is required, you only need to set up one or multiple OpenMetrics, or Prometheus exporters that fit your software or host target.

If HCL OneTest™ Server cannot directly reach the Prometheus server, you can consider setting up an agent on an authorized host or on the same host that is running Prometheus.

Monitoring host resources

To monitor host resources, you must add the monitoring sources to the Resource Monitoring service, enter connection settings and select performance counters that are used to capture the performance statistics.

Before you begin

You must be logged in Rational® Test Automation Server and be the owner of an existing new project.

If you monitor a remote host, it must be connected with the computer that you use to access Resource Monitoring service. See Installing Resource Monitoring agents on remote hosts on page 296.

About this task

This task applies to NGINX and NGINX Plus, Apache httpd server, Java Virtual Machine, Windows Performance host, Linux Performance host, and Docker host sources.

- 1. In the Resource Monitoring page, click Add a source, for example: Add an NGINX server.
- 2. In the **New server** dialog box, fill in the following connection settings:
 - a. In **Target host**, enter the IP address or host name and port number of the host where the server to monitor is installed.
 - b. In Server edition, select the appropriate server from the drop-down list.
 - $c. \ \ In \ \textbf{Path to the status page of the server}, enter the name of the page to view the status of the server.$

If you select NGINX Plus (with API version 3) as a source, you must specify the name of the path to view the API root of the NGINX Plus server.

d. In Security, select the following options:

Secured with TLS/SSL

If the application server is secured with TLS/SSL.

Trust self-signed certificate

To accept the server certificate.

Do not verify host name

To ignore verification of the host name in the certificate.

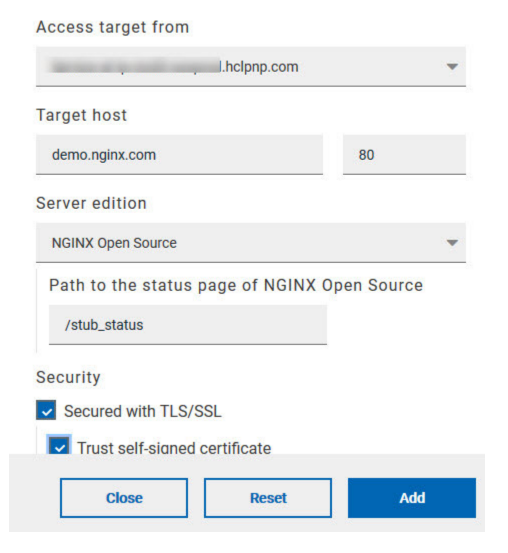
Require credentials

If the server requires log-in credentials, enter a User name and Password.



Note: For remote hosts that are already connected to Rational® Test Automation Server through an agent, you have only the **Access target from** field enabled.

New NGINX server

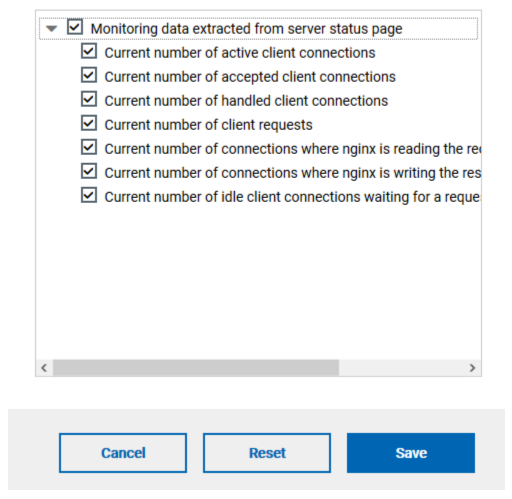


- e. Click Add.
- 3. Select and save the resource counters to monitor. You can select them from the list where they follow the server logical organization.

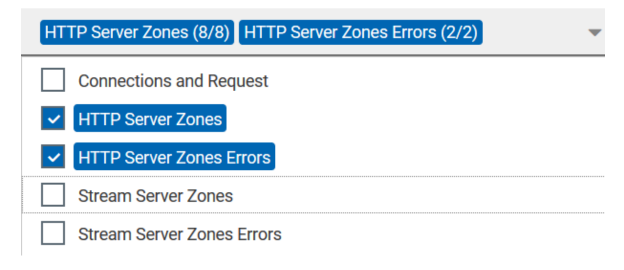
×

Choose Data Counters

Choose the data to be collected from NGINX demo.nginx.com:80 (3)



For a faster selection, select the counters from the built-in sets drop-down list where they are organized by theme and save your selection.





For Docker host, you can select different sets of counters.

- The first level of counters: Generic counters that are related to a Docker Image and all its running Docker Containers (in an exit, running or paused, created, restarted, removing, dead or transitive state).
- The second level of counters: Specific counters that are related to the existing Docker Containers.

Result

When the selected counters are saved, two tables are displayed in the resource monitoring main page. They contain the total number of sources you have added and the number of sources ordered by type.



What to do next

You can click the links in the tables to view the performance metrics of your monitored system.

Monitoring metrics collected by a Prometheus server

You can monitor your system resources by using metrics data that are collected by a Prometheus server while executing a schedule.

Before you begin

You must have created a project in Rational® Test Automation Server.

You must have installed and configured a Prometheus server.

Read the concept information about Resource Monitoring and monitoring Prometheus server source. See Resource Monitoring service on page 278

About this task

The following procedure describes how to select and create Prometheus queries in Rational® Test Automation Server. You must set a connection between Rational® Test Automation Server and the Prometheus server first to access to the Prometheus queries.

Enter the connection settings, then select queries.

- 1. Click Add a source and select Add a Prometheus Server.
- 2. Enter the connection settings in the New server dialog box,.
 - a. In **Target host**, enter the IP address or host name and port number of the host where the Prometheus server is installed.
 - b. Enter the **Path to the API root of Prometheus** to point to the Prometheus API where the monitoring data are saved.
 - c. Enter the security parameters if required. For information about this section, see related links.
 - d. Click **Add** to close the dialog box.

Result

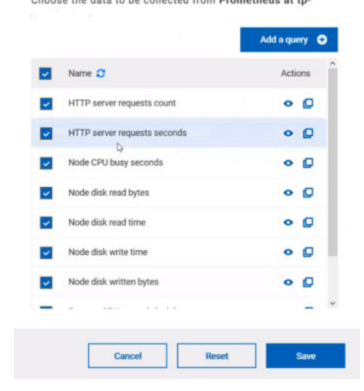
The Prometheus server source is created successfully in the background and a dialog box opens to select the Prometheus data queries.

3. In the **Select Prometheus queries** dialog box, select queries that are available in the list to collect Prometheus metrics data by clicking the checkboxes.

You can reset the selection.

Select Prometheus queries





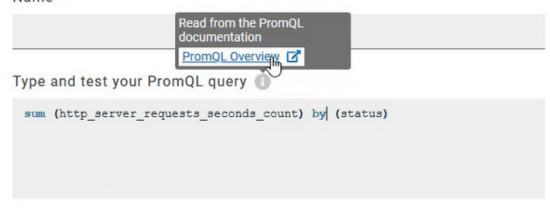
- 4. Follow these steps to create a query:
 - a. Click Add a query.
 - b. Enter a name for the new query in the Create a Prometheus query dialog box.
 - c. Enter a PromQL query.any keyword and press Ctrl+Space in the **Type and test your PromQL query.**Result

All the possible combinations of keywords and metrics related to your searched keyword are listed.

Type and test your PromQL query abs() function absent() function and keyword avg keyword avg_over_time() function bool keyword bottomk keyword by keyword

- d. Select a query in the list.
- e. Click the link that points to the 'Querying Prometheus documentation' page in the information tool tip to find other examples of queries in a web page that you can use as samples.

Name



f. Click Test query.

If the test is successful, a green check is displayed, otherwise you get a red check with an error message.

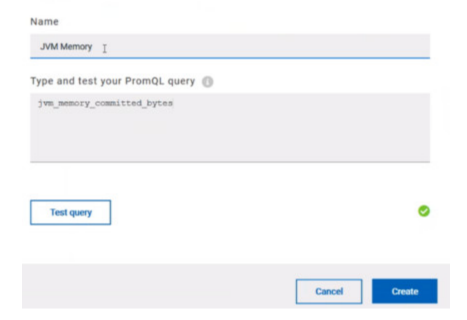
- g. Click Create.
- 5. Proceed as follows to duplicate a query:
 - a. Click the **Duplicate** icon to duplicate a standard query.
 - b. Rename the duplicated query in the **View the Prometheus query** dialog box. Make sure that the name you give to the query is not already used.
 - c. Modify the query type.

- d. Test the query .
- e. Click Create.



Note: You can click Create or Duplicate only if the test of the query is successful and the name of the query is not already in use.

Create a Prometheus query



- 6. Proceed as follows to modify a query:
 - a. Click the **Modify** icon .
 - b. Modify the name and type of the query.
 - c. Test the query.
 - d. Click Update.
 - e. Delete duplicated or created queries.
 - f. Click Save to close the Select Prometheus queries dialog box.
- 7. Click Save and close the **Select Prometheus queries** dialog box.

Results

The Resource Monitoring page displays the total number of sources you have added to your project and the number of sources ordered by type in cards.

What to do next

Click the links in the cards to go to the sources page and see the performance metrics for each source you added to your project. For more details, see Viewing the performance metrics

Related information

Resource Monitoring service on page 278

Monitoring host resources on page 283

Viewing the performance metrics

Monitoring metrics exposed by an OpenMetrics exporter

With Rational® Test Automation Server, you can monitor your system resources by using metrics data that are exposed by an OpenMetrics or a Prometheus exporter through metric counters while executing a schedule.

Before you begin

You must have at least one exporter or software to expose monitoring metrics with an OpenMetrics or Prometheus format.

You must have created a project in Rational® Test Automation Server.

About this task

The following procedure describes how to select and create OpenMetrics counters in Rational® Test Automation Server. You must set a connection between Rational® Test Automation Server and the OpenMetrics exporter to select counters.

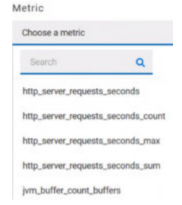
- 1. Click Add a source and select Add an OpenMetrics exporter.
- 2. In the **New OpenMetrics exporter** dialog box that opens, enter the OpenMetrics exporter details to access its exposition endpoint as follows:
 - a. In **Target host**, enter the IP address or host name and port number of the host where the server is installed.
 - b. Enter the Path to the exposition endpoint to point to the application where the data performance results must be stored. As the path depends on the type of exporter used, refer to the exporter's documentation and configuration to indicate the right path.
 - c. In **Security**, enter the security parameters if required.
 - d. Click Add to close the dialog box.

Result

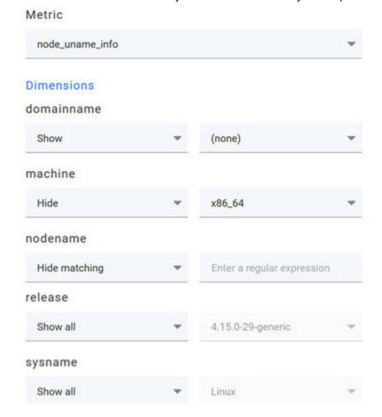
The source is created successfully in the background. A dialog box opens to select the OpenMetrics counters.

- 3. Click the checkboxes to select counters in the Select OpenMetrics counters dialog box.
- 4. Follow these steps to create a counter:

- a. Click Add a counter.
- b. Enter a name for the new counter, in the **OpenMetrics counter**.
- c. Select metrics in the drop-down list or enter a keyword in the **Dimensions** field to enable the dynamic input help. You can also use the search field that appears in the list of metrics.

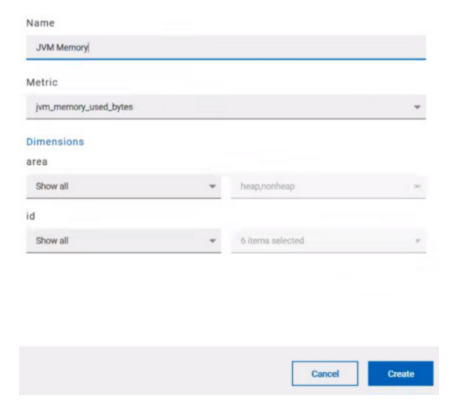


d. Select **Dimensions** from the dynamic fields when they are required.



- e. Select the appropriate OpenMetrics counter that you are looking for.
- f. Click Create.

Create an OpenMetrics counter



- 5. Follow these steps to duplicate a counter:

 - b. Modify the name of the counter and the Dimensions.
 - c. Click Create.
- 6. Proceed as follows to modify a new counter:
 - a. Click the Modify icon.
 - b. Modify the name, Metrics, and Dimensions of the counter in the **Modify the OpenMetrics counter**.
 - c. Click Update.



Note: You can create, duplicate, or update a counter only if the name of the counter is not already used.

7. Click Save and close the Select OpenMetrics counters dialog box.



Note: You can delete counters, but only the ones that you created or duplicated.

Results

The Resource Monitoring page displays the total number of sources you have added to your project and the number of sources ordered by type in cards.

What to do next

Click the links in the cards to go to the sources page and see the performance metrics for each source you added to your project. For more details, see Viewing the performance metrics.

Related information

Resource Monitoring service on page 278

Resource Monitoring agents

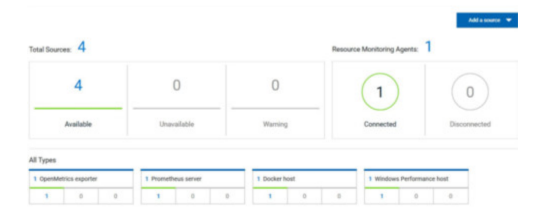
You can connect agents to the Resource Monitoring service from other hosts to monitor a larger set of data collectors, computers, servers, or systems, or if a server to monitor requires authorization access. To monitor these remote servers, you must configure and run the agents so that a connection is set between IBM® Rational® Test Automation Server Resource Monitoring service and the agents.

For testing, you would need many hosts. For example, you might have one host with the application server, another host with the database server, and some hosts to apply the user load. Due to network or firewall issues, sometimes, it becomes difficult for multiple hosts to connect to each other. Resource Monitoring agents are installed on the target hosts so that they can establish a connection with IBM® Rational® Test Automation Server to gather resource statistics of the target host.

The agents always try to connect with the server through the HTTPS protocol. You must install the agent and start it. From the Resource Monitoring service page in IBM® Rational® Test Automation Server, you can copy the command lines to download files and to run the agents. When you stop the agent, the monitoring sources that you have already added persist but the live data will not be available.

You can configure your Resource Monitoring agent as a service so that the agent automatically runs when the host is restarted. For details, see the documentation pages about starting Resource Monitoring agents on Windows or Linux.

When the agent is connected to IBM® Rational® Test Automation Server, it is added to the main page of the Resource Monitoring service.



To monitor your host across the agent, you must add the agent as a monitoring source and select performance counters to monitor as described in Monitoring host resources help page.

Related information

Resource Monitoring service on page 278

Monitoring host resources on page 283

Starting a Resource Monitoring agent as a service on Windows on page 298

Starting a Resource Monitoring agent as a service on Linux on page 301

Installing Resource Monitoring agents on remote hosts

You must install the Resource Monitoring agents on the target host for which you want to monitor the performance statistics. You need to run the agents to establish a connection with the Resource Monitoring service.

Before you begin

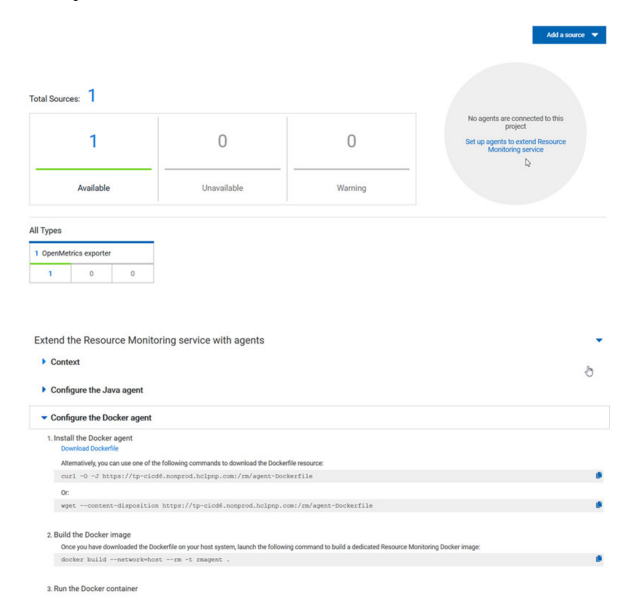
- The Resource Monitoring service does not require access to the agent host but the agent must have reached the service host over HTTPS.
- The Java agent must have been launched from a jar file and requires a Java 8 virtual machine.
- The Docker agent must have been launched in a Docker container and requires Docker 19.03.

About this task

This task applies to Java and Docker agents. However, the commands used to install agents are different from Java and Docker agents. You can find the commands and instructions in IBM® Rational® Test Automation Server in the Resource Monitoring agents page.

Before you start the Docker agents, you must build a Docker image.

Click Set up Agents to extend Resource Monitoring service link in IBM® Rational® Test Automation Server to
access the agents page where you can find the instructions and commands that are to be used to install and
run the agents.



2. Expand Configure the Java agent and click Download jar file to download the Java agent, or expand Configure the Docker agent and click Download Docker file to download a Docker agent.

You can also use the *curl* and *wget* commands to download the agent without accessing the Resource Monitoring web UI. For more facility, use the code snippets to copy and fill in the commands with the valid offline token and the jar or docker file name.

```
curl -0 -J https://hostName/rm/Agent-jar
wget --content-disposition https://hostName/rm/Agent-jar
```

3. Copy the build command that is under **Build the Docker image**, paste it in your console and run it to build a Resource Monitoring Docker image.

docker build --network=host --rm -t rmagent



Note: This step applies to Docker agents only.

- 4. Configure the command as follows to run your agent:
 - a. Copy the appropriate command for Windows or Linux with the code snippets.
 - b. Enter the path to the directory that contains the agent .jar file, and paste the command.

Example

On Windows:

```
set HCL_ONETEST_OFFLINE_TOKEN=(Enter your offline token here)
java -jar (Enter the name of the downloaded jar file here) --ServiceUrl=https://hostName/rm
--projectId=<project_id>
```

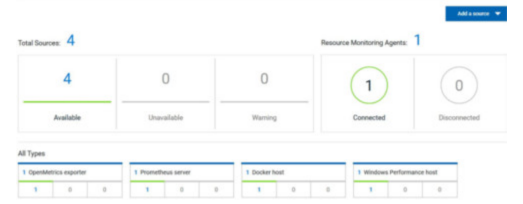
Example

On Linux:

```
sudo HCL_ONETEST_OFFLINE_TOKEN=(Enter your offline token here) java -jar (Enter the name of the
downloaded jar file here) --ServiceUrl=portNumber/rm --projectId=rm --projectId=rm --project_id>
```

Results

When the agent is started, the agent is connected to IBM® Rational® Test Automation Server. The agent is displayed in the list of connected Resource Monitoring agents with the host name and status of the agent. The agent is also added to the main page of the Resource Monitoring service in IBM® Rational® Test Automation Server.



What to do next

You can add a new Resource Monitoring source. It can be collected from a service or from the named agents, depending on the capabilities supported by the environment.

Starting a Resource Monitoring agent as a service on Windows

To ensure that the Resource Monitoring agent starts by itself when the host is running, you can set up the environment in such a way that the Resource Monitoring agent can be started as a service.

Before you begin

You must have completed the following tasks:

- · Installed Java 8 on the host.
- Added IBM® Rational® Test Automation Server to the PATH environment variable.
- Created an offline token to connect the agent securely with appropriate permissions.



Note: You can create an offline token from the User menu of the Resource Monitoring page or you can re-use your active offline token. The token expires if it is not used for a month.

To allow remote access to the performance data on Windows 10, you must have considered the following information:

- The user name and password are the same on the local and remote servers. Otherwise you must have provided remote server credentials.
- The remote user must be a member of the Performance Monitor Users group (start lusrmgr.msc and add the user to this group).
- The Remote Registry service must be running on the remote host (start services.msc) and must have verified the Remote Registry status).
- File and printer sharing must be enabled on the Network Interface of the remote host that is implied in the communication with the local host.
- You must have activated the following Windows Firewall rules so that the remote firewall does not block the access:
 - File and Printer Sharing (NB-Name-In)
 - File and Printer Sharing (NB-Session-In)
 - File and Printer Sharing (*)
- 1. Download the latest release of winsw.

You can choose to download WinSW.Net2.exe or WinSW.Net4.exe depending on the version of .Net framework that you already have on the host Windows.

- 2. Create a folder on your local hard drive like RMAgent-winservice.
- 3. Copy the downloaded executable to this new folder and rename the file to RMAgent-winservice.exe.
- 4. Create a new text file in the same folder and name it RMAgent-winservice.xml.
- 5. Copy and adapt the following content to this new RMAgent-winservice.xml file to set up the offline token:



- Replace <service-host> by the host name of the host that runs IBM® Rational® Test Automation Server.
- Replace <project-id> which is the number that you find after /projects/ in the browser's URL when you browse to this project.
- 6. Create a new text file in the same folder and name it auto-upgrade.bat.
- 7. Copy the following content to this new file to upgrade the agent .jar file automatically:

```
@echo off
for /f "tokens=*" %%a in ('dir /b /od %BASE%\com.hcl.test.rm.agent-*.jar') do set newest=%%a
%BASE%\RMAgent-winservice.exe stop
del %BASE%\RMAgent.jar
mklink %BASE%\RMAgent.jar %BASE%\%newest%
%BASE%\RMAgent-winservice.exe start
```

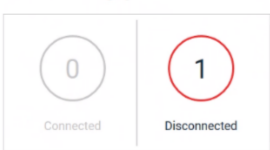
- 8. Start the command prompt as an administrator and change the directory to the newly created directory: RMAgent-winservice.
- 9. Download the agent .jar file that is available from the agents page in the Resource Monitoring service, under the **Extend the Resource Monitoring service with agents** section and save it to the same directory.
- 10. Enter the following command in the command prompt to create a symbolic link named RMAgent.jar to the agent jar file:

mklink RMAgent.jar com.hcl.test.rm.agent-<*version-and-datetime*>.jar

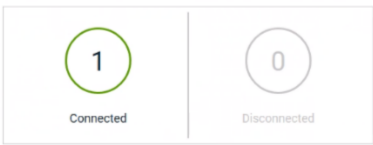
11. Enter the following commands:







Resource Monitoring Agents:





In the Services Windows application, you can check whether the service is up and running. You can see in the Resource Monitoring page whether the Resource Monitoring agent is disconnected or connected.

The Resource Monitoring agents write the logs to the same folder in files named RMAgent-winservice.out.log, RMAgent-winservice.err.log and RMAgent-winservice.wrapper.log. If the Windows service for the agent is not started or if it is not connected to the Resource Monitoring service, verify the log files.

Results

The Windows agent is added to the main page of the Resource Monitoring service in IBM® Rational® Test Automation Server.

What to do next

You can monitor the Windows agent by selecting counters. See Monitoring host resources on page 283.

Related information

Other commands

winsw file

Starting a Resource Monitoring agent as a service on Linux

To ensure that the Resource Monitoring agent starts by itself when the host is restarted, you can set up the environment in such a way that the Resource Monitoring agent can be started as a service.

Before you begin

You must have completed the following tasks:

- · Installed Java 8 on the host.
- Added IBM® Rational® Test Automation Server to the PATH environment variable.
- Created an offline token to connect the agent securely with appropriate permissions.



Note: You can create an offline token from the User menu of the Resource Monitoring page or you can re-use your active offline token. The token expires if it is not used for a month.

About this task

This topic relies on systemd services that are the default on most modern Linux distributions. Other ways mi require adaptations of the instructions but the provided script will be a good basis in most cases.

- 1. Create a folder on your local hard drive like /opt/RMAgent-linuxservice.
- 2. Download the agent .jar file that is available from the Agents page in the Resource Monitoring service, below the **Extend the Resource Monitoring service with agents** section and save it to the same directory.
- 3. Create a new file /etc/systemd/system/RMAgent-linuxservice.service.
- 4. Add the following content to this new file:

```
[Unit]
Description = Resource Monitoring Agent
After = network.target

[Service]
Type = forking
ExecStart = /opt/RMAgent-linuxservice/RMAgent-linuxservice.sh start
ExecStop = /opt/RMAgent-linuxservice/RMAgent-linuxservice.sh stop
Restart = on-failure
RestartSec = 10

[Install]
WantedBy = multi-user.target
```

5. Create another file /opt/RMAgent-linuxservice/RMAgent-linuxservice.sh.

```
#!/bin/sh

#!/bin/sh

#Update the 3 following variables with the Server's host name, project id and offline token:
SERVICE_URL=https://<hostname>/rm
PROJECT_ID=<project-id>
export HCL_ONETEST_OFFLINE_TOKEN=<offline-token>

ARGS="--serviceUrl=$SERVICE_URL --projectId=$PROJECT_ID --autoUpgradeDownloadThen=exitFailure"
SCRIPT=$(readlink -f "$0")
RMAGENT_HOME=$(dirname "$SCRIPT")

# Ensure we're using the latest downloaded jar file
PATH_TO_JAR=`ls -t $RMAGENT_HOME/com.hcl.test.rm.agent-*.jar | head -1`
if [ -z "$PATH_TO_JAR" ]
```

```
then
  cd $RMAGENT_HOME && { curl -k -0 -J $SERVICE_URL/agent-jar; cd -; }
 PATH_TO_JAR=`ls -t $RMAGENT_HOME/com.hcl.test.rm.agent-*.jar | head -1`
 if [ -z "$PATH_TO_JAR" ]
   echo "Start the server at $SERVICE_URL to allow download of the latest agent jar file"
    echo "Exiting..."
   exit 1
  fi
fi
SERVICE_NAME="Resource Monitoring Agent"
#Pid file will reside in this script's folder
PATH_TO_PID=$RMAGENT_HOME/RMAgent-pid
#Log file will reside in this script's folder
PATH_TO_LOG=$RMAGENT_HOME/RMAgent.log
case $1 in
    start)
        echo "Starting $SERVICE_NAME ..."
        if [ ! -f $PATH_TO_PID ]; then
            nohup java -jar $PATH_TO_JAR $ARGS >> $PATH_TO_LOG 2>&1 &
                        echo $! > $PATH_TO_PID
            echo "$SERVICE_NAME started ..."
        else
            echo "$SERVICE_NAME is already running ..."
    ;;
    stop)
        if [ -f $PATH_TO_PID ]; then
            PID=$(cat $PATH_TO_PID);
            echo "$SERVICE_NAME stopping ..."
            kill $PID;
            echo "$SERVICE_NAME stopped ..."
            rm $PATH_TO_PID
        else
            echo "$SERVICE_NAME is not running ..."
        fi
    ;;
    restart)
        if [ -f $PATH_TO_PID ]; then
            PID=$(cat $PATH_TO_PID);
            echo "$SERVICE_NAME stopping ...";
            kill $PID;
            echo "$SERVICE_NAME stopped ...";
            rm $PATH_TO_PID
            echo "$SERVICE_NAME starting ..."
            nohup java -jar $PATH_TO_JAR $ARGS >> $PATH_TO_LOG 2>&1 &
                        echo $! > $PATH_TO_PID
            echo "$SERVICE_NAME started ..."
            echo "$SERVICE_NAME is not running ..."
    ;;
esac
```

Notes:



- Replace <service-hostname> by the host name of the host that runs IBM® Rational® Test
 Automation Server.
- Replace <project-id> which is the number you'll find after /projects/ in the browser's URL when browsing to this project.

Results

The Resource Monitoring agent starts automatically when the host restarts. The Linux agent is added to the main page of the Resource Monitoring service in IBM® Rational® Test Automation Server.

What to do next

You can monitor the Linux Performance host source by adding counters. See Monitoring host resources on page 283.

Related information

systemd services

Starting a Java Virtual Machine

To monitor the Resource Monitoring data from a Java Virtual Machine (JVM), you must first start the JVM. You must enter the IP address of the JVM, the IP port, and the security parameters in the command before running the Java Virtual Machine.

- 1. Enter The IP address of the JVM (local or remote host) and the IP port in the command that is used to run the Java Virtual Machine.
- 2. **Optional:** You can use the authentication security data to start the virtual machine. In this case, you must enter the name of the password file. You can also enter the name of an access file that might be needed if user privileges are required.

Exemple

Parameters used to launch a JVM without security:

```
java
-Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=9010
-Dcom.sun.management.jmxremote.local.only=false
-Dcom.sun.management.jmxremote.authenticate=false
-Dcom.sun.management.jmxremote.ssl=false
-jar MyapplicationFile.jar
```

Parameters used to launch a JVM with authentication security:

```
java
-Dcom.sun.management.jmxremote
-Dcom.sun.management.jmxremote.port=9010
-Dcom.sun.management.jmxremote.local.only=false
-Dcom.sun.management.jmxremote.authenticate=true
-Dcom.sun.management.jmxremote.ssl=false
```

- -Dcom.sun.management.jmxremote.password.file=jmxremote.password
- -Dcom.sun.management.jmxremote.access.file=jmxremote.access (this command is optional)
- -jar MyapplicationFile.jar

Related information

Resource Monitoring agents on page 295

Monitoring host resources on page 283

Integration with Jira as a defect management system

You can integrate Jira as a defect management system with your project on IBM® Rational® Test Automation Server to create defects for the tests that are available in the project after the test run is complete.

Prerequisites

You must have created the tests and committed the test resources to a remote repository. The remote repository must be added to a project to make the tests available on Rational® Test Automation Server.

Overview

You can search for the tests and run the tests that are available in your project on Rational® Test Automation Server.

After the test run completes, you can use Jira to create a defect for the tests on Rational® Test Automation Server.



Note: You can create multiple defects for a test in IBM® Rational® Test Automation Server, if required.

After you create a defect, you can view the Jira defect in the Change Management System card on the Results page.

You can now follow the tasks listed in the task flow table for integrating Jira with your project, and then create a defect for a test available in that project. See Task flow for integrating Jira on page 305.

Task flow for integrating Jira

You must perform these tasks in sequence as listed in the following table. The table also provides you the links to the information about the tasks.

	Tasks	More information
1	Install IBM® Rational® Test Automation Server.	Installation of the server software on page 34
2	Create the type of tests that are supported for running on Rational® Test Automation Server.	Tests supported on Rational Test Automation Server on page 19

	Tasks	More information
3	Create a project on Rational® Test Automation Server and add repositories to the project to access the test resources available in the respective repository.	Test assets and a server project on page 389
4	Configure Jira to your project on Rational® Test Automation Server where the test resources are available. Note: You must have the project Owner access to configure Jira.	Configuration of Jira
5	Create defects for the tests available in your project.	Creating Jira defects on page 309

Related information

Integration with Jira as a defect management system on page 305

Configuring the Jira server

After the administrator of the Jira server sets up the application link in Jira by using both the public and consumer keys, you can configure the Jira server for your project on IBM® Rational® Test Automation Server where the tests are available.

Before you begin

You must have completed the following tasks:

- Generated a public key and a consumer key on Rational® Test Automation Server. See Generating public and consumer keys on page 308.
- · Shared both the keys with the administrator of the Jira server to set up an application link in Jira.

About this task

When you share both the keys with the administrator of the Jira server, the administrator of the Jira server sets up the application link in Jira.

After the completion of setting up of the application link by the administrator of the Jira server, you can then open the **Change Management System** tab of your project and complete the authorization process to configure the Jira server for your project on Rational® Test Automation Server.

