

WebUI User's Guide





Special notice

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

Edition notice

This edition applies to MCM version 1.1 of BigFix 10 and to all subsequent releases and modifications until otherwise indicated in new editions.

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Chapter 1. Welcome

Welcome to BigFix WebUI. The WebUI delivers a powerful set of functions for BigFix operators. It simplifies BigFix workflows, speeds access to data, and improves flexibility, visibility, and performance.

Only minimal BigFix experience is needed to learn and use the WebUI. A browser, the WebUI URL, and a BigFix username and password are all that is required. Supported browsers include the latest versions of Edge, Safari, Firefox, and Chrome.

Administrators and operators familiar with the BigFix console will find a useful introduction to the WebUI in this guide. For information about installing and administering the WebUI, see the *BigFix WebUI Administration Guide*.

To open the WebUI, use the URL provided by your administrator and enter your BigFix username and password. Single Sign On users will bypass the BigFix login screen and authenticate through their service provider. After successful login, users are greeted with the BigFix Overview dashboard.



Note: The look of the BigFix interface is changing. We are in the process of updating the graphics in this guide to reflect the new colors and theme. Thank you for your patience as we complete this work.

Chapter 2. Meet the WebUI

Take a quick tour of the WebUI screens, controls, and workflow.

A detailed description of each of the main WebUI screens, including the Deploy Sequence and its options, begins in Get Started with Devices. For an introduction to BigFix terms and concepts, see the Glossary.

Overview Page

The WebUI Overview provides a summary of your environment. Its interactive charts and rich set of links make it easy to move quickly to areas that require immediate attention.

In WebUI, the Overview page is the default landing page. Users can navigate to the overview page from any WebUI screen by clicking the BigFix logo on the navigation bar. Links throughout the pages provide shortcuts between views.



- · Refresh the screen to see the latest data.
- · Click the dynamic links to address ongoing changes in your environment
- · Click the charts and tallies to drill in for more details

- · Mouse over graphic elements to display underlying values
- · Filter new releases and popular content by type

Operator permissions and site and role assignments govern which page and data elements are displayed on the WebUI pages. For example, an operator who does not have access to the Software Distribution component cannot see the **Add Software** button on the **Overview**.

	evices Apps - Deploymer	S	\$ ~
Overview 🗸	Click the overview button move between dashboards	Permissions determine which Query Edit Dashboard Av	dd Software Deploy 🗸
Executive Dashboard			
Cloud Dashboard	by provider	Numbero	

Only Master Operators can edit the active dashboard to customize. For more information, see https:// help.hcltechsw.com/bigfix/10.0/platform/WebUI/Admin_Guide/c_permission_effects_in_the_webu.html.

- Overview: Switch between dashboards by selecting the option under overview dropdown list.
 - Executive Dashboard: The Executive Dashboard provides information of particular interest to IT
 Officers, Security Officers, and Analysts. To view the Executive Dashboard, click the **Overview** button
 beneath the navigation bar and select **Executive Dashboard**. Use the **Overview** button to move
 between dashboards. For more information about the Executive Dashboard and its tiles, see the WebUI
 Administration Guide.
 - Cloud Dashboard:

After installing the cloud plugins and discovering the cloud resources, you can see the summary of your cloud devices in WebUI Overview under Cloud Dashboard. To view the Cloud Dashboard, click the **Overview** button beneath the navigation bar and select **Cloud Dashboard**. This dashboard contains tiles for monitoring the amount of cloud resources in your environment, with or without an agent installed, and their distribution by type and region. Click any bar chart to open the Devices page, which lists that subset of resources, where the filters BigFix Agent Status and Managed by are pre-selected.

- Query: Click this button to open the Query editor.
- Edit Dashboard: Only Master Operators can edit the active dashboard to customize. For more information, see Permissions and Their Effects.
- Add Software: Click this button to quickly upload software packages.
- Deploy: Select an option to under this dropdown to deploy custom content, patch, profile or software.
- **Numbers:** Displays important statistics about your environment. Click on a link to display the filtered list of that specific item.
- **Patch Severity:** Displays the number of patches available for all the operating systems based on the vulnerability, by default. To display data from a specific operating system, select the option from the dropdown. To display the filtered list of patches of a specific type, click on the respective blue bar.
- **Deployments in the last 30 days:** Displays the overview of all the deployments in your environment. Click on the available links to display the details of that item. To display only the overview of your deployments, click **Only Mine**.

- New Releases: Displays the latest 10 new patch releases, by default. You can also display the newly released software or custom content for your environment by selecting the option from the dropdown. Click See More... to display the complete list of items.
- **Popular:** Displays popular patches deployed in the last 30 days, by default. You can also display the popular software and custom content deployed in the last 30 days by selecting the option from the dropdown.

WebUI sessions close automatically after a period of inactivity. If your session expires, you will be returned to the page that you were on the next time you log in.



Navigation Bar

Use the navigation bar to access the Overview, Device, and Deployment pages as well as to access different applications under Apps.

BIGFIX Devices	Apps ~ Deployments	Reports						پ < ھ
Patch Select a fa	Content Custom	e Report					Export	Show Summary
246 patches 🔗	MDM					View: 20 🕶 <	1 • >	1 of 13 pages
Patch Name 🗘	Patch Policies	lame	Severity	Software	CVE IDs	Category		Release Date 📬
Type for search	Profile – Query				Type for search			mm/dd/y 👻
Multiple-Package Base	li Software	s for RHEL 8		N/A	N/A			

- The BigFix logo and the Home icon both open the Overview.
- From the main menu, click **Devices** view a list of reporting BigFix devices and apply actions to them.
- From the main menu, click **Deployments** to view a list of BigFix actions, find more details, or stop open actions.
- From the **Apps** menu, launch the WebUI applications such as Content, Custom, MDM, Patch, Patch Policies, Profile, Query, and Software.
- Click Reports to view saved reports and work with reports.
- Click the gear icon to configure WebUI application settings.
- Click the Log out button to log off from WebUI. Hover over the Log out button to see the name of the logged in user.

Grid view

View all the properties in an interactive table where you can customize the columns.

Grid view enables you to quickly view the items in a table. Clicking the link of an item opens the relevant document page. Every column gives an option to search or filter. You can add, remove, and resize columns. You can save the current view as a report, export the data, and visualize the data.

В	IGFIX Devices	Арр	os 🗸 🛛 Deployment:	s Reports											۰.
e	ices sel	ect a favo	rite report 🔹 👻	Save Report										E	xport Show Summ
1230	devices 😵 Res	et column	IS									Manage colu	umns View; 2	0 🗸 🖂 1 🗸	 > 1 of 62 pages
	Computer Name 1		E Critical Patches	II Applicable Patches 🤱	II Deployments	H Device Type	≣os	E Groups	IP Address	H DNS Name	HAgent Status	II User Name	Last Report	H Managed by	H Locked
	Type for search			\$	\$		•						mm/ •	•	
	IEMSRVINT	00	No	19	92	Server, Cloud	Win10 10.0		10.14.75.96	IEMsrvInt	Installed	giovanni	an hour ago	BES Agent, vS	No
	CINZIARELAY2	00	Yes	19	0	Server, Cloud	Win2019 1		10.14.75.176	CinziaRelay2	Installed	<none></none>	10 minutes ago	BES Agent, vS	No
	CINZIAWINSER	00	Yes	19	16	Server, Cloud	Win2016 1		10.14.75.166	CinziaWinS	Installed	Administrator	5 minutes ago	BES Agent, vS	No
	CINZIAWINCLO	00	Yes	15	2	Server, Cloud	Win10 10.0		10.14.75.171	CinziaWin	Installed	<none></none>	7 minutes ago	BES Agent, vS	No
	WINDOWS2016	00	No	12	2	Server, Cloud	Win2016 1		10.14.132.77	windows2	Installed	<none></none>	7 minutes ago	BES Agent, GCP	No
	tm-AZU-besage	٥	No	0	0	Cloud	Linux		10.190.166.89	10.190.166	Not Installed	N/A	2 months ago	Azure	No
]	LucaTest3-W20	0	No	0	0	Cloud	Windows		10.190.166.19	10.190.166	Not Installed	N/A	an hour ago	Azure	No
	ip-192-168-39-43	٥	No	0	0	Cloud	windows		192.168.39.43	ip-192-168	Not Installed	N/A	an hour ago	AWS	No
]	ip-10-190-168-1		No	0	0	Cloud	N/A		10.190.168.153	ip-10-190-1	Not Installed	N/A	3 days ago	AWS	No
	ip-10-190-168-46	0	No	0	0	Cloud	N/A		10.190.168.46	ip-10-190-1	Not Installed	N/A	a day ago	AWS	No
	ba-gcl-nativeage	٥	No	0	0	Cloud			10.14.132.25	N/A	Not Installed	<none></none>	6 months ago	GCP	No
	ip-192-168-39-44	۵	No	0	0	Cloud	N/A		192.168.39.44	ip-192-168	Not Installed	N/A	an hour ago	AWS	No
	ip-10-190-168-1	0	No	0	0	Cloud	N/A		10.190.168.107	ip-10-190-1	Not Installed	N/A	6 months ago	AWS	No
]	ip-10-190-168-20	٥	No	0	0	Cloud	windows		10.190.168.20	ip-10-190-1	Not Installed	N/A	2 months ago	AWS	No
_	i= 10 100 100 0	~	Mo			Cloud	ALCA.		10.100.160.007	in 10 100 1	Not lootallad	NUA	7 months ago	A1400	No



Note: Operator permission settings, connected devices, and site assignments govern the list contents.

Customize devices data grid

You can customize the data grid view by adding, removing, resizing, or changing the positions of the columns. You can also click Reset columns to return back to default view.

• To resize the column width

- 1. Mouse hover near the desired column border.
- 2. Click and hold down the left mouse button, drag the border to the right to widen the column or to the left to make the column narrower, and release the mouse button when the desired width is reached.

To change column position

- 1. Mouse hover the desired column name.
- 2. Click and hold down the left mouse button, drag and drop it to a desired position in the data grid.

Refine results

- To filter data:
 - From the desired column, select your option from the list.

or

• Click in the text field of the desired column and type the search string.

- Note: For only a subset of reserved and aggregated computer properties, auto-suggest displays a list of suggested words based on the first few typed letters. For other properties, including user-defined computer properties, auto-suggest does not work, as it impacts the search performance.
- To speed up your search, combine filters.
 - **Note:** By default, you can combine up to a maximum of five filters to process simultaneously. Exceeding the maximum number of filters affects the performance. The default value can be configured using the setting _webUIAppEnv_MAX_FILTERS_NUMBER.
- To clear all selected filters, click Reset all filters

List view

List views show your BigFix environment in directory form: a flexible, searchable index.

Click the title on a card to open the corresponding document. To take an action, for example, to deploy a custom content on a target device, highlight its card and click the **Deploy** button.

	Devices	Apps -	Deployments	Reports		ፅ - ወ
Custom Cor	ntent				Create Cus	tom Content
Refine My Resu	ilts		1	8 Custom Items	Q Search	
Collapse All Reset filters	Expand All			Deploy (1)	Sort by: Applicable Devices ✔ View: 20 ✔	1/1 🕩
> Applicable Device	ces			Install/Update BigFix Client Deploy Tool (Version 10.0.2)	23 🖵	0 🗡
> Category > Site				Install BigFix WebUI Service (Version 10.0.2)	17 🖵	0 🗡
Created By				TROUBLESHOOTING: Uninstall BES Client	16 🖵	0 🎤
, Holdabe Ballo				Updated Windows Client - BigFix version 10.0.2 Now Available!	9 🖵	0 🗡
				Updated Red Hat Enterprise Linux Client - BigFix version 10.0.2 Now Available!	8 🖵	0 🗡
				Install BigFix Relay (Version 10.0.2)	5 🖵	0 🗡
				Install BigFix Windows MDM Server (Version 1.1.0)	4 🖵	0 🗡
				Install BigFix Apple MDM Server (Version 1.1.0)	4 🖵	0 🎤
				4072699: Set registry value to unblock installation of security updates - Windows 7 / Windows Server 200	3 🖵	0 🎤
				Install BigFix Plugin for Apple MDM (Version 1.1.0)	1 🖵	0 🗡
				2922223: You cannot change system time if RealTimeIsUniversal registry entry is enabled in Windows - Wi	1 🖵	0 🎤
				2973351: Security Advisory: Registry update to improve credentials protection and management for Windo	1 🖵	0 🗡
				3140245: A new registry key enables TLS 1.1 and TLS 1.2 to default secure protocols in WinHTTP in Windo	1 🖵	0 🗡
				Install BigFix Plugin for Windows MDM (Version 1.1.0)	1 🖵	0 🎤
				BigFix Pre Upgrade Check (Version 10.0.2)	1 🖵	0 🗡
				Updated Windows Installation Folders - BigFix version 10.0.2 Now Available!	1 🖵	0 🗡
				Updated Windows Relay - BigFix version 10.0.2 Now Available!	1 🖵	0 🗡
				BigFix - Updated Platform Server Components version 10.0.2 Now Available! - skip Restart check	1 🖵	0 🗡
				First Previous 1 Next Last		

- Click anywhere in a card to select it.
- · Click a selected card to clear it.
- · Click a card title to display its document.
- To preview a title too long for its card, hover over it with the mouse.

Document view

The WebUl's document views present detailed information about a particular device, deployment, or piece of content. Use document navigation links to drill down into the data on associated views. The diagram shows a patch document.



Key details are summarized in the right side panel; the **Deploy** button appears on all device and content documents.

The following is an image of a device document Device Information view. Use the tabs to display additional views.



BIGFIX Devices Apps ~ Deploym	nents Reports				\$ ~
lattanas-rhel7 💴 🛛 🗅	2				
Device Information Custom Deploymen	ents Patches Software				
Property Index 🗸 🕻	Device properties 📀		Add/Remove Properties		G • X • & •
+ Add Properties Group	Core properties				
Device properties C	Computer Name lattanas-rhel7	ID 1081765023	Last Report Time Fri, 12 Nov 2021 11:06:21 +0000	OS Show More Linux Red Hat Enterprise Server 7.9 (3.10	 Activities 1 Critical Vulnerability
	Agent Type Native	Device Type Server	DNS Name @ Show More lattanas-rhel7.dev.rome.prod.hclpnp.com	IP Address 10.14.83.34	3 Failed Deployments
;	IPv6 Address fe80:0:0:0:250:56ff:fea8:b4fa	CPU 2300 MHz Xeon Gold 6140	Active Directory Path <none></none>		Device Summary Correlation ID -1595189235
	Other properties				OS Linux Red Hat Enterprise Server 7.9
	Client Settings @ Show More	Subscribed Sites @ Show More	Total Size of Syste	RAM	> Device properties
	_BESClient_EMsg_File=/var/opt/BESClient	http://sync.bigfix.com/cgi	58822 MB	1856 MB	> vSphere
L r	User Name root, root, root	BIOS <n a=""></n>	Subnet Address 10.14.83.0	Free Space on Syst 41480 MB	
	Cloud Representation				
, t	Account Label VMw test2	BIOS UUID @ Show More VMware 42220164-b90b-5f17-b5d9	Host eu-pnp-esxi33.prod.hclpnp.com	Operating System Red Hat Enterprise Linux 6 (64-bit)	
5	Power State VMware poweredOn	Status VMware green	VM UUID @ Show More 5022dc54-b833-e41e-cfc7-4e86a30cd490	VMware Tools Show More Vmware tools:Running,	

Filters and Search Tools

Use the WebUI filters to reduce a long list to a short list of specific items.

For example, filter the Software list by Operating System to see software for OS X computers. Combine filters, for example, to find the software list by Operating System issued by a specific publisher.

BIGFIX Devices Apps -	Deployments Reports	¢۰.	
Software		Add Software Import	
Refine My Results Collapse All Expand All Reset filters	1 Software Package Deploy (0) Export (0) (Applicable Devices ③) Operating System ④	Q Search Sort by: Modified Date - View: 20 - 🔳 1/1 4	•
 ✓ Operating System ☐ Linux ☐ macOS ☐ Solaris ☑ Windows ☐ Other 	Update Symantec Endpoint Protection	14.2.5323.2000 IT Security Team 2 🖵 1 🗲	
✓ Publisher IT Security Team × Owned By Modified Date			

The list of active filter groups are displayed across the top of the list.

- Click Collapse All to collapse the filters
- · Click Expand All to expand the filters and view all the sub filters
- Click Reset Filters to clear all selected filters
- · Combine filters to speed up a search
- · Click in a text field to select from a list of options or type the first few letters of your search string

Text Search

Use a text search to find items based on words or characters they contain. For example, search the Device list for "2" to find every device with the character "2" in its name.

() B	IGFIX Devices	Ар	ps ~ Deployments	Reports						ං ~
Dev	VICES Select a	a favo	rite report 🔹	Save Report					Ехро	rt Show Summary
52 de	evices 👎 😫							🔛 View: 20 🔻 <	1 🕶	> 1 of 3 pages
	Computer Name 🔹		Critical Patches	Applicable P 🤳	Deployments	Device Type	OS	Groups		IP Address
	2	×		* *	÷		•			
	dev-mdm-02	o	No	123	342	Server	Red Hat Enterprise 8	BigFix Clients with Automatic Relay Selectio	[7]	192.168.39.215, 17
	DEV-MDM-2W	ø	Yes	27	3	Server	Windows Server 20	BigFix Clients with Automatic Relay Selectio	[6]	192.168.39.224, 17
	ZTD-56423316223	9 -0	Yes	16	19	Mobile, Server	Windows 10	MDM Devices, Native BigFix Clients, Not Domain	n	192.168.0.115
	bigfix Mac 2 tk	0	No	6	1	Server	macOS 10.14 Moja	Native BigFix Clients, UDP Working		172.16.237.131
	996AY192VE	-0	No	0	0	Mobile	Android 10			N/A
	EMULATOR30X0X26X0	-0	No	0	0	Mobile	Android 9	jy-auto-group-mdm-agent_type-MDM, MDM Devi	ic	N/A
	ZE22276KDS	-0	No	0	0	Mobile	Android 9	jy-auto-group-mdm-agent_type-MDM, MDM Devi	ic	N/A
	204b703c0409	Đ	No	0	20	Mobile	Android	jy-auto-group-mdm-agent_type-MDM, MDM Devi	ic	N/A

- Use a multiple word search to find any items that contain those terms. For example, results for a search for "MS13-035 Vista" includes the patch "MS13-035 MSHTML Security Vulnerability Vista".
- Searches are not case-sensitive. For example, a patch list search for the word "advisory" returns patches with either "advisory" or "Advisory" in their name.
- Wildcard searches and searches for text within the body of a document are not currently supported.

List Controls

Sort a list, adjust the number and appearance of list items, and move between pages with the list view controls.

- Sort by Place items you want to see first at the top of the list
- View Adjust the number of records shown
- Show/Hide Details Fit more items on a page
- Pagination controls see the current page number, number of pages, and move between pages



Select All

The Select All check box selects or clears every item on a page.

- Select or clear all items on a single page
- Select or clear every item on a page
- Deploy button shows your cross-page total
- · Selections remain in effect when move between pages

0 Custom Ite Deple Applicable Dev	ems oy (0) rices x			Q Search Sort by: Applicable Devices - View: 20 - 1	/1 ◀▶
customtas	skforpermission1367	/8			
<enter a="" des<="" th=""><th>scription of the task here</th><th><u>}</u>></th><th></th><th>931</th><th></th></enter>	scription of the task here	<u>}</u> >		931	
Category	None	Modified	06 Mar 2020 16:11	0	2
Site	ActionSite	Modified By	IEMAdmin		
Custom Fi	ixlet that gives an err	or			
This is a fix	let that gives an AS error	r. Also used to test an iss	ue seen in automation	919	
Category	None	Modified	10 Mar 2020 11:26	0	2
Site	ActionSite	Modified By	IEMAdmin	0.	
Custom Fi	ixlet that ends in suce	cess			
This is the c	description			911	
Category	None	Modified	11 Mar 2020 16:39	0	8
Site	ActionSite	Modified By	IEMAdmin	0.	•

Permissions and Their Effects

The elements that are shown on a WebUI screen reflect the permission levels of the user, and the device, site, and group assignments set for them by the BigFix administrator.

For example, an operator responsible for patching Windows machines might not see Linux patches in their patch list or Linux machines in their device list. An operator who deploys software but does no patching might not see the Patch content or Custom content options in the Content submenu. For more information about permissions and their influence on WebUI screens and data elements, see the *BigFix WebUI Administrators Guide*.

WebUI Work flow and Deploy Sequence

To deploy means to dispatch content such as applications, modules, updates, and patches to one or more endpoints. For example, by deploying a software package, you install selected software on targeted endpoints. BigFix WebUI enables you to configure the content and the target devices to create a deployment, save the deployment configurations to reuse it as necessary, and monitor the deployment status. The workflow including all the steps, processes, and activities that are required to create a deployment is collectively called as the Deploy Sequence.

You can start a deployment from devices grid or any content screen, or from the Overview page. Deploy Sequence changes as per the entry point.

For further details, see Take Action: The Deploy Sequence.

eploy Patch							
Select patch	Select action	on	Select targets	Configure		Deployment Summary	
get by device Target by gr	oup Target by prop	erties Target by	client relevance			Multiple-Package Baseline	e Installation - RHE
devices 🏹 🚿			®. ₽	View: 20 🕶 < 1 🕶 >	1 of 1 pages	✓ 1 Patch	
devices 🏹 🚿	Applicable P ↓	Deployments	Image: Critical Patches	View: 20 ✓ 1 ✓ > Device Type OS >	1 of 1 pages Groups	✓ 1 PatchO Targets	
devices 🌾 💋 Computer Name 1, Type for search	Applicable P 🜙	Deployments	€ B Critical Patches	View: 20 <	1 of 1 pages Groups	 1 Patch 0 Targets Back 	Next 🗦
2 devices 💎 🚿 Computer Name 1, Type for search J lattanas-rhel7 🕹 🌣	Applicable P ↓	Deployments	Critical Patches	View: 20 • < 1 • > Device Type OS Ioud, Server Red Hat Enterprise	1 of 1 pages Groups APAC Region -	 ✓ 1 Patch O Targets Back 	Next →

- Track your progress through the different tabs of the Deploy sequence
- Use the search, sort, and filtering tools to locate devices and content.
- In the Deployment Summary section, review your selected content and devices and make changes if needed by clicking the Edit button.

Reports

With WebUI Reports, you can create custom reports to obtain more specific information about devices, patches, and deployments of the endpoints.



- Master Operators and Non-Master Operators can create and save reports.
- Master Operators can view/edit/delete all reports, including the private reports created by other users.
- Non-Master Operators can:
 - · view all the public reports and their own private reports
 - edit/delete their own reports

Creating a report

To create a new report

- 1. Open Devices, Deployments or Patches page.
- 2. Select the desired filters; a list of relevant items matching your filter criteria is displayed.

b igfix	Devices	Apps +	Deployments	Reports		¢- د
Patches selec	ct a 🚖 Report	•	Save Report		Export To 🗸 SI	how Summary
Refine My Result	ts		Ę	2 Patches Q Search		
Collapse All	Expand All			Deploy (0) Sort by: Vulnerability Co	ount 👻 View: 20 👻	1/30 🕩
Reset filters			1	Multiple-Package Baseline Installation - RHEL 8 - x86_64	0 🖵	0 🗲
✓ Severity □ Critical				Delete RHEL 8 Package List File for Multiple-Package Baseline Installation	0 🖵	0 /
Important				Enable the Multiple-Package Baseline Installation feature - RHEL 8	0 🖵	0 /
Low				TROUBLESHOOTING: RHEL 8 Patching Deployment Logs - Cleanup	0 🖵	0 🔎
Vulnerable Device	is.		ĺ	Import RPM-GPG-KEY-redhat-release - RHEL 8	0 🖵	0 🖋
0	or More	Fewer		dnf command with RHSM download plugin - RHEL 8 - x86_64	0 🖵	0 🔎
✓ Operating System	1			RHSA-2019:0972 - Openwsman Security Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🗡
CentOS				RHBA-2019:0987 - Mariadb:10.3 Bug Fix Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖌
macOS Oracle Linux				RHBA-2019:0992 - P11-Kit Bug Fix Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖋
Red Hat Enter	erprise Linux			RHSA-2019:1152 - Python-Jinja2 Security Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖌
✓ OS Version				RHBA-2019:1524 - Rhn-Tools:1.0 Bug Fix Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🗡
CentOS 6				RHBA-2019:1525 - Pcp Bug Fix Upgrade - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖋
Mac OS X 10	0.6 Snow Leop	pard		RHSA-2019:1951 - Nss And Nspr Security, Bug Fix, And Enhancement Update - Red Hat Enterprise Linux 8 (x86	0 🖵	0 🖋
Mac OS X 10 macOS 10.1	2 Sierra			RHEA-2019:1963 - Zhongyi-Song-Fonts Enhancement Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖋
Show More				RHBA-2019:1970 - Authd Bug Fix Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖌
Earliest		Today		RHBA-2019:1993 - Compat-Locales-Sap Bug Fix Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖋
✓ Category				RHEA-2019:1994 - Rust-Toolset:rhel8 Bug Fix And Enhancement Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🔎
Audit				RHSA-2019:2002 - Redis:5 Security Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖋
Configuratio	n			RHSA-2019:2004 - Icedtea-Web Security Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🔎
Security	nu			RHSA-2019:2511 - Mysql:8.0 Security Update - Red Hat Enterprise Linux 8 (x86_64)	0 🖵	0 🖋
Service Pack Other	K			First Previous 1 2 3 4 5 Next Last		
✓ Show Hidden Pat	ches					
Audit-Only P Corrupted P Superseded	atches atches Patches					

3. Click Save Report.

- 4. In the Save Report window:
 - a. Enter the Report Name.
 - b. Enter Report Description of the report (optional).
 - c. Set the visibility of the report as **Private** or **All Users** to restrict who can view your reports.
 - d. A link for the report is auto-generated. Click **Copy Link** to copy the link and directly access the report through a browser.
- 5. Click Save.

Working with saved reports

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b BIGFIX	Devices	Apps ~	Deployments	Reports								• ~	
Report	6												
2 reports	View favorite	only 🎔							View: 20	- < 1-	· >	1 of 1 page	is
2 Items Selec	ted Edit (2)	Delete	(2)										
Report I	Name 🗘	De	scription		Content 🗘	Share With	Owner 🗘	Modified 🐧	Last Accessed	ti.			
Туре	for search	τ	/pe for search					mm/dd/y 👻	mm/dd/yyyy - m	m/dd/yyyy			•
My new	deployment rep.				Deployments	Private	bigfix	Jan 1, 2020	Jan 1, 2020				
my repo	rt	♥ <noi< td=""><td></td><td></td><td>Devices</td><td>Private</td><td>bigfix</td><td>Jan 1, 2021</td><td>Jan 1, 2021</td><td></td><td></td><td></td><td></td></noi<>			Devices	Private	bigfix	Jan 1, 2021	Jan 1, 2021				

- View: You can view the list of saved public and private reports depending on the user role. To view, from the WebUI main page, click **Reports**.
- · Favorites: Mark a report as your favorite report and quickly access it from the Devices,

Deployments or Patch page as applicable. To do that, click react to the desired report.

- View favorite only: Select this check box to view only the reports that are marked as favorite.
- Sort: You can sort the reports by Name, Content, Owner, Modified, or Last Accessed.
- Filter: You can filter reports by every column. Enter a string or select an option from a column, the respective reports are filtered and displayed.
- Edit: You can edit report name, description, and/or visibility. To edit, select the desired report and click **Edit**. To edit the visibility of multiple reports, select the desired reports and click the **Edit** button.
- Delete: To delete one or more reports, select the desired reports that you want to delete and click **Delete**.
- Undo delete: You can retrieve the last deleted report by clicking that appears immediately after deleting the report.

Note: This option appears only for a short time, and you can retrieve only during this time.

- Update:
 - 1. Click on a report to view it.
 - 2. Modify the filters, sort by, or view properties; the Update button appears.
 - 3. Click **Update**. The report is updated and saved.
- · Save New:
 - 1. Click on a report to view it.
 - 2. Modify the filters, sort by, or view properties; the Save New button appears.
 - 3. Click Save New. The Save Report window appears.
 - 4. Enter **Report Name**, **Report Description**; select the visibility as **Private** or **All Users** and click **Save**. The modified report is saved as a new report.

Chapter 3. Get Started with Devices

Use the Device screens to view and manage all the devices in your environment as determined by your permission levels. You can find specific devices, access device documents, select devices for deployment, generate and export device reports and do much more.

Cloud devices

BigFix 10 brings you the capability to manage your physical and virtual endpoints on cloud (public, private, and hybrid) securely and cost-effectively. If you have the cloud plugins enabled, you can view cloud resources with or without the native BigFix agent installed.

Modern Client Management (MCM) devices

BigFix enables you to control modern clients in your environment with enhanced security through MCM policies and actions. If you have the MCM plugin enabled, you can enroll the devices for MCM and manage through BigFix WebUI. For more information, refer to Modern Client Management and BigFix Mobile.

To avoid duplication and to streamline management of devices, when BigFix discovers a device, it determines if it is unique and adds an icon representing the type of the device (native, cloud, or MCM). If a device has more than one representation or icon, it is called a correlated device. For more information, seeCorrelated devices device.

Related information The Device List Device Document

The Device List

View a list of BigFix managed devices, create customized device reports, and review the detailed information about each device to effectively perform actions on and proactively monitor the health of the endpoints.

To access the Devices page, from the WebUI main page, click Devices.

Important: Operator permission settings, connected devices, and site assignments govern the list contents.

The following image shows the devices data grid with default property columns and their positions (Computer Name, Critical Patches, Applicable Patches, Deployments, Device Type, OS, Groups, IP Address, DNS Name, Agent Status, User Name, Last Report Time, Managed by, Locked). By default, the data is sorted based on the number of Application Patches in descending order.

ev	vices Sele	ect a favo	rite report 👻	Save Report										Đ	port Show Sum
1230	devices 🛛 😵 Reso	et column	\$									Manage colu	imns View: 20	• < 1 •	· > 1 of 62 pag
	Computer Name 1		E Critical Patches	HApplicable Patches 🔱	H Deployments	H Device Type	Ħos	II Groups	IP Address	BDNS Name	HAgent Status	H User Name	H Last Report	H Managed by	H Locked
	Type for search			\$	\$		•						mm/_ •	•	
	IEMSRVINT	00	No	19	92	Server, Cloud	Win10 10.0		10.14.75.96	IEMsrvInt	Installed	giovanni	an hour ago	BES Agent, vS	No
	CINZIARELAY2	00	Yes	19	0	Server, Cloud	Win2019 1		10.14.75. <mark>176</mark>	CinziaRelay2	Installed	<none></none>	10 minutes ago	BES Agent, vS	No
	CINZIAWINSER	00	Yes	19	16	Server, Cloud	Win2016 1		10.14.75.166	CinziaWinS	Installed	Administrator	5 minutes ago	BES Agent, vS	No
	CINZIAWINCLO	00	Yes	15	2	Server, Cloud	Win10 10.0		10.14.75.171	CinziaWin	Installed	<none></none>	7 minutes ago	BES Agent, vS	No
	WINDOWS2016	00	No	12	2	Server, Cloud	Win2016 1		10.14.132.77	windows2	Installed	<none></none>	7 minutes ago	BES Agent, GCP	No
	tm-AZU-besage	0	No	0	0	Cloud	Linux		10.190.166.89	10.190.166	Not Installed	N/A	2 months ago	Azure	No
	LucaTest3-W20	0	No	0	0	Cloud	Windows		10.190.166.19	10.190.166	Not Installed	N/A	an hour ago	Azure	No
	ip-192-168-39-43	0	No	0	0	Cloud	windows		192.168.39.43	ip-192-168	Not Installed	N/A	an hour ago	AWS	No
	ip-10-190-168-1	0	No	0	0	Cloud	N/A		10.190.168.153	ip-10-190-1	Not Installed	N/A	3 days ago	AWS	No
	ip-10-190-168-46	0	No	0	0	Cloud	N/A		10.190.168.46	ip-10-190-1	Not Installed	N/A	a day ago	AWS	No
	ba-gcl-nativeage	0	No	0	0	Cloud			10.14.132.25	N/A	Not Installed	<none></none>	6 months ago	GCP	No
	ip-192-168-39-44	0	No	0	0	Cloud	N/A		192.168.39.44	ip-192-168	Not Installed	N/A	an hour ago	AWS	No
	ip-10-190-168-1	0	No	0	0	Cloud	N/A		10.190.168.107	ip-10-190-1	Not Installed	N/A	6 months ago	AWS	No
	ip-10-190-168-20	0	No	0	0	Cloud	windows		10.190.168.20	ip-10-190-1	Not Installed	N/A	2 months ago	AWS	No
1	i= 10 100 100 0	~	No	0		Cloud	ALCA.		10.100.160.007	in 10 100 1	Not lostallad	NU A	7 months ago	414/0	Ma

Manage devices

To manage devices, select one or more devices from the list. A blue bar appears with available actions, organized by type. The list of actions may vary according to the installed components in your systems. For example, if you do not have MDM installed, the actions related to MDM do not appear in the Deploy drop down.

• Deploy: From this menu, you can deploy content of various types such as custom content, patches, software, MDM policies and actions.



Note: The option to deploy profiles is getting deprecated.

- Administration: From this menu, you can choose among typical administrative tasks related to the devices, such us enrolling to and unenrolling from MDM server, installing BigFix agent or sending the action for client refresh, and remove device.
 - Note: Operators can use the "Remove device" option to delete the selected computers. "Remove device" option from the UI performs a soft delete. When the "Client Removal Tool" runs, it will permanently delete the computer from the database. During that time, if the deleted device reports again then the related entry will be restored in the "Device view".

₀ ₀	IGFIX Devices Ap	ps - Deployments	Reports								ა ი
Dev	VICES Select a favo	rite report 👻 🤤	Save Report	ß						Export Sh	ow Summary
2916	devices							E View:	20 👻 < 1	▼ > 1 of	146 pages
1 Iter	n Selected 📃 View Selec	cted only Deploy -	Administration 🔺	Configurat	tion ·	-					
	Computer Name 🔭	Critical Patches A	Install Agent MDM Enroll	ts	l	Device Type	os	Groups	IP Address	DNS Name	Age
	Type for search	·	MDM Unenroll Remove device		_	•	•	•	•		
	Asif - Win Agent for v10	No	Send Client Refresh		2	Cloud	Windows 10	APAC Region [6]	10.14.78.211	DESKTOP-40MQ	C Not Ir
	nicola-rh-7 🗅	No	0		1	Cloud	Red Hat Enterprise	APAC Region [6]	10.14.132.91	N/A	Not Ir
	instance-2	No	0		0	Cloud	N/A	APAC Region [8]	192.168.190.17	N/A	Not Ir
	Lifecycle_AbhishekR \bigcirc	No	0		2	Cloud	Windows Server 2	APAC Region [6]	<n a=""></n>	<none></none>	Not Ir
	gke-bigfix-mcm-raghu	No	0		0	Cloud	N/A	APAC Region [8]	192.168.191.67	N/A	Not Ir
	BA-Azure-BESAgentL	No	0		0	Cloud	Red Hat Enterprise	APAC Region - Fro	10.190.166.236	10.190.166.236	Not Ir
~	ip-10-190-170-166 🛛 🛆	No	0		1	Cloud	Windows	EMEA Region - Fro	10.190.170.166	ip-10-190-170-16	56 Not Ir
	ba-gcl-besagentl	No	0		0	Cloud		APAC Region [6]	10.14.132.75	N/A	Not Ir
	vem-ecvi-06	No	n		2	Cloud	VMware ESXi 6	APAC Region - [6]	10 14 76 112	vem-esvi-06	Not Ir.

• Configuration: From this menu, you can send a message (if the target machine has SSA installed) or send a file or access Query application.

Computer Properties

These include the standard properties for out-of-the-box BigFix clients and the properties created by BigFix Console users. The computer properties are categorized as follows:

- Reserved: A set of properties that in BigFix Platform are flagged as Reserved and Pre-defined properties. For example, BIOS date, the CPU type, free hard disk drive space, the operating system, memory, and user name.
- Aggregated: A set of properties that WebUI calculates, such as: Applicable Patches, Deployments, Critical Patches, Groups, Agent Status, Cloud Tags and Managed By.

7 properties 🛛 😵 Reset all filters			View	20 🔻	<	1 🕶	>	1 of 1 pages
11 Items Selected View Selected only								
Property name 1	H Analysis	Bource						
		aggregated						
Agent Status		Aggregated						
Applicable Patches		Aggregated						
Cloud Tags		Aggregated						
Critical Patches		Aggregated						
Deployments		Aggregated						
Groups		Aggregated						
Managed By		Aggregated						

• All computer properties other than Reserved and Aggregated properties retrieved by BigFix agent.

Note: To improve performance, property values are truncated to the first 5000 characters.

Refine results

- To filter device data:
 - From the desired column, select your option from the list.

or

- Click in the text field of the desired column and type the search string.
 - Note: For only a subset of reserved and aggregated computer properties, auto-suggest displays a list of suggested words based on the first few typed letters. For other properties, including user-defined computer properties, auto-suggest does not work, as it impacts the search performance.
- To speed up your search, combine filters.



Note: By default, you can combine up to a maximum of five filters to process simultaneously. Exceeding the maximum number of filters affects the performance. The default value can be configured using the setting _webulAppEnv_MAX_FILTERS_NUMBER.

To clear all selected filters, click Reset all filters

Customize devices data grid

You can customize the data grid view by adding, removing, resizing, or changing the positions of the columns. You can also click Reset columns to return back to default view.

- To include additional property column to the devices data grid
 - 1. Click **Manage columns**. The Other Property page appears.

0	BIGFIX Devices	Apps ~ Deployme	ents Reports						• ~	
De	VICES Select a	favorite report	Save Report						Export Show Si	ummary
86 d	devices 😫						₿	View: 20 🕶 <	1 ▼ > 1 of 5 p	bages
	Computer Name 🐧	Critical Patche	s DNS Name	Deployments	Device Type	Applicable P \downarrow	OS	Groups	IP Address	Age
	Type for search			÷		÷	•			
	dev-mdm-plugin	No	localhost	176	Server	122	Red Hat Enterprise 8	BigFix Clients [7]	192.168.39.236, 17	Instal
	dev-mdm-04	No	dev-mdm-04	142	Server	122	Red Hat Enterprise 8	BigFix Clients [7]	192.168.39.140, 17	Instal
	dev-mdm-02	No	dev-mdm-02	160	Server	121	Red Hat Enterprise 8	BigFix Clients [7]	192.168.39.215, 17	Instal
	dev-mdm-03	No	dev-mdm-03	320	Server	121	Red Hat Enterprise 8	BigFix Clients [7]	192.168.39.135, 17	Instal
	DEV-MDM-ROOT	Yes	dev-mdm-root.dem	73	Server	31	Windows Server 20	BigFix Root Ser [8]	192.168.39.185	Instal
	DEV-MDM-2W	Yes	dev-mdm-2w.demo	3	Server	27	Windows Server 20	BigFix Clients [6]	192.168.39.224, 17	Instal
	DESKTOP-L89QV07	No DF	DESKTOP-L89QV07	6	Mobile, Server	21	Windows 10	jy-auto-group-m [6]	192.168.0.147	Install
	ZTD-56423316223	Yes	ZTD-56423316223	19	Mobile, Server	17	Windows 10	MDM Devices, Nativ	192.168.0.115	Install
	Peter Test Mac VM Ca 😫	NO DR	Peter-Test-Mac-VM	12	Mobile, Server	7	macOS 10.15 Catali	jy-auto-group-mdm	192.168.232.156	Install 🗸
-										+

236	properties 8 Reset all filters			View:	20 🕶	<	1 •	>	1 of 12 pages
101	ttems Selected View Selected only								
	II Property name 11.	H Analysis	II Source						
	BESGather_Use_Https		ActionSite	 					
	_BESRelay_Log_Verbose		ActionSite						
	_BESRelay_WebUISiteGather_IntervalMinutes		ActionSite						-
	_WebUIAppEnv_APP_UPDATE_DELAY_DAYS		ActionSite						
	_WebUIAppEnv_APP_UPDATE_ENABLE_AUTO		ActionSite						
	_WebUIAppEnv_DEBUG		ActionSite						
	_WebUIAppEnv_ENABLE_WEBUI_METRICS		ActionSite						_
	_WebUIAppEnv_LOGIN_SESSION_TIMEOUT_SECOM	4	ActionSite						
	_WebUIAppEnv_METRICS_PATH		ActionSite						
	_WebUIService_Logging_Verbose		ActionSite						
	Account Label AWS	Amazon Web Services Resources	BES Support Test						
	Account Label AWS	Amazon Web Services Resources	BES Support						
	Account Label Azure	Microsoft Azure Resources	BES Support						
	Account Label Azure	Microsoft Azure Resources	BES Support Test						_
	Account Label GCP	Google Cloud Platform Resources	BES Support Test						
	Account Label GCP	Google Cloud Platform Resources	BES Support						
-									

2. Click in the text field of the desired column and type the search string. The search result appears based on the entered string. For example, under Source column, if you enter *Aggregated* the result appears similar to the following image.

7 properties 🙁 Reset all filters			View: 20	<	1 •	>	1 of 1 pages
10 Items Selected View Selected only							
Property name 1L	H Analysis	H Source					
		aggregated					
Agent Status		Aggregated					
Applicable Patches		Aggregated					
Cloud Tags		Aggregated					
Critical Patches		Aggregated					
 Deployments 		Aggregated					
Groups		Aggregated					
Managed By		Aggregated					

3. Select the check box next to the desired **Property name** and click **Save**. The Devices page displays the selected property in a new column.

- To remove a property column from the devices data grid
 - 1. Click Manage column.
 - 2. In the Other Property page, enable **View Selected only** option. The result displays only the properties that are selected for the data grid view.
 - 3. Deselect one or more properties that you want to remove from the data grid and click **Save**. The Devices page displays the selected properties; the deselected property columns disappear.

• To resize the column width

- 1. Mouse hover near the desired column border.
- 2. Click and hold down the left mouse button, drag the border to the right to widen the column or to the left to make the column narrower, and release the mouse button when the desired width is reached.

To change column position

- 1. Mouse hover the desired column name.
- 2. Click and hold down the left mouse button, drag and drop it to a desired position in the data grid.

Working with reports

Save reports

You can save the filtered and customized device report for future reference. You can also edit, update, or delete the reports as required. Mark a report as favorite report to access it quickly. For more information about working with reports, see Reports.

Export

You can export the filtered report in a .csv, .xlsx, or .pdf format.

- 1. In the **Devices** page, select the required filters.
- 2. Click Export.

Export
Report Name
Patch report
O Selected items
• All items
 Name column only Include column headers
CSV XLSX
PDF (summary)

- 3. The option **Selected Items** enables you to select items from the filtered result to export; **All Items** enables you to export all the items from the filtered list. Select the desired option.
- 4. Name column only: Select this option if you want to export only the names of the filtered items.
- 5. Include column headers: Select this option if you want to export details of every columns of an item.
- 6. Select a file format (CSV, XLSX, or PDF) that you want to export to.
 - $\,\circ\,$ The export starts and you can see the status in the progress bar.
 - Once export is completed, a green tick mark appears to indicate the report is available to download.
 - Exported report does not get download automatically. You need to click the Download button next to the progress bar to download.
 - If you want to delete the exported report, click Delete button.

• During the export, you can navigate to other pages without interrupting its progress.

Export
Export completed. 100% 🕒 🏛
Report Name
Device Report
Selected items
 All items
Name column only
Include column headers
CSV
XLSX
PDF (summary)

- When you download, by default, the report gets downloaded into your Downloads folder with the default file name (Device_Report_mm_dd_yyyy_username). You can change the download settings in your browser to change the file name and download it into a preferred location. You can save the report to review it later and/or share it with interested stakeholders.
- If you have selected PDF format, a .zip file gets downloaded which contains a .csv file with numerical data and .pdf file with visual representation of the data.
- The exported device report contains key details about your managed devices that you have selected through the filters and search criteria. The details include the operating system, device type, IP address along with all the other details that you can see on the screen when you expand every device. A sample report is shown below:

A1	×	: ×	$\sqrt{-f_x}$	Show conte	ent with the f	following cri	teria									
	А	В	С	D	E	F	G	н	1	J	к	L	м	N	0	Р
1	Show conter	t with the	following	criteria												
2	Relevant Dev	vices: With	critical pa	tchesDevice	e Type: Ser	verOperati	ng System:	_Windows	s, Window	s Server 20	16					
3	ID	Computer	OS	Device Typ	IPs	Groups	DNS	User	Locked	Deployme	Open Dep	Stopped [Expired D	Last Repo	Relevant P	atch Count
4	538956487	WIN-JUT7	Windows	Server	10.14.76.1	1ST MANU	WIN-JUT7	Administr	No	8	0	0	8	March 12,	26	
5																
6																

Show summary

- 1. In the **Devices** page, select the required filters.
- 2. Click Show Summary. You can view the summary of all the filtered devices as charts and tables. Mouse hover the interested areas on the chart to get more details about the respective data point and the percentage data. Mouse hover on any truncated labels to see the full text in the tool tip. Clicking on a clickable area dynamically filters the relevant data, displays in the device list, and displays the summary of the item you clicked on. You can change filters or enter search text and the report dynamically displays the relevant information.
 - **Device Type By Report Time**: Displays the total number of unique devices reported over a period of time against every device type.
 - **By OS Family**: Displays total number of devices from each operating system. The table is sorted alphabetically by OS names.
 - **By Largest Group**: Displays up to the 10 largest computer groups along with the device counts that are relevant as per filter and search criteria.

Device Document

Click a device name to get the information related to that device including its properties, status, relevant content, deployment status, history, and much more. Drill further into device details by using the associated views.

As a BigFix Operator, you can view the Device document. Device document provides information gathered from various sources.

Note: To improve performance, property values are truncated to the first 5000 characters.

The following image shows the device document page of a correlated device.

BIGFIX Devices Apps - De	ployments Reports				≎ ~ (
lattanas-rhel7 🛙 ဖ	0				
Device Information Custom Deplo	vyments Patches Software				
Property Index 🗸	Device properties 📀		Add/Remove Properties		G + R + & +
+ Add Properties Group	Core properties				
Device properties VMware Resources	Computer Name lattanas-rhel7	ID 1081765023	Last Report Time Fri, 12 Nov 2021 11:06:21 +0000	OS Show More Linux Red Hat Enterprise Server 7.9 (3.10	 Activities 1 Critical Vulnerability
	Agent Type Native	Device Type Server	DNS Name Show More lattanas-rhel7.dev.rome.prod.hclpnp.com	IP Address 10.14.83.34	3 Failed Deployments
	IPv6 Address fe80:0:0:0:250:56ff:fea8:b4fa	CPU 2300 MHz Xeon Gold 6140	Active Directory Path <none></none>		Device Summary
	Other properties				OS Linux Red Hat Enterprise Server 7.9
	Client Settings @ Show More	Subscribed Sites @ Show More	Total Size of Syste	RAM	> Device properties
	_BESClient_EMsg_File=/var/opt/BESClient	http://sync.bigfix.com/cgi	58822 MB	1856 MB	> vSphere
	User Name root, root, root	BIOS <n a=""></n>	Subnet Address 10.14.83.0	Free Space on Syst 41480 MB	
	Cloud Representation				
	Account Label VMw test2	BIOS UUID Show More VMware 42220164-b90b-5f17-b5d9	Host eu-pnp-esxi33.prod.hclpnp.com	Operating System Red Hat Enterprise Linux 6 (64-bit)	
	Power State VMware poweredOn	Status VMware green	VM UUID Show More 5022dc54-b833-e41e-cfc7-4e86a30cd490	VMware Tools @ Show More Vmware tools:Running,	

Icons and representations

The icons next to the device name indicates the various representation that the device is associated with. To navigate to view the specific properties of a specific representation, click the appropriate icon next to the device name.