Tasks performed by the administrator of the Jira server

As an administrator of the Jira server, you must perform the following actions to set up an application link on the Jira server:

- 1. Log in to the Jira server and open the Configure Application Links page.
- 2. Enter the URL of the application, and then click Create new link.
- Verify the URL on the Configure Application URL page, and then click Continue to open the Link applications page.
- 4. Enter the information for the fields specified as follows on the **Link applications** page, and then click **Continue**:
 - · Application Name: Enter an application name. The application name must be unique. For example, HCL.
 - **Application Type**: Select the type of application from the **Application Type** drop-down list. The default selection is **General Application**.
 - Select the Create incoming link check box.



Note: You need not set other fields when you set up an application link to establish a connection between the Jira server and Rational® Test Automation Server.

- 5. Enter the information on the **Link applications** page for the fields specified as follows, and then click **Continue** to set up the application link:
 - Consumer Key: Enter the consumer key shared by the administrator of Rational® Test Automation Server.
 - Consumer Name: Enter an application name. For example, HCL_1.
 - Public Key: Enter the public key shared by the administrator of Rational® Test Automation Server.

You have successfully set up the application link on the Jira server to establish a connection between the Jira server and Rational® Test Automation Server.

To know more about the application link, refer to the Configuring the client application as a consumer in Jira section.

- 1. Open your project.
- Expand Configure, and then click Project.
- 3. Open the Change Management System tab.
- 4. Click the Open action menu button from Jira Integration Details, and then click Configure.

Result

The Authorize User page is displayed.

- 5. Complete the authorization process on the Authorize User page by performing the following actions:
 - a. Click the authorization URL of the Jira server to open the Jira authorization page.
 - b. Log in to your Jira server account with your valid credentials.
 - c. Click **Allow** to authorize the Jira server account to generate an access token.

Result

The authorization is successful.

The Access Approved page is displayed with a verification code.

- d. Copy the verification code, and then paste the verification code in the **Enter Verification Code** field on the **Authorize User** page.
- e. Click Save.

Result

The Configure Change Management System page is displayed.

6. Select a Jira server project that is available from the Project drop-down list, and then click Update.



Note: The change management system name and the change management system link are already displayed on the **Configure Change Management System** page.

Results

You have successfully configured the Jira server for your project on Rational® Test Automation Server.

You can see a tick icon next to the URL of the Jira server on the successful configuration. You can also expand the **Jira Integration Details** section to see the project name of the Jira that you selected.



Note: You can delete the URL of the Jira server that you no longer require in your test environment.

What to do next

You can create defects for the tests available in your project and track the defects from the **Results** page on Rational® Test Automation Server after the test run is complete. See Creating Jira defects on page 309.

Generating public and consumer keys

You must first generate a public key and a consumer key for your project that is available on IBM® Rational® Test Automation Server to configure Jira.

Before you begin

You must have completed the following tasks:

- You must have installed Jira on your computer. For more information about installing Jira, refer to Installing Jira software.
- You must be able to access the Jira server from Rational® Test Automation Server.

About this task

After you add the URL of the Jira server to your project, you can generate both the public key and the consumer key from Rational® Test Automation Server. You can then share both the keys with the administrator of Jira server.

- 1. Log in to Rational® Test Automation Server, if you are not already logged in.
- 2. Open your project.
- 3. Expand Configure, and then click Project.
- 4. Click the Change Management System tab, and then click New System.

Result

The Configure Change Management System page is displayed.

5. Enter the URL of Jira server in the Change Management System link field, and then click Add.

Result

A public key and a consumer key are generated and displayed on the Configure Tracking System page.

Results

You have successfully generated both the public and consumer keys.

What to do next

You can then click **Copy** to copy both the keys and save the keys in your local file. You can then share both the keys with the administrator of the Jira server to setup an application link in Jira.

The administrator of the Jira server then sets up the application link in Jira by using both the keys that you shared. After the application link set up is complete, you can then configure the Jira server for your project on IBM® Rational® Test Automation Server. See Configuring the Jira server on page 306.

Creating Jira defects

You can create a Jira defect for a test available in your project and track the defect from IBM® Rational® Test Automation Server after the test run is complete.

Before you begin

You must have completed the following tasks:

- Been a member of the project with the Owner or Tester role to create a defect for a test.
- · Configured Jira in Rational® Test Automation Server for your project. See Configuration of Jira.



Note: You must have the project Owner access to configure Jira.

Initiated a test run of a test available in your branch from the Execution page.

About this task

After you configure Jira for your project on Rational® Test Automation Server, you can create a Jira defect for a test available in your project and track the defect from the **Results** page after the test run is complete.



Note: You can create a Jira defect for a test result from the **Results** page only if you have executed the test on Rational® Test Automation Server.

- 1. Open your project on Rational® Test Automation Server.
- 2. Run a test from the **Execution** page.
- 3. Click Results from the left pane to open the Results page.
- 4. Select the test result from the **Results** page.
- 5. Click the JIRA: Raise Defect icon from Actions.



Important: You can create a Jira defect for a test result only if Jira is configured to your server project. If Jira is not configured with your server project and you click the **Open action menu** button from **Actions** on the **Results** page for a test result, you can see a message is displayed on the **Results** page that states that there is no change management system configured for the project. You must then contact your project *Owner* to configure Jira for the project. You project *Owner* can then click the link provided in the message to open the project to configure Jira for your project.

Result

The Raise defect in JIRA page is displayed with the fields available for your project.

6. Enter the information required for all the fields, and then click Create.

Result

A Jira defect is created.

7. Expand the test result to see the Jira tracking ID details from the **Results** page.



Note: You can raise multiple defects for a test, if required.

Results

You have created a defect for a test result from the **Results** page on Rational® Test Automation Server.

What to do next

You can now click the Jira tracking ID from the **Results** page to open the defect and view the details. The **Reporter** field on the Jira server page displays the name of the person who has created the defect. To know more about Jira server defects and how it works, refer to the documentation.

Related information

Integration with Jira as a defect management system on page 305

Integrating with other applications

You can integrate certain applications with IBM® Rational® Test Automation Server to run tests, view the test results, and create defects.

Integration plugin compatibility matrix

You can find information about the versions of the integration plugin that are compatible with HCL OneTest™ Server.

The following table lists the versions of the integration plugin that are required to integrate IBM® Engineering Test Management, HCL Launch, Jenkins, and UrbanCode™ Deploy with HCL OneTest™ Server.



Note: You must download the required version of the integration plugin from the HCL® License & Delivery portal based on the existing version of HCL OneTest™ Server. You can then integrate Engineering Test Management, Jenkins, HCL Launch, and UrbanCode™ Deploy with HCL OneTest™ Server.

HCL OneTest™ Server	10.1.0	10.1.1	10.1.2
Jenkins plugin	HOT-SERVER-Jenkins-2.0	HOT-SERVER-Jenkins-3.0	HOT-SERVER-Jenkins-4.0
UrbanCode™ Deploy plugin	HOT-SERVER-UCD-1.0	HOT-SERVER-UCD-1.0	HOT-SERVER-UCD-1.0
HCL™ Launch plugin	NA	HOT-SERVER-LAUNCH-1.0	HOT-SERVER-LAUNCH-2.0

Integration with Azure DevOps

When you use Azure DevOps for continuous integration and continuous development of your application, you can run tests created for your application and available in a project on IBM® Rational® Test Automation Server, in Azure DevOps pipelines by using the *HCL OneTest Studio* extension.

Overview

You can use the HCL OneTest Studio extension to integrate Rational® Test Automation Server with Azure DevOps.

The *HCL OneTest Studio* extension enables you to select any type of test available for your project in Rational® Test Automation Server that you can add to your task for the job in the Azure DevOps pipelines.

You must have created the tests in the desktop clients and committed the test assets and test resources to a remote repository. The remote repository must be added to the project.

Depending on the type of tests you want to perform on your application, you must have created any or all of the following types of tests in the desktop clients for the application you are testing:

Type of test	Desktop client
Accelerated Functional Testing suites Compound tests	IBM® Rational® Functional Tester
• Test Suite	IBM® Rational® Integration Tester
Compound tests VU Schedule Rate Schedule	IBM® Rational® Performance Tester

You can now follow the tasks listed in the task flow table to integrate Rational® Test Automation Server with Azure DevOps. See Task flow for integrating Azure DevOps on page 312.

Task flow for integrating IBM® Rational® Test Automation Server with Azure DevOps

The table shows the task flow for integrating Rational® Test Automation Server with Azure DevOps by using the *HCL OneTest Studio* extension. You must perform these tasks in sequence as listed in the following table. The table also provides you the links to the information about the tasks.

	Tasks	More information
1	Install Rational® Test Automation Server.	Installation of the server software on page 34
2	Create tests in the desktop clients for the application you are testing.	 Rational® Performance Tester documentation Rational® Functional Tester documentation Rational® Integration Tester documentation
3	Create a project on Rational® Test Automation Server and add the test assets that are created in the desktop clients to your project.	Test assets and a server project on page 389
4	Create an organization and a project in Azure DevOps for running jobs in Azure DevOps pipelines.	Creating an organization

	Tasks	More information
5	Access the Visual Studio Marketplace portal and search for the latest version of the <i>HCL OneTest Studio</i> extension.	Visual Studio Marketplace
6	Install the latest version of the HCL OneTest Studio extension.	Installing the <i>HCL OneTest Studio</i> extension on page 313
7	Extend the trust certificate if you have used an internal CA certificate.	Extending the trusted CA list
8	Run tests in an Azure DevOps pipeline.	Running tests in an Azure DevOps Pipeline on page 314

Related information

Integration with Azure DevOps on page 311

Installing the HCL OneTest Studio extension

You must install the latest version of the *HCL OneTest Studio* extension in your Azure DevOps organization before you can use the extension for running your application tests in an Azure DevOps pipeline.

Before you begin

You must have access to the **Visual Studio Marketplace** portal to install the latest version of the *HCL OneTest Studio* extension.

About this task

After you install the latest version of the *HCL OneTest Studio* extension from the **Visual Studio Marketplace** portal in your Azure DevOps organization, you can select the tests that you want to run for your application in an Azure DevOps pipeline by using the *HCL OneTest Studio* extension.

- 1. Log in to the Visual Studio Marketplace portal, if you are not already logged in.
- 2. Click the Azure DevOps tab.
- 3. Search for the HCL OneTest Studio extension.
- 4. Click the HCL OneTest Studio extension.
- 5. Click Get it free.

Result

The **Visual Studio Marketplace** portal for the *HCL OneTest Studio* extension is displayed.

- 6. Select the organization where you want to run your test from the Select an Azure DevOps Organization list.
- 7. Click Install.

Result

The installation is completed.

Click Proceed to organization.

Result

The Organization page in Azure DevOps is displayed.

9. Click Organization settings > Extensions.

Result

The HCL OneTest Studio extension is displayed as an installed extension.

Results

You have installed the HCL OneTest Studio extension in your Azure DevOps organization.

What to do next

You can run tests that are available in Rational® Test Automation Server as a job in an Azure DevOps pipeline. See Running tests in an Azure DevOps Pipeline on page 314.

Running IBM® Rational® Test Automation Server tests in an Azure DevOps Pipeline

After you install the *HCL OneTest Studio* extension in your organization, you can run tests that are available in IBM® Rational® Test Automation Server as a job in Azure DevOps pipelines.

Before you begin

You must have completed the following tasks:

- Added the tests that you created in the desktop clients for your application to the project on Rational® Test Automation Server.
- Installed the latest version of the *HCL OneTest Studio* extension in your organization. See Installing the *HCL OneTest Studio* extension on page 313.
- Installed an agent in your pipeline. See Azure Pipelines agents.
- Generated an offline user token from Rational® Test Automation Server. See Generating an offline token on page 386.

About this task

After you add the *HCL OneTest Studio* extension in your Azure DevOps organization, you can use an existing pipeline or create a new one to add Rational® Test Automation Server test tasks. You can install an agent or use the one that you installed in your default agent pool. You can add Rational® Test Automation Server tests as tasks to your agent job, configure the task, and then run the task in the Azure DevOps pipeline.

- 1. Open your **Organization** page in Azure DevOps and perform the following steps:
 - a. Click the project you want to use.
 - b. Initialize the repository by performing the following steps:

- i. Click Repos from the left pane.
- ii. Click Initialize from the Initialize with a README or gitignore section.



Note: Select the Add a README checkbox if it is not selected.

- c. Click Pipelines from the left pane.
- d. Click Create Pipeline.
- e. Click Use the classic editor to create a pipeline without YAML.
- f. Verify the project, repository, and branch for manual and scheduled builds, and then click Continue.
- g. Click Empty job.
- 2. Select **Pipeline** and complete the following steps:
 - a. Change the name for the build pipeline if required.
 - b. Select the **Agent pool** for your build pipeline.

You can use the agent from the default agent pool or use the one you have installed.

- c. Select the Agent Specification for the agent if required.
- 3. Add a task to the agent job by completing the following steps:
 - a. Click the **Add Task** icon + for the agent job.

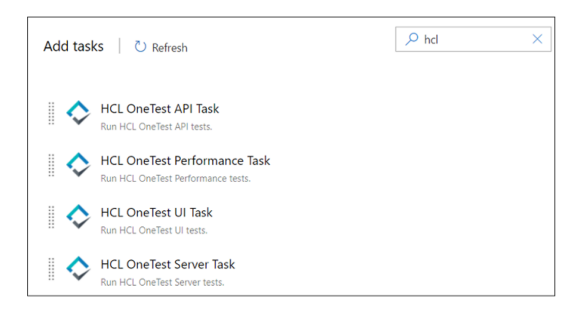
Result

The Add tasks pane is displayed.

b. Search for the HCL tasks defined in the HCL OneTest Studio extension.

Result

The tasks that you can select are displayed.



c. Select the IBM® Rational® Test Automation Server Task, and then click Add to add the task to the agent job.

Result

The selected task is added to the agent job and it is displayed with a warning that some settings require attention. You must configure the settings mentioned in step 4 on page 316.

You can also remove the tasks that are not required in your job. Select the tasks in the list that you want to remove. You can then right-click the tasks, and click **Remove selected task(s)** to remove them.

- 4. Configure the settings by performing the following steps:
 - a. Select the task version from the list if required.
 - b. Follow the action for the task by referring to the following table:



Note: All mandatory fields are marked with an asterisk (*) in the UI.

Field	Action
Display	Enter a name of the task.
name	
IBM®	
Ratio-	Select the service connection from the drop-down list.
nal®	If you are selecting the IBM® Rational® Test Automation Server service connection for the
Test Au-	first time, you must click New to add the following details to add an IBM® Rational® Test
toma-	Automation Server service connection, and then save the connection details:
tion	

Field	Action	
Server	Server URL - Enter the URL of Rational® Test Automation Server. The format of the	
service	URL is as follows: https://hostname.	
connec-	Offline Token - Enter the offline token that you generated from Rational® Test Au-	
tion	tomation Server.	
	Service connection name - Enter a service connection name.	
	Description (optional) - Enter the details of the service connection if required.	
	 Optionally, select the Grant access permission to all pipelines checkbox if required. 	
	You can save the service connection details. The service connection is available for selec-	
	tion from the IBM® Rational® Test Automation Server service connection drop-down list.	
	Note:	
	You can edit or delete the service connection that you added if required. Click	
	Manage, and then select the service connection from the Service connections list	
	to open the service connection. You can click Edit to edit the service connection	
	details. If you want to delete an existing service connection details, click the Verti -	
	cal ellipsis icon, and then click Delete to delete the service connection details.	
	Optionally, you can also create, edit, and delete a service connection from your Azure De-	
	vOps project dashboard. Open your project, click Project settings > Service connections ,	
	and then perform any of the following tasks:	
	Create a new service connection.	
	Edit or delete an existing service connection that you already added.	
Project	Enter the name of the project containing the test.	
Branch	Enter the branch where the test assets are stored.	
Reposi- tory Link	Enter the repository path that is configured for the project that contains the test to run.	
File Path	Enter the path of the test in Rational® Test Automation Server that you want to run.	
API Test	Enter the name of the environment that is configured in the test asset for the test created	
Environ-	in Rational® Integration Tester.	
ment	Note: This setting is applicable only if you are running an API suite test.	

- c. Expand **Control Options** and configure the settings for your task if required.
- d. Expand **Output Variables** and configure the settings for your task if required.

- 5. Select from the following options:
 - a. Click Save to save the configured settings for the task.



Note: The task is not queued for a run.

You can save the task to a build pipeline and opt to run the build at a later time.

b. Click Save & queue to save the configurations and queue the run in the pipeline.

Result

The Run pipeline dialog box is displayed.

- 6. Complete the following steps:
 - a. Enter a comment for the test in the Save comment field.
 - b. Select the agent that you configured for the test from the **Agent pool** list.
 - c. Select the agent specification from the Agent Specification list if required.
 - d. Select the branch from the Branch/tag list.
 - e. Add the variables and demands for the task run from the Advanced Options pane if required.
 - f. Select the **Enable system diagnostics** checkbox for a detailed log view.
 - g. Click Save and run.

Result

The pipeline summary page displays the progress of the job run.

Results

You have run the tests for the application you are testing, in the Azure DevOps pipeline.

What to do next

You can open the job to view the task logs from the pipeline summary page.

You must click the task to open the **Task** page to view the test results. The **Reports information** section on the **Task** page displays the names of the report along with its corresponding URLs. The report URLs are the Rational® Test Automation Server URLs where the reports are stored. You can access the report URLs to view the test execution information at any point of time.

You can also view the test reports and logs of the test that was run on the Azure DevOps from the **Results** page on Rational® Test Automation Server. See Test results and reports overview on page 268.

Integration with HCL Launch

When you use HCL Launch for automating application deployments of your application, you can run tests created for your application and available in a project on IBM® Rational® Test Automation Server from HCL Launch by using the IBM® Rational® Test Automation Server Launch plugin.

Overview

You can use the IBM® Rational® Test Automation Server Launch plugin to integrate Rational® Test Automation Server with HCL Launch.

You must have created the tests in the desktop clients and committed the test assets and test resources to a remote repository. The remote repository must be added to the project.

Depending on the type of tests you want to perform on your application, you must have created any or all of the following types of tests in the desktop clients for the application you are testing:

Type of test	Desktop client
Accelerated Functional Testing suites Compound tests	IBM® Rational® Functional Tester
• Test Suite	IBM® Rational® In- tegration Tester
Compound tests VU Schedule Rate Schedule	IBM® Rational® Performance Tester

You can now follow the tasks listed in the task flow table to integrate Rational® Test Automation Server with HCL Launch. See Task flow for integrating HCL Launch.

Installing the IBM® Rational® Test Automation Server Launch plugin

You must install the latest version of the IBM® Rational® Test Automation Server Launch plugin on the HCL Launch server to integrate IBM® Rational® Test Automation Server with HCL Launch and run tests on the HCL Launch server.

Before you begin

You must have downloaded the latest version of the IBM® Rational® Test Automation Server Launch plugin from HCL License and Delivery Portal. See HCL® License & Delivery portal.

- 1. Open the HCL Launch dashboard.
- 2. Click Settings.
- 3. Click Automation Plugins from the Automation pane.
- 4. Click Load Plugin.
- 5. Click **Choose File** to locate and **Open** the compressed IBM® Rational® Test Automation Server Launch plugin



Note: Do not extract the IBM® Rational® Test Automation Server Launch plugin compressed file contents.

6. Click Submit.

Result

The IBM® Rational® Test Automation Server Launch plugin is displayed in the Automation Plugins tab.

What to do next

You can run the tests for the application that are available in your Rational® Test Automation Server project on the HCL Launch server. See Running tests on the HCL Launch server on page 332.

Using a custom trust store for HCL Launch integration

You can use a custom trust store in the IBM® Rational® Test Automation Server Launch plugin file to establish a trusted and secure connection between the HCL Launch server and Rational® Test Automation Server.

Before you begin

You must have configured the certificate that is used by Rational® Test Automation Server as a trusted CA, and then install Rational® Test Automation Server. See Installation of the server software on page 34.

About this task

If the SSL certificate assigned to Rational® Test Automation Server is signed by an internal Certified Authority (CA), then you must download and import the CA certificate to a custom trust store. You can then use the custom trust store in the IBM® Rational® Test Automation Server test process step to establish a trusted and secure connection between the HCL Launch server and Rational® Test Automation Server.



Note: If the internal CA certificate is already imported to the default trust store that is used by the HCL Launch server, you need not use a custom trust store.

- 1. Locate the default trust store file (cacerts file) in your JRE directory from your computer, and then copy the file to a location of your choice on your computer.
- Run the following command from the command prompt or terminal to import the CA certificate to your custom trust store:

keytool -import -trustcacerts -file <path to the downloaded CA certificate with the file
extension> -alias <custom label for the certificate> -keystore <path to the trust store>

For example,

keytool -import -trustcacerts -file C:\Users\ca file.crt -alias alias1 -keystore D:\cert\cacerts



Note: The default password of the trust store is *changeit*. It remains the same for the custom trust store. If you want to change the password, you can run the following command, and then enter the new password:

keytool -storepasswd -keystore <path to the trust store>

For example, keytool -storepasswd -keystore D:\cert\cacerts

Results

You have successfully imported the downloaded CA certificate to the custom trust store.

What to do next

You can then run the tests that are available in your Rational® Test Automation Server project from the HCL Launch server.

Creating a component in HCL® Launch

You must create a component to include artifacts and processes. The artifacts include runnable files, images, databases, configuration instructions. Whereas the processes define the activities that components can perform.

Before you begin

- You must be familiar with working with HCL® Launch.
- You must have been granted access to HCL® Launch.
- 1. Log in to HCL® Launch, if you are not already logged in.

Result

The HCL® Launch dashboard is displayed.

- 2. Click Components, and then click Create Component.
- 3. Enter a name for the component in the Name field.
- 4. Enter the details in the other optional fields based on your requirement, and then click Save.

Result

The component that you created is displayed.

Results

You have created the component in HCL® Launch.

What to do next

You must create a process for the component in HCL® Launch. See Creating a process in HCL Launch on page 322.

Related information

HCL Launch Documentation

Creating a process in HCL® Launch

You must create a process for the component to include step properties for the test that you want to run from HCL® Launch.

Before you begin

- You must be familiar with working with HCL® Launch.
- · You must have performed the following tasks:
 - Been granted access to HCL® Launch.
 - · Created a component in HCL® Launch. See Creating a component in HCL Launch on page 321.
- 1. Log in to HCL® Launch, if you are not already logged in.

Result

The HCL® Launch dashboard is displayed.

2. Click Components.

Result

A list of components that are available in HCL® Launch is displayed.

- 3. Select the component from the list for which you want to create a process.
- 4. Click the Processes tab, and then click Create Process.

Result

The **Create Process** dialog is displayed.

- 5. Enter a name for the process in the Name field.
- 6. Select Operational (No Version Needed) from Process Type drop-down list.
- 7. Verify the **Default Working Directory** field.

The **Default Working Directory** field defines the location that the agent uses to run the process. The default value is \${p:resource/work.dir}/\${p:component.name}.

Where $\{p:resource/work.dir\}$ is the default working directory for the agent and $\{p:component.name\}$ is the name of the component.

8. Click Save.

Result

The process that you created is listed in the **Processes** tab and the **Design** tab for the process is displayed.

Results

You have created the process for the component in HCL® Launch.

What to do next

You must configure the process in HCL® Launch. See Configuring the process on page 323.

Related information

HCL Launch Documentation

Configuring the process

You must configure the process that you created for the component to organize the steps in the process, specify the properties of the steps, and connect them.

Before you begin

- You must be familiar with working with HCL® Launch.
- You must have performed the following tasks:
 - Been granted access to HCL® Launch.
 - · Created a component in HCL® Launch. See Creating a component in HCL Launch on page 321.
 - Created a process for the component in HCL® Launch. See Creating a process in HCL Launch on page 322.

About this task

When you open any process to configure, the process is displayed in the process editor. The process editor lists the plugins and steps. The required **Start** and **Finish** steps represent the beginning and the end of the process and steps are automatically placed on the design area.

You must provide the values for certain fields in the properties for the selected test step to run tests from HCL® Launch.

1. Log in to HCL® Launch, if you are not already logged in.

Result

The HCL® Launch dashboard is displayed.

2. Click Components.

Result

A list of components that are available in HCL® Launch is displayed.

- 3. Select the component from the list in which you created the process.
- 4. Click the Processes tab.

Result

A list of processes that are available for the component is displayed.

5. Select the process from the list that you want to configure.

Result

The **Design** tab for the process is displayed.

- 6. Click **HCL OneTest Studio**, and then **HCL OneTest Server** from the left menu.
- 7. Drag the Run HCL OneTest Server test step, and then drop it into the design area.



Note: The selected test must be placed between Start and Finish steps.

- 8. Specify the properties for the selected test by performing the following steps:
 - a. Click the Edit icon.

Result

The Edit Properties for Run an HCL OneTest Server test dialog is displayed.

b. Specify the properties for the selected test step by referring to the following table:

The following table lists the required fields that you must provide to run the test from HCL® Launch:

Fields	Action
Name	Enter the name for the test step.
HCL OneTest Server URL	Enter the URL of HCL OneTest™ Server.
Offline Token	Enter the offline token that you generated from HCL OneTest™ Server.
Team Space Name	Enter the name of the team space that contains the project.
	Note: The license for the team space must be configured and you must be a member of that team space.
Project Name	Enter the name of the project that are available in the team space.
Repository Link	Enter the URL of the Git repository that you added to your project in HCL OneTest™ Server.
File Path	Enter the path of the test assets that you want to run.

Fields	Action	
	You can find the path of the test assets from the Execution page	
	in HCL OneTest™ Server	

The following table lists the optional fields that you can provide to run the test from HCL® Launch:

Fields	Description
Branch Name	Use this field to enter the name of the branch in the Git repository where you stored test assets.
Custom Trust Store Pass- word	Use this field to enter the trust store password if you have modified the password while creating the custom trust store. Note: If you have not modified the trust store password, you can retain the Custom Trust Store Password field blank.
Custom Trust Store Path	Use this field to enter the file path of your trust store followed by the file name if HCL OneTest™ Server uses an internal CA certificate and you have imported the certificate to a custom trust store.
Datasets	Use this field to enter the path to the dataset if you want to replace the values of the dataset during a test run. You must ensure that both original and new datasets are in the same workspace and have the same column names. When you enter a value for the Datasets field, you must also include the path to the dataset. The path must be in the following format: /project_name/ds_path/original_ds.csv:/project_name/ds_path/newds.csv Note: You can override multiple datasets that are saved in a different project by adding multiple paths to the dataset separated by a semicolon.
Environ- ment	Use this field to enter the environment details for the following types of test assets: • APISUITE • APITEST • APISTUB

Fields	Description
Labels	Use this field to add labels to test results when the test run is complete.
	You can add multiple labels to a test result separated by a comma.
	For example, label1, label2
	After the test run is complete, then the values provided in the Labels field are displayed on the Results page of HCL OneTest™ Server.
Secrets Col- lection	Use this field to enter the name of the Secret if you created secrets collections for your project and to use Secrets at test run time.
Name	This field is mandatory only if you want to run the following types of test assets:
	APISUITEAPITESTAPISTUB
Show Hidden Proper-	Select this checkbox if you want to use an HTTP Proxy to connect to HCL OneTest™ Server.
ties	After you select the Show Hidden Properties checkbox, you can configure the HTTP Proxy by using the following fields:
	HTTP Proxy Host: Use this field to enter the hostname of the HTTP proxy that you want to connect to HCL OneTest™ Server.
	HTTP Proxy Port: Use this field to enter the port number where the HTTP proxy is used to listen to both HTTP and HTTPS traffic.
	HTTP Proxy User name: Use this field to provide the username for the HTTP proxy.
	HTTP Proxy Password: Use this field to enter a valid password for the user that you specified in the HTTP Proxy User name field.
	Note: You can use the Show Hidden Properties field only when you want to run the following types of test assets:

Fields	Description
	- APISUITE - APITEST - APISTUB
Start Date	Use this field to enter the date and time in the following format for running tests at the scheduled date and time: yyyy/MM/dd/HH:mm
	When you enter a value in the Start date field, the status of the test displays as scheduled on the Overview and Progress pages of HCL OneTest™ Server.
Variables	Use this field to enter the name of the variable and its value if your test requires variables during the test run time.
	You must enter the variables in the following format:
	name_of_the_variable=value_of_the_varibale
	You can add multiple variables to the test run separated by a semicolon.
	For example, varname1=value1;varname2=value2



Note: In addition to optional fields, you can also use the following fields from HCL® Launch to configure your test run:

- Working Directory
- Precondition
- Post Processing Script
- Use Impersonation
- Auth Token Restriction

You can accept the default values or change the values based on your requirements. For more information about these fields, see the related links.

- c. Click **OK** to save the properties for the test.
- 9. Click **Save** in the design area.

Results

You have configured the process for the component in HCL $\hspace{-0.8em}^{\rm B}$ Launch.

What to do next

You must create a resource in HCL® Launch. See Creating a resource in HCL Launch on page 328.

Related information

HCL Launch Documentation

Process step preconditions

Post-processing scripts

User impersonation for process steps

Restricting authentication tokens

Creating a resource in HCL® Launch

You must create a resource to associate agents with components that you created in HCL® Launch.

Before you begin

- You must be familiar with working with HCL® Launch.
- You must have been granted access to HCL® Launch.
- 1. Log in to HCL® Launch, if you are not already logged in.

Result

The HCL® Launch dashboard is displayed.

2. Click Resources, and then click Create Top-Level Group.

Result

The Create Resource dialog is displayed.

- 3. Enter a name for the resource in the Name field.
- 4. Click Save.

Results

You have created the resource in HCL® Launch.

What to do next

You must configure the resource. See Configuring the resource on page 328.

Related information

HCL Launch Documentation

Configuring the resource

You must configure the resource to add an agent and associate the agent with the component.

Before you begin

- You must be familiar with working with HCL® Launch.
- · You must have performed the following tasks:
 - Been granted access to HCL® Launch.
 - · Created a component in HCL® Launch. See Creating a component in HCL Launch on page 321.
 - Created a resource in HCL® Launch. See Creating a resource in HCL Launch on page 328.
- 1. Log in to HCL® Launch, if you are not already logged in.

The HCL® Launch dashboard is displayed.

2. Click Resources.

Result

A list of resources that are available in HCL® Launch is displayed.

- 3. Perform the following steps to add an agent to the resource:
 - a. Click the resource from the list for which you want to add an agent.
 - b. Click the Actions icon from the last column, and then click Add Agent.
 - c. Select the agent from the drop-down list.



Note: The **Name** field is auto populated with the name of the agent.

d. Click Save.

Result

The selected agent is added to the resource and you can view the status of the agent in the **Status** column.

- 4. Perform the following steps to add a component to the agent:
 - a. Click the agent from the list for which you want to add a component.
 - b. Click the Actions icon from the last column, and then click Add Component.
 - c. Select the component from the drop-down list.



Note: The Name field is auto populated with the name of the component.

d. Click Save.

Result

The selected component is added to the agent.

Results

You have configured the resource in HCL® Launch.

What to do next

You must create an application. See Creating an application in HCL Launch on page 330.

Related information

HCL Launch Documentation

Creating an application in HCL® Launch

You must create an application to fetch all the components together that you want to deploy.

Before you begin

- You must be familiar with working with HCL® Launch.
- You must have been granted access to HCL® Launch.
- 1. Log in to HCL® Launch, if you are not already logged in.