- Correlated devices: The icon 🐰 represents that the device is correlated. For correlated devices, you can:
 - view general properties of the device
 - drill down into details of various representations such as BigFix, Cloud, MDM.
- MDM and Cloud devices: For these devices, additional sections are automatically displayed with the default set of properties associated with the representations. You cannot remove these default sections, as they include relevant devices information.

Cloud Representation		
Account Label V test2	BIOS UUID	Host eu-pnp-esxi33.prod.hclpnp.com
Operating System Red Hat Enterprise Linux 6 (64-bit)	Power State VMw poweredOn	Status VMware green
VM UUID 5022dc54-b833-e41e-cfc7	VMware Tools Show More Vmware tools:Running,	

Document views

The tabs in the device document page displays different views as follows:

- Device Information Displays general information of the device.
- Custom Displays custom content relevant to this device.
- Deployments Deployment history for this device.
- Patches Patches relevant to this device.



Note: The tab shows only patches coming from the sites managed in the Patch List; other patches can be reached from the Content menu.

• Software - Software relevant to this device.

Important: An operator's permission settings govern the views that are displayed. For example, an operator without access to custom content cannot see the **Custom** view.

Customize the layout of the device document page

The default view displays property groups under Property Index and the set of properties in the Device properties box.

Device properties (2) Restore defau	It properties	Add/Remove Properties
Core properties		
Computer Name lattanas-rhel7	ID 1081765023	Last Report Time Fri, 12 Nov 2021 13:56:31 +0000
OS (a) Show More Linux Red Hat Enterprise Server 7.9	Agent Type Native	Device Type Server
DNS Name lattanas	IP Address 10.14.83.34	IPv6 Address fe80:0:0:0:250:56ff:fea8:b4fa
CPU 2300 MHz Xeon Gold 6140	Active Directory P <none></none>	
Other properties		
Client Settings Show More BESClient_EMsg_File=/var/opt/BESCl	Subscribed Sites Show More http://sync.bigfix.com/cgi	Total Size of Syst 58822 MB
RAM 1856 MB	Last User Name root, root, root	BIOS <n a=""></n>
Subnet Address 10.14.83.0	Free Space on Sy 41473 MB	

In the correlated view of the device document, you can customize the display of Property Index and Device properties through **Manage property group** or **Add/Remove properties**.

BIGFIX Devices Apps ~ De	eployments Reports				* ~	
lattanas-rhel7 🐰	0					
Device Information Custom Deple	oyments Patches Software					
Property Index <	Device properties		Add/Remove Properties	G → & →		
Manage Properties Group	Core properties					
Device properties	Computer Name	ID	Last Report Time	✓ Activities		
VMware Resources	lattanas-rhel7	1081765023	Thu, 25 Nov 2021 03:14:14 +0000	1 Critical Vulnerability		
Amazon Web Services Plugin	OS (2) Show More Linux Red Hat Enterprise Server 7	Agent Type Native	Device Type Server	3 Failed Deployments		

The changes are applied throughout all the devices, regardless of their type of associations.

Manage properties group

Click this link to modify the default properties groups displayed under Property Index. You can add as many property groups as you wish. The added property groups are appended to the **Property Index** box. You can expand or collapse Property Index to view the side navigation. If you click on a property group, it automatically scrolls to bring up that property group in focus. • Add a property group: To add a property group, click the **Manage property group** link, select the checkbox next to a property group, and click OK.

30 properties groups View: 20 < 1 * > 1 of 2 pages 2 Manage Pro 2 Ments Selected only Device prop V/wware Rer Amazon Web 2 Anazon Web Services Plugin Settings BES Support Test A Amazon Web Services Resources BES Support Test A Amazon Web Services Resources BES Support Test BES Support Test ES Support Test BES Support Test ES Support Test BES Support Test ES Support Test BES Relay Status BES Support Test BES Relay Status BES Support Test	attana ce Information	Add properties group to the device doc	ument		
Amage Pro 2 Items Selected orly Manage Pro Property group name *, Source Device prop Type for search Image Pro VMware Rei Amazon Web Services Plugin Settings BES Support Amazon Web Services Plugin Settings BES Support Test Image Pro Amazon Web Services Resources BES Support Test Image Pro BES Component Versions BES Support Test Image Pro BES Relay Status BES Relay Status <th>Descents in d</th> <th>30 properties groups</th> <th></th> <th>View: 20 ▼ < 1 ▼ > 1 of 2 pages</th> <th></th>	Descents in d	30 properties groups		View: 20 ▼ < 1 ▼ > 1 of 2 pages	
Manage Pro Property group name * Type for search Type for search Amazon Web Services Plugin Settings BES Support Test Amazon Web Services Resources BES Support Test Amazon Web Services Resources BES Support Test BES Component Versions BES Support Test BES Component Versions BES Support Test BES Support Test	Property Ind	2 Items Selected View Selected only			
Device prop Type for search VMware Res Type for search Amazon Web Services Plugin Settings BES Support Amazon Web Services Plugin Settings BES Support Test Amazon Web Services Resources BES Support Test Amazon Web Services Resources BES Support Test BES Component Versions BES Support Test BES Relay Status BES Support Test BES Relay Status BES Support Test	Manage Pro	Property group name 🐤	Source		1
Amazon Web Bernares Plugin Settings BES Support Amazon Web Services Plugin Settings BES Support Test Amazon Web Services Resources BES Support Test Amazon Web Services Resources BES Support Test BES Component Versions BES Support Test BES Support Test BES Support Test BES Support Test BES Support Test BES Relay Status BES Support Test	Device prope VMware Res	Type for search		•	
Amazon Web Services Plugin Settings BES Support Test Amazon Web Services Resources BES Support Test Amazon Web Services Resources BES Support BES Component Versions BES Support Test BES Component Versions BES Support Test BES Relay Status BES Support Test	Amazon Wel	Amazon Web Services Plugin Settings	BES Support		
Amazon Web Services Resources BES Support Test Amazon Web Services Resources BES Support BES Component Versions BES Support Test BES Reley Status BES Support Test		Amazon Web Services Plugin Settings	BES Support Test		
Amazon Web Services Resources BES Support BES Component Versions BES Support Test BES Relay Status BES Support Test		Amazon Web Services Resources	BES Support Test		
BES Component Versions BES Support BES Component Versions BES Support Test BES Relay Status BES Support Test		Amazon Web Services Resources	BES Support		
BES Component Versions BES Support Test BES Reley Status BES Support Test		BES Component Versions	BES Support		r 7.9 (3.10.0
BES Relay Status BES Support Test		BES Component Versions	BES Support Test		
		BES Relay Status	BES Support Test		
					*

• Remove a property group: To remove a property group, click on the X at the top right of that box and click OK for confirmation.

BES Component Versions Analysis		×
BES API Version	BES Client Deploy	BES Client Version
Not Installed	10.0.4.32	10.0.2.52
BES Console Vers	BES Plugin Portal	BES Plugins Versi () Show More
Not Installed	10.0.4.32	AWSAssetDiscoveryPlugin - 1.5.2,
BES Relay Version	BES Server Version	BES Web Reports
Not Installed	Not Installed	Not Installed
BES WebUI Version Not Installed		

Add/Remove Properties

Click this link to display the list of available properties and select or deselect the ones that you want to add or remove in the device properties view. From here, you can also add or remove custom properties. If you want to go back to default display, click **Restore default properties**. Upon confirmation, the default view is reset.

nformation											
roperty Ind	291	properties 🔡		View: 20 ▼ < 1 ▼ > 1 of15pages							
oper () inte	19 Ite	erns Selected 📃 View Se	elected only								
aulaa prop		Property name \uparrow_{\downarrow}	Properties group	Source						<u>^</u>	
Mware Res		Type for search	•							•	
mazon Wel		# of available updates	Dell Command Update Au	Dell							
		# of Chrome Installs (de-d	Browser, Flash, Java - Win	My content site2							
		# of Chrome Installs (som	Browser, Flash, Java - Win	My content site2							
		_BESGather_Use_Https	<none></none>	ActionSite							
		_BESRelay_UploadManag	<none></none>	ActionSite							r 7.9 (3.1
		_BESRelay_WebUISiteGath	<none></none>	ActionSite							
		_WebUIAppEnv_APP_UPD	<none></none>	ActionSite							
	_									*	

Trigger actions

From the device document page, you can trigger actions that are relevant to the device. When you click the action buttons, they display the options based on the type of the device and the permissions of the user. For example, for a cloud device that is not subscribed to MDM, you cannot see "Deploy MDM Action" in the dropdown.



button to deploy custom content, patch, profile, software, or



• Administration: Click the button to send refresh, remove device, or install the agent. If you click the "Remove device" option, you can permanently delete the selected computers by clicking "OK".

P

MDM action.

Note: "Remove device" option from the UI performs a soft delete. When the "Client Removal Tool" runs, it will permanently delete the computer from the database. During that time, if the deleted device reports again then the related entry will be restored in the "Device view".

Property Index 🗸	Device properties		Add/Remove Properties	G • 8 •
Manage Properties Group	Core properties			
Device properties VMware Resources	Computer Name LA-WIN2016	Confirm device removal	×	 Activities 3 Critical Vulnerabilities
Amazon Web Services Plugin	OS Win2016 10.0.14393.5246	Are you sure you want mark this dev	vice removed?	4 Failed Deployments
Amazon Web Services Resou	DNS Name la-win2016	If the device reports again, it will be	e restored with all its data.	
Amazon Web Services Resou	CPU 2300 MHz Xeon Gold 6140	Upon success, you will be redirected	d to the previous page.	Correlation ID 3229065431 OS Win2016 10.0.14393.5246 (16)
BES Component Versions	Other properties			> Device properties
BES Relay Status	Client Settings @ Show M		Cancel	> vSphere
Browser, Flash, Java - Windo	_BESClient_ArchiveManager_I	FileSet http://sync.bigfix.com/cgi	16384 MB	
Cb Protection - Agent Details	Last User Name	BIOS 12/12/2018	Subnet Address	
Cb Response - Sensor Details		16/16/6010		
	Free Space on Sv	Total Size of Sys		



button to issue a query, send a file, or send a message to

Configuration: Click the this device.

Important: When you trigger an action from the correlated view of the device document page, it is targeted to the correlated devices, and it will be up to the correlation engine to dispatch the action to the appropriate representation.

Activities

The Activities section of the device document page provides the links for critical vulnerabilities and failed deployments applicable for the device. Clicking on the links takes you to the pre-filtered list of relevant patches or deployments.

- Critical Vulnerabilities Brings you to the Patches tab pre-filtered by critical and applicable to this device.
- Failed Deployments Brings you to the Deployments tab pre-filtered by deployment status.

Device Summary

The Device Summary section of the device documents provides a recap of the most relevant properties related to the device.

Correlated devices

If the device is correlated it displays the following information
Device Summary

Correlation ID -1595189235

OS Linux Red Hat Enterprise Server 7.9...

- > Device properties
- > vSphere
- Correlation ID
- 0S
- Device Properties section which you can expand or collapse that provides the following details:
 - · A fixed set of properties that are useful to be kept in the summary
- · Cloud or MDM section (named after the specific source, AWS, MDM etc.)
 - The same fixed list of properties as the master representation, filled in with values reported by the specific representation

For example, Lock property displays the value *Yes* for the master representation and *No* for the secondary representation.

Non-correlated devices

If the device is not correlated, the Device Summary section displays the device ID, OS, and Device Properties.

Device Summary
ID 2621942
OS Microsoft Windows Server 2012 (64
> Device properties

Send a File

You can upload, list, delete your files and send a file to multiple devices from your file system.

- The operator must have the following permissions:
 - Can Create Actions
 - Custom Content
- SWD must be running and the operator must have access to it.

This section explains you on how to upload a file, send a file to target devices, and delete a file from the list.

Upload files

To upload a new file into the server:

1. From the Devices page, select one or more devices. Click Configuration and select Send file.

Ов	IGFIX	Devices	Арр	s∽ Depl	oyments	Reports					
Devices Select a favorite report - Save Report											
287 d	levices										
1 Item	1 Item Selected View Selected only Deploy - Administration - Configuration -										
	Computer N	lame 1L		Critical P	. 🛿 Applicab	o 👖 Deplo	oym	Send messag	e	I Groups	
								Send file			
	Type for s	search			-		Ŧ	Query			
\checkmark	DEV-MDN	I-ROOT	0	Yes		30	65	Server	Win2019 1	BigFix [8]	
	DEV-MDN	1-2W	0	Yes		26	2	Server	Win2019 1	BigFix [6]	

The Files page is displayed that lists all the files that are already uploaded by the user.

- 2. Click Upload, navigate to and select the file you want to upload, and click Open.
 - $\circ\,$ The file upload starts and you can see the status of the upload in the progress bar.
 - $\circ\,$ If you want to cancel the upload, click the red x icon next to the progress bar.

Once the file is uploaded, the file list is updated and the uploaded file becomes available to be sent on target devices.

Note: If you are using Microsoft Edge browser to upload a file, ensure you are using the MS Edge version 18.18218 or later. With earlier versions of Microsoft Edge, the progress bar does not show the file upload status; however, the file list gets updated with the uploaded file.

When the file is uploaded, it is saved in the default path. To change the default path:

- a. Click the link **DEFAULT_PATH** against the file for which you want to change the default path.
- b. In the Destination file path window:

Destination file path	
Default path	C
Overwrite if the file already exists on target	
	Cancel Ok

- i. Enter the desired path
- ii. Select the option Overwrite if the file already exists on target if necessary.
- c. Click **Ok**.

The specified path is set as the destination path.

Send a file

You can select a file and send it to one or more selected devices.

Prerequisites: The user permission required to send a file are Create Action and Custom Create

To send a file to one or more destination devices:

1. In the **Devices** page, from the list of devices, select one or more destination devices to which you want to send a file.



- Select at least one destination device.
- If you want to select more than one device, then select devices that belong to the same operating system.
- 2. Click More and select Send file.
- 3. From the list of files, select a file to transfer.

Important: You can send only one file at a time.



Note: You can search and find a file; sort by upload date, file name, or file size.

- a. **Devices Targeted** This displays the number of devices selected. Click this button if you want to modify your device selection.
- b. Settings Click this button to define file transfer settings:

-		
1 Week	-	
times to reduce network	load	
		Cancel Apply
	1 Week times to reduce network	1 Week times to reduce network load

- **Request expires in** Select a time period from the drop-down list within which the file can be transferred to the destination devices. After this time period, the file transfer request expires and the file cannot be transferred.
- Stagger deployment start times to reduce network load Select this option if you want to reduce network load.
- **Default destination path** Specify the default destination path where you want to transfer the file in all selected devices.
- 4. Click Send.

After successful transfer, the file becomes available in the destination devices at the default path set.

Delete

To delete files from the server, from the list of files, select one or more files and click Delete.



Note: When a file is removed, only the reference of the file is removed.

Send Messages to Devices

Using Send Messages feature, you can send a short message notification to multiple selected devices. You can determine if the message is read by the end user and also configure to automatically delete messages from the target devices after a specified number of days.

- The operator must have the following permissions:
 - Can Create Actions
 - Custom Content
- SWD must be running and the operator must have access to it.
- Target devices must have SSA 3.1.0 or later installed with Messages tab setting enabled.

To send message notifications to selected target devices, perform the following steps.

- 1. Open the **Devices** tab.
- In the **Devices** page, from the list of devices, select one or more devices to which you want to send the message.
- 3. Click Configuration and select Send message from the drop-down.
- 4. In the Send message window, enter your subject and message in the relevant sections.

																×
Sen	d me	essa	ge													
Subje	ect *														0/240)
Туј	pe sub	ject														
Enter	your	messa	ige he	re *												-
В	I	U	۲	S	X²	X₂	<u>A</u>	Α	1 2 3	≡	Ś	_	∠7			
													Car	ncel	Send	

Note:

- $\,\circ\,$ You can enter up to 240 characters including the subject line.
- \circ You can format your content using the formatting options in the toolbar.
- You can copy/paste HTML code into the editor and/or save your message as HTML code.

5. Click Send.

- When the message is sent, a success message is displayed and the relevant action is created for the message sent. If the target device is not installed with SSA 3.1.0 or later, then the message cannot be delivered and the status of this action becomes not relevant.
- When the user reads the message, the status of the action becomes completed. With this, the operator can determine if the message is read by the end user.
- To automatically delete messages from the target device user's SSA Message tab after a specified number of days, message expiration days can be set through the WebUI Server setting _WebUIAppEnv_NOTIFICATION_EXPIRATION_DAYS.

Chapter 4. Get Started with Patch

Use the Patch screens to list patches, find specific patches, and view detailed patch information including known issues, vulnerable devices, and deployments.

The Patch List

View a list of all patches, create customized patch reports to obtain patching intelligence, make smart patch decisions, report patch compliance, and communicate risks. You can also download and install missing patches using the links in the report.

To access the Patches page, from the BigFix WebUI main page, click Apps > Patch.

Operator permission settings, connected devices, and site assignments govern the list of contents.

Grid view enables you to quickly view the list of patches in a table. Clicking the patch name navigates to the details of the patch (that is overview, vulnerable devices, and deployment). Every column in the **Patches** page gives an option to search or filter. You can add, remove, and resize columns. You can also click **Reset columns** to return back to default view.

The refine results and customizing the data grid function is similar to those in the device page. For more information, see Grid view.

b IGFIX Devices App	ps ~ Deployments Repo	orts					ං ~
Patch Select a favorite re	report 👻 Save Rep	ort					Export Show Summary
125947 patches 🦻 🥵 🖛	Reset colum	ns				View: 20 👻 < 1	→ 1 of 6298 pages
1 Item Selected View Selec	cted only Deploy (1)						
Patch Name 🔩	ID	Vulnerable Devices \uparrow_{\downarrow}	Open Actions 🐧	Site Name	Severity	Software	CVE IDs
Type for search	* *	0	*				Type for search
UPDATE: Microsoft .NET Fr	48001	1	0	Patches for Windows	Unspecified	Win8.1, Win2012, Win2 [8]	Unspecified F
Set up Network Share for 0	365015	1	0	Patches for Windows	Unspecified	Office 2013	Unspecified (
Set up Network Share for 0	365063	1	0	Patches for Windows	Unspecified	Office 2016	Unspecified U
Set up Network Share for 0	365115	1	0	Patches for Windows	Unspecified	Office 2016	Unspecified U
Set up Network Share for 0	465115	1	0	Patches for Windows	Unspecified	Office 2019	Unspecified U
3125869: Vulnerability in In	1512461	1	0	Patches for Windows	Important	WinVista, Win2008, Win [9]	CVE-2015-6161
Enable Solution to CVE-20	170852903	1	0	Patches for Windows	Unspecified	N/A	CVE-2017-8529 \$
2696547: Manage SMBv1 i	269654707	1	0	Patches for Windows	Unspecified	N/A	Unspecified l
2868725: Security advisory	286872515	1	0	Patches for Windows	Unspecified	N/A	Unspecified \$
4072698: Enable mitigatio	407269801	1	0	Patches for Windows	Unspecified	N/A	CVE-2017-5715, CVE-2017 \$
4072698: Enable mitigatio	407269805	1	0	Patches for Windows	Unspecified	N/A	CVE 2018-3639, CVE-2 [7] \$
4072699: Set registry value	407269901	1	n	Patches for Windows	Unsnecified	N/A	Unsnecified 9

• Action bar: Selecting one or more patches from the data grid enables the action bar.

- \circ View Selected only: Check the box to view only the selected patches.
- **Deploy:** Click **Deploy** to navigate to the Take Action dialog, where you can deploy the patch. The number in the parenthesis indicates the number of patches selected.
- You can use the filters in the headers to refine results:

- \circ See patches required by any number of devices by entering a value in the Vulnerable Devices field.
- \circ See patches which contains open action by entering a value in the Open Action field.
- $\,{}^{\circ}$ Use this filter to identify patches by ID.
- Site Name Only patches from these sites appear in the WebUI:
 - ESU Patching Add-on for Windows 2008 I
 - ESU Patching Add-on for Windows 7
 - Patches for Amazon Linux 2
 - Patches for CentOS 6
 - Patches for CentOS 6 Plugin R2
 - Patches for CentOS 7
 - Patches for CentOS 7 Plugin R2
 - Patches for CentOS 8
 - Patches for Debian 7
 - Patches for Mac OS X
 - Patches for Oracle Linux 6
 - Patches for Oracle Linux 7
 - Patches for Oracle Linux 8
 - Patches for RHEL 5 Extended Support
 - Patches for RHEL 7
 - Patches for RHEL 8
 - Patches for RHEL 8 Extended Support
 - Patches for SLE 11 Native Tools
 - Patches for SLE 12 Native Tools
 - Patches for SLE 12 on System Z
 - Patches for SLE 12 PPC64LE
 - Patches for SLE 15
 - Patches for SLE 15 on System Z
 - Patches for Ubuntu 1404
 - Patches for Ubuntu 1604
 - Patches for Ubuntu 1804
 - Patches for Ubuntu 2004
 - Patches for Windows
 - Updates for Windows Applications
 - Updates for Mac Applications
- See patches for the most critical threats or a specific threat level using the Severity filters. Patch Severity is assigned by the patch vendor (for example, Microsoft), not BigFix.
 - Critical
 - Important
 - Moderate
 - Low
 - Unknown patch has no vendor-assigned rating.
- Use software filter to see patches that are available for specific software.

- CentOS
- Debian
- OracleLinux
- Red Hat Enterprise Linux
- SUSE
- Ubuntu
- Unspecified
- Windows (.NET Core runtimes, Adobe Acrobat, Adobe Flash Player, Adobe Reader, Adobe Shockwave, Google Chrome, GoToMeeting, ImgBurn, Microsoft Edge, Mozilla Firefox, Notepad+
 +, Nullsoft, Oracle, Real Networks, Skype, Webex Meetings, Winamp, Winzip, Zoom)
- Mac OS
- \circ Use CVE ID filter to search patches by Common Vulnerabilities and Exposures.
- See patches associated with a specific task using the Category filters:
 - Audit Type of BigFix patch that is used to detect conditions that cannot be remediated and require the attention of an administrator.
 - Bug Fix Apply a change that fixes one or more bugs.
 - Configuration Apply a change that addresses a configuration issue.
 - Enhancement Apply a change that provides new features.
 - Other Apply changes to unspecified patches.
 - Security Apply a software change to address a vulnerability.
 - Service Pack Apply patches to installed software. A collection of updates, fixes, or enhancements delivered in a single installable package. Typically used to update existing files, but can also be used to fix bugs, close security holes, or add new features.
- See the latest patches using the **Release Date** field. Specify a date range to see patches that were issued during a specific time period.

Save Report

 Save the report for future reference and edit, update, or delete as required. For more information, see Reports.

Show Summary

- 1. In the **Patches** page, select the required filters.
- 2. Click Show Summary. You can view the summary of all the filtered patches as charts and tables. Mouse over the interested areas on the chart to get more details about the respective data point and the percentage data. Mouse over on any truncated labels to see the full text in the tooltip. You can change filters or enter search text and the report dynamically displays the relevant information.
 - Severity By Release Date: Displays the total number of patches by severity level from the patch release date for a period of time.
 - **By OS Family**: Displays applicable patches for every operating system. The table is sorted alphabetically by OS names.
 - By Categories: Displays category wise patch count.
- Export:

You can export the filtered report in a .csv, .xlsx, or .pdf format.

- 1. In the **Patches** page, select the required filters.
- 2. Click Export.

	Export							
Report Name								
Patch report								
 Selected items All items 								
Name column only								
Include column headers								
CSV								
PDF (summary)								

- 3. The option **Selected Items** allows you to select items from the filtered result to export; **All Items** allows you to export all the items from the filtered list. Select the desired option.
- 4. Name column only: Select this option if you want to export only the names of the filtered items.
- 5. Include column headers: Select this option if you want to export details of every default columns of an item.

Note: If you have displayed columns other than the default columns, you can export name column only.

6. Select a file format (CSV, XLSX, or PDF) that you want to export to.

- By default, the report gets downloaded into your Downloads folder with the default file name (Device_Report_mm_dd_yyyy_username). You can change the download settings in your browser to change the file name and download it into a preferred location. You can save the report to review it later and/or share it with interested stakeholders.
- If you have selected PDF format, a .zip file gets downloaded which contains a .csv file with numerical data and .pdf file with visual representation of the data.
- The exported patch report contains key details about your patches that are displayed after applying the filters and search criteria. The details include the patch name, number of vulnerable devices, severity, CVE IDs along with all the other details that you can see on the screen when you expand every patch. A sample report is shown below:

C1	- : × √ fx									
	А	В	С	D	E	F	G	н	I.	J
1	Show content with the following criteria									
2	Vulnerable Devices: 1 or More									
3	Patch Name	Vulnera	Open D ID) – E	Severity	Site	CVE IDs	Category	OS or APP	Released
4	UPDATE: Microsoft .NET Framework 4.8 Available - Windows 7 SP1 ,	1	0	48001	Unspecified	Patches for Windows	Unspecified	Feature Pack	Win8.1; Win2012;	04/18/2019
5	Set up Network Share for Office 365 - Office 2013	1	0	365015	Unspecified	Patches for Windows	Unspecified	Unspecified	Office 2013	03/31/2016
6	Delete Network Share for Office 365 - Office 2016	1	0	365065	Unspecified	Patches for Windows	Unspecified	Unspecified	Office 2016	04/07/2016
7	Office 365 Version 16.0.12527.20242 Available for Network Share fo	1	0	365067	Important	Patches for Windows	Unspecified	Update	Office 365	03/01/2020
8	Set up Network Share for Office 2016 - Office 2016	1	0	365115	Unspecified	Patches for Windows	Unspecified	Unspecified	Office 2016	03/31/2016
9	Set up Network Share for Office 2019 - Office 2019	1	0	465115	Unspecified	Patches for Windows	Unspecified	Unspecified	Office 2019	03/31/2016
10	3125869: Vulnerability in Internet Explorer could lead to ASLR bypa	1	0	1512461	Important	Patches for Windows	CVE-2015-6161	Workaround	WinVista; Win200	12/16/2015
11	Enable Solution to CVE-2017-8529 - Windows 7 SP1 / 8.1 / 10 / Win	1	0	170852903	Unspecified	Patches for Windows	CVE-2017-8529	Setting	Unspecified	09/12/2017
12	2696547: Manage SMBv1 in Windows and Windows Server - Enable	1	0	269654705	Unspecified	Patches for Windows	Unspecified	Workaround	Unspecified	05/15/2017
13	2868725: Security advisory: Update for disabling RC4 - Enable Work	1	0	286872515	Unspecified	Patches for Windows	Unspecified	Security Advi	Unspecified	11/11/2013
14	3186497: UPDATE: Microsoft .NET Framework 4.7 Available - Windo	1	0	318649701	Unspecified	Patches for Windows	Unspecified	Feature Pack	Win8.1; Win2012;	105/02/2017
15	4033342: UPDATE: Microsoft .NET Framework 4.7.1 Available - Winc	1	0	403334217	Unspecified	Patches for Windows	Unspecified	Update	Win8.1; Win2012;	01/05/2018
16	4054530: UPDATE: Microsoft .NET Framework 4.7.2 Available - Winc	1	0	405453001	Unspecified	Patches for Windows	Unspecified	Update	Win8.1; Win2012;	06/01/2018
17	4072698: Enable mitigations to help protect against speculative exe	1	0	407269801	Unspecified	Patches for Windows	Unspecified	Security Advi	Unspecified	01/04/2018
18	4072698: Enable mitigations to help protect against CVE 2018-3639	1	0	407269805	Unspecified	Patches for Windows	Unspecified	Security Advi	Unspecified	01/04/2018
19	4072699: Set registry value to unblock installation of security update	1	0	407269901	Unspecified	Patches for Windows	Unspecified	Setting	Unspecified	01/04/2018
20	4091266: On-demand hotfix update package for SQL Server 2012 SP	1	0	409126603	Unspecified	Patches for Windows	Unspecified	Update	SQL Server 2012	03/28/2018
21	MS19-JAN: Security update for the information disclosure vulnerab	1	0	447669801	Unspecified	Patches for Windows	CVE-2019-0537	Security Upd	Microsoft Visual St	t 01/08/2019
22	4494175: Intel microcode updates - Windows Server 2016 - KB4494:	1	0	449417523	Unspecified	Patches for Windows	Unspecified	Update	Win2016	02/25/2020
23	MS20-FEB: Security update for SQL Server 2012 SP4 GDR - SQL Serve	1	0	453209801	Important	Patches for Windows	CVE-2020-0618	Security Upd	SQL Server 2012	02/11/2020
24	MS20-FEB: Security update for SQL Server 2012 SP4 GDR - SQL Serve	1	0	453209803	Important	Patches for Windows	CVE-2020-0618	Security Upd	SQL Server 2012	02/11/2020
25	MS20-FEB: Cumulative Update for Windows Server 2016 - Windows	1	0	453776403	Critical	Patches for Windows	CVE-2020-0655;	Security Upd	Win2016	02/11/2020
26	4537806: Cumulative Update for Windows Server 2016 - Windows S	1	0	453780603	Unspecified	Patches for Windows	Unspecified	Update	Win2016	02/24/2020
27	Google Chrome - Disable Automatic Component Updates	1	0	1070007	Unspecified	Updates for Windows	Unspecified	Configuration	Unspecified	04/21/2017
28	Google Chrome - Disable Automatic Software Updates	1	0	14011005	Unspecified	Updates for Windows	Unspecified	Configuration	Unspecified	04/14/2011

Patch Document

Click a patch name to see its description, vulnerable devices, and deployment history. Drill further into patch details using the links to associated views.

Pay particular attention to the Notes and Important Notes in a content document: they contain valuable information, including known issues associated with the content.

BIGFIX Devices Apps ∽ Depl	pyments Reports		¢~
et up Network Share	for Office 365 - Office 2013		Deploy Patch
Overview Vulnerable Devices De	ployments	ID Sovority	365015
5 vulnerable devices reported	Use the action below to set up a Network Share for updating Office 365 - Office 2013 applications.	CVE IDs Category	Unspecified Unspecified Patches for Windows Microsoft Unspecified 0.00 B 31 Mar 2016
O open deployments O deployments with > 10% failed	Note: Ensure there is sufficient hard disk space. You will be asked to specify the languages of your Office 2013 applications. Click the link below for the available language IDs. Important Note: After the action completes, configure the network share folder privileges to grant Office 365 machines access to the update files.	Site Source	
$\boldsymbol{0}$ deployments in the last 24 hours		Source ID Size Released	
Available Action(s) Click <u>here</u> to execute this action. Click <u>here</u> for a list of available language IDs.		Modified	23 Jun 2020

The Patch Document views:

- Overview Detailed description of the patch, including metadata, available actions, and vendor links.
- Vulnerable Devices List of relevant devices for targeting.
- Deployments Patch deployment history.

You can load saved reports in the Vulnerable Devices and Deployments tab. Use the drop-down to select the report.

Overview	Vulnerable Devices	Deployments	
Select a fa	vorite report	←	
Default Re	port		
my report		Critical Patches	Applicable P 🔱

The information in the Available Actions section is pulled directly from the BigFix database, so options and formatting can vary. A link to the vendor's release notes is often included. For example, "Click here to see the release notes for Windows XP SP3."

Chapter 5. Get Started with Patch Policy

A patch policy is a set of criteria that defines a patch list; that is, a collection of Fixlets that meet the patching criteria of a specific set of endpoints.

Use the Patch Policy application to establish continuous patching across your enterprise. Create patching schedules for different groups of machines and assign different deployment behaviors to each. Set patch timing, frequency and duration, pre-caching and retry behavior. Stagger start times, bypass errors, and notify device owners when a restart is pending.

Implement a patching strategy that meets your organization's patching cycles and security guidelines. Use patch policies to establish and maintain a process of continuous security and compliance for your organization. Patch Policies currently supports the sites listed under Supported Patch Sites.

Requirements

- BigFix Platform version 9.5.5 or above.
- BigFix WebUI installed and running.
- Subscriptions to all applicable BigFix Patch sites.

From the BigFix console, enable any patch sites that are relevant to your deployment and subscribe all computers to those sites.

Patch Policy Overview

To open the Patch Policy application, from the BigFix WebUI Apps menu, select Patch Policies.

Perform the following steps to create a patch policy:

- 1. Enter a name for the policy and select the types of patches it should include. For example, create a policy that includes important service packs for operating system updates.
- 2. Create a roll out schedule for the policy, including deployment timing, frequency, and behavior.
- 3. Select policy targets: the devices to be patched.
- 4. Activate the policy.

The process is described in detail in Create a Patch Policy.

Keeping Policies Current

The Patch Policy app notifies you when new patches that meet policy criteria become available. The delta icon next to a policy name on the Policy List tells you patch content has been added or changed. Refresh a policy to include the new material. Refresh policies manually or use the Auto-refresh option to keep policies up-to-date.

Exclusions

You can exclude patches from a policy that otherwise meet its inclusion criteria. For example, manually exclude a patch you know causes problems in a custom application. Or set a dynamic exclusion to automatically exclude Microsoft Office updates from a policy that updates Windows. Once set, exclusions remain in effect until you remove them. Patch policies never include patches used for auditing, corrupt patches, or patches without a default action.

Use the WebUI Deployment views to monitor policy-based patching results. For more information, see Get Started with Deployments.

Permissions and Patch Policy

BigFix master operators (MOs) have full access to all Patch Policy functions. MOs can create, edit, delete, activate, and suspend polices, manage patch rollouts and schedules, and refresh policies when new patches are released. non-master operators (NMOs) can add, edit or delete a policy. NMOs can also add targets to an existing schedule, and remove targets from a schedule if they have relevant permissions.

Patch Policy Category

The following table shows the mapping between the Patch Policy external content categories and Fixlet categories:

WebUI Patch Policy category	Fixlet category
BUG FIX	Bug Fix
	Bug Fix Advisory
	Bug
ENHANCEMENT	Definition Update
	Definition Updates
	Feature Pack
	Hotfix
	Update
	Updates
	Product Enhancement Advisory
	ENHANCEMENT
	Recommended
	Optional

WebUI Patch Policy category	Fixlet category
	Upgrade
SERVICE PACK	Rollup
	Service Pack
	Update Rollup
SECURITY	Critical Update
	Critical Updates
	Security
	Security Advisory
	Security Hotfix
	Security Setting
	Security Update
	Security Updates
	SECURITY
	Mandatory

Execution behavior

The following table shows the Patch Policy behavior when using Pre/Post contents and when not using Pre/Post contents:

 Table 1. Patch Policy execution behavior

Configuring Pre/Post con- tents	Execution of MAG order enforced in sequence (MAG1, MAG2, MAG3, and so on)	Using "Force Restart" op- tion available when config- uring the schedule	Execution Behavior
When using Pre/Post con-	Yes	The restart is only applied	Sequence of MAGs will
tents		at the end of the last MAG	be executed on all target-
		execution.	ed devices, even when
			patch Fixlets are not rele-
			vant. This means any Pre/
			Post tasks or Post action

Configuring Pre/Post con- tents	Execution of MAG order enforced in sequence (MAG1, MAG2, MAG3, and so on)	Using "Force Restart" op- tion available when config- uring the schedule	Execution Behavior
			restarts will also execute if they are relevant.
When not using Pre/Post contents	No ¹	The restart is applied after each MAG because it is un- known which MAG will be the last one to execute.	Each MAG will only execute on targeted devices if the device is applicable to at least one of the Fixlets in the MAG.

Table 1. Patch Policy execution behavior (continued)



A Fixlet is included in the MAG if it is relevant to at least one endpoint managed by the operator who defined the targets in the schedule.

1. When not using pre/post content: MAGs do not necessarily execute in order on the endpoint. The MAGs will execute in order when they become relevant on the endpoint.

Note:

The MAG action issued in Patch Policies through **Target by Property**, **Target by Group**, or **Target by Device** will exclusively consist of fixlets that are relevant to the devices targeted at the time the MAG is issued. If there are no relevant fixlets available, then no MAG will be issued. For more details, see Server Settings.

Operating system updates

The following table shows the mapping between Fixlet sites and the selections available in Patch Policies:

Amazon Linux

OS Version		Fixlet Site Name	
	Amazon Linux 2	Patches for Amazon Linux 2	
	Amazon Linux 2 with Graviton	Patches for Amazon Linux 2 Graviton	

Table 2. OS Version and Fixlet site name	e for Amazon Linu	х
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Rocky Linux

Table 3. OS Version and Fixlet site name for Rocky Linux

OS Version	Fixlet Site Name
Rocky Linux 8	Patches for Rocky Linux 8

CentOS

Table 4. OS Version and Fixlet site name for CentOS

OS Version	Fixlet Site Names
CentOS 6	Patches for CentOS 6 Plugin R2
CentOS 7	Patches for CentOS 7 Plugin R2
CentOS 8	Patches for CentOS 8

Debian

Table 5. OS Version and Fixlet site name for Debian

OS Version	Fixlet Site Names
Debian 7	Patches for Debian 7
Debian 11	Patches for Debian 11

Mac OS X

Table 6. OS Version and Fixlet site name for Mac OS X

OS Version	Fixlet Site Name
Any, patches are dynamically filtered from sites	Patches for Mac OS X

Oracle Linux

Table 7. OS Version and Fixlet site name for Oracle Linux

OS Version	Fixlet Site Names
Oracle Linux 6	Patches for Oracle Linux 6
Oracle Linux 7	Patches for Oracle Linux 7
Oracle Linux 8	Patches for Oracle Linux 8

Red Hat Enterprise Linux

OS Version	Fixlet Site Names
Red Hat Enterprise 5	Patches for RHEL 5 ESU
Red Hat Enterprise 6	 Patches for RHEL 6 Native Tools Patches for RHEL RHSM 6 on System Z Patches for RHEL 6 ESU
Red Hat Enterprise 7	 Patches for RHEL 7 Patches for RHEL 7 ppc64le Patches for RHEL 7 ppc64be Patches for RHEL RHSM 7 on System Z Patches for RHEL 7 ESU
Red Hat Enterprise 8	 Patches for RHEL 8 Patches for RHEL 8 ESU Patches for RHEL 8 ppc64le
Red Hat Enterprise 9	Patches for RHEL 9

Table 8. OS Version and Fixlet site name for Red Hat Enterprise Linux

SUSE Linux Enterprise

Table 9.	OS Version and	Fixlet site name	e for SUSE Linux Enterprise
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OS Version	Fixlet Site Names
SLE 11	Patches for SLE 11 Native Tools
SLE 12	Patches for SLE 12
SLE 12 PPC64LE	Patches for SLE 12 ppc64le
SLE 12 System z	Patches for SLE 12 on System z
SLE 15	Patches for SLE 15
SLE 15 System z	Patches for SLE 15 on System z

Ubuntu

OS Version	Fixlet Site Names
Ubuntu 14.04	Patches for Ubuntu 1404
Ubuntu 16.04	Patches for Ubuntu 1604
Ubuntu 18.04	Patches for Ubuntu 1804
Ubuntu 20.04	Patches for Ubuntu 2004
Ubuntu 22.04	Patches for Ubuntu 2204

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Table 10. OS Version and Fixlet site name for Ubuntu

Windows

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OS Version	Fixlet Site Name		
Any patches for OS versions selected are dy-			
namically filtered from sites	Enterprise Security		
	 Patches for Windows (German) 		
	 Patches for Windows (French) 		
	 Patches for Windows (Polish) 		
	 Patches for Windows (Italian) 		
	 Patches for Windows (Spanish) 		
	 Patches for Windows (Czech) 		
	Patches for Windows (Brazilian Portuguese)		
	 Patches for Windows (Japanese) 		
	 Patches for Windows (Simplified Chinese) 		
	 Patches for Windows (Korean) 		
	 Patches for Windows (Turkish) 		
	 Patches for Windows (Hungarian) 		
	Patches for Windows (NLD)		
	Patches for Windows (CHT)		
	 Patches for Windows (Norwegian) 		
	 Patches for Windows (Finnish) 		
	 Patches for Windows (Swedish) 		
	Patches for Windows (Greek)		
	 Patches for Windows (Danish) 		
	 Patches for Windows (Hebrew) 		
	Patches for Windows (Russian)		
	Patches for Windows 7 ESU		
	Patches for Windows 2008 ESU		

Operating system application updates

The following table shows the **Operating System** application updates which includes OS, various site names, and applications:

OS Application Updates for Mac OS X and Windows

OS	Fixlet Site Names	Applications
Mac OS X	Patches for Mac OS X	• Java • iTunes • Safari
Windows	 Enterprise Security Patches for Windows (German) Patches for Windows (French) Patches for Windows (Polish) Patches for Windows (Italian) Patches for Windows (Spanish) Patches for Windows (Czech) Patches for Windows (Brazilian Portuguese) Patches for Windows (Japanese) Patches for Windows (Simplified Chinese) Patches for Windows (Ko- rean) Patches for Windows (Turkish) Patches for Windows (Italian) 	For more information, see System requirements.

OS	Fixlet Site Names	Applications
	Patches for Windows	
	(CHT)	
	 Patches for Windows 	
	(Norwegian)	
	 Patches for Windows 	
	(Finnish)	
	 Patches for Windows 	
	(Swedish)	
	Patches for Windows	
	(Greek)	
	Patches for Windows	
	(Danish)	
	 Patches for Windows (Here) 	e-
	brew)	
	Patches for Windows	
	(Russian)	
	Patches for Windows 7	
	ESU	
	Patches for Windows	
	2008 ESU	

Table 12. Fixlet site name and Application updates for Mac OS X and Windows (continued)

Third-party updates

The following table shows the third-party updates which includes OS, various site names, and application/publisher:

Third-party updates for Mac OS X and Windows

OS	Fixlet Site Names	Site Names Applications/Publisher	
Mac OS X	Updates for Mac Applications		
		 Adobe Acrobat 	
		Adobe Air	
		• Adobe Flash	
		Adobe Reader	
		 Adobe Shockwave 	
		Google Chrome	
		 GoToMeeting 	
		Microsoft	
		 Mozilla Firefox 	

Table 13. Fixlet site name and Application/Publisher updates for Mac OS X and Windows

OS	Fixlet Site Names	Applications/Publisher	
		• Webex • Zoom	
Windows	 Updates for Windows Applications Advanced Patching Updates for Windows Applications Extended 	See System requirements for more details.	

Table 13. Fixlet site name and Applicat	ion/Publisher updates for Mac	OS X and Windows (continued)
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Severity mapping

The following table shows the mapping between the **Patch Policy Severity** categories and **Fixlet Severity Field** categories:

Patch Policy Severity	Fixlet Severity Field
CRITICAL	Critical, Mandatory, High
IMPORTANT	Important, Recommended
MODERATE	Moderate, Medium
LOW	Low, Optional, Negligible
UNSPECIFIED	Unspecified, NA, and empty values

The Patch Policy List

The available policies are listed in a grid view. Use the search, sort, and filter option in respective column to find policies quickly. Click a policy name to open its document. Click the **Add Policy** button to create a new policy.

Important: Non-master Operators (NMOs) need relevant permissions to perform different actions in the Patch Policies app. For more information on permissions, see The WebUI Permissions Service.

BIGFIX Devices	Apps - Deployments Repor	ts		ර ් ද
Policies				
6 policies Add Policy			View: 20 🔻	< 1 🔹 > 1 of 1 pages
Policy Name 🗘	Description ID	Modified \uparrow_{\downarrow}	Created by Site	Patch Types Devic
Type for search			· · · ·	•
win 10 critical patches	N/A	1 05 Nov 2021	bigfix Master Action	Site OS Updates
My Custom Content Policy	N/A	2 06 Jan 2021	bigfix Master Action	Site N/A
Windows Security Updates	N/A	3 15 Nov 2021	bigfix my custom sit	e N/A
Windows Unspecified	N/A	4 15 Nov 2021	bigfix my custom sit	e N/A
Windows Critical Patches	N/A	5 15 Nov 2021	bigfix my custom sit	e OS Updates
my policy	N/A	6 05 Nov 2021	bigfix my custom sit	e OS Updates

Out of Date Policies

Policies can fall out-of-date when there are new patches, or their patches have been modified or replaced. The number of new items are listed in the **Patch Updates** column.

Refresh a policy to include the new content. Active out of date policies continue to run, though they are not particularly effective. For example, say you create a new policy that runs daily at 3 P.M. On the first day it runs, patches are deployed to its designated targets. On the second day new patches become available and the policy falls out of date. On the third and subsequent days the policy runs but does nothing, since the patches it knows about have already been deployed. As soon as you refresh the policy it will deploy the new patches.

Patches that have been superseded by the new content are no longer be deployed.

The following list helps you to understand each individual column in the grid view:

- Patches: Number of patches in the policy.
- Devices: Number of targeted computers and computer groups.
- OS: Operating system of patches in the policy.
- Patch Type: OS update, Application update, or 3rd Party application update.
- Status: Active or Suspended.
- Patch Updates: Number of Fixlets changed since date and time of creation, or last refresh.
- Next Refresh: Date of next scheduled Auto-refresh, if enabled.
- Site: Custom site that contains the patch policy.

Policy Status: Active or Suspended

Patch policies have two states: Active or Suspended. Suspend an Active policy to refresh it, add a new schedule, or make other changes. You do not have to suspend a policy to add or remove targets. New policies remain suspended until you activate them.

Create a Patch Policy

In this page, steps for creating a patch policy, selecting patches to include, setting deployment options, and designating targets are provided in detail.

To open the application, select **Patch Policies** from the WebUI **Apps** menu. For a summary of Patch Policy tasks, see Patch Policy Operations.

1. On the **Policies** page, click **Add Policy**.

The Add Policy page is displayed.

Note: A non-master operator (NMO) needs Create/Edit Policy and Delete Policy permissions to add, edit or delete policy. For more information on permissions, see The WebUI Permissions Service. NMOs cannot edit definition of the policy stored in the Master Action Site despite having the permission to Create/Edit Policy. Currently, NMOs are not allowed to access the Master Action Site and they can access only their custom site.

b IGFIX Devices Apps ~	Deployments Reports	۰ د	ወ
Add Policy			
Policy Criteria Pre-patch & Post-patch Auto-refresh	Olicy Criteria Image: Patch policies exclude audit, corrupt, superseded patches, and patches that have no default action		_
	Policy Name* Site* Select a site	•	
	Description		
	Include Content *		
	External Content		
	Exclude content whose title contains the following keywords:		-
	Add keywords		
	Add keywords		
	Cano	el N	ext

2. Provide the following information under Policy Criteria page:

Policy Name

Enter the new policy name.