Result

The HCL® Launch dashboard is displayed.

- 2. Click Applications.
- 3. Click Create Applications, and then New Applications.
- 4. Enter a name for the application in the Name field.

Result

The **Environments** page for the application that you created is displayed.

Results

You have created the application in HCL® Launch.

What to do next

You must configure the application. See Configuring the application on page 330.

Related information

HCL Launch Documentation

Configuring the application

You must configure the application to associate resources with environments and define processes to run test assets.

Before you begin

- You must be familiar with working with HCL® Launch.
- · You must have performed the following tasks:
 - Created a process for the component in HCL® Launch. See Creating a process in HCL Launch on page 322.
 - Created a component in HCL® Launch. See Creating a component in HCL Launch on page 321.
 - Created a process for the component in HCL® Launch. See Creating a process in HCL Launch on page 322.
 - Configure the process for the component in HCL® Launch. See Configuring the process on page 323.
 - · Created a resource in HCL® Launch. See Creating a resource in HCL Launch on page 328.
 - Configured the resource in HCL® Launch. See Configuring the resource on page 328.
 - · Created an application in HCL® Launch. See Creating an application in HCL Launch on page 330.
- 1. Log in to HCL® Launch, if you are not already logged in.

The HCL® Launch dashboard is displayed.

2. Click Applications.

Result

A list of applications that are available in HCL® Launch is displayed.

3. Click the application that you want to configure from the **Name** column.

Result

The **Environments** page for the selected application is displayed.

- 4. Perform the following steps to create an environment for the application that you selected:
 - a. Click Create Environment.
 - b. Enter a name for the environment in the Name field.
 - c. Click Save.
- 5. Perform the following steps to configure resources to the environment:
 - a. Click the environment that you created.
 - b. Click Add Base Resources.

Result

A list of resources that are available in HCL® Launch is displayed.

- c. Select the checkbox to add resources to the environment.
- d. Click Save.

You can view the corresponding agent and the component that you added for the resource by using the **Expand** icon.

- 6. Perform the following steps to add the component to the application:
 - a. Click **Applications**, and then select your application from the list.
 - b. Click the Components tab, and then Add Components.
 - c. Select the checkbox from the drop-down list to add components to the application.
 - d. Click Save.
- 7. Perform the following steps to create a process for the application:
 - a. Click the Processes tab, and then Create Process.
 - b. Enter a name for the process in the Name field.
 - c. Click Save.

Result

The **Design** tab for the process that you created is displayed.

- 8. Drag the component process listed under the **Component Process Steps** option from the left navigation pane and drop it into the design area.
- 9. Select the component process from the drop-down list in the Operational (No Version Needed) Process field.
- 10. Click Save.
- 11. Click the **Edit** icon, and then change the name of the properties.
- 12. Click OK, and then click Save.

Results

You have configured the application to run test assets from HCL® Launch.

What to do next

You can run test assets from HCL® Launch. See Running IBM Rational Test Automation Server tests on the HCL Launch server on page 332.

Related information

HCL Launch Documentation

Running IBM® Rational® Test Automation Server tests on the HCL Launch server

After you install the IBM® Rational® Test Automation Server Launch plugin on the HCL Launch server, you can create a process request that contains the test for your application, and then run the test on the HCL Launch server.

Before you begin

You must have completed the following tasks:

- Added the tests that you created in the desktop clients for your application to the project on IBM® Rational®
 Test Automation Server.
- Installed the latest version of the IBM® Rational® Test Automation Server Launch plugin. See Installing the IBM® Rational® Test Automation Server Launch plugin on page 319.
- Generated an offline user token from Rational® Test Automation Server. See Generating an offline token on page 386.

About this task

After you have installed the IBM® Rational® Test Automation Server Launch plugin on the HCL Launch server, you can either use an existing component in your project or create a component. You can create a component process and select the IBM® Rational® Test Automation Server test step to edit the *step properties* for the test you want to run. After selecting the agent, you can create an application. You can then create an application process for the application, and then submit the application process for a run.

- 1. Log in to the HCL Launch server, if you are not already logged in.
- 2. Click Components from the HCL Launch dashboard, and then click Create Component to create a component.



Note: You can either use an existing component or create a component.

- 3. Create a component process in the component by performing the following steps:
 - a. Open the component that you created.
 - b. Click the **Processes** tab from the component dashboard, and then click **Create Process**.

Result

The **Create Process** dialog box is displayed.

c. Enter the required values to create a component process and click Save.



Note: All mandatory fields are marked with an asterisk (*) in the UI.

- i. Enter the process name in the Name field.
- ii. Select Operational (No Version Needed) from the Process Type list.



Note: The **Default Working Directory** field displays the folder path where the agent can download the artifacts and create temporary files.

The process that you created is listed in the **Processes** list and the **Design** tab for the process is displayed.



Note: The process opens in the process editor. The process editor lists the plugins and steps. The required **Start** and **Finish** steps represent the beginning and the end of the process and are automatically placed on the design area.

- 4. Select the process step you want to run by completing the following steps:
 - a. Search for the IBM® Rational® Test Automation Server test process step from the left design pane.
 - b. Select the **Run IBM® Rational® Test Automation Server test** process step and drag the test into the design area.

Result

The selected test is placed in between the **Start** and **Finish** steps.

- 5. Specify the properties for the selected test by performing the following steps:
 - a. Click the **Edit** icon

Result

The Edit Properties for Run IBM® Rational® Test Automation Server test dialog box of the selected test is displayed.

b. Specify the properties for the selected test step by following the action in the table that follows.



Note: All mandatory fields are marked with an asterisk (*) in the UI.

Field	Action required for a IBM® Rational® Test Automation Server test
Name	Enter the name of the step.
IBM® Rational® Test Automation Server URL	Enter the URL for Rational® Test Automation Server.
Offline Token	Enter the offline token that you generated from Rational® Test Automation Server.
File Path	Enter the file path of the Rational® Test Automation Server test that you want to run.

Field	Action required for a IBM® Rational® Test Automation Server test	
Branch Name	Enter the name of the branch where the test assets are stored.	
Repository Link	Enter the repository path for the test to run.	
Project Name	Enter the name of the project that contains the test to run.	
RIT Environment	Enter the IBM® Rational® Integration Tester environment details for the test.	
	Note: This field is applicable only for an API test.	
Field	Optional action for a IBM® Rational® Test Automation Server test	
Working Directory	Specify an alternative path to the working directory for this step. 1	
Post Processing Script	Specify if you want to run any scripts after the completion of the test run. You can click New to add new scripts. ¹	
Precondition	Specify any conditions that are to be completed before the test runs. You can edit the script by clicking the script displayed. 1	
Use Impersonation checkbox	Select this checkbox to run the test as a different user. 1	
Auth Token Restriction	Set the authentication token actions by applying token restrictions.	
	The System Default is selected by default. You can add a new to- ken restriction or edit the one already added. ¹	
Custom Trust Store Path	Enter the file path of your trust store followed by the file name in the Custom Trust Store Path field if the IBM® Rational® Test Automation Server uses an internal CA certificate and you have imported the certificate to a custom trust store.	
Custom Trust Store Password	Enter the trust store password if you have modified the password while creating the custom trust store.	
	Note: If you have not modified the trust store password, you can keep the Custom Trust Store Password field blank.	

- c. Click \mathbf{OK} to save the properties for the test.
- 6. Click **Save** in the design area.
- 7. Click the **Resources** tab from the HCL Launch dashboard and create a resource by clicking **Create Top-Level Group**.
- 1. You need not set this property for a step when you are running an Rational® Test Automation Server test.

The created resource is displayed on the **Resource Tree** tab page.

8. Select the agent that runs the test by completing the following steps:



Important: You must have already installed the agent on the HCL Launch server that you want to use.

- a. Select the resource displayed on the Resource Tree tab page.
- b. Click the **Horizontal ellipsis** icon for the selected resource.
- c. Click Add Agent.
- d. Select the agent to add to the resource, and then click Save.

Result

The selected agent is added to the resource in the **Resource Tree** pane and the status of the agent can also be viewed.



Important: The agent must be Online for the test to run.

- 9. Add the component to the agent by performing the following steps:
 - a. Click the Horizontal ellipsis icon for the agent.
 - b. Click Add Component on the list.
 - c. Select the component to add to the resource, and then click Save.

Result

The selected component is added to the agent for the resource in the **Resource Tree** pane.

- 10. Create an application by completing the following steps:
 - a. Click the Applications tab from the HCL Launch dashboard.
 - b. Click Create Application.
 - c. Complete the details in the Create Application dialog box, and then click Save.

Result

The **Environments** tab page is displayed for the created application.

- d. Click Create Environment to create an environment for the application that you created.
- e. Complete the details in the Create Environment dialog box, and then click Save.

Result

The environment that you created is displayed.

- f. Click the environment to open, and then click Add Base Resources.
- g. Select the resource from the list in the Add Resource to Environment dialog box, and then click Save to add the resource to the environment.

Result

The resource added to the environment is displayed.



Note: When you add a resource to an environment, the corresponding agent and the component are displayed for the resource.

h. Click the application from the breadcrumbs.

Result

The **Environments** tab page is displayed for your application.

- i. Add the component to the application by performing the following steps:
 - i. Click the Components tab.
 - ii. Click Add Component.
 - iii. Select the component from the list in the Add a Component dialog box, and then click Save.

Result

The selected component is displayed on the Components tab page.

- j. Create a process for the application by performing the following steps:
 - i. Click the Processes tab.
 - ii. Click Create Process.
 - iii. Complete the details in the Create an Application Process dialog box, and then click Save.

Result

The **Design** tab page for the application process that you created is displayed.

k. Select the component process from the left pane and drag it into the design area.



Note: You can click the Edit icon to add the properties, if required.

- I. Click Save in the design area.
- 11. Select the application process to run the test by completing the following steps:
 - a. Click Applications from the HCL Launch dashboard.
 - b. Click the application that you configured for a test run.

c. Click Request Process.

Result

The Create Deployment page is displayed.

- d. Specify the process request by performing the following steps:
 - i. Select the application from the Application list.
 - ii. Select the environment from the Environment list.
 - iii. Select the application process from the Process list.
 - iv. Optionally, enter a description in the **Description** field.
 - v. Click Next.
 - vi. Select the component versions as required, and then click Next.
 - vii. Enable Run Now to run the application process request.



Note: You can also schedule the application process request at a later point of time. To do this, you can disable **Run Now**, and then specify the date, time, and the recurrence pattern to run the application process request at a stipulated time.

- viii. Click Next.
- ix. Verify the process request details, and then click Submit Deployment.

Result

The HCL Launch dashboard shows the progress of the application process request.

Results

You have used the IBM® Rational® Test Automation Server Launch plugin to integrate Rational® Test Automation Server with HCL Launch and run the test from your project on the HCL Launch server.

After the HCL Launch process request runs successfully, you can view the status of the completed process request displayed as follows:

- Success: When the test run is successful
- Failed: When the test run is failed

What to do next

- You can view the details of the test run as a process from the HCL Launch dashboard by performing the following action:
 - Expand the *step*. You can then expand the application process. You can then hover over the process, and then click the **Output Log** icon . The output log is displayed. You can verify the log details.
- You can also view the test reports and logs of the test that was run on the HCL Launch server from the Results page on IBM® Rational® Test Automation Server. See Test results and reports overview on page 268.

Integration with Jenkins

When you integrate IBM® Rational® Test Automation Server with Jenkins, you can run tests created for your application and available in a project on Rational® Test Automation Server from a Jenkins server by using the Rational® Test Automation Server Jenkins plugin.

Prerequisites

You must have installed Jenkins on your computer. For more information about installing Jenkins, refer to Installing Jenkins.

You can then run the following command to start the Jenkins server to support UTF-8 character sets:

java -Dfile.encoding=UTF8 -jar jenkins.war

Overview

You can use the Rational® Test Automation Server Jenkins plugin to integrate Rational® Test Automation Server with Jenkins.

You must have created the tests in the desktop clients and committed the test assets and test resources to a remote repository. The remote repository must be added to the project.

Depending on the type of tests you want to perform on your application, you must have created any or all of the following types of tests in the desktop clients for the application you are testing:

Type of test	Desktop client
Accelerated Functional Testing suites Compound tests	IBM® Rational® Functional Tester
• Test Suite	IBM® Rational® In- tegration Tester

Type of test	Desktop client
Compound tests VU Schedule Rate Schedule	IBM® Rational® Performance Tester

You can now follow the tasks listed in the task flow table to integrate Rational® Test Automation Server with Jenkins. See Task flow for integrating Jenkins on page 340.

Task flow for integrating IBM® Rational® Test Automation Server with Jenkins

The table shows the task flow for integrating IBM® Rational® Test Automation Server with Jenkins by using the Rational® Test Automation Server Jenkins plugin. You must perform these tasks in sequence as listed in the following table. The table also provides you the links to the information about the tasks.

	Tasks	More information
1	Install Rational® Test Automation Server.	Installation of the server software on page 34
2	Create tests in the desktop clients for the application you are testing.	Rational® Performance Tester documentation Rational® Functional Tester documentation Rational® Integration Tester documentation
3	Create a project on Rational® Test Automation Server and add the test assets that are created in the desktop clients to your project.	Test assets and a server project on page 389
4	Install the latest version of the Rational® Test Automation Server Jenkins plugin form HCL® License & Delivery portal.	Installing the Rational® Test Automation Server Jenkins plugin on page 341
5	Use a custom trust store if you have used an internal CA certificate.	Using a custom trust store on page 341
6	Run Rational® Test Automation Server tests on the Jenkins server.	Running Rational® Test Automation Server tests on the Jenkins server on page 343

Related information

Integration with Jenkins on page 339

Installing the Rational® Test Automation Server Jenkins Plugin

You must install the latest version of the Rational® Test Automation Server plugin on the Jenkins server before you can use the plugin for running tests that are available in your IBM® Rational® Test Automation Server project on the Jenkins server.

Before you begin

You must have downloaded the Rational® Test Automation Server Jenkins plugin 4.0 from the HCL License and Delivery portal.

- 1. Open the Jenkins dashboard.
- 2. Click Manage Jenkins > Manage Plugins.
- 3. Click Advanced.
- 4. Click **Choose File** to locate and **Open** the Rational® Test Automation Server Jenkins plugin file from the **Upload Plugin** section.
- 5. Click Upload.

Result

The Rational® Test Automation Server Jenkins plugin is displayed in the Installed tab.

What to do next

You can run the tests that are available in Rational® Test Automation Server on the Jenkins server. See Running Rational® Test Automation Server tests on the Jenkins server on page 343.

Using a custom trust store

You can use a custom trust store in the Jenkins build step of a Rational® Test Automation Server Jenkins plugin to establish a trusted and secure connection between the Jenkins server and Rational® Test Automation Server.

Before you begin

You must have configured the certificate that is used by Rational® Test Automation Server as a trusted CA, and then install Rational® Test Automation Server. See Installation of the server software on page 34.

About this task

If the SSL certificate assigned to Rational® Test Automation Server is signed by an internal Certified Authority (CA), then you must download and import the CA certificate to a custom trust store. You can then use the custom trust store in the Jenkins plugin build step to establish a trusted and secure connection between the Jenkins server and Rational® Test Automation Server.



Note: If the internal CA certificate is already imported to the default trust store that is used by the Jenkins server, you need not use a custom trust store.



Restriction:

When you use Red Hat Enterprise Linux (RHEL) operating systems for Jenkins, you must run the Jenkins service with a user who has access to the custom trust store path to utilize the custom trust store feature. To change the Jenkins user, you must open the /etc/sysconfig/jenkins file and set the JENKINS_USER to the user who has access to the custom trust store path.

You can then run the following commands to set JENKINS_USER to another user who has access to the path of the custom trust store:

```
$JENKINS_USER= <username>
```

For example, \$JENKINS_USER= <user1>



 $\textbf{Note:} \ \ \textbf{You must ensure that the user account is available in the $$/\texttt{etc/passwd}$ file.}$

You can then run the following commands to change the ownership of the Jenkins folder:

```
chown -R username:username /var/lib/jenkins
chown -R username:username /var/cache/jenkins
chown -R username:username /var/log/jenkins
```

For example,

```
chown -R user1:user1 /var/lib/jenkins
chown -R user1:user1 /var/cache/jenkins
chown -R user1:user1 /var/log/jenkins
```

After the change of ownership is complete, run the following command to restart the Jenkins server:

```
/etc/init.d/jenkins restart
```

- 1. Locate the default trust store file (cacerts file) in your JRE directory from your computer, and then copy the file to a location of your choice on your computer.
- 2. Run the following command from the command prompt or terminal to import the CA certificate to your custom trust store:

```
keytool -import -trustcacerts -file <path to the downloaded CA certificate with the file
extension> -alias <custom label for the certificate> -keystore <path to the trust store>
```

For example,

keytool -import -trustcacerts -file C:\Users\ca file.crt -alias aliasl -keystore D:\cert\cacerts



Note: The default password of the trust store is *changeit*. It remains the same for the custom trust store. If you want to change the password, you can run the following command, and then enter the new password:

keytool -storepasswd -keystore <path to the trust store>

For example, keytool -storepasswd -keystore D:\cert\cacerts

Results

You have successfully imported the downloaded CA certificate to the custom trust store.

What to do next

You can add the Rational® Test Automation Server tests to the Jenkins build step, and then run the tests from the Jenkins server.

Running IBM® Rational® Test Automation Server tests on the Jenkins server

After you install the Rational® Test Automation Server Jenkins plugin on the Jenkins server, you can run tests that are available in your IBM® Rational® Test Automation Server project on the Jenkins server.

Before you begin

You must have completed the following tasks:

- Added the tests that you created in the desktop clients for your application to the project on Rational® Test Automation Server.
- Install the latest version of the Rational® Test Automation Server Jenkins plugin on the Jenkins server. See Installing the IBM® Rational® Test Automation Server Jenkins Plugin on page 341.
- Generated an offline user token from Rational® Test Automation Server. See Generating an offline token on page 386.
- Created a Jenkins free-style software project. See Building a software project in Jenkins.
- 1. Login to the Jenkins server, if you are not already logged in.
- 2. Open your Jenkins free-style software project.
- 3. Click Configure.
- 4. Click the Build tab.
- 5. Click Add build step, and then click Run IBM® Rational® Test Automation Server test.

Result

The Run IBM® Rational® Test Automation Server test pane is displayed.

a. Provide details about the test run by referring to the following table.

Field	Description	
Name	Enter a name for the Jenkins build step.	
Use Cus- tom Trust Store	Select the Use Custom Trust Store checkbox if you have used an internal CA certificate and have imported the certificate to the custom trust store. You can then enter the file path of your trust store followed by the file name in the Custom Trust Store Path field.	
	You can select the Use Custom Password for the Trust Store checkbox if you have modified the trust store password. Enter the new password.	
	Note: If you have not modified the trust store password, you can keep the Use Custom Password for the Trust Store checkbox unselected.	
Server URL	Enter the URL of Rational® Test Automation Server. The format of the URL is as follows: https://hostname.	
Offline Token	Enter the offline user token that you generated from Rational® Test Automation Server.	
Project	Select a project from the Project list. The Project list displays the projects where you are the owner or member of Rational® Test Automation Server.	
Branch	Select the branch from the Branch list. The Branch list displays the branches available in the corresponding project of Rational® Test Automation Server.	
	Note: After you select the branch from the Branch list, if you want to change the URL, offline user token, or the project in the Build, then you must close the build step. Then you must click Add build step, select Run IBM® Rational® Test Automation Server test, and then enter the details.	
Asset	Select the test asset type of the test that you want to run from the Asset Type list. The	
Туре	available asset types are as follows: • AFTSUITE • COMPOUND • VUSCHEDULE • RATESCHEDULE • APISUITE	

Field	Description	
	Note: The test environment is mandatory if you select APISUITE as an asset type to run an API suite.	
Test	Select the required test from the Tests list. The Tests list displays the available test assets from the corresponding branch in the selected project, test asset path, and the repository (that the test belongs to) from Rational® Test Automation Server based on the type of the test asset you selected from the Asset Type list. Note: After you select the test details from the Tests list, if you want to change the URL, offline user token, or the project in the Build , then you must close the build step. You must then click Add build step , select Run IBM® Rational® Test Automation Server test , and then enter the details.	
Test Envi- ronment	This field is mandatory only if you are running an API suite test. Based on the asset type as APISUITE and test from the Tests list that you select, the Test Environment list displays the available test environments from Rational® Test Automation Server. Note: The following message is displayed when you select any other asset type apart from APISUITE in the Asset Type field: You can select Test Environment only if you are running tests of type APISUITE.	

- b. Click **Save** to save the build step.
- c. Optionally, you can run multiple tests sequentially in the same job by adding multiple build steps and provide details for the tests that you want to run.
- 6. Click **Build Now** from the left pane to run the test on the Jenkins server.

The Jenkins dashboard shows the progress of the test run.

What to do next

After the Jenkins build completes, you can view the test results. You can click the build number from the **Build History** pane on the Jenkins dashboard. You can then click **Console Output** to view a detailed log of the build from the console output.

The Test Result displays the status of the completed test that you ran.



Note: If you add multiple build steps to run multiple tests, multiple Test Result instances are displayed.

The **Reports information** section displays the names of the report along with its corresponding URLs. The report URLs are the Rational® Test Automation Server URLs where the reports are stored. You can access the report URLs to view the test execution information at any point of time.

You can also view the test reports and logs of the test that was run on the Jenkins server from the **Results** page on IBM® Rational® Test Automation Server. See Test results and reports overview on page 268.

Integration with UrbanCode Deploy

When you use UrbanCode™ Deploy (UCD) for automating application deployments of your application, you can run tests created for your application and available in a project on IBM® Rational® Test Automation Server from UCD by using the IBM® Rational® Test Automation Server UCD plugin.

Overview

You can use the IBM® Rational® Test Automation Server UCD plugin to integrate Rational® Test Automation Server with UCD.

You must have created the tests in the desktop clients and committed the test assets and test resources to a remote repository. The remote repository must be added to the project.

Depending on the type of tests you want to perform on your application, you must have created any or all of the following types of tests in the desktop clients for the application you are testing:

Type of test	Desktop client
Accelerated Functional Testing suites Compound tests	IBM® Rational® Functional Tester
• Test Suite	IBM® Rational® In- tegration Tester
Compound tests VU Schedule Rate Schedule	IBM® Rational® Performance Tester

You can now follow the tasks listed in the task flow table to integrate Rational® Test Automation Server with UCD. See Task flow for integrating UrbanCode Deploy.

Installing the IBM® Rational® Test Automation Server UCD plugin

You must install the latest version of the IBM® Rational® Test Automation Server UCD plugin to integrate IBM® Rational® Test Automation Server with UCD and run tests on the UCD server.

Before you begin

You must have downloaded the IBM® Rational® Test Automation Server UCD plugin 2.0 from the HCL® License & Delivery portal.

- 1. Open the UCD dashboard.
- 2. Click Settings.
- 3. Click Automation Plugins from the Automation pane.
- 4. Click Load Plugin.
- 5. Click **Choose File** to locate and **Open** the compressed IBM® Rational® Test Automation Server UCD plugin file.



Note: Do not extract the IBM® Rational® Test Automation Server UCD plugin compressed file contents.

6. Click Submit.

Result

The IBM® Rational® Test Automation Server UCD plugin is displayed in the Automation Plugins tab.

What to do next

You can run the tests for the application that are available in your Rational® Test Automation Server project on the UCD server. See Running tests on the UCD server on page 360.

Using a custom trust store for UCD integration

You can use a custom trust store in the IBM® Rational® Test Automation Server UCD plugin file to establish a trusted and secure connection between the UCD server and Rational® Test Automation Server.

Before you begin

You must have configured the certificate that is used by Rational® Test Automation Server as a trusted CA, and then install Rational® Test Automation Server. See Installation of the server software on page 34.

About this task

If the SSL certificate assigned to Rational® Test Automation Server is signed by an internal Certified Authority (CA), then you must download and import the CA certificate to a custom trust store. You can then use the custom trust store in the IBM® Rational® Test Automation Server test process step to establish a trusted and secure connection between the UCD server and Rational® Test Automation Server.



Note: If the internal CA certificate is already imported to the default trust store that is used by the UCD server, you need not use a custom trust store.

- 1. Locate the default trust store file (cacerts file) in your JRE directory from your computer, and then copy the file to a location of your choice on your computer.
- 2. Run the following command from the command prompt or terminal to import the CA certificate to your custom trust store:

keytool -import -trustcacerts -file <path to the downloaded CA certificate with the file
extension> -alias <custom label for the certificate> -keystore <path to the trust store>

For example,

keytool -import -trustcacerts -file C:\Users\ca file.crt -alias alias1 -keystore D:\cert\cacerts



Note: The default password of the trust store is *changeit*. It remains the same for the custom trust store. If you want to change the password, you can run the following command, and then enter the new password:

keytool -storepasswd -keystore <path to the trust store>

For example, keytool -storepasswd -keystore D:\cert\cacerts

Results

You have successfully imported the downloaded CA certificate to the custom trust store.

What to do next

You can then run the tests that are available in your Rational® Test Automation Server project from the UCD server.

Creating a component in UrbanCode™ Deploy

You must create a component to include artifacts and processes. The artifacts include runnable files, images, databases, configuration instructions. Whereas the processes define the activities that components can perform.

Before you begin

- You must be familiar with working with UrbanCode™ Deploy.
- You must have been granted access to UrbanCode™ Deploy.
- 1. Log in to UrbanCode™ Deploy, if you are not already logged in.

Result

The UrbanCode™ Deploy dashboard is displayed.

- 2. Click Components, and then click Create Component.
- 3. Enter a name for the component in the **Name** field.
- 4. Enter the details in the other optional fields based on your requirement, and then click Save.

The component that you created is displayed.

Results

You have created the component in UrbanCode™ Deploy.

What to do next

You must create a process for the component in UrbanCode™ Deploy. See Creating a process in UrbanCode Deploy on page 349.

Related information

IBM UrbanCode Deploy Documentation

Creating a process in UrbanCode™ Deploy

You must create a process for the component to include step properties for the test that you want to run from UrbanCode™ Deploy.

Before you begin

- You must be familiar with working with UrbanCode™ Deploy.
- You must have performed the following tasks:
 - Been granted access to UrbanCode™ Deploy.
 - Created a component in UrbanCode™ Deploy. See Creating a component in UrbanCode Deploy on page 348.
- 1. Log in to UrbanCode™ Deploy, if you are not already logged in.

Result

The UrbanCode™ Deploy dashboard is displayed.

2. Click Components.

Result

A list of components that are available in UrbanCode™ Deploy is displayed.

- 3. Select the component from the list for which you want to create a process.
- 4. Click the Processes tab, and then click Create Process.

Result

The Create Process dialog is displayed.

- 5. Enter a name for the process in the Name field.
- 6. Select Operational (No Version Needed) from Process Type drop-down list.
- 7. Verify the **Default Working Directory** field.

The **Default Working Directory** field defines the location that the agent uses to run the process. The default value is $fp:resource/work.dir}/$fp:component.name$.

Where $\{p:resource/work.dir\}$ is the default working directory for the agent and $\{p:component.name\}$ is the name of the component.

8. Click Save.

Result

The process that you created is listed in the **Processes** tab and the **Design** tab for the process is displayed.

Results

You have created the process for the component in UrbanCode™ Deploy.

What to do next

You must configure the process in UrbanCode™ Deploy. See Configuring the process on page 350.

Related information

IBM UrbanCode Deploy Documentation

Configuring the process

You must configure the process that you created for the component to organize the steps in the process, specify the properties of the steps, and connect them.

Before you begin

- You must be familiar with working with UrbanCode™ Deploy.
- You must have performed the following tasks:
 - Been granted access to UrbanCode™ Deploy.
 - Created a component in UrbanCode™ Deploy. See Creating a component in UrbanCode Deploy on page 348.
 - Created a process for the component in UrbanCode[™] Deploy. See Creating a process in UrbanCode
 Deploy on page 349.
 - Generated an offline user token from HCL OneTest™ Server. See Generating an offline token on page 386.
 - Added the tests assets to the project on HCL OneTest™ Server.

About this task

When you open any process to configure, the process is displayed in the process editor. The process editor lists the plugins and steps. The required **Start** and **Finish** steps represent the beginning and the end of the process and steps are automatically placed on the design area.

1. Log in to UrbanCode™ Deploy, if you are not already logged in.

Result

The UrbanCode™ Deploy dashboard is displayed.

2. Click Components.

Result

A list of components that are available in UrbanCode™ Deploy is displayed.

- 3. Select the component from the list in which you created the process.
- 4. Click the Processes tab.

Result

A list of processes that are available for the component is displayed.

5. Select the process from the list that you want to configure.

Result

The **Design** tab for the process is displayed.

- 6. Click HCL OneTest Studio, and then HCL OneTest Server from the left menu.
- 7. Drag the Run HCL OneTest Server test step, and then drop it into the design area.



Note: The selected test must be placed between Start and Finish steps.

- 8. Specify the properties for the selected test by performing the following steps:
 - a. Click the Edit icon.

Result

The Edit Properties for Run HCL OneTest Server test dialog is displayed.

b. Specify the properties for the selected test step by referring to the following tables:

The following table lists the required fields that you must provide to run the test from UrbanCode™ Deploy:

Fields	Action
Name	Enter the name for the test step.
HCL OneTest Server URL	Enter the URL of HCL OneTest™ Server.
Offline Token	Enter the offline token that you generated from HCL OneTest™ Server.

Fields	Action
Team Space Name	Enter the name of the team space that contains the project.
	Note: The license for the team space must be configured and you must be a member of that team space.
Project Name	Enter the name of the project that are available in the team space.
Repository Link	Enter the URL of the Git repository that you added to your project in HCL OneTest™ Server.
File Path	Enter the path of the test assets that you want to run. You can find the path of the test assets from the Execution page in HCL OneTest™ Server

The following table lists the optional fields that you can provide to run the test from $UrbanCode^{TM}$ Deploy:

Fields	Description
Branch Name	Use this field to enter the name of the branch in the Git repository where you stored test assets.
Custom Trust Store Pass- word	Use this field to enter the trust store password if you have modified the password while creating the custom trust store. Note: If you have not modified the trust store password, you can retain the Custom Trust Store Password field blank.
Custom Trust Store Path	Use this field to enter the file path of your trust store followed by the file name if HCL OneTest™ Server uses an internal CA certificate and you have imported the certificate to a custom trust store.
Datasets	Use this field to enter the path to the dataset if you want to replace the values of the dataset during a test run.

Fields	Description
	You must ensure that both original and new datasets are in the same workspace and
	have the same column names. When you enter a value for the Datasets field, you must al-
	so include the path to the dataset. The path must be in the following format:
	/project_name/ds_path/original_ds.csv:/project_name/ds_path/newds.csv
	Note: You can override multiple datasets that are saved in a different project by adding multiple paths to the dataset separated by a semicolon.
Environ- ment	Use this field to enter the environment details for the following types of test assets: • APISUITE • APITEST • APISTUB
Labels	Use this field to add labels to test results when the test run is complete.
	You can add multiple labels to a test result separated by a comma.
	For example, label1, label2
	After the test run is complete, then the values provided in the Labels field are displayed on the Results page of HCL OneTest™ Server.
Secrets Col- lection	Use this field to enter the name of the Secret if you created secrets collections for your project and to use Secrets at test run time.
Name	This field is mandatory only if you want to run the following types of test assets: • APISUITE • APITEST • APISTUB
Show Hidden Proper-	Select this checkbox if you want to use an HTTP Proxy to connect to HCL OneTest™ Server.
ties	After you select the Show Hidden Properties checkbox, you can configure the HTTP Proxy by using the following fields:

Fields	Description
	HTTP Proxy Host: Use this field to enter the hostname of the HTTP proxy that you want to connect to HCL OneTest™ Server.
	HTTP Proxy Port: Use this field to enter the port number where the HTTP proxy is used to listen to both HTTP and HTTPS traffic.
	HTTP Proxy User name: Use this field to provide the username for the HTTP proxy.
	 HTTP Proxy Password: Use this field to enter a valid password for the user that you specified in the HTTP Proxy User name field.
	Note: You can use the Show Hidden Properties field only when you want to run the following types of test assets: APISUITE APITEST APISTUB
Start Date	Use this field to enter the date and time in the following format for running tests at the scheduled date and time:
	yyyy/MM/dd/HH:mm
	When you enter a value in the Start date field, the status of the test displays as scheduled on the Overview and Progress pages of HCL OneTest™ Server.
Variables	Use this field to enter the name of the variable and its value if your test requires variables during the test run time.
	You must enter the variables in the following format:
	name_of_the_variable=value_of_the_varibale
	You can add multiple variables to the test run separated by a semicolon.
	For example, varname1=value1;varname2=value2



Note: In addition to optional fields, you can also use the following fields from UrbanCode™ Deploy to configure your test run:

- Working Directory
- Precondition



- Post Processing Script
- Use Impersonation
- Auth Token Restriction

You can accept the default values or change the values based on your requirements. For more information about these fields, see the related links.

- c. Click **OK** to save the properties for the test.
- 9. Click Save in the design area.

Results

You have configured the process for the component in UrbanCode™ Deploy.

What to do next

You must create a resource in UrbanCode™ Deploy. See Creating a resource in UrbanCode Deploy on page 355.

Related information

IBM UrbanCode Deploy Documentation

Process step preconditions

Post-processing scripts

User impersonation for process steps

Restricting authentication tokens

Creating a resource in UrbanCode™ Deploy

You must create a resource to associate agents with components that you created in UrbanCode™ Deploy.

Before you begin

- You must be familiar with working with UrbanCode™ Deploy.
- You must have been granted access to UrbanCode™ Deploy.
- 1. Log in to UrbanCode™ Deploy, if you are not already logged in.

Result

The UrbanCode™ Deploy dashboard is displayed.

2. Click Resources, and then click Create Top-Level Group.

Result

The Create Resource dialog is displayed.

- 3. Enter a name for the resource in the Name field.
- 4. Click Save.

Results

You have created the resource in UrbanCode™ Deploy.

What to do next

You must configure the resource. See Configuring the resource on page 356.

Related information

IBM UrbanCode Deploy Documentation

Configuring the resource

You must configure the resource to add an agent and associate the agent with the component.

Before you begin

- You must be familiar with working with UrbanCode™ Deploy.
- You must have performed the following tasks:
 - Been granted access to UrbanCode™ Deploy.
 - Created a component in UrbanCode™ Deploy. See Creating a component in UrbanCode Deploy on page 348.
 - Created a resource in UrbanCode™ Deploy. See Creating a resource in UrbanCode Deploy on page 355.
- 1. Log in to UrbanCode™ Deploy, if you are not already logged in.

Result

The UrbanCode™ Deploy dashboard is displayed.

2. Click Resources.

Result

A list of resources that are available in UrbanCode™ Deploy is displayed.

- 3. Perform the following steps to add an agent to the resource:
 - a. Click the resource from the list for which you want to add an agent.
 - b. Click the Actions icon from the last column, and then click Add Agent.
 - c. Select the agent from the drop-down list.



Note: The Name field is auto populated with the name of the agent.

d. Click Save.

The selected agent is added to the resource and you can view the status of the agent in the **Status** column.

- 4. Perform the following steps to add a component to the agent:
 - a. Click the agent from the list for which you want to add a component.
 - b. Click the Actions icon from the last column, and then click Add Component.
 - c. Select the component from the drop-down list.



Note: The Name field is auto populated with the name of the component.

d. Click Save.

Result

The selected component is added to the agent.

Results

You have configured the resource in UrbanCode™ Deploy.

What to do next

You must create an application. See Creating an application in UrbanCode Deploy on page 357.

Related information

IBM UrbanCode Deploy Documentation

Creating an application in UrbanCode™ Deploy

You must create an application to fetch all the components together that you want to deploy.

Before you begin

- You must be familiar with working with UrbanCode™ Deploy.
- You must have been granted access to UrbanCode™ Deploy.
- 1. Log in to UrbanCode™ Deploy, if you are not already logged in.

Result

The UrbanCode™ Deploy dashboard is displayed.

- Click Applications.
- 3. Click Create Applications, and then New Applications.
- 4. Enter a name for the application in the Name field.

Result

The **Environments** page for the application that you created is displayed.

You have created the application in UrbanCode™ Deploy.

What to do next

You must configure the application. See Configuring the application on page 358.

Related information

IBM UrbanCode Deploy Documentation

Configuring the application

You must configure the application to associate resources with environments and define processes to run test assets.

Before you begin

- You must be familiar with working with UrbanCode™ Deploy.
- You must have performed the following tasks:
 - Been granted access to UrbanCode™ Deploy.
 - Created a component in UrbanCode™ Deploy. See Creating a component in UrbanCode Deploy on page 348.
 - Created a process for the component in UrbanCode™ Deploy. See Creating a process in UrbanCode
 Deploy on page 349.
 - Configure the process for the component in UrbanCode™ Deploy. See Configuring the process on page 350.
 - Created a resource in UrbanCode™ Deploy. See Creating a resource in UrbanCode Deploy on page 355.
 - Configured the resource in UrbanCode™ Deploy. See Configuring the resource on page 356.
 - Created an application in UrbanCode™ Deploy. See Creating an application in UrbanCode Deploy on page 357.
- 1. Log in to UrbanCode™ Deploy, if you are not already logged in.

Result

The UrbanCode™ Deploy dashboard is displayed.

2. Click Applications.

Result

A list of applications that are available in UrbanCode™ Deploy is displayed.

3. Click the application that you want to configure from the Name column.

The **Environments** page for the selected application is displayed.

- 4. Perform the following steps to create an environment for the application that you selected:
 - a. Click Create Environment.
 - b. Enter a name for the environment in the Name field.
 - c. Click Save.
- 5. Perform the following steps to configure resources to the environment:
 - a. Click the environment that you created.
 - b. Click Add Base Resources.

Result

A list of resources that are available in UrbanCode™ Deploy is displayed.

- c. Select the checkbox to add resources to the environment.
- d. Click Save.

Result

You can view the corresponding agent and the component that you added for the resource by using the **Expand** icon.

- 6. Perform the following steps to add the component to the application:
 - a. Click Applications, and then select your application from the list.
 - b. Click the Components tab, and then Add Components.
 - c. Select the checkbox from the drop-down list to add components to the application.
 - d. Click Save.
- 7. Perform the following steps to create a process for the application:
 - a. Click the Processes tab, and then Create Process.
 - b. Enter a name for the process in the Name field.
 - c. Click Save.

Result

The **Design** tab for the process that you created is displayed.

- 8. Drag the component process listed under the **Component Process Steps** option from the left navigation pane and drop it into the design area.
- 9. Select the component process from the drop-down list in the Operational (No Version Needed) Process field.
- 10. Click Save.
- 11. Click the **Edit** icon, and then change the name of the properties.
- 12. Click OK, and then click Save.

Results

You have configured the application to run test assets from UrbanCode™ Deploy.

What to do next

You can run test assets from UrbanCode™ Deploy. See Running IBM Rational Test Automation Server tests on the UCD server on page 360.

Related information

IBM UrbanCode Deploy Documentation

Running IBM® Rational® Test Automation Server tests on the UCD server

After you install the IBM® Rational® Test Automation Server UCD plugin on the UCD server, you can create a process request that contains the test for your application, and then run the test on the UCD server.

Before you begin

You must have completed the following tasks:

- Added the tests that you created in the desktop clients for your application to the project on IBM® Rational®
 Test Automation Server.
- Installed the latest version of the IBM® Rational® Test Automation Server UCD plugin. See Installing the plugin on page 347.
- Generated an offline user token from Rational® Test Automation Server. See Generating an offline token on page 386.

About this task

After you have installed the IBM® Rational® Test Automation Server UCD plugin on the UCD server, you can either use an existing component in your project or create a component. You can create a component process and select the IBM® Rational® Test Automation Server test step to edit the step properties for the test you want to run. After selecting the agent, you can create an application. You can then create an application process for the application, and then submit the application process for a run.

- 1. Log in to the UrbanCode Deploy (UCD) server, if you are not already logged in.
- 2. Click Components from the UCD dashboard, and then click Create Component to create a component.



Note: You can either use an existing component or create a component.

- 3. Create a component process in the component by performing the following steps:
 - a. Open the component that you created.
 - b. Click the Processes tab from the component dashboard, and then click Create Process.
 Result

The Create Process dialog box is displayed.

c. Enter the required values to create a component process and click Save.



Note: All mandatory fields are marked with an asterisk (*) in the UI.

- i. Enter the process name in the **Name** field.
- ii. Select Operational (No Version Needed) from the Process Type list.



Note: The **Default Working Directory** field displays the folder path where the agent can download the artifacts and create temporary files.

The process that you created is listed in the **Processes** list and the **Design** tab for the process is displayed.



Note: The process opens in the process editor. The process editor lists the plugins and steps. The required **Start** and **Finish** steps represent the beginning and the end of the process and are automatically placed on the design area.

- 4. Select the process step you want to run by completing the following steps:
 - a. Search for the IBM® Rational® Test Automation Server test process step from the left design pane.
 - b. Select the **Run IBM® Rational® Test Automation Server test** process step and drag the test into the design area.

Result

The selected test is placed in between the **Start** and **Finish** steps.

- 5. Specify the properties for the selected test by performing the following steps:
 - a. Click the **Edit** icon

Result

The Edit Properties for Run IBM® Rational® Test Automation Server test dialog box of the selected test is displayed.

b. Specify the properties for the selected test step by following the action in the table that follows.



Note: All mandatory fields are marked with an asterisk (*) in the UI.

Field	Action required for a IBM® Rational® Test Automation Server test	
Name	Enter the name of the step.	

Field	Action required for a IBM® Rational® Test Automation Server test
IBM® Rational® Test Automation Server URL	Enter the URL for Rational® Test Automation Server.
Offline Token	Enter the offline token that you generated from Rational® Test Automation Server.
File Path	Enter the file path of the Rational® Test Automation Server test that you want to run.
Branch Name	Select the branch where the test assets are stored.
Repository Link	Enter the repository path for the test to run.
Project Name	Enter the name of the project that contains the test to run.
RIT Environment	Enter the IBM® Rational® Integration Tester environment details for the test. Note: This field is applicable only for an API test.
Field	Optional action for a IBM® Rational® Test Automation Server test
Working Directory	Specify an alternative path to the working directory for this step. ²
Post Processing Script	Specify if you want to run any scripts after the completion of the test run. You can click New to add new scripts. ²
Precondition	Specify any conditions that are to be completed before the test runs. You can edit the script by clicking the script displayed. ²
Use Impersonation checkbox	Select this checkbox to run the test as a different user. ²
Auth Token Restriction	Set the authentication token actions by applying token restrictions. The System Default is selected by default. You can add a new token restriction or edit the one already added. ²
Custom Trust Store Path	Enter the file path of your trust store followed by the file name in the Custom Trust Store Path field if the IBM® Rational® Test Automation Server uses an internal CA certificate and you have imported the certificate to a custom trust store.
Custom Trust Store Password	Enter the trust store password if you have modified the password while creating the custom trust store.

 $2. \ \ You need not set this property for a step when you are running an Rational {\tt \emptyset} \ {\tt Test Automation Server test}.$

Field	Action required for a IBM® Rational® Test Automation Server test
	Note: If you have not modified the trust store password, you can keep the Custom Trust Store Password field blank.

- c. Click **OK** to save the properties for the test.
- 6. Click Save in the design area.
- 7. Click the **Resources** tab from the UCD dashboard and create a resource by clicking **Create Top-Level Group**. **Result**

The created resource is displayed on the **Resource Tree** tab page.

8. Select the agent that runs the test by completing the following steps:



Important: You must have already installed the agent on the UCD server that you want to use.

- a. Select the resource displayed on the $\mbox{\bf Resource Tree}$ tab page.
- b. Click the **Horizontal ellipsis** icon for the selected resource.
- c. Click Add Agent.
- d. Select the agent to add to the resource, and then click Save.

Result

The selected agent is added to the resource in the **Resource Tree** pane and the status of the agent can also be viewed.



Important: The agent must be **Online** for the test to run.

- 9. Add the component to the agent by performing the following steps:
 - a. Click the **Horizontal ellipsis** icon for the agent.
 - b. Click Add Component on the list.
 - c. Select the component to add to the resource, and then click Save.

Result

The selected component is added to the agent for the resource in the **Resource Tree** pane.

10. Create an application by completing the following steps:

- a. Click the Applications tab from the UCD dashboard.
- b. Click Create Application.
- c. Complete the details in the Create Application dialog box, and then click Save.

Result

The **Environments** tab page is displayed for the created application.

- d. Click Create Environment to create an environment for the application that you created.
- e. Complete the details in the Create Environment dialog box, and then click Save.

Result

The environment that you created is displayed.

- f. Click the environment to open, and then click Add Base Resources.
- g. Select the resource from the list in the Add Resource to Environment dialog box, and then click Save to add the resource to the environment.

Result

The resource added to the environment is displayed.



Note: When you add a resource to an environment, the corresponding agent and the component are displayed for the resource.

h. Click the application from the breadcrumbs.

Result

The **Environments** tab page is displayed for your application.

- i. Add the component to the application by performing the following steps:
 - i. Click the Components tab.
 - ii. Click Add Component.
 - iii. Select the component from the list in the Add a Component dialog box, and then click Save.

Result

The selected component is displayed on the Components tab page.

- j. Create a process for the application by performing the following steps:
 - i. Click the Processes tab.
 - ii. Click Create Process.
 - iii. Complete the details in the Create an Application Process dialog box, and then click Save.

Result

The **Design** tab page for the application process that you created is displayed.

k. Select the component process from the left pane and drag it into the design area.



Note: You can click the Edit icon to add the properties, if required.

- I. Click Save in the design area.
- 11. Select the application process to run the test by completing the following steps:
 - a. Click Applications from the UCD dashboard.
 - b. Click the application that you configured for a test run.
 - c. Click the **Request Process** icon

Result

The Run Process on <environment name> window is displayed.

- d. Select the application process that contains the test from the Process list.
- e. Click Submit.

Result

The UCD dashboard shows the progress of the application process request.

Results

You have used the IBM® Rational® Test Automation Server UCD plugin to integrate Rational® Test Automation Server with UCD and run the test from your project on the UCD server.

After the UCD process request runs successfully, you can view the status of the completed process request displayed as follows:

- Success: When the test run is successful
- Failed: When the test run is failed

What to do next

- You can view the details of the test run as a process from the UCD dashboard by performing the following action:
 - Expand the *step*. You can then expand the application process. You can then hover over the process, and then click the **Output Log** icon . The output log is displayed. You can verify the log details.
- You can also view the test reports and logs of the test that was run on the UCD server from the Results page on IBM® Rational® Test Automation Server. See Test results and reports overview on page 268.

Integration with other applications

You can integrate certain applications with HCL® OneTest™ Data to generate the test data.

You can find instructions to integrate other applications with HCL® OneTest™ Data.

Generating the test data by using Jenkins

When you perform a test during the continuous integration and continuous deployment process on Jenkins, you might want to generate the test data. You can generate random test data to test your application by integrating Jenkins with HCL® OneTest™ Data by using the **HCL OneTest Data Jenkins Plugin**.

Before you begin

You must have completed the following tasks:

- · Installed the latest version of Jenkins.
- · You must have an account in the Jenkins application.
- Downloaded the latest version of the HCL OneTest Data Jenkins Plugin for the HCL® OneTest™ Data from HCL License & Delivery portal.
- Installed the HCL OneTest Data Jenkins Plugin in Jenkins.



Note: You must restart the Jenkins application after installing the HCL OneTest Data Jenkins Plugin.

- Logged in to Rational® Test Automation Server.
- Created a project and a schema in HCL® OneTest™ Data.
- Established a connection between HCL® OneTest™ Data and a supported database. See
 - Establishing a JDBC connection with HCL OneTest Data on page 128
 - Establishing a MongoDB connection with HCL OneTest Data on page 139

About this task

You can write the test data generated by integrating Jenkins with HCL® OneTest™ Data into a file or any supported database. After integration with Jenkins, **HCL OneTest Data Jenkins Plugin** supports the insertion of the generated test data in both JDBC supported database and MongoDB. To write the generated test data in the database, you must establish a connection between HCL® OneTest™ Data and the supported database.

- 1. Log in to the Jenkins application.
- 2. Create a Jenkins free-style software project.

For more details about how to create a project in Jenkins, refer to the related link.

The project dashboard is displayed.

3. From the project dashboard, perform the following steps:

- a. Click the Add build step list under Build and select Run an HCL OneTest Data Generation.
- b. Set the properties for the **HCL OneTest Data Jenkins Plugin** for HCL OneTest Data by referring to the following table:

Field	Action	Required/Optional
Name	Enter the name of the build.	Required
Server URL	Enter the URL of Rational® Test Automation Server.	Required
	The format for the URL is as follows: https:// <fully-qualified-dns-name>/</fully-qualified-dns-name>	
Offline Token	Enter the offline token that is generated in Rational® Test Automation Server.	Required
Project	Select the name of the project from the list of your projects.	Required
Schema	Select the name of the schema from the list of schemas associated with the project you selected.	Required
Root Element	Specify the root path of the element for which you want to generate the test data.	Required
	For example, Root:NewType1	
Number of Records	Enter the number of records you want to generate.	Required
	This field accepts only numbers.	
Numeric Seed Val- ue	Enter the seed value that acts as an instance of random data when you generate the test data.	Optional
	This field accepts both positive and negative numbers.	
Output Data Storage	Select the data storage type. The data storage is a location where you want the generated test data to be written.	Required
	You can select FILE, JDBC, or MONGODB as a data storage type.	
	FILE: The generated test data is written into a file and you can download it in your local file system.	

Field	Action	Required/Optional
	JDBC: The generated test data is written in the selected JDBC supported database. MONGODE: The generated test data is written into Mongo-DB.	
Connection Names	Note: This field is enabled only when you select JDBC as the data storage type. Select the connection name from the populated list of connection names.	Required
Output Format	Select the output file format of the generated test data from the populated list of the output formats. The output file format is based on the schema you selected.	Required
Data File Location	Specify the location of the output file. If the specified location is invalid, by default, the output file is saved in the HCL® OneTest™ Data server. Notes: • You can find the output file in the HCL® OneTest™ Data pod at the following location: /opt/hcl/hip-rest/output/ <ac-countid>/<userid>/<project-id>/<schemaid>/<genmappath> • This field is not applicable if you select the data storage type as JDBC.</genmappath></schemaid></project-id></userid></ac-countid>	Optional

c. Click Save.

4. From the Jenkins dashboard, select the project and click **Build Now**.

Results

You have successfully generated the test data by using the **HCL OneTest Data Jenkins Plugin**.



Note: If the test data generation request fails, you can view the test data generation logs. See Viewing the test data generation logs on page 369.

What to do next

After the build completes, you can perform the following tasks:

- If you selected FILE as a data storage type, the generated test data is downloaded in the local file system at the specified location.
- If you selected JDBC as the data storage type, then you can use the generated test data from the database.
- If you selected MONGODB as the data storage type, then you can use the generated test data from the database.

Related information

Building a software project

Viewing the test data generation logs

After the Jenkins build generates the test data, you can view the details of the test data generation from the logs.

- 1. Click the build number from Build History.
- 2. Click Console Output to open the console for the project.

Exemple

The following sample shows the logs of the generated test data when you select FILE as the data storage type:

```
Started by user
Running as SYSTEM
Building in workspace C:\Program Files (x86)\Jenkins\workspace\HelloWorld
----- START Build Step -----
Master/Slave details
System Information: LP1-AP-51837142/10.115.94.185
Windows OS
Data Generation information:
Server URL: https://otd-build.nonprod.hclpnp.com/
Project: testing
Schema: schema
Data Location:
Seed Value: 10
Root Element: Root:NewType1
Include Header: true
No Of Records: 10
Data Storage: FILE
Output Format: Excel
```

The following sample shows the logs of the generated test data when you select JDBC as the data storage type:

```
Started by user1
Running as SYSTEM
Building in workspace C:\Program Files (x86)\Jenkins\workspace\HelloWorld6
------ START Build Step ------
Master/Slave details
System Information: LP1-AP-51837142/10.115.94.185
Windows OS
Test data generation information:
Server URL: https://otd-build.nonprod.hclpnp.com/
Project: otdproject
Schema: anonymous_schema
Data Location:
Seed Value: 10
Root Element: DB:Table:Row
Include Header: false
No Of Records: 10
Data Storage: JDBC
Connection Name: SampleJDBC
Output Format: Native
Status: Starting the test data generation..
Test data generation response:
   ["code":200,"project_id":"1050","schema_id":"5e830314e4332f0192e3487e","connectionURL":"jdbc:
\verb|mysql:///10.134.198.10:8081", "dbSchemaName": "sampleSchema", "message": "Data generation | Schema | Schema
   succeeded.","data_location":null,"timestamp":"2020-03-31T09:06:48.005Z","table name":"tasks"]
Status: Test data generation completed successfully
```

```
Data is written into the database
Connection URL: jdbc:mysql://10.134.198.10:8081
Database schema name: sampleSchema
Table name: tasks
```

The following sample shows the logs of the generated test data when you select MONGODB as the data storage type:

```
Started by user
Running as SYSTEM
Building in workspace C:\Program Files (x86)\Jenkins\workspace\HCLOneTestData Integration
------ START Build Step -----
Master/Slave details
System Information: LP1-AP-51837142/10.115.94.185
Windows OS
Data Generation information:
Server URL: https://otd-fvt1.nonprod.hclpnp.com/
Project: testproject
Schema: EmployeeDetails
Data Location:
Seed Value: 1
Root Element: Root: Employee
Include Header: false
No Of Records: 1
Data Storage: MONGODB
Connection Name: TestMongo
Output Format: Json
Status: Starting the data generation..
Data Generation Response is
 {"code":200,"databaseName":"oneTestDataDB","project_id":"2850","schema_id":"5efedcb33d358500a
1662993", "connectionURL": "{my-ots}-mongodb:27017", "dbSchemaName": null, "message": "Data
 succeeded.", "data_location":null, "timestamp": "2020-07-03T07:29:06.055Z", "tableName":null, "col
lectionName":"employee"}
Data is written into Mongo Database
Connection URL: {my-ots}-mongodb:27017
Database Name: oneTestDataDB
DB Collection Name: employee
Status: Test data generation completed successfully
Finished: SUCCESS
```

Generating the test data by using HCL® UrbanCode Deploy

When you perform a test while you deploy an application on HCL® UrbanCode Deploy, you might want to generate test data. You can generate a random test data to test your application by integrating HCL® OneTest™ Data UCD Plugin with HCL® OneTest™ Data.

Before you begin

You must have completed the following tasks:

- Installed the latest version of the UrbanCode™ Deploy server and agent on the target system.
- Configured the agent and verified that the agent is running on the target system. For information about how to configure the agent, refer to Configure the agent and target system.
- Downloaded the latest version of the HCL® OneTest™ Data UCD Plugin from the HCL License & Delivery portal.
- Installed the HCL® OneTest™ Data UCD Plugin on the UrbanCode™ Deploy server. See Installing the HCL
 OneTest Data UCD Plugin on page 375.
- Created an account on the UrbanCode[™] Deploy server.
- Logged in to Rational® Test Automation Server.
- Created a project and a schema in HCL® OneTest™ Data.
- Established a connection between HCL® OneTest™ Data and a supported database. See
 - Establishing a JDBC connection with HCL OneTest Data on page 128
 - Establishing a MongoDB connection with HCL OneTest Data on page 139

About this task

You can write the test data generated by integrating HCL® OneTest™ Data UCD Plugin with HCL® OneTest™ Data into a file or any supported database. After integration with HCL® OneTest™ Data UCD Plugin, HCL® OneTest™ Data supports the insertion of the generated test data in both JDBC supported database and MongoDB. To write the generated test data in the database, you must establish a connection between HCL® OneTest™ Data and the supported database.

Procedure

- 1. Log in to the HCL UrbanCode Deploy server.
- 2. Create a component.
- 3. Create a component process, and then set the properties for the component by referring to the following table:

Field	Action	Required/Optional
Name	Enter a name for the HCL UrbanCode Deploy application process.	Required
Server URL	Enter the URL of Rational® Test Automation Server.	Required

Field	Action	Required/Optional
	The format for the URL is as follows: https:// <fully-quali-fied-dns-name>/</fully-quali-fied-dns-name>	
Offline Token	Enter the offline token that is generated in Rational® Test Automation Server.	Required
Project	Enter the name of your project.	Required
Schema	Enter the name of the schema associated with the project you selected.	Required
Root Element	Specify the root path of the element for which you want to generate the test data. For example, Root:NewType1	
Number of Records	Enter the number of records you want to generate.	Required
Numeric Seed Value	Enter the seed value that acts as an instance of random data when you generate the test data.	Optional
Data Storage	Select the data storage type. The data storage is a location where you want the generated test data to be written. You can select file, JDBC, or MONGODB as a data storage type. FILE: The generated test data is written into a file and you can download it in your local file system. JDBC: The generated test data is written in the selected JDBC supported database. MONGODB: The generated test data is written into MongoDB.	Required
Connection Name	Note: This field is applicable only when you select JDBC or MONGODB as the data storage type. Enter the name of the JDBC or MONGODB connection.	Required
Output Format	Specify the file format of the generated test data. Required	
Data File Location	Specify the location for the output file. If the specified location is invalid, by default, the output file is saved in the HCL® OneTest™ Data server.	Optional

Field	Action	Required/Optional
	Notes:	
	You can find the output file in the HCL®	
	OneTest™ Data pod at the following loca-	
	tion:	
	/opt/hcl/hip-rest/output/ <ac-< th=""><th></th></ac-<>	
	countId>/ <userid>/<project-< th=""><th></th></project-<></userid>	
	Id>/ <schemaid>/<genmappath></genmappath></schemaid>	
	 This field is not applicable if you select the 	
	data storage type as JDBC or MONGODB.	



Note: You can ignore the following property fields while you set up the integration of HCL UrbanCode Deploy with HCL® OneTest™ Data:

- Working Directory
- Post Processing Script
- Precondition
- Use Impersonation
- 4. Create a resource and select the agent.
- 5. Add the component that you created to the agent.
- 6. Create an application.
- 7. Create an environment from the **Applications** dashboard.
- 8. Add the resource and the component that you created to the environment.
- 9. Create a process for the application by clicking the Processes tab from the Applications dashboard.

The page of the application process is displayed.

- 10. Click the component process that you created in step 3 from the **Component Process Steps** on the left navigation pane and drag it into the design area.
- 11. Click Save.
- 12. Go to the **Applications** dashboard, and then click **Request Process** for the environment of the application process that you want to execute.

The Run Process on environment name dialog box is displayed.

13. Select the application process that you want to execute and click **Submit**.

The HCL UrbanCode Deploy dashboard shows the progress of the application process request to generate the test data.

Result

You have successfully generated the test data by using the HCL® OneTest™ Data UCD Plugin for HCL® OneTest™ Data.

You can view the completed request process with the status displayed as Success or Failed.



If the test data generation request fails, you can view the logs of the process. See Viewing the HCL UrbanCode Deploy logs on page 375

What to do next

After the successful completion of process, you can perform the following tasks:

- If you selected FILE as a data storage type, the generated test data is downloaded in the local file system at the specified location.
- If you selected JDBC as the data storage type, then you can use the generated test data from the database.
- If you selected MONGODB as the data storage type, then you can use the generated test data from the database.

Installing the HCL OneTest Data UCD Plugin

When you want to generate the test data by using the HCL® OneTest™ Data UCD Plugin for HCL® OneTest™ Data, you must install the HCL® OneTest™ Data UCD Plugin on the HCL® UrbanCode Deploy server.

- 1. From Settings, click Automation Plugins.
- 2. Click Load Plugin.
- 3. Enter the path of the compressed plug-in file, and then click Submit.

Results

The plug-in is listed on the **Automation Plugins** pane.

What to do next

After you successfully installed the HCL® OneTest™ Data UCD Plugin on the server, you must configure the HCL® OneTest™ Data UCD Plugin and generate the test data. See Generating test data by using HCL UrbanCode Deploy on page 372.

Viewing the HCL® UrbanCode Deploy logs

After completion of the generation of test data, you can view the details of the process in the HCL® UrbanCode Deploy console log.

You can click the Output Log icon from the console log of the UrbanCode Deploy dashboard to view the output log.