Site

Select the **Master Action Site** or **Custom Site** from the drop-down to store the policy and its schedules.

Description

Enter the description.

3. You can include two types of content: Custom Content and/or External Content.

Custom Content:

Custom Content	t Criteria				
Category*				Site*	
Add categories			•	Add sites	•
Start	End			Source*	
mm/dd/yyyy	mm/dd/yyyy	Ö		Add sources	

- a. Check this option to include Fixlets from a custom site.
- b. Under Custom Content Criteria, select the Category, Sites, Start/End Date, and Sources dates from the drop-down that the new policy must include.

Note: Custom Fixlets must include the above fields in order to be included in the policy.

External Content:

Ì

External Content Criteria			
Operating System*		Category*	
Select operating system	•	Add categories	•
Severity*			
Add severities	•		
Content Type *			
OS Updates			
OS Application Updates			
3rd Party Updates			

- a. Check this option to include Fixlets from an external site.
- b. Under External Content Criteria, select the Operating System, Category, Severity, and Content type.

- Operating System (choose one): Amazon Linux, CentOS, Mac OS X, Oracle Linux, Red Hat Enterprise Linux, SUSE Linux Enterprise, Ubuntu, Windows.
- Category: Bug Fix, Enhancement, Security.
- Severity: Critical, Important, Moderate, Low, Unspecified.
- Content Type: OS Updates, OS Application Updates, 3rd Party Updates.

Note: While creating the patch policy, ensure the following:

- Fixlets must have a default action. If not, the Fixlets will not be included in the patch policy.
- $\circ\,$ Patch policies will only detect Fixlets that has a default action.
- Tasks will not be detected.
- 4. If required, specify any patch exclusions or inclusions under **Keyword Criteria**. Type a keyword or phrase from the patch title and press **Enter** to add more. These fields are not case-sensitive, so capitalization can be

ignored. Use $\textcircled{ extbf{b}}$ and $\overset{ imes}{ imes}$ icons to remove/add a keyword or phrase.

5. Click Next to configure the Pre-Patch and Post-Patch behaviour of the new policy. For more details on when using Pre/Post content and when not using Pre/Post content, see Execution behavior.

Note: It is not mandatory to configure Pre-patch and Post-patch contents, you can either have Pre-patch content or Post-patch content or both. You can skip this step by clicking Next if you do not want Pre-patch and Post-patch content in your new patch policy.

Include pre-patch content. The content will run be	ore patching starts.	
ite	Content ID	
Select a site	*	
Post-Patch		
Post-Patch Include post-patch content. The content will run a ilte	ter patching completes.	
Post-Patch The content will run a site Select a site	Content ID	

- a. Click the toggle switch to enable Pre-patch or Post-patch.
 - × N

Note: By default, the Pre-patch and Post-patch is disabled.

b. Select the Site from the drop-down.



Note: You can only select a Custom Site.

- c. Enter the Content ID. The name of the Fixlet or Task is displayed below Content ID.
 - Note: The

Note: The Content ID field only accepts a single Fixlet or Task.

Note:

If Pre-Patch or Post-Patch is selected, the following behaviors apply:

- If the resultant policy action contains 200 or fewer Fixlets, the policy action will be executed on targeted devices if the devices are applicable to the pre-task, post-task, or any of the patch Fixlets within the policy.
- If the resultant policy action contains more than 200 Fixlets, the policy action will be executed on all targeted devices, not just the devices that are applicable to the patch Fixlets within the policy. In addition, settings like Offers and Force Restart will be executed on all the targeted devices, if enabled.
- 6. Click **Next** to configure the Auto-refresh behaviour of the new policy.
- 7. Use the optional Auto-refresh feature to automatically include new patch content in your policy. To control update timing and frequency, set a refresh interval. Auto-refresh is disabled by default.

Auto-refresh			
Enable auto-refresh			
Refresh cycle			
Monthly -			
Day Offset Week	Day	Time (24-hour)	
1 🗘 day after the 2nd 👻	Tuesday 👻	17:00 WebUI Server T	ime UTC
			Cancel Save

- Refresh cycle (daily, weekly, monthly), on a specific day (of week/month) at (hour).
- Day Offset: Use the optional Day After controls to schedule Auto-refresh updates relative to a monthly event, such as patch Tuesday. The second Tuesday of the month often falls in the second week—but not always. (For example, in August of 2018, Patch Tuesday fell on the 14th.) Use the Day After options to coordinate refreshes with events whose dates change month to month.
- $\circ\,$ Time Zone: Select the desired time zone (WebUI Server Time or UTC).
- 8. Click Save to save policy settings and display the policy document.

	Devices Apps ~	Deployments	Reports						6	• - ወ
Cent OS	Critical Pate	h Q2								
Schedules	External Content								Suspended	• •
1 schedule	Add Schedule					View: 20 💌 < 1 💌 >	1 of 1 pages	~ 0	oopuuteo	
Schedule Nam	1e	Frequency		Targets	Added by	Start Time		Policy ID Modified	61 2 days ago	
Cent OS-Sche	dule 1	Monthly 1 day	after the 2nd Tue 17:00 Clie	Add Targets	<none></none>	N/A		Created by	bigfix	
								External Criter	ria	
							13	OS Severity Category Type Site	CentOS Important Enhancement OS Updates Master Action Site	
								Exclusion Crite	eria n N/A	
								Manage Patch	Policy	
								Edit Policy		

The **Schedules** and **Content** (External/Custom) tabs, appear at the upper left, beneath the policy name. A policy summary appears on the right. Once established, policy schedules will display on the left. The **Edit Policy** control appear at the lower right. The **Added by** column represents the operators who had added targets to the schedule and in the case of Target By Property, it's the operator who had set the condition.



Note: You can delete a policy using the **Delete Policy** action. To delete a policy, click **Edit Policy** and in the Edit Policy page, click **Delete Policy**.

 Click the Add Schedule button to set policy deployment timing, behavior, and targets. A policy can have multiple schedules, each with its own deployment options and targets. A policy without a schedule does not deploy.

Scheduling adds predictability to patching and can help minimize errors. It also ensures that your environment meets company security policies in time for compliance audits. Some vendors follow a regular patch release schedule, which can tailor your policy schedule to meet. You may want to roll out a policy in a test environment prior to deploying to production. Consider defining separate patch rollouts for Test, QA, and production stages, each with their own timing and duration.

Note: NMOs need Create/Edit Schedule and Delete Schedule permissions to add, edit, or delete a schedule. For more information on permissions, see The WebUI Permissions Service. NMOs also need write access to the site where the policy is stored to add, edit, or delete a schedule.

a. Enter a name for the schedule and set the deployment interval.

	Devices	Apps ~	Deployments	Reports	• •	ባ
Add Poli	icy Scl	nedule				
Patch Policy S	Schedule Cri	teria				
Schedule Name	*					
Cent OS - Sch	nedule 1					
This event repe	ats					
Monthly	•					
Day Offset		Week	Day	Time (24-hour)		
1 🗘	days after the	2nd 💌	Tuesday	▼ 17:00 Client Time UTC		
Patching duration	on:					
7	÷ D	ays				
Run within	the Maintena	nce Window	8			
_						
 Actual 	deployment ti	me is in UTC+	-14 to accommod	ate endpoints in all time zones.		
						3

- i. This event repeats (daily, weekly, monthly), on (day of week/month).
- ii. Day after: Use the optional Day after controls to schedule patching relative to a monthly event, such as Patch Tuesday. The second Tuesday of the month often falls in the second week—but not always. (For example, in August of 2018, Patch Tuesday fell on the 14th.) Use the Day after options to coordinate patching with events whose dates change month to month.
- iii. At (Start time).
- iv. Time Zone: Use Client time to initiate a process relative to its time zone, for example, to initiate patching in the overnight maintenance window where each endpoint resides. Use UTC time when you want all endpoints to act simultaneously across all time zones.
 - Client Time the local time on each endpoint; the time on the device where the BigFix agent is installed.
 - Universal Time Coordinated Universal Time (UTC) is the global standard used to regulate clocks and time worldwide.



- v. Patching Duration (minutes, hours, or days, up to 30 days). The amount of time the policy will attempt to install patches on a target device that is not responding.
- vi. Run within the Maintenance Window This option allows you to run patch policies during maintenance activities. You can use the Maintenance Windows Dashboard to schedule maintenance activities run by BigFix.

Note: To use this feature, a global In Maintenance Window property must exist.

To create the global In Maintenance Window property:

- 1. From the BigFix console, go to **Tools > Manage Properties**.
- 2. Select **In Maintenance Window** property from the BES support site, click **Make Custom Copy**, and then click **OK**.
- 10. Set deployment and post-deployment behavior.

Configuration			
Download required files	12	Days	✓ before patching starts
Stagger patching start tin	ne to reduce net	work load by 1	hours 0 + minutes
Skip errors and continue	patching		
Retry up to 3	times when	a patch fails to insta	all
Force Restart 1 day af	ter 👻		

- Pre-caching: To download required files before patching starts, set the in minutes, hours, or days up to 5 days.
- Stagger patching start time, for example, to reduce network load. Set an unlimited number of minutes or hours.
- Bypass patch errors and continue patching. Patch policies are Multiple Action Groups (MAGs). MAGs run sequentially and stop on the first action that fails. Use the Bypass patch errors option to ignore failures and proceed to the next action. Use this option when the actions in a MAG do not depend on the actions that precede them. For more information about policies and Multiple Action Group (MAG) processing, see Monitoring Deployed Policies.
- Retry up to *n* times (unlimited). If a patch fails to install on a device, for example, due to lack of space on the hard drive, set a retry value and the wait period between attempts.
 - Wait n (minutes, hours, up to 30 days) between attempts to install.
 - Wait until device has rebooted to install.
- Force a Restart Force a restart on completion. Notify device owners when a restart is required and provide options for restarting at a convenient time. (1, 7, 15 days). Use the default message or type in your own.
- 11. Use **Offer** feature to send the schedule as an offer which gives the operator an option to accept the schedule if they are interested.

S	end th	his as	an of	fer													
	lotify	users	of off	er													
[Descri	iption															
	Ι	Ū	٢	S	X ²	X ⁵	A	A	3	=	:2	-	 × ×	>			

- a. Check Send this as an offer.
- b. If required, check Notify users of offer.
- c. Enter the Offer Description.
- 12. Click Save to save the schedule and return to the policy document.
- 13. The new schedule appears at the top of the list. Click Add Targets.

6 B I G	FIX Devices A	opps ~	Deployments	Reports								ڻ × ف
Ado	d Targets to	Po	licy						Skip loc	ked constraints during	patching Cance	I Save
Targe	et by device Target	by gro	up Target by	properties							Suspended	
15	devices					®: 😫 V	iew: 20 👻 <	1 💌 > 1of1p	ages		0 Updates	O
	Computer Name ئ		Added by	Critical Patches	Applicable P 👃	Deployments	Device Type	OS	Grc			
	Type for search			•			•	-		Policy ID Modified Created by	62 2 minutes ago bigfix	
	DESKTOP-ES6HUC6	٥	<none></none>	Yes	34	5	Server	Windows 10	osw	External Criter	a	
	DESKTOP-51BDRK4	٥	<none></none>	No	30	0	Server	Windows 10	OSW	External onter	a	
	CHOPFU	٥	<none></none>	No	27	781	Server	Windows Server 2	my n	OS Severity	Windows Critical	
	WIN10X641703	٥	<none></none>	Yes	26	57	Server	Windows 10	<non< td=""><td>Category</td><td>Security OS Updates</td><td></td></non<>	Category	Security OS Updates	
	DESKTOP-DN2AD1M	Ø	<none></none>	Yes	25	252	Server	Windows 10	<non< td=""><td>Site</td><td>Master Action Sit</td><td>e</td></non<>	Site	Master Action Sit	e
	DESKTOP-MK5C0DG	٥	<none></none>	Yes	25	250	Server	Windows 10	<non< td=""><td>Exclusion Crite</td><td>ria</td><td></td></non<>	Exclusion Crite	ria	
	DESKTOP-OKBHCJH	٥	<none></none>	No	21	102	Server	Windows 10	<non< td=""><td>Keyword Exclusion</td><td>N/A</td><td></td></non<>	Keyword Exclusion	N/A	
	DESKTOP-ES6HUC6	٥	<none></none>	Yes	20	0	Server	Windows 10	<non< td=""><td>Manage Patch</td><td>Policy</td><td></td></non<>	Manage Patch	Policy	
	WIN-GE4DIU9DSOQ	٥	<none></none>	No	18	2	Server	Windows Server 2	osw	Edit Policy	,	
	DESKTOP-4NNEMSF	0	<none></none>	Yes	18	0	Server	Windows 10	<non< td=""><td>Currolley</td><td></td><td></td></non<>	Currolley		
	WIN10X64-1709	٥	<none></none>	No	17	0	Server	Windows 10	<non< td=""><td></td><td></td><td></td></non<>			
•			1						• •			

Skip locked constraints during patching: Use this feature to deploy patches to locked devices without having to unlock the device. This option is only available to an operator with console lock or unlock permissions, and only applies to targets added by that operator. For information on lock permission, see **Can Lock** - Adding Local Operators.

Note: NMOs need Add/Remove Your Own Targets permission to add or remove the self created targets. NMOs need Remove Other Operator's Targets permission to delete the targets that are created by other operators. NMOs can target only the permitted number of devices and cannot exceed the limit. In case of violation, WebUI app will display an error message and the NMOs cannot proceed



further. For more information on permissions, see The WebUI Permissions Service. NMOs need read access to the site where the policy is stored to add/remove the targets.

14. Select devices or computer groups from the Target by device or Target by groups tabs. Alternatively, you can define a set of property conditions with Target by properties and the policy will be issued to the devices that match those conditions. Note that you cannot mix targeting methods in a single schedule. A schedule without targets does not deploy. Check the device to select or deselect it. The numbers in Applicable Patches and Deployments column refers to the number of patches associated with that device and the deployments information. Use your browser's Back button to return to the Patch Policy app.

BIGFIX Devices Apps - Deployments Reports			:	•
Add Targets to Policy	Skip locked	l constraints during	patching Cancel	Save
Target by device Target by group Target by properties Target by client relevance			Suspended	۲
Conditions < Apply Condition: New condition		T	1 Updates	Ö
In use Select Select You can create a single condition or nest conditions up to 3 levels. To filter against a single property select " Single Condition ". For any condition in a group to apply, select " Single Condition ". For all conditions in a group to apply, select " Single Condition ". Remove all	Save () : ^ Apply	Policy ID Modified Created by Custom Criteri Categories Sources Sites Released	51 a year ago bigfix a Security Update Microsoft bills site 04 Oct 2020 - 30 Oct	1 2021
View client relevance		Exclusion Crite	eria	
		Keyword Exclusion	N/A	
		Manage Patch	Policy	
		Edit Policy		_

With **Target by properties**, you can define the required condition of the endpoints you intend to target. **Target by properties** is limited to one operator per schedule. For that schedule, the policy will only be issued to the endpoints owned by that operator.

With **Target by client relevance**, you can write your custom relevance that determines the Policy's targets. For example, you can check the versions of specific files. The policy actions will be dynamically targeted. Note that you cannot choose multiple targeting methods at the same time. **Target by client relevance** is limited to one operator per schedule. For that schedule, the policy will only be issued to the endpoints owned by that operator.

BIGFIX Devices Apps - Deployments Reports			ა ი
Add Targets to Policy	ked constraints durin	g patching Cancel	Save
Target by device Target by group Target by properties Target by client relevance		Suspended	
Client relevance		31 Updates	o
Write your client relevance	Policy ID Modified Created by	28 7 months ago bigfix	
	External Crite	ria	
Cterr Apply	OS Severity	Windows Critical	
	Category Type	Security 3rd Party Updates	
	Site	bills site	
	Custom Citter		
	Categories Sources Sites	Microsoft, Internal bills site	
	Released	01 Jun 2020 - 31 Ju	1 2021
	Exclusion Crit	eria	
	Keyword Exclusio	n N/A	
	Manage Patch	Policy	
	Edit Policy		

If a NMO sets the **Target by properties** or **Target by client relevance** for a given schedule, then only the following operators can edit or change the targeting methods to **Target by device** or **Target by groups**:

- The original NMO who had set Target by properties or Target by client relevance.
- Master operator (MO).

Note: The Target by properties or Target by client relevance tab will only appear for NMOs whose Device Target Limit permission is set to Unlimited. NMOs must click the Use plain client relevance for targeting to see the Target by client relevance tab. For more information on permissions, see The WebUI Permissions Service.

Global Permissions	Save Cancel
Deployments Patch Policies MDM Permissions Insights	
Target Limits	Set Global Permissions
Device Target Limit 0	Unlimited
Content Target Limit 🚯	Unlimited I Unlimited
Allow operators to	Set Global Permissions
Use plain client relevance for targeting 3	

- 15. Click **Save** to save targets and return to the Policy document.
- 16. Click Content (External/Custom) tab to Include, Exclude and add New patches in the policy.

BIGFIX Devices Apps ~ Deployments Repor	ts								
win 10 critical patches									
Schedules External Content									
Included Excluded New									
74 included patches		View: 20 🗸	< 1 👻	> 1 of 4 pages					
4 Items Selected Exclude 📀									
Patch Name 1	ID	Site Name	Severity	Software					
Type for search									
MS18-APR: Cumulative Update for Windows 10 Version 1	409310901	Enterprise Security	Critical	Win10					
MS18-APR: Cumulative Update for Windows 10 Version 1	409310903	Enterprise Security	Critical	Win10					
MS19-JUL: Cumulative Update for .NET Framework 3.5, 4	450699801	Enterprise Security	Critical	Win10					
MS19-JUL: Cumulative Update for .NET Framework 3.5, 4	450699805	Enterprise Security	Critical	Win10					
MS19-SEP: Security Update for Adobe Flash Player for Wi	451611511	Enterprise Security	Critical	Win10					

- a. Select the patches that you want to exclude.
- b. Click Exclude.
- 17. When you are ready, click the **Activate** toggle button to activate the policy and commence patching. Activating a policy activates each of its schedules. Suspend an active policy at any time to halt patch deployment. Click **Refresh Policy** icon to refresh the policy.

To monitor policy-based patching activity, use the WebUI's Deployment views

Note:

If you have specified Client Time in your policy schedule, the policy start time will be the specified client time in UTC+14 time zone after activating the policy. This is to ensure that clients in all time zones will be receiving the policy at the specified time.

In WebUI, the start time will be displayed in browser time, after the policy is activated.

- Client time = The time on the endpoint receiving the policy.
- Browser time = The time on the machine on which the browser resides.

The following calculation can be used to convert from UTC+14 time to your browser's time:

Start_time (in browser time) = <specified_client_time> - 14 hrs +
 <utc_hour_offset_for_browser_timezone> hrs

Example

You have specified a Client Time of 5 A.M., because you want the policy to be executed at 5 A.M. in each endpoint's timezone, that is 5 A.M. PST, 5 A.M. EST, 5 A.M. IST, etc. This means the policy action will be issued at 5 A.M. in the UTC+14 time zone but the policy will not execute on a client endpoint until it is 5 A.M. in the client's local time.

Consider your browser is in Pacific Daylight Time (PDT). PDT is UTC-7, therefore the UTC offset here is -7.

```
Start time in PDT = 5 A.M. - 14 hours + (-7 hours) = 5 A.M. - 21 hours = 8 A.M. PDT.
```

Now let us consider that your browser is in Indian Standard Time (IST). IST is UTC+5:30 so the UTC offset here is +5:30.

Start time in IST = 5 A.M. - 14 hours + (5:30 hours) = 5 A.M. - 8:30 hours = 20:30 IST or 8:30 P.M. IST.



Note: If pre-caching is selected, the policy issue time is offset by the amount of time specified in the pre-cache section.

For example, if you opted to set pre-caching to 1 hour before patching begins, the action will be issued at 7:30 P.M. IST rather than 8:30 P.M. IST.

Patch Policy Document

Use the Patch Policy Document to view and manage policy settings. Policy information appears on the right side of the page.

- Status Active or Suspended.
- Updates Number of patch updates available.
- Policy ID Unique identifier for this policy.
- OS, Severity, Category, Type Inclusion criteria.
- Site Name of the site where the policy is stored.
- Next Refresh (Active policies) Time of next auto-refresh, if enabled.
- Modified Time when the policy was last changed.
- Source: Operator name.
- Refreshed Date of last policy refresh.
- Keyword Exclusion Contents with the keyword in the title will be excluded.

Schedules Tab

The Schedules tab displays a list of policy schedules in the order of creation. Click a schedule name to display it's summary page.

b BIGFIX Devices Apps ~ De	eployments Reports						ڻ × ¢	
win 10 critical patches	3							
Schedules External Content						Suspendeo 4 Updates		
1 schedule Add Schedule				View: 20 ▼ < 1 ▼ >	1 of 1 pages			
Schedule Name	Frequency	Targets	Added by	Start Time	Policy	ID 62		
Win 10 schedule	Monthly 1 day after the 2nd Tue 17:00 Clie	Add Targets	<none></none>	N/A	Create	ed by bigfix		
					Exte	External Criteria		
					l≥	Windows		
					Severi	ity Critical		
					Categ	ory Security		
					Туре	OS Updates		
					Site	Master Action :	site	
					Exclu	Exclusion Criteria		
					Keywo	Keyword Exclusion N/A		
					Man	Manage Patch Policy		
					Edit F	Policy		

- Name Schedule name.
- Frequency Deployment interval.
- Targets Number of targeted devices or computer groups. Click the link to display the target list. The **Add Targets** control appears when a schedule has no targets; click the link to add them.
- Added by This column represents the operators who had added targets to the schedule and in the case of Target By Property It is the operator who had set the condition.
- Next Deployment The time the schedule's Multiple Action Groups is issued to the BigFix root server. It is subsequently adjusted to accommodate endpoints in all time zones, ensuring the policy executes at the correct time in each location.

Use the toggle switch in the right side panel to **Activate/Suspend** a policy. You cannot refresh or edit an active policy. Some Schedules tab controls are inactive until the policy is Suspended.

Schedules Tab controls:

- Add Schedule
- Activate/Suspend
- Refresh Policy
- Edit Policy
- Delete
- **Note:** Non-master operators (NMOs) need Activate/Suspend Policy permission to activate or suspend the policy and they need Refresh Policy permission to refresh the policy. For more information on permissions, see The WebUI Permissions Service. NMOs also need write access to the site where the policy is stored to activate/suspend or refresh the policy.

Schedule Summary Page

Click a schedule to display the Schedule summary and its controls. To change the schedule you must suspend its policy. This is not required when adding or removing targets.

- Pre-cache Downloads The time when policy patches are pre-cached.
- Stagger Start Time Amount of time to stagger patching time to reduce network load.
- Bypass Errors Ignore Multiple Action Group (MAG) failures and proceed to the next action. For more information about patch policies and MAG processing, see Monitoring Deployed Policies.
- Retry on Failure number of times to retry if a patch fails to install, and the retry interval.
- Force Restart Force a restart on completion, and the interval to wait before restarting.

Schedule Summary controls:

- Add/Edit Targets
- Edit Schedule
- Delete

Content (Custom/External) Tab

Displays patches for the selected policy. Patches used for auditing, corrupt patches, and patches with no default action are not included in patch policies. Superseded patches are flagged but not deployed; they will be removed from the patches list once the policy has been refreshed.