The following sample shows the logs of the generated test data when you select FILE as the data storage type:

```
______
plugin: HCL OneTest Data UCD Plugin, id: com.urbancode.air.plugin.otd, version: 1
plugin command: 'cmd' '/C' '"D:\UCD_Agent\opt\groovy-1.8.8\bin\groovy.bat -cp
\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde7aa20472d2b47c4
de3754dbd7627bd6778d33d0\classes;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8
a9ae7959125d32be1cde7aa20472d2b47c4de3754dbd7627bd6778d33d0\lib\commons-codec-1.10.jar;D:\UCD_
Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde7aa20472d2b47c4de375
4dbd7627bd6778d33d0\lib\commons-logging-1.2.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plu
gin.otd_1_200b8a9ae7959125d32be1cde7aa20472d2b47c4de3754dbd7627bd6778d33d0\lib\groovy-all-1.8.
4.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde7aa2047
2d2b47c4de3754dbd7627bd6778d33d0\lib\groovy-plugin-utils-1.2.jar;D:\UCD_Agent\var\plugins\com.
urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde7aa20472d2b47c4de3754dbd7627bd6778d33d0\
lib\gson-2.8.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32
belcde7aa20472d2b47c4de3754dbd7627bd6778d33d0\lib\hamcrest-core-1.1.jar;D:\UCD_Agent\var\plug
ins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde7aa20472d2b47c4de3754dbd7627bd6778
d33d0\lib\httpclient-4.5.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9
ae7959125d32be1cde7aa20472d2b47c4de3754dbd7627bd6778d33d0\lib\httpcore-4.4.10.jar;D:\UCD_Ag
ent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde7aa20472d2b47c4de3754d
bd7627bd6778d33d0\lib\json-simple-1.1.1.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.
otd_1_200b8a9ae7959125d32be1cde7aa20472d2b47c4de3754dbd7627bd6778d33d0\lib\jsoup-1.11.3.jar
;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde7aa20472d2b4
7c4de3754dbd7627bd6778d33d0\lib\junit-4.10.jar"
 D:
\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde7aa20472d2b47c4
de3754dbd7627bd6778d33d0\OneTestDataGenerationUCD.groovy
  D:\UCD_Agent\var\temp\logs-63ec6300-a796-49c2-b3ad-794d0e28b1be\input.props
  \label{logs-63ec6300-a796-49c2-b3ad-794d0e28b1be} Output.props "Incomplete the control of the 
working directory: D:\UCD_Agent\var\work\UCDComponent
properties:
  PLUGIN_INPUT_PROPS=D:\UCD_Agent\var\temp\logs-63ec6300-a796-49c2-b3ad-794d0e28b1be\input.pr
ops
  PLUGIN\_OUTPUT\_PROPS=D: \label{logs-63ec6300-a796-49c2-b3ad-794d0e28b1be} output\_propulation of the propulation of the propula
ops
    connectionName=
    dataFileLocation=C:\Users\user\Downloads
    dataStorage=FILE
    offlineToken=****
    outputFormat=CSV
    project=testing
    records=10
    rootElement=Root:NewType1
    schema=schema
    seedValue=10
    serverUrl=https://otd-build.nonprod.hclpnp.com/
environment:
    AGENT_HOME=D:\UCD_Agent
    AH_AUTH_TOKEN=****
    AH_WEB_URL=https://LP1-AP-51837142.PROD.HCLPNP.COM:8443
    AUTH TOKEN=***
```

```
DS_AUTH_TOKEN=****
 DS SYSTEM ENCODING=Cp1252
 JAVA_OPTS=-Dfile.encoding=Cp1252 -Dconsole.encoding=Cp1252
PLUGIN_HOME=D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_200b8a9ae7959125d32be1cde
7aa20472d2b47c4de3754dbd7627bd6778d33d0
 UD DIALOGUE ID=63ec6300-a796-49c2-b3ad-794d0e28b1be
 WE_ACTIVITY_ID=172134c9-a5ec-22cd-3c8f-4d3d9789c96d
______
Data Generation information:
Server URL: https://otd-build.nonprod.hclpnp.com/
Project: testing
schema: schema
Root Element: Root:NewType1
Output Format: CSV
Data Location: C:\Users\user\Downloads
Seed Value: 10
Data Storage: FILE
Connection Name:
Include Header: true
No Of Records 10
Validating: server URL , offlineToken
Successfully validated server URL and offlineToken
Status: Test Data Generation Started...
Data Generation Response is [code:200, project_id:4400, schema_id:5ebd2915612cae00fe8e48dd,
connectionURL:null, dbSchemaName:null, message:Data generation succeeded.,
data_location:5ebd2906612cae00fe8e48db_4876c2b6-1424-442f-a1f1-5c3cad77576e_biWSum9yW8_1,
timestamp:2020-05-14T13:08:15.840Z, tableName:null]
Status: Test data generation completed successfully
Status: Downloading the Generated Test Data
File saved to
C:
\Users\user\Downloads\5ebd2906612cae00fe8e48db_4876c2b6-1424-442f-a1f1-5c3cad77576e_biWSum9yW8
_1.csv location
Status: Completed the download of Generated Test Data
```

The following sample shows the logs of the generated test data when you select MONGODB as the data storage type:

```
plugin: HCL OneTest Data UCD Plugin, id: com.urbancode.air.plugin.otd, version: 1
plugin command: 'cmd' '/C' '"D:\UCD_Agent\opt\groovy-1.8.8\bin\groovy.bat -cp
"D:
\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc65
6e1784133370b8d253310f6a\classes;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c
474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\lib\commons-codec-1.10.jar;D:\UCD_
Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e178
4133370b8d253310f6a\lib\commons-logging-1.2.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plu
gin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\lib\groovy-all-1.8.
4.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047
f8f6cc656e1784133370b8d253310f6a\lib\groovy-plugin-utils-1.2.jar;D:\UCD_Agent\var\plugins\com.
urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\
lib\gson-2.8.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\
lib\gson-2.8.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\
lib\gson-2.8.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\
lib\gson-2.8.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\
lib\gson-2.8.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\
lib\gson-2.8.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfd
```

```
db80c0335e047f8f6cc656e1784133370b8d253310f6a\lib\hamcrest-core-1.1.jar;D:\UCD_Agent\var\plug
ins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d2533
10f6a\lib\httpclient-4.5.6.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c47
4971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\lib\httpcore-4.4.10.jar;D:\UCD_Ag
ent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e17841
33370b8d253310f6a\lib\json-simple-1.1.1.jar;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.
otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc656e1784133370b8d253310f6a\lib\jsoup-1.11.3.jar
;D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6c
c656e1784133370b8d253310f6a\lib\junit-4.10.jar"
\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0335e047f8f6cc65
6e1784133370b8d253310f6a\OneTestDataGenerationUCD.groovy
 D:\UCD_Agent\var\temp\logs-48a47aee-3889-4a3b-ba91-298cbc33a99e\input.props
 D:\UCD_Agent\var\temp\logs-48a47aee-3889-4a3b-ba91-298cbc33a99e\output.props"'
working directory: D:\UCD_Agent\var\work\OTDComponent
properties:
 PLUGIN_INPUT_PROPS=D:\UCD_Agent\var\temp\logs-48a47aee-3889-4a3b-ba91-298cbc33a99e\input.pr
ops
 PLUGIN\_OUTPUT\_PROPS=D: \label{eq:props} LUCD\_Agent \label{eq:props} PLUGIN\_OUTPUT\_PROPS=D: \label{eq:props} LUCD\_Agent \label{eq:props} Var_temp \label{eq:props} LUCD\_Agent \label{eq:props} Var_temp \label{eq:props} LUCD\_Agent \label{eq:props} Var_temp \label{eq:props} LUCD\_Agent \label{eq:props} Var_temp \label{eq:props} Var_temp \label{eq:props} LUCD\_Agent \label{eq:props} Var_temp \label{eq:props} LUCD\_Agent \label{eq:props} Var_temp \label{eq:props} 
ops
   connectionName=TestMongo
   dataFileLocation=
   dataStorage=MONGODB
   offlineToken=****
   outputFormat=JSON
   project=testproject
   records=1
   rootElement=Root:Employee
   schema=EmployeeDetails
   seedValue=1
   serverUrl=https://otd-fvt1.nonprod.hclpnp.com/
environment:
   AGENT_HOME=D:\UCD_Agent
   AH_AUTH_TOKEN=****
   AH_WEB_URL=https://LP1-AP-51837142.PROD.HCLPNP.COM:8443
   AUTH TOKEN=****
   DS_AUTH_TOKEN=****
   DS_SYSTEM_ENCODING=Cp1252
   JAVA_OPTS=-Dfile.encoding=Cp1252 -Dconsole.encoding=Cp1252
 PLUGIN_HOME=D:\UCD_Agent\var\plugins\com.urbancode.air.plugin.otd_1_73a2c474971db8d52bfdb80c0
335e047f8f6cc656e1784133370b8d253310f6a
   UD_DIALOGUE_ID=48a47aee-3889-4a3b-ba91-298cbc33a99e
   WE_ACTIVITY_ID=1731397b-b82e-1d8a-dc50-153fd3010ce0
______
Data Generation information:
Server URL: https://otd-fvt1.nonprod.hclpnp.com/
Project: testproject
schema: EmployeeDetails
Root Element: Root: Employee
```

```
Output Format: JSON
Data Location:
Seed Value: 1
Data Storage: MONGODB
Connection Name: TestMongo
Include Header: false
No Of Records 1
Validating: server URL , offlineToken
Successfully validated server URL and offlineToken
Status: Test Data Generation Started...
Data Generation Response is [code:200, databaseName:oneTestDataDB, project_id:2850,
 schema_id:5efedcb33d358500a1662993, connectionURL:{my-ots}-mongodb:27017, dbSchemaName:null,
message:Data generation succeeded., data_location:null, timestamp:2020-07-03T07:33:11.497Z,
tableName:null, collectionName:employee]
Status: Test data generation completed successfully
Data is written into Mongo database
Connection URL: {my-ots}-mongodb:27017
Database Name: oneTestDataDB
Collection name: employee
```

Generating the test data by using HCL Launch

When you perform a test while you deploy an application on HCL Launch, you might want to generate test data. You can generate a random test data to test your application by integrating HCL OneTest Data Launch Plugin with HCL® OneTest™ Data.

Before you begin

You must have completed the following tasks:

- Installed the latest version of the HCL Launch server and agent on the target system.
- Configured the agent and verified that the agent is running on the target system. For information about how to configure the agent, refer to Configure the agent and target system.
- Downloaded the latest version of the HCL OneTest Data Launch Plugin from the HCL License & Delivery portal.
- Installed the HCL OneTest Data Launch Plugin on the HCL Launch server. See Installing the HCL OneTest Data Launch Plugin on page 382.
- · Created an account on the HCL Launch server.
- Logged in to Rational® Test Automation Server.
- Created a project and a schema in HCL® OneTest™ Data.
- Established a connection between HCL® OneTest™ Data and a supported database. See
 - Establishing a JDBC connection with HCL OneTest Data on page 128
 - Establishing a MongoDB connection with HCL OneTest Data on page 139

About this task

You can write the test data generated by integrating HCL OneTest Data Launch Plugin with HCL® OneTest™ Data into a file or any supported database. After integration with HCL OneTest Data Launch Plugin, HCL® OneTest™

Data supports the insertion of the generated test data in both JDBC supported database and MongoDB. To write the generated test data in the database, you must establish a connection between HCL One Test Data and the supported database.

Procedure

- 1. Log in to the HCL Launch server.
- 2. Create a component.
- 3. Create a component process, and then set the properties for the component by referring to the following table:

Field	Action	Required/Optional
Name	Enter a name for the HCL Launch application process.	Required
Server URL	Enter the URL of Rational® Test Automation Server. The format for the URL is as follows: https:// <fully-qualified-dns-name>/</fully-qualified-dns-name>	Required
Offline Token	Enter the offline token that is generated in Rational® Test Automation Server.	Required
Project	Enter the name of your project.	Required
Schema	Enter the name of the schema associated with the project you selected.	Required
Root Element	Specify the root path of the element for which you want to generate the test data. For example, Root:NewType1	Required
Number of Records	Enter the number of records you want to generate.	Required
Numeric Seed Value	Enter the seed value that acts as an instance of random data when you generate the test data.	
Data Storage	Select the data storage type. The data storage is a location where you want the generated test data to be written. You can select file, JDBC, or MONGODB as a data storage type.	Required
	FILE: The generated test data is written into a file and you can download it in your local file system. JDBC: The generated test data is written in the selected JDBC supported database.	

Field	Action	Required/Optional
	MONGODB: The generated test data is written into MongoDB.	
Connection Name	Note: This field is applicable only when you select JDBC or MONGODB as the data storage type. Enter the name of the JDBC or MONGODB connection.	Required
Output Format	Specify the file format of the generated test data.	Required
Data File Location	Specify the location for the output file. If the specified location is invalid, by default, the output file is saved in the HCL® OneTest™ Data server. Notes: You can find the output file in the HCL® OneTest™ Data pod at the following location: /opt/hcl/hip-rest/output/ <ac-countid>/<project-id>/<schemaid>/<genmappath> This field is not applicable if you select the data storage type as JDBC or Mongodb.</genmappath></schemaid></project-id></ac-countid>	Optional



Note: You can ignore the following property fields while you set up the integration of HCL Launch with HCL® OneTest™ Data:

- Working Directory
- Post Processing Script
- $\,{}^{\circ}$ Precondition
- Use Impersonation
- 4. Create a resource and select the agent.
- 5. Add the component that you created to the agent.
- 6. Create an application.
- 7. Create an environment from the **Applications** dashboard.
- 8. Add the resource and the component that you created to the environment.
- 9. Create a process for the application by clicking the **Processes** tab from the **Applications** dashboard.

The page of the application process is displayed.

- 10. Click the component process that you created in step 3 from the **Component Process Steps** on the left navigation pane and drag it into the design area.
- 11. Click Save.
- 12. Go to the **Applications** dashboard, and then click **Request Process** for the environment of the application process that you want to execute.
- 13. Select the name of the application, environment, and process from the drop-down list, and then click Next.
- 14. Verify that the default settings of the component versions are retained, and then click Next.
- 15. Toggle the Run Now switch to the on position to set the Schedule Deployment, and then click Next.
- 16. Check the deployment details, and then click Submit Deployment.

Result

You have successfully generated the test data by using the HCL OneTest Data Launch Plugin for HCL® OneTest™ Data.

You can view the completed request process with the status displayed as Success or Failed.



Note:

If the test data generation request fails, you can view the logs of the process. See Viewing the HCL Launch logs on page 383.

What to do next

After the successful completion of the process, you can perform the following tasks:

- If you selected FILE as a data storage type, then you can download the generated test data in the local file system at the specified location.
- If you selected JDBC as the data storage type, then you can use the generated test data from the database.
- If you selected MONGODB as the data storage type, then you can use the generated test data from the database.

Installing the HCL OneTest Data Launch Plugin

When you want to generate the test data by using the **HCL® OneTest™ Data** for HCL® OneTest™ Data, you must install the **HCL® OneTest™ Data** on the HCL Launch server.

- 1. From Settings, click Automation Plugins.
- 2. Click Load Plugin.
- 3. Enter the path of the compressed plug-in file, and then click Submit.

Results

The plug-in is listed on the **Automation Plugins** pane.

What to do next

After you successfully installed the HCL® OneTest™ Data on the server, you must configure the HCL® OneTest™ Data and generate the test data. See Generating the test data by using HCL Launch on page 379.

Viewing the HCL Launch logs

After completion of the generation of test data, you can view the details of the process in the HCL Launch console log.

You can click the Output Log icon from the console log of the HCL Launch dashboard to view the output log.

The following sample shows the logs of the generated test data when you select FILE as the data storage type:

```
______
plugin: HCL OneTest Data Launch Plugin, id: com.hcllaunch.air.plugin.otd, version: 2
plugin command: 'cmd' '/C' '""D:\HCL Launch\LaunchAgent\opt\groovy-2.4.15\bin\groovy.bat" -cp
"D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\classes;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\commons-codec-1.10.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\commons-logging-1.2.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\groovy-all-1.8.4.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\groovy-plugin-utils-1.2.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\gson-2.8.6.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\hamcrest-core-1.1.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\httpclient-4.5.6.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\httpcore-4.4.10.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\json-simple-1.1.1.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\jsoup-1.11.3.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\lib\junit-4.10.jar" "D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1\OneTestDataGenerationHCLLaunch.groovy" "D:\HCL
Launch\LaunchAgent\var\temp\logs-89c29385-395a-4c98-b695-de7eb9dbdee5\input.props" "D:\HCL
Launch\LaunchAgent\var\temp\logs-89c29385-395a-4c98-b695-de7eb9dbdee5\output.props""'
working directory: D:\HCL Launch\LaunchAgent\var\work\OTDComponent1
properties:
 PLUGIN_INPUT_PROPS=D:\HCL
Launch\LaunchAgent\var\temp\logs-89c29385-395a-4c98-b695-de7eb9dbdee5\input.props
 PLUGIN_OUTPUT_PROPS=D:\HCL
Launch\LaunchAgent\var\temp\logs-89c29385-395a-4c98-b695-de7eb9dbdee5\output.props
 connectionName=
 dataFileLocation=C:\Users\user1\Downloads
```

```
dataStorage=FILE
 offlineToken=****
 outputFormat=CSV
 project=otdproject
 records=10
 rootElement=Root:NewType1
 schema=otdschema
 seedValue=10
 serverUrl=https://otd-fvt2.nonprod.hclpnp.com/
environment:
 AGENT_HOME=D:\HCL Launch\LaunchAgent
 AH_AUTH_TOKEN=****
 AH_WEB_URL=https://LP1-AP-51837142.PROD.HCLPNP.COM:8443
 AUTH_TOKEN=****
 DS_AUTH_TOKEN=****
 DS_SYSTEM_ENCODING=Cp1252
 JAVA_OPTS=-Dfile.encoding=Cp1252 -Dconsole.encoding=Cp1252
 PLUGIN_HOME=D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_ebae55c6a5da97650f3890760d07778
5e4fa877523edeadf3cfda916b293b4a1
 UD_DIALOGUE_ID=89c29385-395a-4c98-b695-de7eb9dbdee5
 WE_ACTIVITY_ID=17443a96-551a-d05a-6041-0d9b77073106
______
Data Generation information:
Server URL: https://otd-fvt2.nonprod.hclpnp.com/
Project: otdproject
schema: otdschema
Root Element: Root:NewType1
Output Format: CSV
Data Location: C:\Users\user1\Downloads
Seed Value: 10
Data Storage: FILE
Connection Name:
Include Header: true
No Of Records 10
Validating: server URL, offlineToken
Successfully validated server URL and offlineToken
Status: Test Data Generation Started...
Data Generation Response is [code:200, databaseName:null,
project_id:3200, schema_id:5f48ad2b1491d2009db126fd, connectionURL:null,
dbSchemaName:null, message:Data generation succeeded.,
data_location:5f48ad1c1491d2009db126fb_077ae85b-5527-4aba-a64f-5b58d15df899_6dH9eZZfoq_1,
timestamp:2020-08-31T08:36:56.526Z, tableName:null, collectionName:null]
Status: Test data generation completed successfully
Status: Downloading the Generated Test Data
File saved to
C:
\Users\user1\Downloads\5f48ad1c1491d2009db126fb_077ae85b-5527-4aba-a64f-5b58d15df899_6dH9eZZfo
q_1.csv location
Status: Completed the download of Generated Test Data
```

The following sample shows the logs of the generated test data when you select MONGODB as the data storage type:

```
______
plugin: HCL OneTest Data Launch Plugin, id: com.hcllaunch.air.plugin.otd, version: 2
plugin command: 'cmd' '/C' '""D:\HCL Launch\LaunchAgent\opt\groovy-2.4.15\bin\groovy.bat" -cp
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\classes;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\commons-codec-1.10.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\commons-logging-1.2.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\groovy-all-1.8.4.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\groovy-plugin-utils-1.2.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\gson-2.8.6.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\hamcrest-core-1.1.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\httpclient-4.5.6.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\httpcore-4.4.10.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\json-simple-1.1.1.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\jsoup-1.11.3.jar;D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\lib\junit-4.10.jar" "D:\HCL
Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0\OneTestDataGenerationHCLLaunch.groovy" "D:\HCL
Launch\LaunchAgent\var\temp\logs-49ec0c81-7f25-4494-accd-4bf9bd384d93\input.props" "D:\HCL
Launch\LaunchAgent\var\temp\logs-49ec0c81-7f25-4494-accd-4bf9bd384d93\output.props""
working directory: D:\HCL Launch\LaunchAgent\var\work\OTDComponent1
properties:
 PLUGIN_INPUT_PROPS=D:\HCL
Launch\LaunchAgent\var\temp\logs-49ec0c81-7f25-4494-accd-4bf9bd384d93\input.props
 PLUGIN_OUTPUT_PROPS=D:\HCL
Launch\LaunchAgent\var\temp\logs-49ec0c81-7f25-4494-accd-4bf9bd384d93\output.props
 connectionName=MongoConnection
 dataFileLocation=
 dataStorage=MONGODB
 offlineToken=****
 outputFormat=JSON
 project=otdproject
 records=1
 rootElement=Root:NewType1
 schema=otdschema
 seedValue=
 serverUrl=https://otd-fvt1.nonprod.hclpnp.com/
environment:
 AGENT_HOME=D:\HCL Launch\LaunchAgent
 AH_AUTH_TOKEN=****
```

```
AH_WEB_URL=https://LP1-AP-51837142.PROD.HCLPNP.COM:8443
 AUTH_TOKEN=****
 DS_AUTH_TOKEN=****
 DS_SYSTEM_ENCODING=Cp1252
 JAVA_OPTS=-Dfile.encoding=Cp1252 -Dconsole.encoding=Cp1252
 PLUGIN_HOME=D:\HCL
 Launch\LaunchAgent\var\plugins\com.hcllaunch.air.plugin.otd_2_fcffff6fc25d3aad57596e97b05f621
f6a850ad06d6b0495e2954cbf5e1be0e0
 UD_DIALOGUE_ID=49ec0c81-7f25-4494-accd-4bf9bd384d93
 WE_ACTIVITY_ID=174d8e29-f157-0a93-07a4-5a90df84fb41
______
Data Generation information:
Server URL: https://otd-fvt1.nonprod.hclpnp.com/
Project: otdproject
schema: otdschema
Root Element: Root:NewType1
Output Format: JSON
Data Location:
Seed Value:
Data Storage: MONGODB
Connection Name: MongoConnection
Include Header: false
No Of Records 1
Validating: server URL , offlineToken
Successfully validated server URL and offlineToken
Status: Test Data Generation Started...
Data Generation Response is [code:200, databaseName:mdb, project_id:1150,
schema_id:5f72c22171ff1a00a009ae50, connectionURL:{my-ots}-mongodb:27017, message:Data
 generation succeeded., timestamp:2020-09-29T08:02:59.141Z, collectionName:users]
Status: Test data generation completed successfully
Data is written into Mongo database
Connection URL: {my-ots}-mongodb:27017
Database Name: mdb
Collection name: users
```

Managing access to IBM® Rational® Test Automation Server

Desktop clients and third-party integrations use offline user tokens to connect to Rational® Test Automation Server.

You can configure the desktop clients and third-party integrations to access Rational® Test Automation Server by using the offline user tokens created from the server.

Offline user tokens are used in the following cases:

- To retrieve secrets configured on the server to be used in certain tests in Rational® Integration Tester
- To enable publishing of test results and reports from desktop clients to Rational® Test Automation Server
- To enable the Resource Monitoring Service in Rational® Performance Tester to monitor a data source during a run on Rational® Test Automation Server
- To enable third-party integrations.

About this task

From Rational® Test Automation Server, you can create an offline user token, copy it, and then use that token in each of the desktop clients and third-party integrations.

You can also delete all the tokens, when you no longer need access or you want to prevent access to the server.

Creating a token

- · Follow these steps:
 - 1. Click the **User** icon from the menu bar and select **Create Token**.

The Create Offline User Token dialog box is displayed.



Note: This token is not accessible after you copy it as the dialog box closes.

2. Copy the token and paste it into a private location for ongoing reference.

The dialog box closes.

3. Paste the token into the desktop client UI or the third-party integrations UI where this token is required.

See the following table for a list of where you can use the tokens and where you can find more information.

Table 12. Using the offline user tokens to access Rational® Test Automation Server

Use the offline user token in the following places

Rational® Integration Tester

See Rational® Integration Tester and Rational® Test Automation Server.

Rational® Performance Tester

See Publishing test results to the server.

See Enabling Enablement of Resource Monitoring services for a schedule.

Rational® Functional Tester

See Publishing test results to the server.

Third-party integrations

See Integrating with other applications on

page 311.

Deleting tokens

- Follow these steps:
 - 1. Click the **User** icon (2) from the menu bar and select **Delete Tokens**.

The Delete All Offline User Tokens dialog box is displayed.

2. Inform the desktop client users that the tokens were deleted. Fix any test automation scripts that used tokens.

Chapter 7. Test Manager Guide

This guide describes how to manage and track your overall test effort. This guide is intended for test managers.

Related information

Managing access to server projects on page 395

Test assets and a server project

Rational® Test Automation Server projects manage access to your test assets, which are stored in a Git repository. Projects are either public by default or private. Private projects are not discoverable by other users. You can either add your own project or you can request to be a member of another public project.

When you add your own project, you can configure it now or later. Configuring the project includes adding details about the project, adding one or more Git repositories, optionally adding secrets, classifying encrypted datasets, and adding a change management system. To run test assets that are associated with an encrypted dataset, you must categorize the encrypted datasets by creating a classification. You can also add users to your server project so they can access your test assets. To use Jira to create defects for the tests available in your project, you must configure the Jira server for your project on Rational® Test Automation Server.

Related information

Becoming a project member on page 394

Managing access to server projects on page 395

Working with Git repositories on page 399

Protecting API test assets by using secrets on page 404

Managing an encrypted dataset on page 411

Default user administration on page 67

Configuration of Jira

Repository considerations for a server project

To collaborate with other project stakeholders, you can open test assets from a local clone of the Git repository, pull project test assets from a Git repository, and push changes made to your local test assets to a Git repository. Before you add a project and add a repository to that project, you must consider some information about repositories.

Consider the following sections about using Git repositories with IBM® Rational® Test Automation Server. For more information about installing, setting up, and using Git, see the Git documentation.

Git

You must install Git or upgrade the version if you already have installed Git.

Repositories and user identities

After you install Git, you must set up your Git repository and set up access for members. You must ensure that the repository contains your test assets.

Optionally, you can use a command line utility or Git tool to access the repository, upload your test assets, fetch or pull from the repository, push to the repository, clone the repository, and other operations you want to perform in Git.

Local and shared repositories

After you create a remote or shared repository in Git, you can create a local version of the repository by cloning the remote repository. You must ensure that your test assets are available in the remote repository and are also cloned to the local repository.

Alternatively, if your test assets are on your local system, you can set up a Git repository in the bare mode, add the project files to the local repository, and then commit and push from the local repository to the remote repository in Git by using your preferred method.



Note: While copying the test assets from your local system to the repository, you must ensure that you copy the entire project that contains the test assets.

User authentication for the Git repository

The administrator can set up different types of authentication for accessing the Git repository. Rational® Test Automation Server supports the following authentication types:

- HTTP with user name and password
- HTTP without user name and password
- · HTTPS with user name and password
- · HTTPS without user name and password
- SSH with SSH key and passphrase
- SSH with SSH key and without a passphrase

Based on the authentication type that is set for a repository, you must provide the same authentication values in Rational® Test Automation Server when you add a repository.

Test assets

You must complete the following tasks in the desktop client where you are authoring your test before you check in and commit the test assets to the Git repository.

Test type	Task	More information
API suite in Rational® Integration Tester	Change the local stub to a remote stub.	See Test run considerations for API Suites on page 154.
	Add the library files.	

Adding details to a server project

The first step is to add a server project and provide some details about it.

Before you begin

To add one or more projects to manage access to your test assets, you must log in to IBM® Rational® Test Automation Server by providing the application URL in a browser.

If you are a new user, and LDAP and Active Directory are not configured, you must first sign up by completing a form that specifies user information such as an email, user name, and password, then you can log in by using that information.

About this task

You add a project and give it a name and description.

- 1. Log in to Rational® Test Automation Server.
- 2. From the Home page, add a project. Give it a name and if you want, add a description. The Details page is displayed.
- 3. Decide if you want a public project, which is the default, or a private project.

What to do next

You can add a repository to your server project.

Related information

Default user administration on page 67

Adding repositories to a server project

You can add repositories to a server project to access the test assets available in the respective repository.

Before you begin

You must have completed the following tasks:

- Added a project on IBM® Rational® Test Automation Server.
- Been granted permission to access the repository.

About this task

As a project owner or a tester, you can add one or more repositories to your project. When you add a repository, the Git repository is cloned to your project. While adding a repository, you must provide the necessary authentication credentials that are set for the Git repository that you want to add to your project. For example, if the authentication type is SSH, then you must provide the Git URL, a deploy key, and a passphrase.

After you log in, from the Home page, you can add one or more repositories to your project by following these steps.

- 1. Open your project.
- 2. Click the Repositories tab.
- 3. Click Add repository.

The Add repository page is displayed.

- 4. Enter the URL of the Git repository that you want to add to your project.
- 5. Click the **Expand** icon to enter the required credentials based on any of the following authentication methods configured in the repository.

To gain access to the repository, you must use any one of the authentication methods:

Authentication method	Credentials required
SSH	∘ Deploy key ∘ Passphrase
HTTPS	∘ User name ∘ Password
НТТР	∘ User name ∘ Password



Notes:

- You must have defined the authentication type and set the authentication credentials in the Git repository.
- If you use SSH to connect to your remote repository and Rational® Test Automation Server displays an Auth Fail exception while using the deliver changes option, you can resolve this exception error by regenerating your SSH keys by using the -m PEM option.

6. Click Add.

The Git repository is cloned on Rational® Test Automation Server.



Note: Depending on the size of the repository you are cloning, it can take a few to several minutes to clone the repository.

7. **Optional:** Repeat the steps to add another repository.

What to do next

You can perform the following actions on the repository that you added:

- Update the authentication credentials if they are changed in the Git repository configuration.
- Delete a repository if it is no longer required.

Related information

Working with Git repositories on page 399

Secrets configuration

If you are working with an API suite and the project test asset contains environment variables that are required for the test runs, you must configure the environment variables as secrets in a secrets collection by using the **Secrets** tab. Configuring secrets enable the API suite to run correctly on Rational® Test Automation Server.

Related information

Protecting API test assets by using secrets on page 404

Adding users to a server project

You can add users to your server project so they can access your test assets.

Before you begin

You own a project.

About this task

As a project owner, you can add other users to your public or private project. For example, if you have a large number of test assets that must be run, you might want your test team to help run them, and see the results.

- 1. Add one or more users to be members of your project. Click the **Settings** icon on the Project card in the list of **My Projects** or click **Configure** in the navigation when the project is already open.
- 2. Add users by entering the user name of the user you want to add. You can add a partial name and then press **Enter** to see the user that you want to add.
- 3. Select that user and then assign a role. Click **Viewer**, **Tester**, or **Owner**. When you add a user, the default role is Viewer.

The added user after logging in can see the owner's project in their list of My Projects.

4. Repeat the applicable steps to add another user.

What to do next

You can add or remove roles to one or more projects that you own. All users can request to be a member of another public project.

Related information

Becoming a project member on page 394

Managing access to server projects on page 395

Becoming a project member

You might want to request to be a member of another project. New users without any projects might also want to be a member of an existing project.

About this task

As a project owner, you can add users to your public or private projects. All users can request to become a member of a public project.

- 1. Request to be a member of another project. Search for the project that you want to join in the list of other projects from the project Home page. Click that Project card or the **Key** icon ?. Only public projects are visible in the list of projects.
- 2. Confirm your request when prompted. If you agree, the project owner is notified. The project owner sees a pending request **Notification** icon on their Project card.

My Projects



After opening the notification, the owner can see the user that is requesting access and can accept or decline it.

If the project owner accepts your request, you are added as a member of the project with a Viewer role. A Viewer role is the default role assigned and is restricted to specific actions.

You then see the project under My Projects on the Home page.

If the project owner declines your request, follow up with the project owner.

Managing access to server projects

You might want to add or remove a project member role from your project.

About this task

As a project owner, you can assign access by specifying a role when you add a user to your project. You can also assign more access or remove access for a user. Roles enable users to perform tasks on project resources such as running tests and viewing test results.

1. Choose the role in a project based on its associated actions.

Option	Description
Owner of a project	∘ All Tester's actions
	 Update, archive, list, and view a project
	 Assign, update, delete, and list user roles for a
	project
	 Accept new member requests
	· Create, update, and delete a dataset classifi-
	cation in a project
	 Add, update, and remove an encrypted
	dataset from a classification
	 Update current row for a listed dataset in a
	project
	∘ Delete, list and view a report
	 Update, delete, and list a repository in a
	project
	 Get the test assets from a repository in a
	project
	 Create, update, delete and list secrets in a
	project
	· Create, update, delete, and list resource moni-
	toring sources in a project
	 Get the content of a resource monitoring
	source in a project
	• Register, update, delete, and list resource
	monitoring agents
Tester of a project	∘ All Viewer's actions
	∘ List repositories in a project

Option	Description
	Run a test and create a report
	 Stop a test while running
	 Get the test assets from a repository in a
	project
	∘ Get a list of datasets in a project
	∘ Get the content of a dataset
	 Update the current row for a listed dataset in
	a project
	 Add, update, and remove an encrypted
	dataset from a classification
	∘ Delete a report if you created the report
Viewer of a project	∘ List your own roles on a project
	∘ List running tests
	∘ List and view a report
	 List resource monitoring sources in a project
	 Get the content of a resource monitoring
	source in a project
	 List the resource monitoring agents
Non-member of a project	• Request to be a member of a project

- 2. Open the project that you own.
 - From the project details, you can see a list of project members for your project and then add or remove a members role.
- 3. Add or remove the member access by using the **Menu** icon next to each user in the member list.

Archiving or unarchiving server projects

You can archive a project when that project is no longer needed but you want to retain it for future reference. If you do want to use an archived project, you can unarchive it.

About this task

As a project owner, you can archive projects that are inactive. Archived projects are not visible to users or project members, but owners can show or hide their archived projects. Archived projects can be unarchived.



Note:

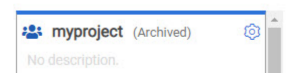
When you migrate projects from the previous version of Rational® Test Automation Server to V10.1.0, the project **Owner** must log in to Rational® Test Automation Server to initiate the migration of all the repositories in that project, as a result, other members can access the test assets in that project.



On migration of an archived project, the project **Owner** must log in to Rational® Test Automation Server and then navigate to the **Configure > Project > Repositories** tab to migrate the configured repositories in the archived project.

- · Archive a project by following these steps:
 - 1. Open the project that you want to archive.
 - 2. From the project details, archive the project.
 - 3. Confirm that you want to archive the project when prompted. If you proceed, the project is archived and is hidden in your project list. To show or hide the archive projects, select the appropriate option by using the **Menu** icon from the menu bar.

When visible, the archived project shows as archived in the list of My Projects.





Note: The option to configure a project continues to display after you archive a project.

- · Unarchive a project by following these steps:
 - 1. Open an archived project and unarchive it.
 - 2. Confirm that you want to unarchive the project when prompted. If you proceed, the project is unarchived and is shown in your project list.

Deleting server projects

You might want to delete a project when the project is no longer needed, and you want to free up disk space.

About this task

As a project owner, you can delete a project that you no longer want. When you delete a project it is permanent. You cannot undo the delete project action.

After you delete the project, you can use the project name again.

- 1. Open the project that you want to delete.
- 2. From the project details, delete the project.

3. Confirm that you want to delete the project when prompted. If you proceed, the project is deleted including all of its test assets, results, and members.



Note: The repository that you used for the project is not deleted.

An overview of test assets, modifications, and scheduled runs

After you configure a project with one or more Git repositories and run some test assets, you can view statistics about those test assets.

From the **Overview** page, several cards display charts, sliders, and tables of the statistics of the test assets in your server project. You can click some of the charts, sliders, or tables to see more information, such as the progress of a scheduled run or the results of a run. You can also review some statistics by date and see more details such as the proportion of test assets by type.

You can view a server project, which might contain multiple repositories and multiple branches, by selecting the name of the branch from the **Branch** drop-down list. For more information about selecting branches, see the related links.

Test suites

This card displays a slider of the percentage of test suites by type. A test suite is a collection of tests, including schedules, compound tests, API Suites, and AFT Suites. You can hover over the slider and see the proportion of test suites by test suite type. The number of suites shown are relative to the selected branch.

Individual tests

This card displays a slider of the percentage of individual tests by type that are used in the test suites. You might have performances tests, API tests, or UI tests according to the desktop clients that you used to create the tests. You can hover over the slider and see the proportion of individual tests by type. The number of tests shown are relative to the selected branch.

Execution results

This card displays a chart of the proportion of test suites that were run by status and by date. If no date is selected, the card displays all the run results associated with the project since it was created. You can see the run results by clicking a test suite status. You can also hover over the chart and see the test suite status and the proportion of test assets. You can view statistics by test suites run.



Notes:

- The results shown are generated from test suites run.
- The statistics exclude canceled test suites.
- The number of test suites and individual tests that are associated with your project are shown on the Home page along with a verdict summary. You can see the run results by



clicking a verdict. You can also see the last date and time when you ran one or more test assets.

• The number of suites shown are relative to the selected branch.

Last run

This card displays a table of the last three runs by date and time. You can see the run results by clicking each last run.

New or modified

This card displays a chart of new and modified test assets that were made in your Git repository for a week or for the last seven days based on a selected date range. You can hover your mouse over each bar in the chart and see the proportion of test assets by type. The data shown is relative to the selected branch.

Scheduled runs

This card displays a table of the next three scheduled runs by date and time. You can see the progress of a scheduled run by clicking each scheduled run.

Related information

Test assets and a server project on page 389

Test resource access by using the global branch

Working with Git repositories

You can add another repository in addition to the existing repositories in your project or edit the repository settings, by updating the credentials, or by removing references to the repository.

Adding another repository

When you created a project, you probably added a repository. If you did not add a repository when you created a project, you can add one or more repositories any time after you create a project.

Updating the authentication credentials of the repository

If the authentication credentials of the Git repository which was added to your project are changed, then you must update the new credentials of the repository in Rational® Test Automation Server.

Before you begin

You must be a project owner or a tester with access to edit repositories.

About this task

In Rational® Test Automation Server, the repository is refreshed at regular intervals to pull the latest changes committed to the Git repository. After you update your authentication credentials of the repository, the repository is refreshed to ensure that you have continued access to the Git repository and to the latest assets in the repository.

- 1. Open the project.
- 2. Go to the Repositories page.
- 3. Click the **Menu** icon and click the **Change** icon.

The Edit repository page is displayed.

4. Enter the new credentials and click **Update**.

The new credentials are updated and your access to the repository is retained.

Refreshing repositories manually

You can manually trigger the refresh activity for a server repository to instantly fetch and synchronize the changes from the remote repository.

Before you begin

You must have completed the following tasks:

- · Configured the repository that contains the test assets in your project.
- Been assigned a project owner or a tester role.
- 1. Open the project.
- 2. Go to the **Repositories** page.
- 3. Click the **Menu** icon and select **Refresh**.

The refresh activity is triggered.



Note: The **Refresh** option is disabled when the refresh is in progress. After the refresh is completed, the **Refresh** option is enabled.

The following table lists the icons and their description based on the status of the refresh activity:

Refresh icon	Description
Ø	The last refresh activity was successful.
1	The last refresh activity was successful but errors were found while processing some of the test assets. To view the error details of the test assets for a specific repository, you can click the arrow inline with the repository name.

Refresh icon	Description	
	You can resolve the errors of these test assets in the Git server, and then refresh the server repository, if required.	
	Note: The repository, which contains the branch that is selected in the Global branch field, displays the unprocessed test assets for that branch. Other repositories display the unprocessed test assets for their master branch.	
	The refresh activity was not successful due to any one of the following reasons: • Internal error • Connection issue • Authentication failure • Disk quota exceeded • Repository unreachable	

Results

You have manually refreshed the repository and the Last Refreshed field is updated with the following details:

- The time when it was last refreshed.
- · Latest commit ID and message of the remote repository.

Creating webhooks

You can configure a webhook for a repository in the Git server to notify Rational® Test Automation Server whenever there is a push event in the remote repository. Then, the refresh activity is triggered to fetch the latest changes to the server repository.

Before you begin

You must have completed the following tasks:

- · Configured the repository that contains the test assets in your project.
- Been assigned a project owner or a tester role.
- 1. Open the project.
- 2. Go to the Repositories page.
- 3. Click the **Menu** icon and then click **Webhook**.

The Webhook Configuration dialog box is displayed.

4. Copy the URL and the Secret of the repository that you want to configure.



Note: The URL and the Secret details are specific to a repository.

5. Click the link of the repository for which you want to configure the webhook.

The remote repository page is displayed.

6. Paste the details, which you copied from Rational® Test Automation Server, in the appropriate fields of the remote repository.

Results

You have configured the webhook for a repository in the Git server. The changes of the remote repository are synchronized in the server repository.

Deleting a repository

You can delete repositories that you no longer require in your test environment.

Before you begin

You must have completed the following tasks:

- Configured the repository that contains the test assets in your project.
- Been assigned a project owner or a tester role with access to delete repositories.

About this task

You can delete a repository that you have configured for your project.

1. Open your project and go to the Repositories page.

You can see a list of repositories that you added to the project.

2. Delete a repository that you want to remove from the project.

The repository is deleted and removed from the list.

What to do next

After you have edited the Git credentials, you can continue accessing the Git repository and the test assets. If you have deleted the Git repository, you cannot access the test assets available under that repository.

Related information

Adding repositories to a server project on page 391

Adding repositories to a server project

You can add repositories to a server project to access the test assets available in the respective repository.

Before you begin

You must have completed the following tasks:

- Added a project on IBM® Rational® Test Automation Server.
- Been granted permission to access the repository.

About this task

As a project owner or a tester, you can add one or more repositories to your project. When you add a repository, the Git repository is cloned to your project. While adding a repository, you must provide the necessary authentication credentials that are set for the Git repository that you want to add to your project. For example, if the authentication type is SSH, then you must provide the Git URL, a deploy key, and a passphrase.

After you log in, from the Home page, you can add one or more repositories to your project by following these steps.

- 1. Open your project.
- 2. Click the Repositories tab.
- 3. Click Add repository.

The Add repository page is displayed.

- 4. Enter the URL of the Git repository that you want to add to your project.
- 5. Click the **Expand** icon to enter the required credentials based on any of the following authentication methods configured in the repository.

To gain access to the repository, you must use any one of the authentication methods:

Authentication method	Credentials required
SSH	∘ Deploy key ∘ Passphrase
HTTPS	∘ User name ∘ Password
НТТР	∘ User name ∘ Password



Notes:

- You must have defined the authentication type and set the authentication credentials in the Git repository.
- If you use SSH to connect to your remote repository and Rational® Test Automation Server displays an Auth Fail exception while using the deliver changes option, you can resolve this exception error by regenerating your SSH keys by using the -m PEM option.
- 6. Click Add.

The Git repository is cloned on Rational® Test Automation Server.



Note: Depending on the size of the repository you are cloning, it can take a few to several minutes to clone the repository.

7. Optional: Repeat the steps to add another repository.

What to do next

You can perform the following actions on the repository that you added:

- Update the authentication credentials if they are changed in the Git repository configuration.
- Delete a repository if it is no longer required.

Related information

Working with Git repositories on page 399

Protecting API test assets by using secrets

Secrets are key-value pairs that are created for your project in IBM® Rational® Test Automation Server under a secrets collection. You can create secrets collections for your project that enable you or members in your project to use secrets at test runtime either in Rational® Test Automation Server or in desktop clients.

The secrets collections in a project in Rational® Test Automation Server has a separate access control list managed by the members with access to the secrets collections. Controlling access to secrets means controlling access to applications and systems under test. The introduction of secrets (under secrets collections) for a project has simplified managing access to separate environments. If a member of a project does not have access to a secret, for example, a server credential then the member cannot accidentally or maliciously run tests against that server. For example, tests that must access the database server by using the server credentials to retrieve stored data can only be run by a member if the access to the secrets is granted.



Note: Secrets and secrets collections are applicable to test assets authored in IBM® Rational® Integration Tester that enable running tests in defined environments. Secrets are not applicable to tests authored in Rational® Functional Tester or Rational® Performance Tester.

As a project member with the *Owner* or *Tester* role, you can create secrets collections in the project. You can grant or restrict access to the secrets collection that you create in the project.

Members with access to a secrets collection can access, edit, or delete the secrets collection in Rational® Test Automation Server and can view secrets, edit secrets, or delete secrets.

Members with access to secrets collections can grant access to or remove the following:

- · Other members added specifically
- · All members with a specific role

Members in the project with the *Owner* or *Tester* role and with access the secrets collection can use the secrets in the secrets collection, in tests at runtime.

If you are configuring a project to run an API Suite with tests that refer to secret values, you must configure the secrets under a secrets collection by using the **SECRETS** tab. You must complete the following tasks:

- 1. Create a secrets collection. See Step 1 on page 406 in Managing secrets collections on page 405.
- 2. Add secrets in the secrets collection created. See Step 1 on page 407 in Creating a secret in a secrets collection on page 407.
- 3. Grant access to project members or member roles, who can access the secrets collection. See Step 1 on page 408 in Granting access to members or member roles on page 408.

Managing secrets collections

You can create secrets in a secrets collection for your project. Secrets are credentials required in certain tests during test runs. Secrets stored in the collection can be used by members to run tests on different environments and eliminates the need to store secrets in multiple locations. You can opt to edit or delete a secrets collection that you configured for your project any time after you create a secrets collection.

Before you begin

- You must have created a project on Rational® Test Automation Server. See Test assets and a server project on page 389.
- You must have completed the following tasks before you edit or delete a secrets collection:
 - Configured a secrets collection in your project.
 - Created secrets in the selected secrets collection. See Creating a secret in a secrets collection on page 407.
- You must be a member with the Owner or Tester role to create a secrets collection.
- You must be a member with access to the secrets collection to edit or delete the secrets collection. See Granting access to members or member roles on page 408.

About this task

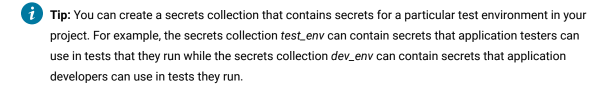
You must configure secrets collections in your project so that the members of the project can use secrets contained in a collection during test runs. You can configure secrets so that you can use them in different test environments.

As a member with access to the secrets collection, you can opt to edit or delete a secrets collection configured in a project. For example, you might want to edit the secrets collection name or delete the secrets collection if the testing environment has changed and if secrets that are configured earlier are not required.

- To create a secrets collection, go to Step 1 on page 406.
- To edit or delete a secrets collection, go to Step 4 on page 406.

To create a secrets collection:

- To create a secrets collection while configuring a new project in the Rational® Test Automation Server UI, open the SECRETS tab in the Project Configuration and create a secrets collection. Use Add Collection.
- 2. Alternatively, to create a secrets collection in an existing project, complete the following steps:
 - a. Log in to Rational® Test Automation Server and from the User Interface (UI) open the project listed under **My Projects** for which you want to create a secrets collection.
 - b. Open the Project Configuration page, and then open the SECRETS tab to create a secrets collection.
- 3. Enter a name for the secrets collection as its Identifier.



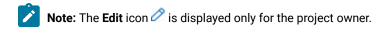
A message is displayed for the successful creation of the secrets collection.

The secrets collection created is displayed.

You can add secrets to the secrets collection you created.

To edit or delete a secrets collection:

- 4. Log in to Rational® Test Automation Server and from the UI open the project listed under My Projects.
- Open the secrets collection from the SECRETS tab in the Project Configuration page.If there are multiple secrets collections in the project, select the secrets collection that you want from the list.
 - To edit a secrets collection, go to Step 6 on page 406.
 - To delete a secrets collection, go to Step 7 on page 406.
- 6. To edit a secrets collection, complete the following steps:
 - a. Click the **Edit** icon 2 to edit the selected secrets collection.



b. Edit the name of the secrets collection, and update the secrets collection.

The secrets collection is updated with the updated name.

7. To delete a secrets collection, click the **Delete** icon **III** to delete the selected secrets collection.

The selected secrets collection is removed from the list of secrets collections configured for the project.

Results

You have completed the following tasks:

- · Created a secrets collection for your project.
- Edited the name of a secrets collection in your project.
- Removed a secrets collection from your project.

What to do next

- If you have created a new secrets collection, you must add secrets to your secrets collection.
- You must provide access to project members or member roles to the secrets collection by selecting members or member roles.

Creating a secret in a secrets collection

You must create secrets in the secrets collections configured in your project so that the secrets contained in a collection can be used in certain tests by members of the project with access to the secrets collections during an API suite run.

Before you begin

You must have created a project on Rational® Test Automation Server and configured a secrets collection in your project.

You must be a member with access to the secrets collection.

About this task

You can also configure secrets such that the secrets can be used across different test environments by members with access to the secrets collection. Secrets correspond to the environment variables or tags that you create in a Rational® Integration Tester project specific to an environment.

- To create a secret under a secrets collection while configuring a new project in the Rational® Test Automation Server UI, select the secrets collection listed in the SECRETS tab in the Project Configuration page and create a secret under the secrets collection.
- 2. Alternatively, to create a secret under a secrets collection in an existing project, complete the following tasks:
 - a. Log in to Rational® Test Automation Server and from the UI open the project listed under My Projects.
 - b. Open the secrets collection from the **SECRETS** tab in the Project Configuration page.
- 3. Enter a name for the secret as its *Identifier* and enter the password as the *Value* for the secret.

 For example, under the secrets collection (named as test_env), enter the name of the secret to access a database as dbcred and enter the password required to access the database as its value.

A message is displayed for successful creation of the secret.

Results

You have created secrets in the selected secrets collection for your project.

What to do next

- · You can view, edit, or delete the secrets created under a secrets collection any time you want.
- You can use the secrets in the tests that require these secrets during test runs.

Granting access to members or member roles

You can grant or revoke access to the secrets collection in your project to individual members with different roles or the all members with a specific role. Without access to the secrets collection, members cannot view, create, edit, delete, or use the secrets in the secrets collection.

Before you begin

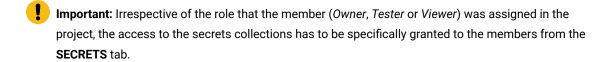
You must have created a project on Rational® Test Automation Server and configured a secrets collection in your project.

You must be a member with access to the secrets collection.

- 1. To grant access to a secrets collection while configuring a new project in Rational® Test Automation Server UI, select the secrets collection listed in the **SECRETS** tab in the Project Configuration page.
- 2. Alternatively, to grant access to a secrets collection in an existing project, complete the following tasks:
 - a. Log in to Rational® Test Automation Server and from the UI open the project listed under My Projects.
 - b. Open the secrets collection from the SECRETS tab in the Project Configuration page.
 If there are multiple secrets collections in the project, select the secrets collection that you want from the list.
- 3. To grant access to a secrets collection in a new project or an existing project, select from the following methods:
 - To add all members with a specific role, click the role listed under Grant access to role. For example, if
 you select Testers, then all members in the project with a tester role are granted access to the secrets
 collection. You can select any role or all the roles listed.
 - To select specific members to grant access to the selected secrets collection, enter the name or the email ID of the member in the field box and add them from the list that is displayed.



Note: Members added specifically are listed under **Members with access to this collection** but all the members granted access solely due to their roles are not listed.



Removing access to a secrets collection

- 4. To remove access granted to all members with a specific role or a specific member, select from the following methods:
 - To remove all members with a specific role, click the role listed under Grant access to role to clear the selection. For example, if Testers is selected and you clear it, then all members in the project with a tester role are removed from the access list to the secrets collection.
 - To remove specific members with access to the secrets collection, select the member and click the
 Delete icon



Notes:

- Any member with access to the secrets collection can remove access of other members specifically added or of all members with a specific role.
- Members with access to the secrets collection can remove themselves from the access list.
 Members can do this when there is at least one member remaining in the list. After removing themselves, members cannot add themselves back to the access list and must be added by any of the other remaining members in the list.

Results

You have added members from your project or members with specific role to the access list of people who can access secrets in the selected secrets collection, or you have removed specific members or members with specific role from the access list.

What to do next

You can create secrets under secrets collections for your project.

Managing secrets

You can view, edit, or delete the secrets configured under a secrets collection any time after you have created secrets or after you were granted access to the secrets collection. You can change the value of the secret by editing the secret. You can delete secrets that you no longer require in your test environment.

Before you begin

You must have created a project on Rational® Test Automation Server and configured a secrets collection in your project.

You must have created secrets in the selected secrets collection or the secrets collection must contain secrets.

You must be a member with access to the secrets collection.

- 1. Log in to Rational® Test Automation Server and from the UI open the project listed under My Projects.
- 2. Complete the following steps:

- a. Open the secrets collection from the **SECRETS** tab in the Project Configuration page.
- b. Optionally, select the secrets collection that you want from the list if there are multiple secrets collections in the project.

The secrets configured in the selected secrets collection are displayed.

3. Complete the steps for the task you want to perform as listed in the following table:

Task	Steps
Viewing a secret value	Click the Show icon of for the secret you want to view its value, which most likely is a password for the secret. The value configured for the secret is displayed.
Editing a secret value	Click the Edit icon of for the secret you want to edit, and enter a new value for the secret as its <i>Value</i> . The value can be a password for the secret.
	Note: You can only change the value of the secret.
	The value of the selected secret is changed.
Deleting a secret	Click the Delete icon in the row of the secret you want to delete.
	After deleting it, the secrets list in the collection is removed from the list.

Results

- You viewed the password configured of the secret under a secrets collection that you created or were granted access.
- You changed the secret value of the secret under a secrets collection in your project.
- You deleted and removed the secret from the selected secrets collection in your project.

What to do next

You can use secrets in the tests that require these secrets during test runs.

Related information

Test run configurations on page 179

Becoming a project member on page 394

Managing an encrypted dataset

You can use encrypted datasets to limit access to confidential information such as account number or passwords. You can arrange data by an appropriate category so that project members can use datasets more effectively in certain tests and protect them.

About this task

A dataset can contain classified information that other members can access with permission. As a project owner, you can group encrypted datasets into different classifications and enable project members to view and edit datasets and run tests associated with the encrypted datasets. After you have created a classification, you can change the classification for a dataset. You can also delete a classification if you do not require it in your test environment.



- You must grant access and provide the original password set in the desktop client to other members
 of the project to work with an encrypted dataset.
- A project member who has been added as a Tester role can work with the encrypted dataset.

Creating a classification

As a project owner, you can organize encrypted datasets by creating a classification so that project members can use and protect datasets more efficiently.

Before you begin

You must have completed the following tasks:

- Created at least one dataset and encrypted the dataset with a password in the test assets in desktop clients and added it to the Git repository.
- Created a project in . See Test assets and a server project on page 389.
- Configured the repository that contains the test assets in your project. See Adding repositories to a server project on page 391.

About this task

After creating a classification, you can grant access and provide the original password set in the desktop client to other members of the project to work with an encrypted dataset.

- 1. Go to the URL.
- 2. Enter your user name and password, and then click Login.
- 3. Open your project from the UI.
- 4. Click Configure, and then the DATA SECURITY tab.
- 5. Click **New classification** and enter a name for the classification.
- 6. Click Create.

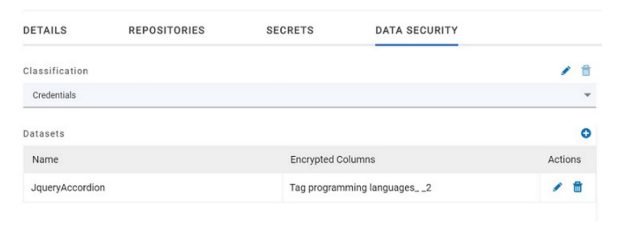
7. Click the **Add** icon to select the encrypted dataset to become part of the new classification.



Note: The Add icon is disabled if your repository contains only the datasets that are not encrypted.

8. Select a dataset from the list and enter a password for the dataset that was set in the desktop client, and then click the **Add** icon.

The encrypted dataset that is added to the classification is displayed.



What to do next

You can grant access to other project members to use the encrypted dataset.

Editing or deleting a classification

After you have created a classification, you can edit the name of the classification. You can also delete a classification when it is not required in your test environment.

Before you begin

You must have completed the following tasks:

• Created at least two classifications. See Creating a classification on page 411.

About this task

You can opt to edit or delete a classification for your project any time after you create a classification. For example, you might want to edit the name of the classification or delete the classification if the classification that is created earlier are not required.



Note: You must be a project owner to create, edit, or delete a classification.

- To edit a classification, go to Step 1 on page 413.
- To delete a classification, go to Step 2 on page 413.
- 1. To edit a classification:
 - a.
 - b.
 - C.

If there are multiple classifications created in the project, select a classification that you want from the list.



- d. Click the **Edit** icon or to edit the selected classification.
- e. Edit the name of the classification, and then click Save.
- 2. To delete a classification:

click the **Delete** icon in the row of the classification that you want to delete and click **Delete** in the **Delete** classification window.



Note: Before deleting a classification, you must move the added datasets to another classification else the delete icon is disabled.

Results

- You have edited the name for a classification in your project.
- · You have deleted a classification.

Moving an encrypted dataset to another classification

When you add many encrypted datasets to the same classification, you can move some of them to another classification.

Before you begin

- 1.
- 2.
- 3.
- 4. Select a classification from the list that has the encrypted dataset.
- 5. Click the **Edit** icon from the **Actions** column of a dataset.
- 6. Select a classification from the list and enter a password in the **Change the classification for the Dataset** window.
- 7. Click Save.

A classification for a dataset is updated successfully.



Results

You have moved the encrypted dataset from one classification to another.

Removing a dataset from the classification

You can remove a datasets added to a classification when they are no longer required.

Before you begin

You must have completed the following tasks:

- Created a classification and added the encrypted dataset to it. See Creating a classification on page 411.
- 1.
- 2.
- 3.

- 4. Select a classification from the list that has an encrypted dataset.
- 5. Click the **Delete** icon III from the **Actions** column of a dataset.
- 6. Click Remove in the Change the classification for the Dataset window.



Note: Removing dataset from the classification also removes the password stored in for encrypted data. You must enter the password again to gain access to the encrypted columns.

Results

You have removed the datasets from a classification.

Granting classification access to members or members roles

You can grant or revoke access to the classification in your project to individual members with different roles or the all members with a specific role. Without access to the classification, members cannot view, create, edit, delete, or use the classification.

Before you begin

You must be a project owner and have completed the following tasks:

- Added one or more users to your project. See Adding users to a server project on page 393.
- Created at least one classification. See Creating a classification on page 411.
- 1.
- 2.
- 3.
- 4. Select the classification from the drop-down list.
- 5. Choose any of the following methods to grant access to a member:

Choose from:

- To add all members with a specific role, click the role listed under Grant access to role. For example, if
 you select Testers then all members in the project with a tester role are granted access to the selected
 classification. You can select any role or all the roles listed.
- To select specific members to grant access to the selected classification, enter the name or the email ID of the member in the **Grant access to member** field and add them from the list that displays.



Note: Members added specifically are listed under **Members with access to this classification** but the members added for a role are not displayed.



Important: Irrespective of the role that the member (Owner, Tester or Viewer) was assigned in the project, the access to the classification has to be specifically granted to the members from the **DATA SECURITY** tab.

6. Choose any of the following methods to revoke access from a member:

Choose from:

- To remove all members with a specific role, click the role listed under Grant access to role to clear the selection. For example, if Testers is selected and you clear it, then all members in the project with a tester role are removed from the access list to the classification.
- To remove specific member with access to the classification, select the member and click the **Delete** icon



Notes:

- Any member with access to the classification can remove access of other members specifically added or of all members with a specific role.
- Members with access to the classification can remove themselves from the access list
 provided that there is at least one member in the list. After removing themselves, members
 cannot add themselves back to the access list and must be added by any of the other
 members in the list.

Results

You have granted or revoked the classification access to project members.

Related information

Adding details to a server project on page 391

Managing notifications

HCL OneTest[™] Server provides a feature to display notifications for different events within the user interface (UI) of HCL OneTest[™] Server. You can configure an SMTP server on HCL OneTest[™] Server when you want HCL OneTest[™] Server to send out notifications about the different events as emails to the subscribed users.

HCL OneTest™ Server provides you the following features to receive notifications about server events:

Channels	Description
In-app	Notifications are displayed within the UI of HCL OneTest™ Server.
SMTP	Notifications are sent by HCL OneTest™ Server in emails to subscribed users.

When you register as a user in HCL OneTest™ Server, the in-app and SMTP channels are automatically subscribed for you.

Managing notifications in the server UI

Viewing the in-app notifications or notifications in the server UI is a feature that is enabled automatically when you register as a user in HCL OneTest™ Server.

You are subscribed to the following channels for all events as the default option when you sign up on the server.

- In-app
- SMTP

If you want to receive notifications about specific events and not all events, you can change the default subscriptions and modify your subscription for the server events. You can also view the in-app notifications that are displayed for you. See Managing in-app notifications on page 417.

Managing SMTP notifications

You, as a Server Administrator or Team Space Owner can configure an existing Simple Mail Transfer Protocol (SMTP) server so that HCL OneTest™ Server can send out notifications about the server events in emails to the registered users. See Configuring an SMTP server to manage email notifications on page 427.

You are subscribed to the following channels for all events as the default option when you sign up on the server.

- In-app
- SMTP

If you, as a registered user of HCL OneTest™ Server want to receive the email notifications about specific events and not all events, you can change the default subscriptions and modify the subscription for the server events. See Managing email notifications on page 423.

Managing in-app notifications

You can manage the in-app notifications by changing the subscriptions that are automatically enabled for you for all server events. You can view the server events that are automatically subscribed and then change the subscription for any or all events. For example, as a team space owner, you can choose to be notified when members of the team space create new projects or delete their projects but not be notified when tests are run.

Before you begin

•

About this task

The in-app notifications that are automatically subscribed for you, are displayed in the server UI under the following categories for the server events that occur:

Category	Notifications displayed	
User	Include information about actions performed by team space members in the team space.	
System	Include information about actions performed by registered users at the server level.	

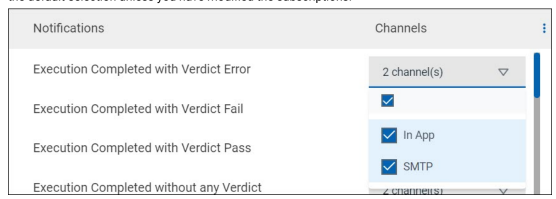
- 1. Select from the following actions that you want to perform:
 - Modify notification settings. Go to Step 2 on page 418.
 - View notifications. Go to Step 3 on page 419.
 - Unsubscribe from the in-app notifications. Go to Step 4 on page 421.
- 2. Perform the following steps to modify the notification settings:
 - a. Click the **User** icon ② on the menu bar.
 - b. Click Notification Settings.

The **Notification Settings** dialog is displayed.

c. Change the language in which you want to receive the notifications, if you do not want to use the default language.

The default language is the locale language set on the computer that hosts.

You can notice that for each of the server events, both the channels are displayed as selected, which is the default selection unless you have modified the subscriptions.



- d. Identify the server events for which you want to change the subscription.
- e. Perform the actions indicated in the following table to clear the subscriptions for server events that you do not want to be notified and to select the in-app subscription for the server events that you want to be notified.

When	Action
You do not want to receive the in-app notifications for a specific server event.	Perform the following steps: i. Expand the channel list in the row of the server event. ii. Clear the checkbox in the header row to clear the subscriptions to both channels. iii. Click Apply. You have unsubscribed from both channels and the in-app notifications for the server event is not displayed for you when the event occurs.
You want to receive the in-app notifications for a specific server event.	Perform the following steps: i. Expand the channel list in the row of the server event. ii. Select any of the following actions: • Clear the SMTP checkbox. The In App selection is retained while the checkbox in the header row and for the SMTP options are cleared. • Clear the checkbox in the header row to clear the subscriptions to both channels, and then select the In App checkbox. iii. Click Apply. You have unsubscribed from the SMPT channel and retained the subscription for the in-app notifications for the server event.

- f. Go to Results on page 422.
- 3. Perform the following steps to view the in-app notifications:
 - a. Click the **Notifications** icon on the menu bar.

The **Notifications** dialog is displayed. The notifications are displayed in the following tabs:

- User
- System

The notifications in the **USER** tab is displayed as the default option.

- b. View the notifications in the **USER** tab.
- c. Click the **SYSTEM** tab to view the notifications at the server level.

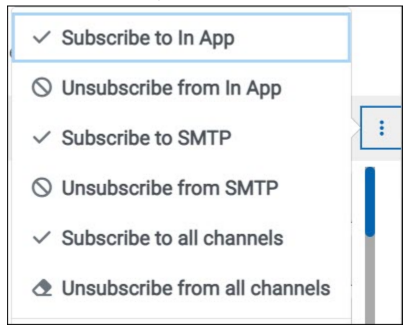
You can find the information about the default notifications that you can view based on your role in the server as in-app notifications in the **USER** tab and **SYSTEM** tab.