To exclude individual patches from the policy, check the **Exclude** box to the left of the title. A device that has been targeted using a computer group (either a manual or dynamic group), cannot be individually excluded.

Filters:

- Included displays included patches.
- Excluded displays excluded patches, including both dynamic and manual exclusions.
- New displays patches that will be added to the policy once it is refreshed.
- Applicable Patches lists patches associated with the devices the logged in user has permission to operate on. For example, suppose a NMO is authorized to patch Windows machines, but not Linux machines. When viewing a policy that includes both Windows and Linux patches:
 - When the Applicable patches box is checked the NMO will see only Windows patches.
 - When the Applicable box is clear the NMO will see both Windows and Linux patches.
 - Master Operators (MOs), with unlimited permissions, will see the same patches whether the **Applicable Patches** filter is selected or not.

Content (Custom/External) Tab controls:

- Activate/Suspend
- Refresh Policy
- Edit Policy
- Delete

Note: Buttons in the policy document appears only when the respective permissions are granted to the NMOs.

Monitoring Deployed Policies

Use the WebUI's Deployment views to monitor policy-based patching activity.

Working with Multiple Action Groups

A policy is a package of Fixlets and schedules. At the time indicated by the schedule, all patches meeting policy criteria are collected to create a BigFix Multiple Action Group (MAG). If a patch is not relevant on a particular device, no individual action is taken.

A single policy may contain hundreds of patches, and its MAG may contain hundreds of components. To improve performance, when the number of patches in a policy exceeds 200 it is divided into Multiple Action Groups.

Default behavior of a Multiple Action Group (MAG):

- Staggers deployment start time over the course of an hour to reduce network load.
- · Retries three times with a one hour interval on each try.
- Uses default action.
- Expires in 2 days (48 hours).
- The targeting method depends on the target type, whether it is: a) a static endpoint, b) a manual computer group, or c) an automatic computer group.

Patch Policy Operations: Task Reference

The Patch Policy operations are summarized in this page. If you suspend an Active policy to make changes, reactivate it when you are done to resume patching.

Add a Policy Activate a Policy Suspend a Policy Refresh a Policy Edit a Policy Add a Schedule to a Policy Edit a Policy Schedule Add Targets to a Schedule Remove Targets from a Schedule

Delete a Policy Schedule

Exclude Individual Patches from a Policy (Manual Exclusions)

Exclude Patch Types from a Policy (Dynamic Exclusions)

Enable Auto-refresh

Adjust Auto-refresh Schedule

Disable Auto-refresh

Add a Policy

- 1. On the Policy List, click Add Policy.
- 2. Enter a policy name and description.
- 3. Select a site from the drop-down.
- 4. Select policy inclusion criteria: Severity, Category, OS, and Content Type.
- 5. Add dynamic exclusions and set Auto-refresh options, as required. Click Save.
- 6. On the policy document, click **Add Schedule**.
- 7. Enter a schedule name. Select options for deployment frequency, behavior, and offer. Click Save.
- 8. On the policy document, click the Add Targets link for the new schedule.
- 9. Make sure you have operator visible in Added by.
- 10. Select patching targets from the **Target By Device** or **Target By Group** or **Target by properties** or **Target by client relevance** tab. Click **Save**.
- 11. On the policy document, Click Activate toggle button.

Activate a Policy

- 1. From the Policy List, open the policy document.
- 2. Click the Activate toggle button.

Suspend a Policy

- 1. From the Policy List, open the policy document.
- 2. Click the **Suspend** toggle button.

Refresh a Policy

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click the **Suspend** toggle button.
- 3. Click the Refresh Now icon.

Edit a Policy

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click the **Suspend** toggle button.
- 3. Click the Edit Policy link.
- 4. Make required changes, and click **Save**.

Delete a Policy

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click the **Suspend** toggle button.
- 3. Click the Edit Policy link.
- 4. Click Delete.

Add a Schedule to a Policy

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click the **Suspend** toggle button.
- 3. Click Add Schedule.
- 4. Enter a schedule name, and set scheduling and execution options. Click Save.
- 5. Click the schedule's Add Targets link.
- 6. On the **Target By Device** or **Target By Group** or **Target by properties** or **Target by client relevance** tab, select devices or groups to add. Click **Save**.

Edit a Policy Schedule

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click the **Suspend** toggle button.
- 3. Click the schedule name.
- 4. Click Edit Schedule.
- 5. Make changes and click Save.

Add Targets to a Schedule

- 1. From the Policy List, open the policy document.
- 2. Click the schedule's Targets link.
- 3. On the **Target By Device** or **Target By Group** or **Target by properties** or **Target by client relevance** tab, select devices or groups to add. Click **Save**.

Remove Targets from a Schedule

- 1. From the Policy List, open the policy document.
- 2. Click the schedule's Targets link.
- 3. On the **Target By Device** or **Target By Group** or **Target by properties** or **Target by client relevance** tab, select devices or groups to remove. Click **Save**.

Delete a Policy Schedule

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click the **Suspend** toggle button.
- 3. Remove all target devices or groups.
 - a. Click the schedule's Targets link.
 - b. On the Target By Device or Target By Group or Target by properties or Target by client relevance tab, click Deselect All. Click Save.
- 4. On the Schedules tab, click the **schedule**.
- 5. Click Edit Schedule.
- 6. Click Delete.

Exclude Individual Patches from a Policy (Manual Exclusions)

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click the **Suspend** toggle button.
- 3. Click Content tab.
- 4. Click **Included** and select the patches you want to exclude.
- 5. Click Exclude button.

Exclude Patch Types from a Policy (Dynamic Exclusions)

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click **Suspend** toggle button.
- 3. Click Edit Policy.
- 4. Type a keyword or phrase in the **Exclude** field and press **Enter**; repeat as required. Exclusions keywords are not case-sensitive.
- 5. Click Save.

Enable Auto-refresh

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click **Suspend** toggle button.
- 3. Click Edit Policy.
- 4. Click Enable auto-refresh toggle button, and set refresh timing and frequency.
- 5. Click Save.

Adjust Auto-refresh Schedule

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click **Suspend** toggle button.
- 3. Click Edit Policy.
- 4. Adjust Auto-refresh timing and frequency.
- 5. Click Save.

Disable Auto-refresh

- 1. From the Policy List, open the policy document.
- 2. If the policy is active, click **Suspend** button.
- 3. Click Edit Policy.
- 4. Click **Disable auto-refresh**.
- 5. Click Save.

Chapter 6. Get started with IVR

Use the **Insights for Vulnerability Remediation** (IVR) application to view a list of all the vulnerabilities, remediate vulnerabilities and create customized IVR reports.

Before you start with WebUI IVR, ensure that your environment meets below prerequisites:

- IVR schema in place
- The minimum version of IVR schema is 1.4
- IVR dataflow run and data correlated to Insights exists
- Insights ETL run

CVE-based fixlet correlation

When correlating fixlets with vulnerabilities, correlation process focuses only on the CVE associated with the vulnerability, disregarding the name of the vulnerability. For example, a vulnerability with a name "CenTos SSL vulnerability" may be associated with Windows fixlets if they have a matching CVE.

Supersedence climbing for Rapid7 and CSV File Imports:

- Requires that you are subscribed to the Patching Support site
- Supersedence climbing applies only to fixlet content from the Patches for Windows English site
- For a given CVE, the fixlet correlation process will locate the fixlet(s) with matching CVE and attempt to climb the supersedence chain to return the latest fixlet that patches the vulnerability

IVR List

The BigFix Insights for Vulnerability Remediation (IVR) application in the WebUI provides a quick summary of all vulnerabilities in a data grid format. With the application you can remediate vulnerabilities and create custom IVR reports.

To access the IVR page, from the WebUI main page, click Apps > IVR.

Operator permission settings, connected devices, and site assignments govern the content in the list. With the grid view, you can view the list of vulnerabilities in a table. Click the vulnerability name to navigate to the details of the vulnerability (the overview, vulnerable devices, and deployment). Each column gives an option to search or filter.

The refine results and customizing the data grid function is similar to those in the device page. For more information, see Grid view.

— ·	-	11 / 12		~	•
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FILLINE		1 1 1	AUU -		
	•••			••••	

٥	BigFix Devices Apps ~ Deployments Reports								۰ د	ወ
In	sights for Vulnerability Remediation	Select a favorite rep	ort 👻 Save	Report				Export	Show Summ	nary
Ra	apid7 Import Data									
	2512 vulnerabilities as of Aug 11, 2023 🥥 📑						View: 20		1 of 126 pages	
	2 Items Selected View Selected only Remediate (2)									
[Rapid7 Vulnerability	id t	Severity S 1	Severity	cvss ↑ _↓	CVE IDs	Rapid7 Count ↑	Publish \uparrow_{\downarrow}	Exposur 1	ĥ
	Type for search	Type for search		•	•	Type for search		mm/dd/y 👻		
1	CVE-2015-6161: Vulnerability in Internet Explorer could lead to ASLR by n	nsft-cve-2015-6161	4	Severe	Low	CVE-2015-6161	1	Dec 8, 2015	14	L
	Microsoft CVE-2018-8626: Windows DNS Server Heap Overflow Vulnera n	nsft-cve-2018-8626	10	Critical	Critical	CVE-2018-8626	2	Dec 11 De 2018 18	10	L
	Microsoft CVE-2019-1006: WCF/WIF SAML Token Authentication Bypas	nsft-cve-2019-1006	5	Severe	High	CVE-2019-1006	3	Jul 9, 2019	6	
1	Microsoft CVE-2019-1001: Scripting Engine Memory Corruption Vulnera	nsft-cve-2019-1001	8	Critical	High	CVE-2019-1001	2	Jul 9, 2019	5	
1	Microsoft CVE-2019-1004: Scripting Engine Memory Corruption Vulnera	nsft-cve-2019-1004	8	Critical	High	CVE-2019-1004	2	Jul 9, 2019	5	L
1	Microsoft CVE-2019-1056: Scripting Engine Memory Corruption Vulnera	nsft-cve-2019-1056	8	Critical	High	CVE-2019-1056	2	Jul 9, 2019	5	
1	Microsoft CVE-2019-1059: Scripting Engine Memory Corruption Vulnera	nsft-cve-2019-1059	8	Critical	High	CVE-2019-1059	2	Jul 9, 2019	5	L
1	Microsoft CVE-2019-1063: Internet Explorer Memory Corruption Vulnera	nsft-cve-2019-1063	8	Critical	High	CVE-2019-1063	2	Jul 9, 2019	5	
1	Microsoft CVE-2019-1104: Microsoft Browser Memory Corruption Vulne	nsft-cve-2019-1104	8	Critical	High	CVE-2019-1104	2	Jul 9, 2019	5	
1	Microsoft CVE-2019-0884: Scripting Engine Memory Corruption Vulnera	nsft-cve-2019-0884	8	Critical	High	CVE-2019-0884	2	May 14, 2019	5	
1	Microsoft CVE-2019-0911: Scripting Engine Memory Corruption Vulnera	nsft-cve-2019-0911	8	Critical	High	CVE-2019-0911	2	May 14, 2019	5	

Hover the mouse over the vulnerability list count to see the dates and times updated upon the most recent **WebUI retrieval**.

62 vulnerabilities as of Au	g 30, 2022 🥑	Ē
Aug 30, 2022 18:47 (-07:00 UTC)	Insights ETL	
May 20, 2022 04:02 (-07:00 UTC)	BFIVR	
Sep 14, 2022 01:49 (-07:00 UTC)	WebUI retrieval	
		_

The date in the vulnerability list count indicates the **Insights ETL** or **BFIVR** date, depending on which is the most recent. It is recommended to have Insights ETL run to completion first and then run an IVR ETL for the most up to date information.

- **Insights ETL** is the time of the most recent and successful completion of an **Insights ETL**. These are determined by the schedules that are setup under Insights. Refer to the link for more information about how to schedule an **Insights ETL**.
- **BFIVR** is the time of the most recent and successful completion of an **IVR ETL**. These are determined by the schedules that are setup upon deployment of the **IVR**. Refer to the link for more information about **IVR ETL** scheduling.

• WebUI retrieval is the time of the most recent retrieval of IVR data from the broker. By default, WebUI will attempt to pull data daily via the IVR broker. Refer to the link to view IVR settings that can change the frequency of this retrieval. This is also when WebUI updates the Insights ETL and BFIVR times with the latest metrics.

The IVR App contains the following elements:

- Action bar: Select one or more vulnerabilities from the data grid to enable the action bar.
 - View Selected only: Select the checkbox to view only the selected vulnerability.
 - **Remediate:** Click **Remediate** to navigate to the **Take Action dialog**, where you can remediate the vulnerability. The number in the parenthesis indicates the number of selected vulnerabilities. For more information, see Take Action: The Deploy Sequence.
- Filters



Note: Filters in the IVR grid view are presented in green and gray. Green means that information comes from Qualys/Tenable/Rapid 7. Grey colour means that information comes from BigFix Enterprise (BFE) database.

You can use filters in the headers to refine results:

- VPR Score: Vulnerability priority rating score.
- **VPR**: Vulnerability priority rating.
- Severity: Vulnerability severity level.
- CVSS: Common vulnerability scoring system.
- CVE IDs: Use the CVE ID filter to search for vulnerabilities by Common Vulnerabilities and Exposures.
- Published: Published date.
- Scanner Count: Tenable/Qualys/Rapid 7 count shows the number of vulnerable devices that Tenable/ Qualys/Rapid 7 identified with correlated BigFix content.



Note: Under 2 conditions the grid can show a vulnerability:

- The scanner count must be greater than 0
- The operator must have permission to view to at least one of the fixlets that are associated with that vulnerability
- Exposure count: The aggregate sum of applicable devices for the associated BigFix content.

Note: Exposure count is not a unique count. It is a summation of all applicable devices per Fixlet.

• Product/Family

0	IGFIX Devices Apps - Deplo	oyments Reports			
Ins	ights for Vulnerability	Remediat	tion	Select a favorite report	▼ Save Report
2 v	ulnerabilities as of Jun 3, 2022 🥑 🏹 Reset	all filters 🛱 Reset colum	ns		
10 lt	ems Selected View Selected only	Remediate (10)			
~	Tenable Vulnerability 🐴	VPR Score 🐧	VPR	CVSS	CVE IDs
	Type for search		1 ×		Type for search.
~	65821: SSL RC4 Cipher Suites Supported	3.6	Low	Medium	2 CVEs
~	125070: Security Updates for Microsoft S	3.6	Low	Medium	CVE-2019-0819

To clear all the selected filters, click Reset all

- Save Report
 - Save the report for reference, edit, update, or delete. For more information, see Reports.
- Show Summary:
 - 1. On the **IVR** page, select the required filters.
 - 2. Click **Show Summary**. You can view the summary of all the filtered vulnerabilities as charts and tables. Hover over of the chart to get more details about a data point and the percentages. Hover over any truncated labels to see the full text in the tooltip. You can change filters or enter search text and the report dynamically displays the relevant information.
 - Top 10 Critical Exposures by CVE/Vulnerability ID
 - Breakdown by CVSS/Vulnerability Priority Rating
 - Top 10 Vulnerabilities by CVSS Published Date/Vulnerability Priority Rating Published Date



• Export:

You can export the filtered report in a .csv, .xlsx, or .pdf format.

- 1. On the **IVR** page, select the required filters.
- 2. Click Export.



- Use the Selected Items option to choose items from the filtered result to export; Click All Items to export all the items from the filtered list.
- 4. To export only the names of the filtered items, click Name column only
- 5. To export details of every default column of an item, click Include column headers

Note: If you are displaying columns other than the default columns, you can export the name column only.

- 6. Select a file format (CSV, XLSX, or PDF) for exporting the data.
 - By default, the report is saved in the Downloads folder with this default file name: Device_Report_mm_dd_yyyy_username. You can change the download settings in your browser to change the file name and download it into a different location. You can save the report to review it later or share it with interested stakeholders.
 - If you selected PDF format, a . zip file is downloaded, which contains a .csv file with numerical data and a .pdf file with a visual representation of the data.
 - The exported IVR report contains key details about your vulnerabilities that are displayed after applying the filters and search criteria. The details include the vulnerability name, number of vulnerable devices, severity, CVE IDs and all other details that you can see on the screen when you expand every vulnerability.

• Exporting CSV file for IVR import

Tenable:

1. Open the sidebar and click on Findings under the Explore header.

× Øtenable Vulnerat	oility Managemer	nt Overview			
① Dashboards					
 & Lumin Assessment Maturity Remediation Maturity Business Context 	esday 8252) 23	3CX Desktop Ap Reportedly Con Attack By Satnam Narang of	op for Windows and npromised in Suppl n March 29 2023	l macOS y Chain	OpenAl's ChatGPT and C Phishing Email, Twitter : Fake OpenAl Tokens By Satnam Narang on March 17 :
© Scans					
Ø Explore	Overviev	v (Explore)			
Findings					
Assets					
E Act Reports	verity	Discovered by Nessus Agent	Severity	Discovered Frictionles	By s Severity
Remediation Solutions	Critical	65	4 Critical	0	0 Critical
CI ASV CI ASV CI ASV CI ASV	K High	00	17 High	U	0 High

2. Apply any necessary filters to the table. Ensure that the **Group by** option is set to **None**. When ready, click **Export**.

= ©tenable	Explore Overview > Findings				×
Findings 🗆				Export	
Vulnerabilities Clos	ud Misconfigurations Host Audits Web Appl	ication Findings		NAME	
	State is equal to Artive Res	Severity is equal to Low M	10 X	Vulnerabilities	
→ ∇ Saved Filter	Advanced Advanced Search by Assets	Sevenity. IS equal to Low, iv		D FORMATS	^
Group By None	Asset Plugin			CSV (i)	
200 Vulnerabilities	selected Select all 432 vulnerabilities [→ Export	😫 Generate Report	© Lau	JSON	
SEVERITY ↑	PLUGIN NAME	PLUGIN ID	FAN	CONFIGURATIONS	^
✓ → Low	VMware Tools 10.x / 11.x / 12.x < 12.0.5 XXE (VMSA	161605	Wi	SELECT FIELD SET	
✓ V Low	VMware Tools 10.2.x / 10.3.x < 10.3.10 Information	125884	Wi	P Find Fields	
Low	Security Updates for Microsoft .NET Framework (Se	128742	Wi		
✓ O Low	VMware Tools 10.x / 11.x / 12.x < 12.1.5 DoS (VMSA	168362	Wi	12 of 74 fields selected View All	
Low	VMware Tools 10.x / 11.x / 12.x < 12.1.5 DoS (VMSA	168362	Wi	CVE	
V 🕑 Low	Security Updates for SQL Server Management Studi	139584	Wi	CVSS3 Impact Score	
🗹 💿 Low	VMware Tools 10.x / 11.x / 12.x < 12.1.5 DoS (VMSA	168362	Wi	Z Exploitability Ease	
🗹 🕑 Low	VMware Tools 10.x / 11.x / 12.x < 12.0.5 XXE (VMSA	161605	Wi	Family	
Contraction Low	VMware Tools 10.x / 11.x / 12.x < 12.0.5 XXE (VMSA	161605	Wi	Finding ID	
🖌 🕑 Low	Python Information Disclosure (CVE-2021-3426)	150162	Wi	Plugin Description	
Medium	TLS Version 1.1 Protocol Deprecated	157288	Ser	Plugin ID	
Medium	Adobe Reader <= 15.006.30456 / 17.011.30105 / 19	118932	Wi	Plugin Name	
Medium	SSL Self-Signed Certificate	57582	Ge	Severity	
Medium	SSL Certificate with Wrong Hostname	45411	Ge	VPR	
Medium	Tenable Nessus <= 8.15.2 Local Privilege Escalation	154776	Mi	EXPIRATION	
Medium 📀 💽	SSL Medium Strength Cipher Suites Supported (SW	42873	Ge	2 Days	
Medium 📀 💽	SSL Certificate with Wrong Hostname	45411	Ge		
Medium	SSL Certificate with Wrong Hostname	45411	Ge		
Medium	Windows Speculative Execution Configuration Check	132101	Wi	SCHEDULE	
Medium	Security Updates for Microsoft .NET Framework (M	167885	Wi		
Medium	SSL Certificate with Wrong Hostname	45411	Ge		
Medium	VMware Tools 11.x < 11.3.0 DoS (VMSA-2021-0011)	151012	Wi		
Medium	SSL Certificate Cannot Be Trusted	51192	Ge		
Medium	Security Updates for Microsoft .NET Framework (Ja	168397	Wi		
Medium	Mozilla Firefox < 91.0	152412	Wi		
Madium	Anacha Logdi 1.2 IMSAnnandar Pamota Coda Evac	156102	Mir		

3. Under **Configurations**, select the following fields: Asset ID, CVSS3 Impact Score, Exploitability Ease, Family, Plugin Description, Plugin ID, Plugin Name, Severity, VPR, Vulnerability Published.

Qualys:

1. Navigate to **Vulnerabilities** and apply any necessary filters. Ensure that

Qualys. Clou	ud Platform								
Vulnerability Ma	inagement	\sim	DASHBOARD	VULNERABILITIES	SCANS	REPORTS	REMEDIATION	ASSETS	KNO
Vulnerabilities									
		Vulner	rability 🗸 🔍	Search					
5 72	V								
0.70	IX.		Actions (0) 🗸	Asset	ulnerability	Group by	✓ Filter	s 🗸	
Total Detection	ons		QID	TITLE			QDS (i)	SEVERITY	IJ
			105946	EOL/Obsolete Softw	are: Wiresh	ark 3.0 Dete	cted 60		A
SEVERILY 4	2.64K			Active					
3	1.49K		91956	Microsoft Windows	Security Up	date for Nov	e 95		Д
5	953 470		91852	Microsoft Hypertext	Transfer P	rotocol (HTT	P) 72		A
1	175			Active					
CATEGORY			91741	Microsoft Windows	Win32k Ele	vation of Priv	/il 95		A
Windows	1.47K			Active					
General remote s	1.01K 939		378332	Microsoft WinVerify	Trust Signa	ture Validati	on 95		A
RedHat	910		01017	Mana a fa Min dana 1	-				
Local	476		91947	Active	Iransmissi	on Control P	72		A
15 more ⊗			373492	Wireshark MIME Mu	ltipart diss	ector and TC	P 41		A
OPERATING SYSTEM				Active					
Red Hat Enterpris	585		91857	Microsoft Windows	Security Up	date for Feb	ru 95		А
Centos Linux 7.2	519			Active					

 Click on the Download icon. When the download popup appears, make sure to select CVE as your Download Type.

You may choose to Select All or select inividually following fields: CVE, CVSS Rating Labels, QID, Title, KB Severity, Severity, CVSS Rating Labels, CVE, Solution, Asset ID, Published Date, Threat, Category.

3. Click Download.



Note: If the exported CVEs appear to be in UTF-16 format, open the file in Excel and resave it as a CSV in UTF-8 format.

Rapid 7:



1. Go to the Rapid 7 Scanner and click on Create > Report.

- 2. Click on Manage Report Templates and select new.
- 3. Provide a name and description for the template. For template type, select Export (CSV format). Under Content, select the following fields: Vulnerability Title, Vulnerability Tags, Vulnerability Severity Level, Vulnerability Published Date, Vulnerability ID, Vulnerability Description, Vulnerability CVSS Score, Vulnerability CVE IDs, Asset ID
- 4. Click Save.
- 5. Select Create a Report. Under Template, choose the report template you just created. For File format, select CSV and set the scope as desired.
- 6. Click Save & Run the report.

• Importing CSV format reports into IVR: Import Data

IVR app enables users to import Qualys, Tenable, Rapid 7, or generic reports in CSV format directly into IVR.