Category	Notification details	or	or		
User notifications	Information about events at the server level or across team spaces performed by other team space owners.	~	~	×	×
	Information about events in the team space performed by other team space members.	~	×	×	×
	Information about events in the project performed by other project members.	×	~	~	×
	Information about events performed by you in a project.	×	×	~	~
System notifications	Information about events at the server level or across team spaces.	~	~	×	×
	Information about events in the team space performed by other team space members.	~	~	×	×
	Information about events in the projects at the team space level performed by other project members.	~	✓	×	×

d.

- 4. Perform the following steps to unsubscribe to the in-app notifications:
 - a.
 - b.
 - c. Click the **Open action menu** icon in the row of **Notifications**.

The following panel is displayed:



You can notice that the subscriptions to in-app, SMTP, and all channels are displayed as selected.

d. Perform the actions indicated in the following table for the option you want:

When	Action	Results in
You do not want to receive any in-app notifications.	Click the Unsubscribe from In App option, and then click Ap- ply .	The in-app channel selection for all server events is cleared and you are unsubscribed from the in-app channel. The SMTP notifications is displayed as selected for subscription for all server events.

When	Action	Results in
		SMTP ☐ In App ✓ SMTP
You do not want to receive any in-app or the SMTP email notifications.	Click the Unsubscribe from all Channels option, and then click Apply.	The in-app channel and the SMTP channel selections for all server events are cleared and you are unsubscribed from both the channels. No channel is displayed as selected for subscription for all server events. No channels In App SMTP
You want to subscribe to the inapp notifications for all server events.	Click the Subscribe to In App option, and then click Apply .	The in-app channel for all server events is selected and you are subscribed to the in-app channel. The in-app notifications is displayed as selected for subscription for all server events.
You want to receive notifications as in-app and as SMTP email notifications.	Click the Subscribe to all Chan- nels option, and then click Ap- ply .	The in-app channel and the SMTP channel are displayed as selected for all server events and you are subscribed to both the channels.

e.

Results

You completed the following tasks:

- · Modified the notification subscriptions.
- Viewed the notifications displayed for you in the USER tab and SYSTEM tab.
- Unsubscribed from or subscribed to either the in-app channel or both the channels.

Related information

Managing notifications on page 416

Managing email notifications

You can manage the email notifications by changing the subscriptions that are automatically enabled for you for all server events. You can view the server events that are automatically subscribed and then change the subscription for any or all events. For example, as a project owner, you can choose to be notified when members of the project add a repository or run a test in a team space but not be notified when projects are created in the team space.

Before you begin

• Ensured that the or has configured a Simple Mail Transfer Protocol (SMTP) server. See Configuring an SMTP server to manage email notifications on page 427.

About this task

The email notifications in the SMTP channel are automatically subscribed for you for all server events. You can view the server events that are subscribed in the **Notifications Settings** dialog. You can either unsubscribe from the SMPT channel or change your subscriptions for the server events for which you do not want the email notifications.

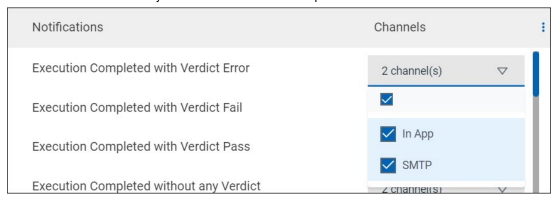
- 1. Select from the following actions that you want to perform:
 - Modify notification settings. Go to Step 2 on page 423.
 - Unsubscribe from the email notifications. Go to Step 3 on page 425.
- 2. Perform the following steps to modify the email notifications settings:
 - a. Click the **User** icon on the menu bar.
 - b. Click Notification Settings.

The **Notification Settings** dialog is displayed.

c. Change the language in which you want to receive the email notifications, if you do not want to use the default language.

The default language is the locale language set on the computer that hosts .

You can notice that for each of the server events, both the channels are displayed as selected, which is the default selection unless you have modified the subscriptions.



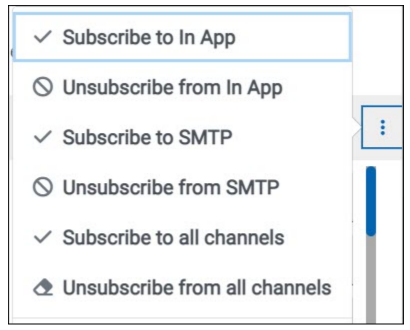
- d. Identify the server events for which you want to change the subscription.
- e. Perform the actions indicated in the following table to clear the subscriptions for server events that you do not want to be notified and to select the SMTP subscription for the server events that you want to be notified in emails.

rform the following steps: i. Expand the channel list in the row of the server event. ii. Clear the checkbox in the header row to clear the subscriptions to both channels. iii. Click Apply .
u have unsubscribed from both channels and the email notifi- tions for the server event are not sent to you when the event oc-
i. Expand the channel list in the row of the server event. ii. Select any of the following actions: • Clear the In App checkbox. The SMTP selection is retained while the checkbox in the header row and for the In App options are cleared. • Clear the checkbox in the header row to clear the subscriptions to both channels, and then select the SMTP checkbox. iii. Click Apply.
i

When	Action
	You have unsubscribed from the in-app channel and retained the
	subscription for the email notifications for the server event.

- f. Go to Results on page 427.
- 3. Perform the following steps to unsubscribe to the email notifications:
 - a.
 - b.
 - c. Click the **Open action menu** icon in the row of **Notifications**.

The following panel is displayed:



You can notice that the subscriptions to in-app, SMTP, and all channels are displayed as selected.

d. Perform the actions indicated in the following table for the option you want:

When	Action	Results in
You do not want to receive any	Click the Unsubscribe from	The SMTP channel selection
email notifications.	SMTP option, and then click Ap-	for all server events is cleared
	ply.	and you are unsubscribed from
		the SMTP channel. The In App
		option is displayed as selected

When	Action	Results in
	for subscription for all server events.	
		In App
		✓ In App
		SMTP
You do not want to receive any in-app or the SMTP email notifications.	Click the Unsubscribe from all Channels option, and then click Apply.	The in-app channel and the SMTP channel selections for all server events are cleared and you are unsubscribed from both the channels. No channel is displayed as selected for subscription for all server events. No channels In App SMTP
You want to subscribe to the email notifications for all server events.	Click the Subscribe to SMTP option, and then click Apply .	The SMTP channel for all server events is selected and you are subscribed to the in-app channel. The In App option is displayed as selected for subscription for all server events.
You want to receive notifications as in-app and as SMTP email notifications.	Click the Subscribe to all Chan- nels option, and then click Ap- ply .	The in-app channel and the SMTP channel are displayed as selected for all server events

When	Action	Results in
		and you are subscribed to both
		the channels.

e.

Results

You completed the following tasks:

- Modified the notification subscriptions.
- Unsubscribed from or subscribed to either the SMTP channel or both the channels.

Related information

Managing notifications on page 416

Configuring an SMTP server to manage email notifications

Before you can receive email notifications about events that occur in HCL OneTest™ Server, you need to configure an existing Simple Mail Transfer Protocol (SMTP) server in HCL OneTest™ Server. When events occur in HCL OneTest™ Server, email notifications are sent to the registered users of HCL OneTest™ Server if they are subscribed to the SMTP notification channel.

Before you begin

You must have completed the following tasks:

Ensured that an existing SMTP server is available to be connected to HCL OneTest™ Server.

About this task

The configuration works for emails that are supported by the SMTP server. To use this capability, you must enable HCL OneTest™ Server to connect to the SMTP server to send email notifications.

As a server administrator, you can configure email notifications so that other users can receive information about actions on the server projects.

1. Click the **Settings** icon from the menu bar.

The Notifications page is displayed.

- 2. Click Add Configuration.
- 3. Provide the following details to configure the SMTP server:
 - A name to the configuration.
 - The host name and port number of the SMTP server.



Note: The default configuration uses a local SMTP server that listens to the default port 25. This SMTP server does not require any authentication.

- The email address of the sender. The email address is displayed in email notifications. The email notifications are sent to the users based on the notification settings.
- The encryption type for secure communications is when the SMTP server is on an external network. You can enable either **STARTTLS** or **SSL/TLS**.



Note: The SMTP server for the secure communication listens to the default port 465.

- Login credentials are required if the SMTP server requires authentication.
- 4. Click Add.



Note: The SMTP configuration is added after a valid connection is established with the SMTP server.

Results

You configured an SMTP server to connect with HCL OneTest™ Server and send out email notifications about the server events to users who have subscribed to the SMTP channel.

What to do next

You can modify the default subscriptions for the SMTP channel, see Managing email notifications on page 423.

Related information

Managing notifications on page 416

Chapter 8. Troubleshooting Guide

This guide describes how to analyze and resolve some of the common problems that you might encounter while you work with Rational® Test Automation Server.

Known problems are documented. For more information, see the download document https://support.hcltechsw.com/csm?id=kb_article&sysparm_article=KB0081911. You can also search this information center for troubleshooting documentation.

You can contact HCL Support if you are unable to troubleshoot the problem. Gather all the required background information and provide the details to HCL Support for investigation. For more information, see HCL Customer Support.

Troubleshooting issues

You can find information about the issues or problems that you might encounter while working with Rational® Test Automation Server. Details about issues, their causes and the resolutions that you can apply to fix the issues are described.

The troubleshooting issues are presented to you in the following tables based on where or when you might encounter these issues on Rational® Test Automation Server.

- Table 13: Troubleshooting issues: installation on page 429
- Table 14: Troubleshooting issues: server administration on page 431
- Table 15: Troubleshooting issues: resource monitoring on page 432
- Table 16: Troubleshooting issues: configuring test runs on page 433
- Table 17: Troubleshooting issues: test or stub runs on page 434
- Table 18: Troubleshooting issues: test results and reports on page 438

Table 13. Troubleshooting issues: installation

Problem	Description	Solution
When you are installing the server software and you encounter errors in	At times, scripts might not appear to be running due to any of the follow-	You can complete any of the following tasks:
the scripts that are running.	 Slow connection speeds. Insufficient CPU, memory, or	To identify the issue, you can perform a diagnostic check by running the following com-
	disk resources. • A firewall that was configured incorrectly is already enabled.	mand: journalctl -u k3s

Table 13. Troubleshooting issues: installation (continued)

Problem	Description	Solution
		This command displays the log that you can use to check for the problem. • Run the following command to see which pods are running and which pods are not running: kubectl get pods -A Run the following command to get details about a specific pod: kubectl describe pod -n <namespace> <pod name=""> • Follow the on-screen instructions to resolve the errors.</pod></namespace>
		• Some issues can be solved by re-running the following script: ubuntu-init.sh
The DNS is not working as expected.		The DNS configuration that is used by the cluster can be displayed by using the following command: kubectl get cm -n kube-system coredns -ojsonpath="{.data.Corefile}"
		The forward setting displays the nameservers that are used. For example, you might see the following in the corefile: .:53 { :

Table 13. Troubleshooting issues: installation (continued)

Problem	Description	Solution
		forward . 1.1.1.1 8.8.8.8 : }
		A script (ubuntu-set-dns.sh) is supplied for managing these values.
		For example, to set the DNS values for the values shown in the previous example:
		sudo ubuntu-set-dns.shserver 1.1.1.1server 8.8.8.8
		Note: If you do not use sudo in the command, the script runs but the configuration might be lost if the cluster is restarted.
		To learn more about the behavior of the script, run the following command:
		ubuntu-set-dns.shhelp

Table 14. Troubleshooting issues: server administration

Problem	Description	Solution
Less recently patched versions of OpenShift can give errors whenever OpenShift performs internal checks. For example, the following error is displayed: ValidationError(Route.spec.	The errors are caused because OpenShift performs the internal checks that are invalid.	Apply the latest OpenShift patches when they become available. If you do not want to apply the patches or cannot apply the patches, you can disable these checks in OpenShift by appending the following
to): missing required field "weight"		option to the helm command: disable-openapi-validation

Table 14. Troubleshooting issues: server administration (continued)

Problem	Description	Solution
If your user-realm role is changed when you are logged in a session, the changed role is not applied immediately or even after the browser is refreshed.		You must log out of the session and log in again for the changed role to take effect.
You see the following message displayed on Rational® Test Automation Server: you can't request to join a project that has no owners	You requested to join an orphaned project. The project is orphaned because the administrator deleted that user ID from the user registry. That user registry can be either the local Keycloak user registry or an external user registry, for example LDAP that is federated with the local Keycloak registry. That user ID can be deleted by the administrator in cases such as the user leaving the project or company.	Ask your administrator to take ownership of the project, and then add you as a project owner or member.

Table 15. Troubleshooting issues: resource monitoring

Problem	Description	Solution
You are not able to add a Prometheus server as a Resource Monitoring source.	The cause might be that you have not installed the Prometheus server at the time of server installation.	Verify that the Prometheus server was installed in Helm at the time of server installation. See Installing the server software on Ubuntu by using k3s on page 49. If not, consult your cluster administrator to get the Promethues server installed and configured.

Table 16. Troubleshooting issues: configuring test runs

Problem	Description	Solution
When you configure a run of a schedule that matches the following conditions: • The schedule has two user groups configured to run on static agents when the schedule was created in Rational® Performance Tester V10.1. • One of the user groups is disabled and the asset is committed to the remote repository. Both the static agents are displayed as available for the test run in the Location tab of the Execute test asset dialog box when only one agent that is configured for the user group must be available.	The cause might be because of the following reasons: • The schedule was created in Rational® Performance Tester V10.1. • The user group that is disabled is not removed or deleted from the test resources. • The agent configured on the disabled user group is already added as an agent to the server project and is available for selection.	To resolve the problem, select from either of the following methods: • By using Rational® Performance Tester V10.1.1. Perform the following steps: 1. Open the schedule in Rational® Performance Tester V10.1.1. 2. Save the schedule and the project. 3. Commit your test asset to the remote repository. 4. Proceed to configure a run for the schedule on Rational® Test Automation Server V10.1.1. • By using Rational® Performance Tester V10.1. Perform the following steps: 1. Select the disabled user group. 2. Click Remove. 3. Save the schedule and the project. 4. Commit your test asset to the remote repository. 5. Proceed to configure a run for the schedule on Rational® Test Automation Server V10.1.1.

Table 17. Troubleshooting issues: test or stub runs

Problem	Description	Solution		
You encounter any of the follow- ing issues:	The issue is seen when any of the following events occur:	To resolve the problem, you can increase the resource allocation for test runs. You can enter arguments in the Java Arguments field in the Advanced set-		
• When many tests are run simultaneously on the default cluster loca-	 Many tests are run in parallel. The memory that is used by 	Important: The memory settings that you configure for a test run is persisted for the test when ever you run it. You must use this setting judiciously. Configuring all tests for an increased memory limit might affect subsequent test runs or cause other memory issues when tests run simultaneously.		
tion and you ob- serve the	the tests during the test	lowing arguments:		runs by using any of the fol-
following	run ex-	For	Enter the argument	Result
issues: ∘ Out of mei o-	ed default	Specifying the memory limit of the <i>init</i> container.	-Dexecution.init.re-source.memory.limit	Change the memory limit of the <i>init contain- er</i> from the default value of 1 Gi to 1024Mi.
ry er- rors · Ob- serv that	ry of the ve container t is not ade-	Configuring a larger memory request for the init container to avoid pod eviction.	-Dexecution.init- .resource.memory.re- quest=1024Mi	Increases the initial memory request for the init container from the default value of 64Mi to 1024Mi.
the test run: are slow	the test s run. • Pods are v evicted	Specifying the cpu request for the init container.	-Dexecution.init.re- source.cpu.request	Increases the cpu limit of the <i>init container</i> from the default value of 50m to 60m.
a higl	low node memory.	Specifying a maximum heap size for the test run.	-Xmx4g	Increases the allotted 1 GB memory to 4 GB.

Table 17. Troubleshooting issues: test or stub runs (continued)

Problem	Description	Solution		
us-		For	Enter the argument	Result
age ∘ The				
Ku-		Specifying the memo-	-Dexecution.resource-	Increases the allotted
ber-		ry limit of the contain-	.memory.limit= <cus-< td=""><td>memory to any value</td></cus-<>	memory to any value
neto		er explicitly for the test	tom_memory_value>Gi	you specify.
		run.		For example, if you
pod	15		Note: You must	want to set the memor
get-			enter the value	limit to 5 GB, the argu-
ting			for the memo-	ment can be:
evic			ry limit that you	
ed.	, t		want in <cus-< td=""><td>-Dexecution.resource-</td></cus-<>	-Dexecution.resource-
• When you			tom_memory	.memory.limit=5Gi.
-			value>.	The argument enables
run an AFT suite				the memory to be set to
				5 GB and overrides the
that con-				default memory size.
tains mul-				deradit memory size.
tiple Web				
UI tests		Specifying the memory	-Dexecution.resource-	Increases the memo-
and you		request for the contain-	.memory.request	ry request from the de-
observe		er used by the test run.		fault value of 64Mi to
the fol-				1Gi.
lowing is-				
sues:		Specifying the cpu re-	-Dexecution.resource-	Increases the cpu lim-
∘ Er-		quest for the container	.cpu.request	it of the container from
ror		used by the test run.		the default value of
stat	!- 			50m to 60m.
ing				
tha				
the				
bro	WS-			
er				
mig				
not .				
be				
in-				
etal	led			

Table 17. Troubleshooting issues: test or stub runs (continued)

Problem	Description	Solution
the		
bro	ws-	
er		
ver-		
sion	þ	
is		
un-		
sup	-	
por	t -	
ed.		
∘ Er-		
ror		
stat	t- 	
ing		
mul	 -	
ti-		
ple		
ran-		
don		
tim		
out	\$	
or		
an		
in-		
ter-		
nal		
er-		
ror.		
You are not able	The cause might	Contact your cluster administrator or if you have the privileges, configure
to run the Istio	be that you have	Helm as follows:
stubs from the	not enabled the	
Execution page.	service virtualiza-	For Multi-tenant clusters
	tion via Istio at	If the cluster is showed and the mandret man all with the line.
	the time of server	If the cluster is shared and the product may only virtualize services
	installation. The	running in specific namespaces then add the following parameter to the Helm install:
	default configura-	the merm install:
	tion does not en-	set execution.istio.enabled=true

Table 17. Troubleshooting issues: test or stub runs (continued)

Problem	Description	Solution
	able service virtualization via Istio.	Then enable service virtualization in specific namespaces using this command:
		kubectl create rolebinding istio-virtualization-enabled -n {name- space}clusterrole={my-ots}-execution-istio-test-systemserviceac- count=test-system:{my-ots}-execution
		Note: Uninstalling the chart does not clean up these manually created role bindings.
		For Single-tenant clusters
		If the cluster is not shared and the product may virtualize any service running in the whole cluster then add the following parameters to the Helm install:
		set execution.istio.enabled=true
		set execution.istio.clusterRoleBinding.create=true
	The cause might be that the fully qualified domain name is not specified in the Host field for the stub when it was created.	Verify and ensure to add the fully qualified domain name of the server in the Host field when the physical transport for the stub is configured in Rational® Integration Tester.
When HTTP stubs on Rational® Test Automation Server and called via the HTTP proxy, the calls fail with HTTP 404 errors.		You must enable service virtualization through Istio at the time of installation of the server software. See Installation of the server software on page 34.

Table 18. Troubleshooting issues: test results and reports

Problem	Description	Solution
You are not able to view the Jaeger traces for the tests you ran.	The cause can be as follows: • Might be that you have not installed Jaeger at the time of server installation. • The Jaeger trace is not supported for the particular test you ran.	Check for any of the following solutions: • Verify that Jeager was installed in Helm at the time of server installation. See Installing the server software on Ubuntu by using k3s on page 49. If not, consult your administrator to get Jeager installed and configured. • Verify that the tests you ran are supported for Jaeger traces. See Test results and reports overview on page 268. • Verify if you provided the program variables when you configured the test run. See Con-
		siderations for using Jaeger traces in reports on page 159.

Troubleshooting

You can troubleshoot some of the common problems that you might encounter when you use HCL® OneTest™ Data.

Schema designing error or warning messages

The HCL® OneTest™ Data analyzer validates the logical and structural consistency of the data definition of a schema. In case of any inconsistency in the schema structure, the analyzer issues error or warning messages based on the type of the analysis.

- Logical analysis addresses the integrity of the relationships that you define in the schema.
- Structural analysis addresses the integrity of the underlying database.

Warnings indicate a successful analysis and are relatively insignificant. Warning messages provide information about inconsistencies that occurred, when you changed the schema, and are automatically resolved.

Error messages are important. Error messages provide information about errors in the type definitions that you must correct. An error might result in unpredictable results in the mapping of the data definitions.

Return codes and error messages

You can find information about both error messages and warnings based on structural analysis or logical analysis.

Schema analysis logic error messages

The following table lists the logic error messages that result from a logical analysis of a schema:

Return Code

Message

L100

COMPONENT neither inherited nor local: 'type name' of TYPE: 'type name'

Hint: Look at the super-type's component list. The component is a valid type, but the supertype has a component list that restricts you from using this type as a component. You may have added subtype components before adding supertype components. Either remove all supertype components or add the components in error to the component list of the supertype.

L101

This GROUP must have at least one component - TYPE: 'type name'

Hint: If you want to map this group, add components. If you do not want to map it, make it a category.

L102

Circular reference found in COMPONENT # ('type name') - TYPE: 'type name'

Hint: Look at the type of the component in error. It is probably missing an initiator or terminator.

L103

Circular reference found in Floating Component type - TYPE: 'type name'

Hint: Look at the floating component type in error. It is probably missing an initiator or terminator.

L104

DELIMITER for TYPE - `type name' must have a value

Hint: All delimited groups need a delimiter. Edit delimited group properties to insert the missing delimiter.

L105

DELIMITER type neither inherited nor local - TYPE: 'type name'

Hint: The delimiter name has been entered incorrectly. It should be the name of a local type, or the name of an inherited delimiter, or the name of a type in the sub-tree of the inherited delimiter.

Default DELIMITER not specified - TYPE: 'type name'

Hint: This Type was specified with a FIND option for its delimiter. Please add a default value to define what to use for building outputs.

L107

Default DELIMITER not in restriction list - TYPE: 'type name'

Hint: This delimiter was specified as a syntax item. Add the default value to the restriction list for that syntax item.

L108

DELIMITER type is not a SYNTAX ITEM - TYPE: 'type name'

Hint: Delimiters specified as an item must be specified to be interpreted as SYNTAX to set the value of the delimiter if it appears as a component in a data stream.

L109

DELIMITER type has no restriction list - TYPE: 'type name'

Hint: All syntax items need a restriction list.

L110

RELEASE CHARACTER neither inherited nor local - TYPE: 'type name'

Hint: The release character name has been entered incorrectly. It should be either the name of a local type, the name of an inherited release character, or the name of a type in the sub-tree of the inherited release character.

L111

Default RELEASE CHARACTER not specified - TYPE: 'type name'

Hint: This Type was specified with a syntax item for its release character. Please add a default value to define a value for the release character that has not been encountered in the data.

L112

Default RELEASE CHARACTER not in restriction list - TYPE: 'type name'

Hint: This Type was specified with a syntax item for its release character. Please add the default value to the restriction list of that syntax item.

L113

RELEASE CHARACTER type is not a SYNTAX ITEM - TYPE: 'type name'

Hint: Release characters specified as an item must be specified to be interpreted as SYNTAX to set the value of the release character if it appears as a component in a data stream.

RELEASE CHARACTER type has no restriction list - TYPE: `type name'

Hint: All syntax items need a restriction list.

L115

Floating Component TYPE neither inherited nor local - TYPE: 'type name'

Hint: The floating component name has been entered incorrectly. It should be either the name of a local type, the name of an inherited floating component, or the name of a type in the sub-tree of the inherited floating component.

L116

INITIATOR type neither inherited nor local - TYPE: 'type name'

Hint: The initiator name has been entered incorrectly. It should be either the name of a local type, the name of an inherited initiator, or the name of a type in the sub-tree of the inherited initiator.

L117

Default INITIATOR not specified - TYPE: 'type name'

Hint: This Type was specified with a syntax item for its initiator. Add a default value to define a value for that initiator has not been encountered in the data.

L118

Default INITIATOR not in restriction list - TYPE: 'type name'

Hint: This Type was specified with a syntax item for its initiator. Add the default value to the restriction list of that syntax item.

L119

INITIATOR type is not a SYNTAX ITEM - TYPE: 'type name'

Hint: Initiators specified as an item must be specified to be interpreted as SYNTAX to set the value of the initiator if it appears as a component in a data stream.

L120

INITIATOR type has no restriction list - TYPE: 'type name'

Hint: All syntax items need a restriction list.

L121

TERMINATOR type neither inherited nor local - TYPE: 'type name'

Hint: The terminator name has been entered incorrectly. It should be either the name of a local type, the name of an inherited terminator, or the name of a type in the sub-tree of the inherited terminator.

Default TERMINATOR not specified - TYPE: 'type name'

Hint: This Type was specified with a syntax item for its terminator. Add a default value to define a value for that terminator has not been encountered in the data.

L123

Default TERMINATOR not in restriction list - TYPE: 'type name'

Hint: This Type was specified with a syntax item for its terminator. Please add the default value to the restriction list of that syntax item.

L124

TERMINATOR type is not a SYNTAX ITEM - TYPE: 'type name'

Hint: Terminators specified as an item must be specified to be interpreted as SYNTAX to set the value of the terminator if it appears as a component in a data stream.

L125

TERMINATOR type has no restriction list - TYPE: 'type name'

Hint: All syntax items need a restriction list.

L126

COMPONENT range minimum (#) greater than range maximum (#) - COMPONENT `type name' - TYPE: `type name'

Hint: The minimum range must be less than or equal to the maximum range.

L127

COMPONENT range minimum (#) less than inherited range minimum(#) - COMPONENT `type name' - TYPE: `type name'

Hint: The component in error has been inherited. Look at the range of the component with the same name in the super-type's component list.

L128

COMPONENT range maximum (#) greater than inherited range maximum(#) - COMPONENT `type name' - TYPE: `type name'

Hint: The component in error has been inherited. Look at the range of the component with the same name in the super-type's component list.

L129

COMPONENT RULE references a COMPONENT later in the component list - 'type name' - TYPE: 'type name'

Hint: Move the component rule to the component later in the list.

L130

COMPONENT RULE references undefined type - COMPONENT # of TYPE: 'type name'

Hint: Verify the spelling of the data object name. The rule should reference a data object name of the component or a data object name of a component earlier in the component list.

L131

COMPONENT RULE references components of a partitioned group - COMPONENT # of TYPE type name

L132

Invalid partitioning: TYPE has no SUBTYPES - TYPE: 'type name'

Hint: Remove the partitioned option from the class window or add sub-types to the Type in error.

L133

Type of COMPONENT exists, but its relative name is not valid: 'type name' in TYPE: 'type name'

Hint: To get the correct relative name, drag the type you want to use as a component and drop it in the component list of the Type. (Remember to delete the invalid component!)

L134

Reference to `ANY' not allowed: COMPONENT number # of TYPE: 'type name'

Hint: In this case, the Type in error is a group and it is not the root of a partitioned tree. ANY cannot be used if that component needs to be validated. So, if that group is partitioned, you cannot use ANY for a component up to and including the identifier (if there is one). If that group is not partitioned, you cannot use ANY at all.

L135

COMPONENT number # cannot reference a CATEGORY in TYPE: `type name' (because group is not partitioned)

Hint: In this case, the Type in error is a group and it's not the root of a partitioned tree. A category cannot be used if the component must be validated. So, if that group is partitioned, you cannot use a category for a component up to and including the identifier (if there is one). If that group is not partitioned, you cannot use a category as a component at all.

L136

COMPONENT 'type name' occurs more than once in list - TYPE: 'type name'

Hint: Each component in the same component list must have a unique type name. Try to make subtypes of the type name in error and replace each non-unique component with one of the new sub-types.

COMPONENT `type name' and its super-type cannot be in same COMPONENT LIST (in TYPE: `type name')

Hint: Try making another sub-type of the super-type and replace the super-type reference with the new sub-type.

L138

COMPONENT 'type name' is same type as delimiter - TYPE: 'type name'

Hint: A component and a delimiter cannot have the same name. You may need to add sub-types to the type name used in error to resolve this one.

L139

COMPONENT 'type name' is sub-type of delimiter - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify a delimiter. You can add another sub-type to the syntax item and replace the delimiter name with the new sub-type name.

L140

COMPONENT 'type name' is super-type of delimiter - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify a delimiter. You can add another sub-type to the syntax item and replace the component name with the new sub-type name.

L141

COMPONENT 'type name' is same type as initiator - TYPE: 'type name'

Hint: A component and an initiator cannot have the same name. You can add sub-types to the type name used in error and replace both the component name and the initiator name.

L142

COMPONENT 'type name' is sub-type of initiator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify an initiator. You can add another sub-type to the syntax item and replace the initiator name with the new sub-type name.

L143

COMPONENT 'type name' is super-type of initiator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify an initiator. You can add another sub-type to the syntax item and replace the component name with the new sub-type name.

L144

COMPONENT 'type name' is same type as terminator - TYPE: 'type name'

Hint: A component and a terminator cannot have the same name. Try adding sub-types to the type name used in error and replace both the component name and terminator name with one of the new sub-types.

L145

COMPONENT 'type name' is sub-type of terminator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify a terminator. You can add another sub-type to the syntax item and replace the terminator name with the new sub-type name.

L146

COMPONENT 'type name' is super-type of terminator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify a terminator. You can add another sub-type to the syntax item and replace the component name with the new sub-type name.

L147

COMPONENT 'type name' is same type as Floating Component - TYPE: 'type name'

Hint: Make both the floating component name and the component name sub-types of the floating component.

L148

COMPONENT 'type name' is sub-type of Floating Component - TYPE: 'type name'

Hint: Make both the floating component name and the component name sub-types of the floating component.

L149

COMPONENT 'type name' is super-type of Floating Component - TYPE: 'type name'

Hint: Make both the floating component name and the component name sub-types of the floating component.

L150

COMPONENT 'type name' is same type as release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify a release character. You can add sub-types to the syntax item and replace both the component name and the release character name with the new sub-type names.

L151

COMPONENT 'type name' is sub-type of release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify a release character. You can add another subtype to the syntax item and replace the release character name with the new sub-type name.

COMPONENT 'type name' is super-type of release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify a release character. You can add sub-types to the syntax item and replace the component name with the new sub-type name.

L153

DELIMITER 'type name' is same type as initiator - TYPE: 'type name'

Hint: A delimiter and an initiator cannot have the same name. You may need to add sub-types to the type name used in error and replace both the delimiter and initiator names to refer to the new sub-types.

L154

DELIMITER `type name' is sub-type of initiator - TYPE: `type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a delimiter. You can add another sub-type to the syntax item and replace the initiator name with the new sub-type name.

L155

DELIMITER 'type name' is super-type of initiator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a delimiter. You can add another sub-type to the syntax item and replace the delimiter name with the new sub-type name.

L156

DELIMITER 'type name' is same type as terminator - TYPE: 'type name'

Hint: A delimiter and a terminator cannot have the same name. You may need to add sub-types to the type name used in error and replace both the delimiter and terminator names to refer to the new sub-types.

L157

DELIMITER 'type name' is sub-type of terminator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a delimiter and a terminator. You can add another sub-type to the syntax item and replace the terminator name with the new sub-type name.