Note: Data Import is available for all users who have access to the IVR app. Please be aware that the WebUI IVR platform supports the import of one CSV file at a time. All users of WebUI IVR, regardless

of their roles or permissions, share the responsibility for managing imported CSV reports. This means any IVR user has the ability to both view and delete the imported CSV reports.

Note: Data import does not require setting up Insights and running the existing IVR adapters. If you have the Insights set up within your WebUI IVR environment, the data you import does not automatically populate the Insights database.

To import the report in CSV format:

1. Select Import Data tab in IVR app.

0	BigFix Devices Apps - Deploym	ients Reports							ې × ¢
Ins	ights for Vulnerability I	Remediatio	ON Select a favor	rite report 🔹	Save Report				Export Show Summary
Rap	id7 Import Data								
	1966 vulnerabilities as of Aug 29, 2023 🛕							View: 20	
] Rapid7 Vulnerability 👌	ID ↑ _↓ Se	ieverity Score 👌	Severity	cvss 📬	CVE IDs	Published 🔒	Rapid7 Count ⁽¹⁾ \uparrow_{\downarrow}	Exposure 🛈 👃 🇴
	Type for search	Type for se		•	•	Type for search	mm/dd/yyy 👻		
C	CVE-2015-6161: Vulnerability in Internet E	msft-cve-20 4		Severe	Low	CVE-2015-6161	Dec 8, 2015	1	14
E	Microsoft CVE-2018-8626: Windows DNS	msft-cve-20 10		Critical	Critical	CVE-2018-8626	Dec 11, 2018	2	8
C	Microsoft CVE-2017-5715: Guidance to m	msft-cve-20 2		Moderate	Medium	CVE-2017-5715	Jan 3, 2018	3	5
C	Microsoft CVE-2017-5754: Guidance to m	msft-cve-20 5		Severe	Medium	CVE-2017-5754	Jan 3, 2018	3	5
E	Microsoft CVE-2017-8529: Microsoft Bro	msft-cve-20 4		Severe	Medium	CVE-2017-8529	Jun 13, 2017	1	3

2. Select the import source: Qualys, Tenable, Rapid 7, or generic CSV file and upload the file. The IVR app will initiate the import process.

BigFix Devices Apps - Deployments Reports	0 -	
Insights for Vulnerability Remediation		
Unknown Adapter Import Deta		
O Upload file (R) Select header row (R) Map column headers (R) Confirm		
Select import source		
Select the source of data to import.		
Qualys. Ctenable RAPIDD General CSV File		
Upload file		
Add file Supported file type:cav		_
Drag and drop file here Or click to browse		

3. Select header row that contains your column header.

) Big	tts for Vul	nerability F	Remediatio	n					•
nknov	m Adapter Impor	1 Dete							
ي الا (2	sicad file		B Select header row		(R) Map column I	headers	(R) Confirm	1	
Selec	t header row								
ielect t	he row that cortains you	r column headers.							
1	asset.kd	definition.cve	definition descrip	definition exploit.	definition family	definition.id	definition.name	definition.vpr.driv_	definition.vg
2	7f4ea764-6029-4	CVE-2030-06773	The remote Wind	AVAILABLE	Windows : Micro	999999abc	Fake Vuln with b	5.9	9.8
3	714ea764-6029-4	CVE-2020-0655,	The remote Wind	AVAILABLE	Windows : Micro	133608	KB4532691: Win	5.9	9.8
4	9188c488-6762		The remote servi		Service detection	157288	TLS Version 1.1		
5	9188c488-6762	CVE-2022-41074,	The remote Wind	AVAILABLE	Windows : Micro	168694	KB5021235: Win	6.0	9.9
6	9188c488-6762	CVE-2017-5715,	The remote Wind	AVAILABLE	Windows : Micro	105548	KB4056890: Win	5.9	9.2
7	9188:488-6762	CVE-2020-1085,	The remote Wind	AVAILABLE	Windows ; Micro	138458	KB4565511: Win	5.9	9.2
8	757334b1-443c	CVE-2018-15979	The version of A	AVALABLE	Windows	118932	Adobe Reader <=	3.6	6.6
9	9188c488-6762	CVE-2020-0909,	The remote Wind	AVAILABLE	Windows : Micro	136505	KB4556813: Win	5.9	9.6
10	757334b1-443c	*	The X.509 certifi	-	General	57582	SSL Self-Signed		-
11	9188c488-6762	CVE-2022-21974,	The remote Wind	AVAILABLE	Windows : Micro	157436	KB5010359: Win	5.9	9.7
12	757334b1-443c	CVE-2020-3757	The remote Wind	NOT_AVAILABLE	Windows : Micro	133618	KB4537759: Sec	5.9	5.9
13	757334b1-443c		The 'commonNa		General	45411	SSL Certificate w		
14	7f4ea764-6029-4_	CVE-2021-20135	According to its s	NOT, AVAILABLE	Misc.	154776	Tenable Nessus	5.9	5.9
	757334b1-443c-	CVE-2016-2183	The remote host		General	42873	SSL Medium Stre_	3.6	6.1

4. Map column headers. From each dropdown select the imported header to map the IVR column headers. To exclude a column, select "Do not include this column" from the dropdown list.

BigFix Devices Ap	ps - Deployments Reports			•
Upload file	Select header row	B Map column headers	R Confirm	
etd mapping low is an initial preview of your im enclude a column, please select columns selected	ported deta. orted header to map to IVR column headers. Do not include this column".			
VR column headers	Expected data format	Data preview	Imported column headers	
0.	integer	999999abc 133668 157288	definition.id	
Julnerability Name	String	Fake Vuln with bad CVE K84532691: Windows 10 Version 1809 and Windows Serv TLS Version 1.1 Protocol Deprecated	definition.name	
CVE IDs *	String: CVE-#### ####,	CVE-2030-06773 CVE-2020-0655, CVE-2020-0657, CVE-2020-0658, CVE-202	definition.cve	
Severity Score	Double from 0 to 10	9.8 9.8	definition.vpr.score	
Severity	String: Critical, High, Medium, or Low	High High Medium	severity .	
2485	Double from 0 to 10	5.9 5.9	definition.vpr.drivers_cvss3_impact_score	
Description	String	The remote Windows host is missing security update 4532 The remote Windows host is missing security update 4532 The remote service screets connections encryoted using	definition.description	

5. IVR app will present a summary of the imported data for your review. Verify the accuracy of the information before finalizing the import.Click Next.

sig	hts for Vu	Inerability R	Remediatio	n				 Your file contains values or duplicate 106 rows will not b imported. 	invalid X eids. e
c) up	load file	(Select header row		Map colur	mn headers	Confirm		
inal	data preview								
he prev he colu	umn headers from your	file are displayed in teal to	ags below each IVR colu	imn header.					
te prev te colu niy IVR	ine may not exactly re umn headers from your t column headers will b	file are displayed in teal to e shown in the IVR app. Vulnerability Name	CVE IDs	Severity Score	Severity	CVSS deferition yes day	Description definition description	Published	Exploitability
te prev te colu nly IVR	inew may not exactly in umn headers from your t column headers will b ID definition.id	file are displayed in teal to e shown in the IVR app. Vulnerability Name definition.name	ags below each IVR colu CVE IDs definition.cve	severity Score definition.vpr.scor	Severity severity	CVSS definition vpr.drix_	Description definition descrip	Published definition vulnera	Exploitabilit definition
te prev te colu sty IVR	ID definition.id 999999abc	file and displayed in teal to e shown in the fVR app. Vulnerability Name definition.name Fake Vuln with b	CVE IDs definition.cve CVE-2030-06773	severity Score definition vpr scor 9.8	Severity severity High	CVSS definition.vpr.drix 5.9	Description definition descrip The remote Wind	Published definition vulnera_ 2020-02-111700.0	Exploitabilit definition
1 2	ID definition.id 999999abc 133668	file and displayed in teal to e shown in the IVR app. Vulnerability Name definition.name Fake Vuln with b., KD4532691; Win., VIDE0326 Win.	CVE IDs CVE IDs definition.cve CVE-2030-06773 CVE-2030-0655	severity Score definition.vpr.acor 9.8 9.8	Severity severity High	CVSS definition.vpr.drix 53 53	Description definition.descrip The remote Wind The remote Wind	Published definition sulnera 2020-02-111700.0 2020-02-111700.0	Exploitabilit definition AVAILABLE AVAILABLE
1 2 3	ID definition ad 999999abc 133668 16694	The are displayed in teal to e shown in the IVR app. Vulnerability Name definition.name Falee Vuln with b K04532691: Win K08521235: Win K08021235: Win	CVE IDs CVE 2030-06773 CVE-2030-06773 CVE-2020-0655, CVE-2022-41074, CVE-2022-41074,	Severity Score definition.vpr.scor 9.8 9.8 9.9 9.2	Severity severity High High High	CVISS definition.vpr.dnc., 5.9 5.9 6.0	Description definition.descrip The remote Wind The remote Wind The remote Wind The remote Wind.	Published definition vulners 2020-02-11T00-0_ 2020-02-11T00-0_ 2020-12-13T00-0_ 2020-12-13T00-0_	Exploitabilit definition AVAILABLE AVAILABLE AVAILABLE AVAILABLE
1 2 3 4	ID ID ID ID ID ID ID ID ID ID	file are displayed in teal to e shown in the IVR app. Vulnerability Name definition.name Fake Vuln with b RB4532891: Win RB4532891: Win RB45054900: Win RB45054900: Win	CVE IDs CVE IDs CVE 2030-06773 CVE-2020-0655, CVE-2022-41074, CVE-2027-5715, CVE-2017-5715,	severity Score definition vpr.scor 9.8 9.9 9.9 9.2 9.2	Severity Severity High High High	CVISS definition.vpr.dnv 5.9 5.9 6.0 5.9 5.9	Description definition.descrip The remote Wind The remote Wind The remote Wind The remote Wind	Published definition vulners 2020-02-11T00-0_ 2020-02-11T00-0_ 2022-12-13T00-0_ 2012-0-04T00-0_ 2010-044T00-0_	Exploitabilit definition AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE
1 2 3 4 5	ID ID definition id 999999abc 133608 168694 105548 13858 13858	file are displayed in teal to e shown in the IVR app. Vulnerability Name definition name Fake Vuln with b., KB4532891: Win, KB405691: Win, KB405691: Win, KB405691: Win,	CVE IDs CVE IDs CVE 2030-06773 CVE-2020-0655, _ CVE-2020-0655, _ CVE-2020-0655, _ CVE-2020-0655, _ CVE-2020-0655, _ CVE-2020-0655, _	severity Score definition vpr scor- 9.8 9.9 9.9 9.2 9.2 9.2 4.6	Severity severity High High High High High High	CVSS definition vpr.driv 5.9 5.9 6.0 5.9 5.9 5.9 5.9	Description definition descrip The remote Wind The remote Wind The remote Wind The remote Wind The remote Wind	Published definition submers_ 2020-02-11700-0_ 2020-02-11700-0_ 2020-02-11700-0_ 2020-02-11700-0_ 2020-00-047000-0_ 2020-01-14700-0_ 2020-01-14700-0_	Exploitabilit definition AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE
1 1 2 3 4 5 6 7	ID ID ID ID ID ID Id ID ID ID ID ID ID ID ID ID ID	file are displayed in teal to e shown in the IVR app Vulnerability Name definition name Fake Vuln with b., KB45522091; Win, KB4056390; Win, KB4056390; Win, KB4056391; Win, Adobe Reader <=, KB455631; Win,	CVE IDs CVE IDs CVE 2020-06773 CVE-2020-0695, _ CVE-2020-0695, _ CVE-2020-1085, _ CVE-2020-1085, _ CVE-2018-15979 CVE-2018-15979	mm header. Severity Score definition.vpr scor- 9.8 9.9 9.2 9.2 9.2 9.6 9.6	Severity Severity High High High High High Medum	CVSS definition vpr.dnv 5.9 5.9 6.0 5.9 5.9 5.9 3.6 5.9	Description definition descrip The remote Wind The remote Wind The remote Wind The remote Wind The remote Wind The remote Wind	Published definition vulners 2020-02-11700-0 2020-02-11700-0 2020-02-11700-0 2020-02-14700-0 2020-04-14700-0 2020-04-11-13700-0	Exploitabili definition AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE
1 1 2 3 4 5 6 6 7 8	ID ID ID ID Id-Infinition Jd 999999abc 133605 168644 105548 138458 118932 136555 157285	The are displayed in teal to e shown in the IVR app Unterability Name definition name Fake Vuln with b., KB4552697: Win, KB45551235: Win, KB4565511: Win, Adobe Reader <=, KB4565612: Win,	CVE IDs CVE IDs CVE 2030-06773 CVE 2020-0657, CVE 2020-0658, CVE 2020-0658, CVE 2020-0658, CVE 2020-0698, CVE 2020-0699, CVE 2020-0699, CVE 2020-0699, CVE 2020-0699, CVE 2020-0699, CVE 2020-0699, CVE 2020-0699, CVE 2020-0697, CVE 2020-070, CVE 2020-070, CVE 2020-070, CVE 2020-070, CVE 2020-070, CVE 2020-070, CVE 2020-070, CVE 200, CVE 200	mm header. Severity Score definition vpr scor- 9.8 9.8 9.9 9.2 9.2 9.2 6.6 9.6 9.7	Severity Severity High High High Medium High High	CVSS definition vpr.driv 5.9 5.9 5.9 5.9 5.9 3.6 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	Description definition descrip The remote Wind The remote Wind The remote Wind The remote Wind The remote Wind The remote Wind The remote Wind	Published definition vulners_ 2020-02-11700-0_ 2020-02-11700-0_ 2020-02-11700-0_ 2020-07-41700-0_ 2018-01-041700-0_ 2020-07-41700-0_ 2020-06-12700-0_	Exploitabilit definition AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE
1 1 2 3 4 5 6 7 8 9	ID ID definition ad 999999abc 132608 132608 105548 138458 119922 136655 157455	file are displayed in teal to e shown in the IVR app. Vulnerability Name definition name Fake Vuln with b., KB45021235, Win, KB450501236, Win, KB450501239, Win, KB4505012, Win, KB4506812, Win, KB4506812, Win, KB4506812, Win,	CVE IDs CVE IDs CVE 2030-06773 CVE 2030-06773 CVE 2020-0657,3 CVE 2020-0658, CVE 2020-0658, CVE 2020-0658, CVE 2020-0658, CVE 2020-0658, CVE 2020-0698, CVE 2020-0698, CVE 2020-20375	mm header. Severity Score definition vpr scor_ 9.8 9.8 9.9 9.2 9.2 6.6 9.5 9.7 5.9	Severity Severity High High High High Medum High High	CVISS definition.vpr.driv 5.9 5.9 6.0 5.9 5.9 5.9 2.6 5.9 5.9 5.9 5.9 5.9 5.9 5.9 5.9	Description definition descrip The remote Wind The remote Wind The remote Wind The remote Wind The version of A The remote Wind The remote Wind The remote Wind	Published definition vulners 2020-02-11700:0 2020-02-11700:0 2020-02-11700:0 2020-07-14700:0 2020-07-14700:0 2020-06-71070:0 2020-06-71700:0 2020-06-11700:0	Exploitabilit definition AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE AVAILABLE

- 6. Once confirmed, the IVR app will integrate the vulnerability report into its database. The imported data will now be accessible for analysis and reporting within the IVR system.
 - Note: Rows with duplicated lds may be consolidated and rows with invalid values will be removed.List does not contain vulnerabilities that do not have at least 1 fixlet correlated to it. Invalid rows from the CSV file are logged in the app\app\server\server-files folder in the IVR site app folder. The name of the log file is: IVR_CSV_INVALID_ROWS" Example path: C:\Program Files (x86)\BigFix Enterprise\BES WebUI\WebUI\sites\WebUI IVR Development_13783_324_1693266938\ivr-app\app\server\server-files.

Delete CSV report

To delete the report, click **Delete** and confirm deletion. Deleting a file will remove all current data from IVR.

() Big	gFix Devices Apps ~ Deployments Reports								ම ~ ()	
Insi	ghts for Vulnerability Remediation	Select a favo	orite report 🔹	Save Report			Export Show			
Rapid.	vulnerabilities-tenable2.csv									
79	79 vulnerabilities as of Aug 30, 2023 🔹 👔							0 • < 1 • >	1 of 4 pages	
	Vulnerability Name 🐧	id 🕂				× CVE IDs	Publish 1	Scanner Count \uparrow_{\downarrow}	Exposur.	
		Type for se	Delete dat	а		Type for search	mm/dd/y 🔻			
	KB4489899: Windows 10 Version 1809 and Windows Server 2019 March	122788	Imported data of	currently exists.		53 CVEs	Mar 12, 2019	2	86	
	KB4489882: Windows 10 Version 1607 and Windows Server 2016 March	122785	Deleting a file w	vill remove all current	t data from the IVR app.	40 CVEs	Mar 12, 2019	1	78	
	KB4532691: Windows 10 Version 1809 and Windows Server 2019 Februa	133608	Would you like	to delete your curren	it imported data?	84 CVEs	Feb 11, 2020	1	75	
	KB4556813: Windows 10 Version 1607 and Windows Server 2016 May 2	136505				71 CVEs	May 12, 2020	1	72	
	KB4565511: Windows 10 Version 1607 and Windows Server 2016 July 2	138458			No Yes	68 CVEs	Jul 14, 2020	1	70	
	KB4565349: Windows 10 Version 1809 and Windows Server 2019 August	139484	10	High	6.0	78 CVEs	Aug 11, 2020	1	70	
	KB4537764: Windows 10 Version 1607 and Windows Server 2016 Februa	133611	9.8	High	5.9	74 CVEs	Feb 11, 2020	1	69	
	KB4549949: Windows 10 Version 1809 and Windows Server 2019 April 2	135463	9.5	High	5.9	69 CVEs	Apr 14, 2020	1	62	
	KB4480116: Windows 10 Version 1809 and Windows Server 2019 Januar	121011	9.8	High	6.0	33 CVEs	Jan 8, 2019	1	60	
	KB4523205: Windows 10 Version 1809 and Windows Server 2019 Novem	130901	9.7	High	5.9	53 CVEs	Nov 12, 2019	1	50	
	KB4525236: Windows 10 Version 1607 and Windows Server 2016 Novem	130906	9.7	High	5.9	45 CVEs	Nov 12, 2019	1	45	
	KB4462917: Windows 10 Version 1607 and Windows Server 2016 Octobe	117997	9.8	High	5.9	23 CVEs	Oct 9, 2018	1	45	

• Import new CSV report

To import new report, click **Import new**. Importing a new file will remove and replace all current data.

BigFix Devices Apps - Deployments Reports								¢. ∩
Insights for Vulnerability Remediation	Select a fav	orite report 🔹	Save Report				Export	Show Summary
Rapid7 Import Data								
vulnerabilities-tenable2.csv Import new Delete								
79 vulnerabilities as of Aug 30, 2023 🕐 🔛 View: 20 🗸								
□ Vulnerability Name 1↓	id ↑,				× CVE IDs	Publish \uparrow_{\downarrow}	Scanner Count \uparrow_{\downarrow}	Exposur.
Type for search	Type for se	Import new	/ data		Type for search	mm/dd/y 🔻		
KB4489899: Windows 10 Version 1809 and Windows Server 2019 March	122788	Imported data cu	urrently exists.		33 CVEs	Mar 12, 2019	2	86
KB4489882: Windows 10 Version 1607 and Windows Server 2016 March	122785	Importing a new	file will remove and	replace all current data.	40 CVEs	Mar 12, 2019	1	78
KB4532691: Windows 10 Version 1809 and Windows Server 2019 Februa	133608	Would you like to	o overwrite your curr	ent imported data?	34 CVEs	Feb 11, 2020	1	75
KB4556813: Windows 10 Version 1607 and Windows Server 2016 May 2	136505				71 CVEs	May 12, 2020	1	72
KB4565511: Windows 10 Version 1607 and Windows Server 2016 July 2	138458			No Yes	58 CVEs	Jul 14, 2020	1	70
KB4565349: Windows 10 Version 1809 and Windows Server 2019 August	139484	10	High	6.0	78 CVEs	Aug 11, 2020	1	70
KB4537764: Windows 10 Version 1607 and Windows Server 2016 Februa	133611	9.8	High	5.9	74 CVEs	Feb 11, 2020	1	69
KB4549949: Windows 10 Version 1809 and Windows Server 2019 April 2	135463	9.5	High	5.9	69 CVEs	Apr 14, 2020	1	62
KB4480116: Windows 10 Version 1809 and Windows Server 2019 Januar	121011	9.8	High	6.0	33 CVEs	Jan 8, 2019	1	60
KB4523205: Windows 10 Version 1809 and Windows Server 2019 Novem	130901	9.7	High	5.9	53 CVEs	Nov 12, 2019	1	50
KB4525236: Windows 10 Version 1607 and Windows Server 2016 Novem	130906	9.7	High	5.9	45 CVEs	Nov 12, 2019	1	45
KB4462917: Windows 10 Version 1607 and Windows Server 2016 Octobe	117997	9.8	High	5.9	23 CVEs	Oct 9, 2018	1	45
(i							

Rapid 7 support

Note: Rapid 7 support is configured and managed directly through the WebUI.

Note: For a new asset added to Insights, we currently cannot retrieve findings data that was discovered prior to the last Rapid 7 scan date known by Insights.

To add Rapid 7 data source:

1. Click the gear icon located in the navigation bar within the WebUI app

and select Insights. This action will direct you to the Setup BigFix Insights

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page.

2. Navigate to the Data Source tab and click on Add Data

sta Source Linked Items Settings IVR Access 2 data sources 2 data source View: 20 • < 1 • > 1 of 1 pag	ata Source Linked Items Settings IVR Access 2 data source View: 20 View: 2		Devices Apps ~	Deployments Report	ts								•
Linked Items Settings IVR Access 2 data sources O Add Data Source View: 20 + < 1 + > 1of1pag View: 20 + < 0.00000000000000000000000000000000	ata Source Linked Items Settings IVR Access 2 data source Add Data Source View: 20 • < 1 • > 1 of 1 page Name Type Connection Content Last Data Sync Next Data Sync Status												
2 data source View: 20 V	2 data sources O Add Data Source View: 20 • < 1 • > 10f1par Name Type Connection Content Last Data Sync Next Data Sync Status	ata Source	Linked Items Se	ettings IVR Access									
	Name Type Connection Content Last Data Sync Next Data Sync Data Sync Status												
BFE 16 Sep 1, 2023 3:39 AM Set Data Sync Completed		2 data sources Name	Add Data S Type BFE	Connection	Content 16	Last Data Sync Sep 1, 2023 3:39 AM	Next Data Sync Set Data Sync	Data Sync Status Completed	Vie	r. 20 🔻	<	1 •	> 1of1pa

Source.

- 3. Select the Rapid 7 data source type and provide the following essential details:
 - Data Source Alias
 - API key



Note: The API key must have access to the following Rapid7 API resources:

- https://{region}.api.insight.rapid7.com/vm/v4/integration/vulnerabilities
- https://{region}.api.insight.rapid7.com/vm/v4/integration/assets
- Region region code of API endpoint. For more information on the region code, please refer to the Rapid 7 official documentation.
- \circ Data start date: the date from which you want to start pulling the data for scans
- Associated Datasources: pick the specific datasource from which you intend to extract data
- Filter string: Use this field to apply filters to vulnerabilities as required. For instance:

{"vulnerability":"vulnerability.riskScoreReal>750"} - this filter will exclude vulnerabilities with a risk

score exceeding 750. The accepted format for filters is JSON. To view available filters in the Rapid7 query builder, please refer to the Rapid 7 official documentation.