L158

DELIMITER 'type name' is super-type of terminator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a delimiter and a terminator. You can add another sub-type to the syntax item and replace the delimiter name with the new sub-type name.

L159

DELIMITER 'type name' is same type as release character - TYPE: 'type name'

Hint: A delimiter and a release character cannot have the same name. You may need to add sub-types to the type name used in error and replace both the delimiter and release character names to refer to the new sub-types.

L160

DELIMITER 'type name' is sub-type of release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a delimiter and a release character. You can add another sub-type to the syntax item and replace the release character name with the new sub-type name.

L161

DELIMITER 'type name' is super-type of release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a delimiter and a release character. You can add another sub-type to the syntax item and replace the delimiter name with the new sub-type name.

L162

DELIMITER 'type name' is same type as Floating Component - TYPE: 'type name'

Hint: A delimiter and a floating component cannot have the same name. Try adding sub-types to the type name used in error and replace both the delimiter and floating component names to refer to the new sub-types.

L163

DELIMITER 'type name' is sub-type of Floating Component - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a delimiter and a floating component. You can add another sub-type to the syntax item and replace the floating component name with the new sub-type name.

L164

DELIMITER 'type name' is super-type of Floating Component - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a delimiter and a floating component. You can add another sub-type to the syntax item and replace the delimiter name with the new sub-type name.

L165

INITIATOR 'type name' is same type as terminator - TYPE: 'type name'

Hint: An initiator and a terminator cannot have the same name. You may need to add sub-types to the type name used in error and replace both the initiator and terminator names to refer to the new sub-types.

INITIATOR 'type name' is sub-type of terminator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a terminator. You can add another sub-type to the syntax item and replace the terminator name with the new sub-type name.

L167

INITIATOR 'type name' is super-type of terminator - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a terminator. You can add another sub-type to the syntax item and replace the initiator name with the new sub-type name.

L168

INITIATOR 'type name' is same type as release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a release character. You can add sub-types to the syntax item and replace both the initiator name and the release character name with a new sub-type name.

L169

INITIATOR 'type name' is sub-type of release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a release character. You can add another sub-type to the syntax item and replace the release character name with the new sub-type name.

L170

INITIATOR 'type name' is super-type of release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a release character. You can add another sub-type to the syntax item and replace the initiator name with the new sub-type name.

L171

INITIATOR 'type name' is same type as Floating Component - TYPE: 'type name'

Hint: An initiator and a floating component cannot have the same name. Try adding sub-types to the type name used in error and replace both the initiator and floating component names with the new sub-types.

L172

INITIATOR `type name' is sub-type of Floating Component - TYPE: `type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a floating component. You can add another sub-type to the syntax item and replace the floating component name with the new sub-type name.

INITIATOR 'type name' is super-type of Floating Component - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both an initiator and a floating component. You can add another sub-type to the syntax item and replace the initiator name with the new sub-type name.

L174

TERMINATOR 'type name' is same type as release character - TYPE: 'type name'

Hint: A terminator and a release character cannot have the same name. You may need to add sub-types to the type name used in error and replace both the terminator and release character names with the new sub-types.

L175

TERMINATOR 'type name' is sub-type of release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a terminator and a release character. You can add another sub-type to the syntax item and replace the release character name with the new sub-type name.

L176

TERMINATOR 'type name' is super-type of release character - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a terminator and a release character. You can add another sub-type to the syntax item and replace the terminator name with the new sub-type name.

L177

TERMINATOR 'type name' is same type as Floating Component - TYPE: 'type name'

Hint: A terminator and a floating component cannot have the same name. You may need to add subtypes to the type name used in error and replace both the terminator and floating component names with the new sub-types.

L178

TERMINATOR 'type name' is sub-type of Floating Component - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a terminator and a floating component. You can add another sub-type to the syntax item and replace the floating component name with the new sub-type name.

L179

TERMINATOR 'type name' is super-type of Floating Component - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a terminator and a floating component. You can add another sub-type to the syntax item and replace the terminator name with the new sub-type name.

RELEASE CHARACTER 'type name' is same type as Floating Component - TYPE: 'type name'

Hint: A release character and a floating component cannot have the same name. You may need to add sub-types to the type name used in error and replace both the release character and floating component names to refer to the new sub-types.

L181

RELEASE CHARACTER 'type name' is sub-type of Floating Component - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a release character and a floating component. You can add another sub-type to the syntax item and replace the floating component name with the new sub-type name.

L182

RELEASE CHARACTER 'type name' is super-type of Floating Component - TYPE: 'type name'

Hint: This occurs when a syntax item is used to specify both a release character and a floating component. You can add another sub-type to the syntax item and replace the release character name with the new sub-type name.

L183

COMPONENT NAME ambiguous: 'type name' in TYPE: 'type name'

Hint: This type has a component whose relative name can be associated with more than one type in the schema. Rename the conflicting types.

L184

RESTRICTION longer than max TYPE size - RESTRICTION # of TYPE: 'type name'

Hint: The Type in error is an item. Either change the maximum size of the item or remove the restriction.

L185

RESTRICTION used in an earlier partition - RESTRICTION # of TYPE: 'type name'

Hint: Item Partitions must have mutually exclusive restrictions. Remove the restriction from one of the partition restriction lists.

L186

Type of COMPONENT does not exist - 'type name' in TYPE: 'type name'

Hint: You probably entered an incorrect type name. Try the drag and drop approach to get the correct one.

L187

TYPE must be partitioned (since in a partitioned tree and has sub-types) - TYPE: 'type name'

Hint: All types in a partitioned sub-type must have mutually exclusive data objects. Set the partitioned property for the type in error.

L188

TYPE is FIXED, COMPONENT # must have a maximum range value - TYPE type name

L189

TYPE is FIXED, but COMPONENT # is not fixed - TYPE: 'type name'

Hint: If the component is not intended to be fixed in size, change the group format for the Type to implicit. If the group format is intended to be fixed, check the component: if that component is an item, make sure it has a Padded To length; if that component is a group, change its type to be of fixed syntax.

L190

BINARY text ITEM used as COMPONENT neither FIXED nor SIZED - COMPONENT # of TYPE: 'type name'

Hint: The size of a binary text item must either have a Padded To length or it must be sized by the previous component.

L191

COMPONENT with SIZED attribute is not an UNSIGNED INTEGER ITEM TYPE - COMPONENT # of TYPE: `type name'

Hint: A component used to size the component that follows it must be defined as an unsigned integer item type.

L192

The last COMPONENT in the COMPONENT LIST may not have a SIZED attribute: TYPE: 'type name'

Hint: Specify a component to follow the one with the sized attribute.

L193

Range of COMPONENT # must have a maximum value to indicate how many placeholders are needed for its series in TYPE: `type name'.

Hint: Change the range maximum to a specific value (not "s") if you may re-define the data this way.

L194

Cannot distinguish delimiter from terminator in TYPE: 'type name'.

Hint: Make the range of the last component in the type fixed or make the delimiter of the type different from its terminator.

L195

Cannot distinguish delimiter contained in COMPONENT # from terminator of TYPE: `type name'.

Hint: Make that component bound or make that contained delimiter different from the type terminator.

Cannot distinguish delimiter of COMPONENT # from delimiter of TYPE: type name because COMPONENT # has no placeholder.

Hint: Make that component bound or make that component's delimiter different from the type delimiter.

L197

Cannot distinguish delimiter of COMPONENT # from delimiter of TYPE: type name because COMPONENT # has no range maximum.

Hint: Make that component bound, or make that component's delimiter different from the type delimiter, or specify a range maximum that has a specific value (not "s") for the last component of COMPONENT #.

L198

Cannot distinguish delimiter contained in COMPONENT # from delimiter of TYPE: `type name'.

Hint: Make that contained component bound or make that contained component's delimiter different from the type delimiter.

L200

Cannot distinguish delimiter contained in COMPONENT # from delimiter of TYPE: 'type name'.

Hint: Either make that contained component bound, make that contained component's delimiter different from the type delimiter, or specify a range maximum that has a specific value (not "s") for the last component of the contained component.

Logic error and warning messages

The tables in this section list the logic warning messages that result from a logic analysis of a schema.

The following table lists the warnings than can result when a map is compiled.

Warnings should be resolved because they may produce unpredictable results at mapping time.

Return Code

Message

L199

COMPONENT # is not distinguishable from COMPONENT # that may follow in TYPE: `type name'.

Hint: Make the first COMPONENT bound, or look at the tables in "Distinguishable objects" to see how you can define the two component types as distinguishable.

L201

Different data objects of COMPONENT # are not distinguishable in TYPE: 'type name'.

Hint: See "Distinguishable objects" for more information about distinguishable objects.

RESTRICTION list deleted: TYPE is not an ITEM - TYPE: 'type name'

Hint: Type class was changed from an item to a group or category, so the restriction list was deleted. If this was not your intent, change it back to the way it was.

L203

COMPONENT list deleted: TYPE is an ITEM - TYPE: 'type name'

Hint: Type class was changed from a group to a item or category, so the program deleted its component list. If this was not your intent, change it back to the way it was.

L204

DELIMITER deleted: TYPE is not a DELIMITED GROUP - TYPE: 'type name'

Hint: Group format was changed from delimited to something else, so the program deleted its delimiter. If this was not your intent, change it back to the way it was.

L205

COMPONENT RULE deleted: TYPE is a CATEGORY - TYPE: 'type name' (warning)

Hint: Type class was changed from a group to a category, so its component rule was deleted. If this was not your intent, change it back to the way it was.

L206

DELIMITER cannot be found (because first component is not required) - TYPE: 'type name' (warning)

Hint: If the delimiter is missing, a previously set initiator value or the default value is used.

L251

COMPONENT NAME could apply to more than one type: type name in TYPE: `type name' (warning).

Schema analysis structure error messages

The following table lists the structure error messages that result from a structural analysis of a schema:

Return Code

Message

S100

Invalid TYPE Name: SubTYPE # of TYPE: `type name'

S101

Invalid TYPE chain: SubTYPE # of TYPE: 'type name'

S118

Invalid TYPE NAME WhereUsed chain - TYPE NAME: 'type name' (error).

```
S133
```

Referenced COMPONENT not 'InUse' - COMPONENT # of TYPE: 'type name' (error).

S134

COMPONENT previously referenced - COMPONENT # (COMP #) of TYPE: 'type name' (error).

S149

Bad Parent COMPONENT Index - COMPONENT 'type name' - TYPE: 'type name' (error)

Schema analysis structure warning messages

The following table lists the structure warning messages that result from a structural analysis of a schema:

Return Code

Message

S102

Unused DELIMITER deleted: 'type name' (at index #)

S103

Invalid DELIMITER pointer deleted - TYPE: 'type name'

S104

Invalid default DELIMITER pointer deleted - TYPE: 'type name'

S105

Invalid RELEASE Char pointer deleted - TYPE: 'type name'

S106

Invalid default RELEASE Char pointer deleted - TYPE: 'type name'

S107

Invalid INITIATOR pointer deleted - TYPE: `type name'

S108

Invalid default INITIATOR pointer deleted - TYPE: 'type name'

S109

Invalid TERMINATOR pointer deleted - TYPE: `type name'

S110

Invalid default TERMINATOR pointer deleted - TYPE: 'type name'

S111

Resetting DELIMITER Use Count (was # now #) - DELIMITER: 'type name'

S112

Unused DESCRIPTION deleted: 'type name' (at index #)

```
S113
    Invalid DESCRIPTION pointer deleted - TYPE: 'type name'
S114
    Resetting DESCRIPTION Use Count (was # now #) - DESCRIPTION: 'type name'
S115
    Invalid Floating Component TYPE pointer deleted - TYPE: 'type name'
S116
    Invalid TYPE UsedInComp chain repaired - TYPE: 'type name'
S117
    Unused TYPE NAME deleted - TYPE NAME: 'type name' (at index #)
S119
    Resetting TYPE NAME use count (was # now #) - TYPE NAME: 'type name'
S120
    Repaired empty TYPE NAME WhereUsed chain - TYPE NAME: 'type name'
S121
    Unused RESTRICTION NAME deleted: 'type name' (at index #)
S122
    Invalid RESTRICTION NAME deleted no DESCRIPTION was available - TYPE: 'type name' .
S123
    Invalid RESTRICTION NAME deleted DESCRIPTION was 'type name' - TYPE: 'type name'
S124
    Resetting RESTRICTION NAME Use Count (was # now #) - RESTRICTIONS: 'type name'
S125
    Unused RESTRICTION DESCRIPTION deleted: 'type name' (at index #)
S126
    Invalid RESTRICTION DESCRIPTION deleted - TYPE: 'type name'
S127
    Resetting RESTRICTION DESCRIPTION Use Count (was # now #) - RESTRICTIONS: 'type name'
S128
    Unused RULE deleted: 'type name' (at index #)
S129
```

Invalid RULE pointer deleted - COMPONENT # of TYPE: 'type name'

```
S130
    Resetting RULE Use Count (was # now #) - RULE: 'type name'
S131
    Invalid COMPONENT TYPE Description pointer - COMPONENT #
S132
    COMPONENT marked 'InUse' found in Free Chain- COMPONENT #
S135
    COMPONENT in Free Chain referenced by a TYPE - COMPONENT #
S136
    COMPONENT recovered and added to Free Chain - COMPONENT #
S137
    TYPE in Free Chain referenced by another TYPE - TYPE #
S138
    TYPE recovered and added to Free Chain - TYPE X'%04X'
S139
    TYPE marked 'InUse' but not referenced - TYPE #
S140
    Referenced TYPE not marked 'InUse' - TYPE #
S141
    TYPE Free Chain not in order: sorting
S142
    COMPONENT Free Chain not in order: sorting
S143
    Overlap found in LIST Free Chain
S144
    Free Chain extends into unallocated region
S145
    Overlap found in COMPONENT LIST SPACE: list cleared COMPONENTS will be deleted
S146
    Invalid COMPONENT LIST pointer: all COMPONENTS DELETED - TYPE: 'type name'
S147
```

Resetting COUNT in COMPONENT LIST: some COMPONENTS may be lost

S148

RULE truncated (due to internal error): 'type name' (at index #)

S150

CATEGORY 'type name' was missing GROUP and/or ITEM attributes

S151

GROUP 'type name' was missing GROUP attributes

S152

ITEM 'type name' was missing ITEM attributes

Compile-time error messages

When you generate the test data of a schema, you might encounter compile-time error messages. The schemas with compilation errors fail to generate the test data. You can view the error messages on the schema designer.

You can download the schema definition file (.mmc) to troubleshoot the compile-time errors from the following location of the HCL® OneTest™ Data pod:

/opt/hcl/hip-rest/maps/<genMapPath>

The following table lists the compile-time errors that can occur when you generate the test data:



Note: In the following messages, the characters x and y are used as variables:

- \bullet x = the map where the error occurred
- ullet y = the output that displays the rule with error

Compile-time Error Message	Description
Map:x Output:y Output argument of rule does not match output item sub-class	This error appears when you enter an invalid regular expression for an item type in Item Properties of the Properties dialog box. For example, If you select Number as Item subclass in Item Properties of the Properties dialog box and enter text as the value of the Regular Expression field, then you encounter this error. To resolve this error, enter the valid values for the regular expression.
No such file or directory	This error appears when you enter an incorrect filename for the Values file field while you set up the restrictions for an item type in the Properties dialog box.

Compile-time Error Message	Description
	To resolve this error, enter the correct filename that you want HCL® OneTest™ Data to use to import the values of the item type.
Map:x Output:y Rule references unknown	This error appears when you apply an invalid function for any item type. To resolve this error, apply the correct function.
<pre>Group <component_name> Root does not have any components (or subtypes if it is a partitioned group).</component_name></pre>	This error appears when you define an invalid schema. To resolve this error, ensure that you correctly define the type definitions of the schema and its properties.
There is a missing component in group <component_name> Root</component_name>	This error appears when the reference of any type definitions exists in the Structure dialog box and the definition of that type is missing in the Dictionary of the schema. For example, if in the Structure dialog box, you have a reference of an item type Age , and the definition of this item type is missing in the Dictionary , then you encounter this error. To resolve this error, you must delete the reference of the type from the Structure dialog box that does not exist in the dictionary.

Configuring log files

When you run into issues to trace the log files or the log files end abruptly without the complete information about the action, you must configure settings for the log file in the configMap file.

Before you begin

- You must have installed HCL OneTest[™] Server.
- You must have access to the Secure Shell (SSH) console.

About this task

To troubleshoot the issue, you can configure the following settings:

- The maximum number of log files.
- The maximum file size of each log file.



Note: The default value of the maximum number of log files is 5 and the maximum file size of each log file is 10 MB.

Open the HCL® OneTest™ Data configMap file to edit by using the following command: kubectl edit configmap -n {namespace} {my-ots}-data-config -o yaml.



Note: You can use the following command to get the list of the <code>configMap</code> files:kubectl get <code>configmaps</code>

- 2. Modify the values of the following parameters that you want to change: log_file_size and max_no_of_log_files
- 3. Save the changes.
- 4. Restart the onetestdata pod by using the following command: kubectl delete pod {my-ots}-data-app-0.

Results

You have configured the settings for the log files. You have modified the maximum number of log files and the maximum size of each log file.

Audit log overview

When execution of a map to generate the test data fails, HCL® OneTest™ Data creates an audit log. The audit log records the detailed information about the execution of the failed job.

You can download the audit log of the failed job from the **Jobs** page by clicking the **Download Log File** button.

Audit log contents

The audit log provides an execution summary of the following information:

ExecutionSummary Fields	Description
CommandLine	Specifies the name and the location of the compiled map.
Elapsedsec	Specifies the total time spent on the map execution. The time spent is presented in seconds only (rounded). For example, ElapsedSec="25".
mapreturn	Returns a code to specify the result of map execution. For example, mapreturn="0".
MapStatus	Specifies the status of the map executed.
Message	Notifies the map execution result.
ObjectsBuilt	Specifies the number of objects generated based on the data. Each type in a schema represents an object.

ExecutionSummary Fields	Description
ObjectsFound	Specifies the number of objects identified based on the data read. Each type in a schema represents an object.
SourceReport	Provides a detailed report about the source adapter.



Note: Some of the execution information is optional, and are not always displayed in the ExecutionSummary of the audit log.

Source data report

The source data report provides the following information:

- · Value of the source adapter
- · Byte count of the source data
- · Return code of the source adapter with a message
- · Adapter command line or file path
- · Time stamp of the data source

Sample of an execution summary in an audit log file

The following sample is the execution summary of the audit log file.

```
<ExecutionSummary MapStatus="Valid" mapreturn="0" ElapsedSec="0.0373" BurstRestartCount="0"> <Message>Map
completed successfully</Message> <CommandLine>'install_dir\examples\CallsSummary.mmc'</CommandLine>
<ObjectsFound>18</ObjectsFound> <ObjectsBuilt>12</ObjectsBuilt> <SourceReport card="1" adapter="File"
bytes="52" adapterreturn="0"> <Message>Data read successfully</Message> <Settings>install_dir\examples
\stores.txt</Settings> <TimeStamp>18:10:04 December 26, 2019</TimeStamp> </SourceReport> <SourceReport card="2"
adapter="File" bytes="69" adapterreturn="0"> <Message>Data read successfully</Message> <Settings>install_dir
\examples\CALLS.TXT</Settings> <TimeStamp>18:10:04 December 26, 2019</TimeStamp> </SourceReport> <TargetReport
card="1" adapter="File" bytes="119" adapterreturn="0"> <Message>Data written successfully</Message>
<Settings>install_dir\examples\summary.txt</Settings> <TimeStamp>10:14:34 Dec 27, 2019</TimeStamp>
</TargetReport> <WorkArea type="File"> <inputarea card="1" Path="install_dir\examples\CallsSummary.I01"
TimeStamp="10:14:34 Dec 27, 2019" bytes="65695"/> <inputarea card="2" Path="install_dir\examples
\CallsSummary.I02" TimeStamp="10:14:34 Dec 27, 2019" bytes="65695"/> <outputarea card="1" Path="install_dir\examples
\CallsSummary.O01" TimeStamp="10:14:34 Dec 27, 2019" bytes="65695"/> </WorkArea>
```

Disabling audit logs

As a default configuration, HCL® OneTest™ Data generates audit logs for each failed test data generation job. However, you might want to disable the audit logs when you no longer require them. In such case, you must change the default configuration.

Before you begin

- · You must have cluster-admin permissions.
- · You must have the IP address of the computer where Rational® Test Automation Server is installed.

About this task

You must set the value of the **AUDIT_ENABLED** property in the configmap file to disable the audit log for all the failed test data generation jobs.

- 1. Log in to the SSH console of Rational® Test Automation Server.
- 2. Run the following command to edit the configuration file:

```
kubectl edit configmap -n test-system {my-ots}-data-config -o yaml
```

3. Search for the AUDIT_ENABLED property in the configuration file, and then set the value as false.



Note: The default value of AUDIT_ENABLED is true.

- 4. Save your changes, and then exit from the configuration file.
- 5. Run the following command to delete and restart the *<onetest data>* pod:

```
kubectl delete pod {my-ots}-data-app-0
```

Results

You have successfully disabled the audit logs for all the failed test data generation jobs.

Commands used in HCL OneTest Data

When you want to view the list of HCL® OneTest™ Data pods and to manage each of these pods, you can run kubectl commands on an SSH console.

The following table provides you the list of commands that you can use to manage the pods:

Commands	Purpose	Examples
kubectl get pods	Shows the list of all pods with the status of each pod.	-
kubectl get configmaps	Shows the list of all configuration files.	-
kubectl exec -it <podname> bash</podname>	Helps to access the pod.	kubectl exec -it {my-ots}-data-app -o bash
kubectl edit configmap -n <name- space> <configmapname> -o yaml</configmapname></name- 	Edits the configuration file.	kubectl edit configmap -n test- system {my-ots}-data-config -o yaml

Commands	Purpose	Examples
kubectl delete pod <podname></podname>	Deletes and restart the pod.	kubectl delete pod {my-ots}-da-
		ta-app-o
kubectl logs <podname></podname>	Shows the logs of any specific pod.	kubectl logs {my-ots}-data-app-o

Security Considerations

This document describes the actions that you can take to ensure that your installation is secure, customize your security settings, and set up user access controls.

- Enabling secure communication between multiple applications on page cdlxiii
- · Ports, protocols, and services on page cdlxiii
- Customizing your security settings on page cdlxiii
- · Setting up user roles and access on page cdlxiv

Enabling secure communication between multiple applications

The majority of communications are sent over TLS to port 443 (see Ports, protocols, and services on page cdlxiii). During the installation, an X.509 certificate is generated for the user provided DNS name, which is used to connect to the server. This certificate is self-signed and hence untrusted by other applications.

This self-signed certificate must be replaced by a certificate signed by a certificate authority trusted by your organization. For more information, see X.509 Certificate User Authentication in the Keycloak documentation.

For information about how the self-signed certificate was created, see the ssl.sh file in the <install-directory>/ prepare/ directory.

Ports, protocols, and services

TCP port 443 is used by the majority of communications with the server.

The port 7085 is the default port for communications with agents registered with Rational® Test Automation Server.

The ports starting from 7085, are used in pairs such as 7085 and 7086, and are allotted for the Schedule that is executed first. The next Schedule is allotted the next pair (7087,7088), and so on for the Schedules that are running simultaneously.

You must open the required ports in pairs for each of the Schedules that you want to run simultaneously.

Customizing your security settings

You can customize your security settings through user registration.

User registration

By default, users can sign up themselves with the server. In some environments, this self sign-up might be undesirable. It can be changed by switching off user registration. For more information, see User Registration in the Keycloak documentation.

By default, user email addresses are not verified. This verification must be enabled in production environments. For more information, see Email settings on page 68.

Setting up user roles and access

You can manage user roles and access through single sign on (SSO) and administration only accounts.

Single sign-on

By default, Keycloak manages users and passwords locally. In production environments, it is normally appropriate to use single sign-on. For more information, see LDAP user administration on page 69.

Administration only accounts

Users in the Administrator group can discover all projects stored on the server (including private ones) and assign themselves and others roles in those projects.

For this reason, users who use the server to perform both administration and non-administration tasks must have two different accounts, one for each purpose. For more information, see Default user administration on page 67.

Notices

This document provides information about copyright, trademarks, terms and conditions for the product documentation.

© Copyright IBM Corporation 2000, 2016 / © Copyright HCL Technologies Limited 2016, 2020

This information was developed for products and services offered in the US.

IBM® may not offer the products, services, or features discussed in this document in other countries. Consult your local IBM® representative for information on the products and services currently available in your area. Any reference to an IBM® product, program, or service is not intended to state or imply that only that IBM® product, program, or service may be used. Any functionally equivalent product, program, or service that does not infringe any IBM® intellectual property right may be used instead. However, it is the user's responsibility to evaluate and verify the operation of any non-IBM® product, program, or service.

IBM® may have patents or pending patent applications covering subject matter described in this document. The furnishing of this document does not grant you any license to these patents. You can send license inquiries, in writing, to:

HCL

330 Potrero Ave.

Sunnyvale, CA 94085

USA

Attention: Office of the General Counsel

For license inquiries regarding double-byte character set (DBCS) information, contact the IBM® Intellectual Property Department in your country or send inquiries, in writing, to:

HCL

330 Potrero Ave.

Sunnyvale, CA 94085

USA

Attention: Office of the General Counsel

HCL TECHNOLOGIES LTD. PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Some jurisdictions do not allow disclaimer of express or implied warranties in certain transactions, therefore, this statement may not apply to you.

This information could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes will be incorporated in new editions of the publication. IBM® may make improvements and/or changes in the product(s) and/or the program(s) described in this publication at any time without notice.

Any references in this information to non-IBM® websites are provided for convenience only and do not in any manner serve as an endorsement of those websites. The materials at those websites are not part of the materials for this IBM® product and use of those websites is at your own risk.

IBM® may use or distribute any of the information you provide in any way it believes appropriate without incurring any obligation to you.

Licensees of this program who wish to have information about it for the purpose of enabling: (i) the exchange of information between independently created programs and other programs (including this one) and (ii) the mutual use of the information which has been exchanged, should contact:

HCL

330 Potrero Ave.

Sunnyvale, CA 94085

USA

Attention: Office of the General Counsel

Such information may be available, subject to appropriate terms and conditions, including in some cases, payment of a fee.

The licensed program described in this document and all licensed material available for it are provided by IBM® under terms of the IBM® Customer Agreement, IBM® International Program License Agreement or any equivalent agreement between us.

The performance data discussed herein is presented as derived under specific operating conditions. Actual results may vary.

Information concerning non-IBM® products was obtained from the suppliers of those products, their published announcements or other publicly available sources. IBM® has not tested those products and cannot confirm the accuracy of performance, compatibility or any other claims related to non-IBM® products. Questions on the capabilities of non-IBM® products should be addressed to the suppliers of those products.

Statements regarding the future direction or intent of IBM® are subject to change or withdrawal without notice, and represent goals and objectives only.

This information contains examples of data and reports used in daily business operations. To illustrate them as completely as possible, the examples include the names of individuals, companies, brands, and products. All of these names are fictitious and any similarity to actual people or business enterprises is entirely coincidental.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM®, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. IBM®, therefore, cannot guarantee or imply reliability,

serviceability, or function of these programs. The sample programs are provided "AS IS", without warranty of any kind. IBM® shall not be liable for any damages arising out of your use of the sample programs.

Each copy or any portion of these sample programs or any derivative work must include a copyright notice as follows:

© (your company name) (year).

Portions of this code are derived from HCL Ltd. Sample Programs.

© Copyright HCL Ltd. 2000, 2020.

Trademarks

IBM®, the IBM® logo, and hcl.com® are trademarks or registered trademarks of HCL Technologies Ltd., registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM® or other companies.

Terms and conditions for product documentation

Permissions for the use of these publications are granted subject to the following terms and conditions.

Applicability

These terms and conditions are in addition to any terms of use for the IBM® website.

Personal use

You may reproduce these publications for your personal, noncommercial use provided that all proprietary notices are preserved. You may not distribute, display or make derivative work of these publications, or any portion thereof, without the express consent of IBM®.

Commercial use

You may reproduce, distribute and display these publications solely within your enterprise provided that all proprietary notices are preserved. You may not make derivative works of these publications, or reproduce, distribute or display these publications or any portion thereof outside your enterprise, without the express consent of IBM®.

Rights

Except as expressly granted in this permission, no other permissions, licenses or rights are granted, either express or implied, to the publications or any information, data, software or other intellectual property contained therein.

IBM® reserves the right to withdraw the permissions granted herein whenever, in its discretion, the use of the publications is detrimental to its interest or, as determined by IBM®, the above instructions are not being properly followed.

You may not download, export or re-export this information except in full compliance with all applicable laws and regulations, including all United States export laws and regulations.

IBM® MAKES NO GUARANTEE ABOUT THE CONTENT OF THESE PUBLICATIONS. THE PUBLICATIONS ARE PROVIDED "AS-IS" AND WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING BUT NOT LIMITED TO IMPLIED WARRANTIES OF MERCHANTABILITY, NON-INFRINGEMENT, AND FITNESS FOR A PARTICULAR PURPOSE.

Index

A	backing up and restoring user data 58,	deleting 404
accessibility	58, 60	editing 404
IBM	default security administration 67 disability 33	viewing 404 security considerations
Rational	keyboard 33	overview cdlxiii
Test Automation Server	ldap security administration 69	server
disability 33	managing account settings 79	overview 17
keyboard 33	repository considerations 389	task flows 29
Accessing secrets 404	test assets 389	Set 10W3 29
administration default security	IBM	Current row 99
IBM	Rational	Dataset 99
Rational	Test Automation Server	structure errors
Test Automation Server	project overview	schema analysis 453
67	test assets statistics 398	structure warnings
administration Idap security		schema analysis 454
IBM	L	T
Rational	logic errors	l
Test Automation Server	type tree analysis 439	task flows
69	logic warnings	server 29
В	schema analysis 452	test assets
hadring up and restoring user data	M	IBM
backing up and restoring user data IBM	Manage and maked dataset 411	Rational
Rational	Manage encrypted dataset 411	Test Automation Serve
Test Automation Server	managing account settings IBM	389
58, 58, 60	Rational	test assets statistics
	Test Automation Server	IBM
C	79	Rational
Change	managing project secrets	Test Automation Serve
Classification 411	Rational	project overview
Dataset 411	Test Automation Server	398
Encrypt 411	404	tests
Change Classification		datasets 96, 97
Dataset 99	0	type tree analysis
Configure	Offline tokens 386	logic warnings 452
Dataset 99	Offline user token 386	V
Create	offline user tokens	View
Classification 411	Rational	Dataset 99, 99
Create Dataset 88	Test Automation Server	Encrypt 99
Creating secrets 404	386	Viewing secrets 404
D	overview	
Dataset 99	server 17	
datasets	R	
encrypting 96	Rational	
removing encryption 97	Test Automation Server	
Delete	managing secrets 404	
Classification 411	offline user tokens 386	
Deleting secrets 404	Remove	
E	Classification 411	
_	Dataset 411	
Edit	Encrypt 411	
Classification 411	repository considerations	
Editing secrets 404	IBM	
G	Rational	
getting started	Test Automation Server	
guide 17	389	
Grant	Revoke	
access 411	access 411	
Classification 411	Classification 411	
guide	S	
getting started 17	schema analysis	
I	logic errors 439	
•	structure errors 453	
IBM	structure warnings 454	
Rational	Secrets	
Test Automation Server	accessing 404	
accessibility 33	creating 404	