- Proxy Attributes
- 4. A new data source is now ready to pull Rapid 7 data into the Insights database. To arrange your ETL process, click **Set up ETL**. For more instructions on configuring ETL, refer to **Scheduling an ETL** (provide hyperlink).
 - Ż
- **Note:** It is important to initiate the Rapid 7 ETL after the BFE ETL is finished. New devices added to your BigFix environment will be integrated into Insights once you execute another data synchronization.
- 5. Go to IVR Access tab and grant access. For more information on how to grant access see IVR Access.
- 6. Navigate to Apps and select IVR from the dropdown menu. Your Rapid 7 data is now accessible. To activate the action bar, select one or more vulnerabilities from the data

		D	at							
nsig	ghts for vulnerability	Remedia	ation Select a far	vorite report 🔹 💌	Save Report				Export	Show
Panid7	/ Import Data									
196	56 vulnerabilities as of Aug 29, 2023 🛕							View: 20	· • < 1 • >	1 of 99 p
3 Ite	ms Selected View Selected only	Remediate (3)								
	Rapid7 Vulnerability	id 📬	Severity Score 🐧	Severity	cvss 🔨	CVE IDs	Published \uparrow_{\downarrow}	Rapid7 Count 🕄 🐧	Exposure 🛈 🛛 🗸	
	Type for search	Type for se		•	•	Type for search	mm/dd/yyy 👻			
	CVE-2015-6161: Vulnerability in Internet E	msft-cve-20	4	Severe	Low	CVE-2015-6161	Dec 8, 2015	1	14	
~	Microsoft CVE-2018-8626: Windows DNS	msft-cve-20	10	Critical	Critical	CVE-2018-8626	Dec 11, 2018	2	8	
~	Microsoft CVE-2017-5715: Guidance to m	msft-cve-20	2	Moderate	Medium	CVE-2017-5715	Jan 3, 2018	3	5	
~	Microsoft CVE-2017-5754: Guidance to m	msft-cve-20	5	Severe	Medium	CVE-2017-5754 🖸	Jan 3, 2018	3	5	
	Microsoft CVE-2017-8529: Microsoft Bro	msft-cve-20	4	Severe	Medium	CVE-2017-8529 🖸	Jun 13, 2017	1	3	
	Adobe Flash Player: APSB20-58 (CVF-202	flash nlaver-	q	Critical	Hiah	CVE-2020-9746	Oct 13, 2020	1	3	

IVR document

With the BigFix Insights for Vulnerability Remediation (BFIVR) document you can see the description of the vulnerability, vulnerable devices, and deployment history details. Drill further into vulnerability details by using the links to associated views.

BIGFIX Devices Apps - Deployments Reports	• د	ŋ
KB5012596: Windows 10 version 1607 / Windows Server 2016 Security Update (April 2022)		
Vulnerability information Contents (49) Devices (1) Deployments (0)		
Description	Remediate	
Data provided by Tenable. The remote Windows host is missing security update 5012501. It is, therefore, affected by multiple vulnerability. An attacker can exploit this to gain elevated privileges. (VVE-2022-26870, VVE-2022-24540, VVE-2022-26800, CVE-2022-26800, CVE-2022-26800, CVE-2022-26800, CVE-2022-26800, CVE-2022-26800, CVE-2022-26870, CVE-202	Summary VPR score High 9.6 Cvss Critical CVE View All 86 CVEs Exploitability Yes Published 04/12/2022	

The IVR document includes following views:

- · Vulnerability Information Detailed description of the vulnerability and vendor links
- · Contents List of fixlets associated with the selected vulnerability
- Devices List of relevant devices for targeting
- Deployments IVR deployment history

Summary views:

- VPR Score
- CVSS
- CVE
- Exploitability
- Published

Useful links:

Take action: The Deploy Sequence

WebUI IVR Settings

Check the list of BigFix Insights for Vulnerability Remediation (BFIVR) available settings you can change in a configuration file.

Setting name	Default value	Description
_WebUIAppEnv	<bigfix enterprise="" path="">\BES</bigfix>	The full path for the configuration file that the broker re-
INSIGHTS_CONFIG	WebUI\WebUI\insights_db_con-	quires to connect to Insights. This file is automatically
PATH	nection_config.txt	created at this location.

Setting name	Default value	Description
_WebUIAppEnv INSIGHT_BROKER PORT	52318	The port for the broker to listen on.
_WebUIAppEnv INSIGHT_BROKER LOGGING_LEVEL	Info	You can set up default "Info" to use for debugging and troubleshooting.
_WebUIAppEnv INSIGHTS_BROKER CAPTURE_STDERR	0	Capture debug logs.
_WebUIAppEnv IVR_CACHE_RE- FRESH_TIME	Default is 24 hours. Minimum: 5 minutes. Value is in millisec- onds.	How often WebUI retrieves data from the IVR broker.
_WebUIAppEnv IVR_UPSERT_MAX TIME	Default is 1 hour. Minimum: 5 minutes. Value is in millisec- onds.	The maximmum time a request to the IVR broker can take during the WebUI retrieval from the IVR broker process.
_WebUIAppEnv IVR_MEM_THRESHOLD	Default and min value is 4000 MB ~ 4 GB	The memory threshold at which IVR restarts - specified in MB.
WebUIAppEnv_IVR CSV_UPLOAD_SIZE LIMIT_MB	Default value is 250. Value is in megabytes	Size of the file allowed for CSV File Import

Troubleshooting IVR

In many instances, you can trouble shooting various issues that you might encounter in the IVR app.

1. Access was not granted to IVR app.

Hover over the error icon to see error description.

BIGFIX	Devices	Apps ~	Deployn	nents	Reports
<u>у</u>	B				
Data Source	Linked I	tems	Settings	IVR	Access
Keep trac	k of whic	ch data	sources h	nave ac	cess to
To give other 1. On the IVR 2. An access 3. Deliver the at the top riginal Access URI	er data sou access colu code is auto access cod ht corner of .: https://10	rces acce umn, toggle omatically (le and the a WebUI), the 0.134.131	ss to IVR da to Grant acc generated an access URL to en input the s .69:52318 f	ata, you n cess to the d availabl o the data supplied a Ē	nust e selected e until its source's (ccess URI
Data Source				IVR Acces	s
Varillioise			(Den <u>y</u>	y (j

Possible errors:

- a. Your environment might not meet prerequisites:
 - Ensure that the IVR Schema is in place
 - Ensure that the IVR Dataflow is running (IVR 1.4) and data correlated to Insights exists

Note: Rapid7 do not use the old IVR Dataflows. It is necessary for either the IVR Dataflow (IVR 1.4) to have been executed or for the Rapid7 ETL process to have been completed.

- Ensure that the Insights ETL is running

- b. Find whether an error occurred when access was granted/denied
- c. Find whether an error occurred during auto-configuration
- d. Find whether an error occurred during access code generation
- 2. An error has occurred in data retrieval process.

Insights for Vulnerability Remediation

Select a

191	vulnerabilities as of	Jun 13, 2022 🍈			
	Tenable Vulnerabil	An error has occured in the IN data retrieval process. The da you are viewing may be incomplete. Please contact y	VR ata 7,	VPR † ₄	VPR
	Type for search.	BigFix Administrator if the is: persists.	sue		•
	KB4534271: Windo	ws 10 Version 1607 a	132858	9.1	Critical
	KB4534273: Windo	ws 10 Version 1809 a	132859	9.1	Critical
	Security Updates for	or Microsoft .NET Fram	132999	7.4	High
	KB4570333: Windo	ws 10 Version 1809 a	140414	8.4	High

Possible errors:

- a. The IVR application didn't connect to insights_broker or access was revoked
- b. Check the ivr.log for errors or other information.
- c. Check the broker logs on the primary Insights server <BigFix Enterprise Path>\BES WebUI
 \WebUI\sites\<WebUI Insights Folder>\insights-app\logs folder for details regarding
 an error.

Chapter 7. Get Started with Software

A BigFix software package is the collection of Fixlets used to install software on a device. The package includes the installation files, the Fixlets that install them, and information about the package itself.

Use the Software-related screens to list software packages, find specific software, and view detailed package information.

Use the Software app screens to add, edit, and remove packages from your organization's software catalog. Use the multiple task feature to create packages with more than one action. For example, create a single package that can both install and uninstall a piece of software, or install it multiple ways, using different options.

The Software Package List

Software package is the collection of Fixlets used to install software on a device.

b BigFix Devices Apps - Depl	oyments Reports Extensions -				۵ - ۵
Software			Configure	Import Add S	oftware
Collapse All Expand All Reset filters	6 Software Packages Deploy (0) Export (0) Applicable Devices © ••••••••••••••••••••••••••••••••••••		Q Search Sort by: Modified Date ◄	View: 20 🗸 📋	1/1 🕩
Applicable Devices Operating System Publisher	SQLite	3.33.0	SQLite Development	2 🖵	0 🔎
 > Owned By > Modified Date 	CODPORT Symantee Endpoint Protection SQLite	3.33.0	SQLite Development	2 🖵	0 , 2
	C SCP	1.2	WinSCP	2 🖵	0 🖋
	Seven zip	1.2	WinSCP	2 🖵	0 🖋
	package1	2.3.6	Luisa	2 🖵	0 🔎

- List contents reflect the operator's device and site assignments, and whether a particular package was shared, or marked private by the owner.
- Add Software to your catalog with the Add Software link. The link does not display if the operator does not have permission to add software.

Use the **Export** and **Import** functions to transfer software packages from one BES server to another. These tools are useful if you are running multiple BigFix deployments or want to make a backup.

- **Export** Click to export software packages on the BES server as a zip file. The browser will prompt you to specify a directory. Multiple packages selected for export are placed in a single zip file.
- Import Click to import packages created with the Export function. Operators who do not have permission to import packages do not see this button.
- Note: Importing software packages that include text-based files may sometimes fail. The import process can change the file's SHA value and when the SHA validation check fails, the import fails. This is a known BigFix Platform bug.

Software Documents

Click a software package name to see its description, applicable devices, and deployment history. Drill further into package details using the links provided in the sidebar, and associated views.

The Software Document views:

- Overview Detailed description of software package.
- Applicable Devices Machines eligible for this software.
- Deployments Software deployment history.

BIGFIX Devices Apps - Deployments	\$ ~ ወ
Microsoft Corporation-Microsoft® Windows® Operating System	
Dverview Applicable Devices Deployments	
1 applicable device reported ▲ 0 open deployments 0 deployments with >10% failed 0 deployments in the last 24 hours	Deploy Software Details Version 10.0.14393.0 Publisher Microsoft Corporation OS Windows Size 78.69 KB Owned By Admin Modified 11 Mar 2020 13.07 Edit Software Export Software Deployment Tasks
Configuration 1	Edit Deploy: Configuration 1-Microsoft Edit Uninstall: Configuration 1-Microsof
Available Action(s) > Install Task Name: Deploy: Configuration 1-Microsoft® Windows® Operating System This task will deploy: Microsoft® Windows® Operating System Installation Command: "setup.exe" Run Command As: System User Download Size: 78.69 KB Deploy this action > Uninstall Task Name: Uninstall: Configuration 1-Microsoft® Windows® Operating System This task uninstalls Configuration 1-Microsoft® Windows® Operating System This task uninstalls the Microsoft® Windows® Operating System package from the selected endpoints. Important Note: Uninstallation of packages may have unintentional side effects, especially when associated applications are running. Please take extra caution to qualify this action in a test environment prior to use in a production environment. Uninstallation Command: "setup.exe" Run Command As: System User Deploy this action	

- Click Deploy Software to deploy the package.
- Edit or remove a software package from your catalog using the Edit Software link.
- Export the package using the Export Software link.
- Click a deployment task link to edit it. To learn more about task editing see, Editing Custom Content.

Software Catalog Operations

This section shows how to add software to your catalog, edit software packages, and delete packages from the catalog.

Note that the permissions used for adding software to the catalog and the permissions used for editing and deleting software are calculated differently.

A single BigFix console setting determines whether or not an operator has permission to add software. Permission to edit and remove software from the catalog is also affected by who owns the software package, whether it was created using the BigFix console or the WebUI, and whether a package created in the WebUI was later modified using the console. If you run into permission issues attempting to edit a software package, talk with your BigFix administrator.

Add a Software Package

To simplify package creation and editing, installation and uninstallation commands are generated automatically for supported file types. Feel free to edit these defaults, or type your own. For unsupported file types, enter the commands you want to use.

- Supported installation file types: .appv, .appx, .bat, dmg, .exe, .msi, .msp, .msu, .pkg (Mac and Solaris), .rpm.
- Supported uninstallation file types: .appv, .msi, .rpm.

Add a Software Package

1. On the Software Package List click Add Software to open the Upload Software Package dialog.

Where is the Software file?		
No file chosen	0	
Choose File		Download file at Task runtime 0
		Optional Username
		Optional Password
Cancel	Uploa	d

- 2. Choose a local file or enter a URL to download a package. Upload the file to place it on the BigFix server, where it will remain until the package is deleted. Check the **Download file at Task runtime** box to have the file cached when the package is deployed, a useful alternative if you do not want to permanently store the file.
- 3. Click Upload.
- 4. Complete the catalog record. Verify, enter, or select:
 - Software Name
 - Version number
 - Publisher

- Package lcon To replace the default icon for the package click **Change icon**, and upload a .ico or .png file.
- Operating System Linux, OS X, Solaris, Windows, or Other.
- Category Type of software. Select one or more existing categories or type a new category name to create one.
- Description Describe the package and any instructions that will aid others responsible for deploying it.
- Configuration Configuration in this context includes two operations: Install and Uninstall (optional).
 - To add a configuration:
 - a. Click + Add the configuration.
 - b. Enter the Name of the configuration.
 - c. From the Site list, select the BigFix site where the Fixlet is stored.
 - To remove the configuration, select the configuration tab you want to remove and click **Delete**. The **Delete** button will be hidden if there is only one configuration tab.
- On Windows systems, you can run the commands as a System User, Current User, or as a Local User. Commands that are run by BigFix Clients default to System User (On OS X, UNIX, and Linux computers, the software is installed as root). In some cases, you might want to install by using the credentials and local context of the Current User or a Local User. For details on how to set various parameters associated with Local User, see Running deployment commands as a Local User.
- Select from the list of installation parameters provided, or click **Use Command Line** to edit the installation command. Use the **Command Line Preview** to verify that it is correct and complete.
- 5. Click Save to add the package.

Running deployment commands as a Local User

This section explains the various parameters you can configure when you run a command as a local user that is different than the logged-in user.

() B1	GFIX	Devices	Apps -	Deployments					\$ ∗ ტ
Edit Soft	ware								
note	pad++.exe					2.73 MB	Change File		
Soft	ware Name	*						<u>ب</u>	
Not	tepad++							Change Icon	
Vers	ion * 1				Publisher * Don HO don.	h@free.fr		Supported Formats: .ico, .png Maximum Size: 25KB	
								Recommended Dimensions: 120x120	
Oper	ating Syste	m* Linu	x OS X	Solaris Windows	s Other				
Cate	gory	+ Cat	edotv						
Desc	ription		$r^2 \sim$						
Б	ΙU								
Co	onfiguration	1*					+ Add the configuration		
Nai	me *								
C	onfiguration	1							
Site	e *	04- (0-(14)							
M	laster Action	Site (Derault)			Ŧ				
Act	tion								
	Name *						^		
	Deploy: 0	Configuration 1	-Notepad++						
	> No prere	quisites defir	ned						
	Run comr	nand as		System User Cur	rrent User Local User				
	Llearna	me * O			┓╘━━━				
	Enter	the user to run	the task						
	Passwo Regui	ord mode ()		•					
	Inte	ractive 🚯							
	Comple	tion 🚯							
	Job			•			Lice Command Line		
	+ Add In	stallation Para							
	Command	Line Preview	1						
	"note	mad++ ex							
	1000	-paul ex							
	Uninstall (C	ptional) 0					\sim		
A 0	Changing the	e software m	ay affect exis	sting tasks.					
Pr	alata Softwa	70			Cancel	Complete all required	fields to save software. Please correct all		
De	acte Softwa	ie.			Cancer Sa	are			

- Username: Name of a user who is different than the user that is currently logged in, in either of the following formats:
 - 1. user@domain. Example: "myname@tem.test.com"
 - 2. domain\user. Example: "TEM\myname"
- Password mode: Defines the mode of authentication. The following options are available:
 - 1. **Required**: The application prompts you to enter a password, and the value you enter is passed on to the agent as a Secure Parameter.
 - 2. **Impersonate**: The agent searches for a session running for the user specified in **Username** and runs the command in the session of that user.
 - 3. **System**: The command is run as the local system account. For this option to work, the user specified in **Username** must be logged in to the system when the command is run.

- Interactive: Select the checkbox. The command opens the user interface of the user specified in Username and runs in that user's session.
- **Target user**: Optional. This option becomes active when you select **Interactive**. The command opens the user interface in the session of the user you specify in this field and runs in that session. The command runs with the primary user privileges, but the target user must be logged in to the system for the command to work.
- Completion: specifies whether the command must wait for the process to end.
 - None: The command does not wait for the process to end. The user must be logged in to the system before the command starts running. The SWD_Download folder is retained if this option is selected. Deploy the SWD_Download folder cleanup Fixlet to clean up the client computer, after the process ends.
 - 2. **Process**: The command waits for the process to end. This option does not require the specified user to be logged in to the system.
 - 3. **Job**: The command waits for the process to end. This option expects the process to do its own job control management and does not require the specified user to be logged in to the system.

Enable Uninstallation

Learn how to enable uninstallation option in the software package that you have added.

To enable the option to uninstall:

- 1. Complete the steps 1 through 4 under Add a Software Package
- 2. In your configuration tab, under Action, click Uninstall and select On.
- 3. Run command as: Select an available option.
 - System User
 - Current User
 - Local User
- 4. Click Use Command Line.

Automatic: If the server and the client have the same operating systems, the string in the command line is automatically generated. Hence, after you save this configuration and deploy uninstall action in the client machine, uninstallation takes place automatically.

Manual: If the client has a different operating system than the server (for example, Windows client and Linux server) and that supports two different extension files (for example: *.rpm and *.msi), then enter the string manually. If not entered manually, after you save this configuration and deploy uninstall action in a client machine, uninstallation does not take place automatically even if the status of this action on the console shows 'Completed.'

5. Click Save.

The uninstallation configuration is saved to uninstall the software.

Configure Whitelist

As a Master Operator, you can configure the upload sites for whitelisting the software package.

Note: Non-Master operator can only use allowed URLs according to the configured whitelist on **Software Package List**, refer to Add a Software Package.

Configure Whitelist

To upload the swd package from site, it is necessary for a master operator to configure the whitelist of allowed sites. The whitelist follows the regex syntax.

1. On the Software Package List, click Add Software to open the Upload Software Package dialog.

Where is the Software file?		
No file chosen	0	Click here to configure the upload sites. http://www.example.com/application.e:
Choose File		Download file at Task runtime 0
		Optional Username
		Optional Password
Cancel	Uplo	ad

2. Click here on the Upload Software Package dialog.

3. Enter a URL on the **Configure upload sites** dialog. Only Master Operator can configure the upload sites.

Configure upload sites

Edit the box to add or remove links and sites to upload software

www.cicci.*.com https://www.google.com/.*



Edit a Software Package

To simplify package creation and editing, installation and uninstallation commands are generated automatically for supported file types. Feel free to edit these defaults, or type your own. For unsupported file types, enter the commands you want to use.

• Supported installation file types: .appv, .appx, .bat, dmg, .exe, .msi, .msp, .msu, .pkg (Mac and Solaris), .rpm.

Cancel

Save

• Supported uninstallation file types: .appv, .msi, .rpm.

Edit a Software Package

- 1. Open the software package document that you want to update.
- 2. Click the Edit Software link in the right side panel.
- Make any wanted changes to the package data or deployment options. For more information about each field and its options, see Add Software Package.
- 4. Click Save.



Note: Packages edited in the SWD Dashboard such that the package no longer contains a file or Fixlet, cannot be edited in the WebUI.

Delete a Software Package

- 1. Open the Software Package document you want to delete.
- 2. Click the Edit Software link, located in the right side panel.
- 3. Click **Delete** in the lower left corner of the dialog, and confirm at the prompt.

Chapter 8. Get Started with Custom Content

Use the Custom Content pages to view custom content, edit tasks, and view related information, including applicable devices and deployments.

The Custom Content List

Use the filters to see specific types of content. Click a title to open a content document.

BIGFIX Devices A	pps -	Deployments			\$ - (ט
Custom Content				Create Custom	Content	
Refine My Results Collapse All Expand All		8 Custom Items Deploy (0)	Q Search Sort by: Applicable Devices -	View: 20 🗸 🗮	1/1 🕩	
Custom Content Type		important patches baseline	Baseline	1 🖵	0 🗡	
Baseline Self-Service Application		Open notepad		1 🖵	0 🗡	
Single Task		Deploy: Configuration 1-Microsoft® Windows® Operating System		1 🖵	0 🗡	
Applicable Devices O or More Fewer Category		Uninstall: Configuration 1-Microsoft® Windows® Operating System		1 🖵	0 🗡	
		Example		0 🖵	0 🗡	
None Profile Management		Reset Profile Management Parameters (Windows)		0 🖵	0 🗡	
Software Distribution	Example2		0 🖵	0 🗡		
V Site		Reset Profile Management Parameters (Mac OS X)		0 🖵	0 🗡	
✓ Created By Øperator Name ✓ Release Date Earliest - Toda	ay					
		First Previous 1 Next Last				

Common categories often include installation, configuration, software distribution, security updates, and uninstallation. The site filters display content stored in a particular site.

Custom Content Documents

Click a custom content name to see its description, list of applicable devices, and deployment history. Use the links to see details provided in the associated views.
BIGFIX Devices Apps - Deployments		\$ ~ ወ
Deploy: Configuration 1-Microsoft® Windows® Operating System		
Overview Applicable Devices Deployments		
1 applicable device reported ▲	Deploy Cu	stom Content
O open deployments	Details	Software Distribution
O deployments with > 10% failed	Site	ActionSite
O deployments in the last 24 hours	Source	Microsoft® Windows® Operating System
	Source ID	Unspecified
This task will deploy: Microsoft® Windows® Operating System	Size	78.69 KB
Installation Command: "setup.exe"	Modified	A month ago
Bun Command As: System Liser	Modified By	Admin
Download Size: 78.69 KB	Edit Custom	Content
Download Size, 70.05 ND		

The Custom Content views:

- · Overview detailed description of custom content.
- Applicable Devices machines eligible for this content.
- Deployments list of deployments for this piece of content.

If a piece of custom content involves multiple actions, as for a baseline, for example, the names of its components are listed in the Overview. For information about the differences between Single tasks and Baselines, see the Glossary.

Creating Custom Content

Use the Custom Content Wizard screen to create custom content.

The WebUI application allows operators with the appropriate permissions to create new Fixlet content within the WebUI. The operator can create custom content by filling the required fields in the custom content creation wizard. The below listed fields in the custom content creation wizard are mandatory to create custom content:

- Name: Enter a desired name for the custom content.
- Relevance: Enter the required relevance.
- Action: Enter the action script.
- · Site: Enter the site to which you want to deploy the custom content.



Creating Custom Content

- To get to the custom content creation page in the global navigation, click Apps > select Custom from the dropdown, and then click Create Custom Content button.
- On the Create Custom Content Wizard screen, enter the name, add the task description, relevance, and actionscript accordingly.

Add Task Descriptions

Add task descriptions using the Rich Text Format (RTF) or HTML editors; the **Use HTML Editor**/ **Use Rich Text Editor** link toggles between them. The two editors are not kept in sync. In other words, changes made in one will not be replicated when you switch to the other. Click **Save** to save the contents of the active editor; any changes made in the other editor will be lost.

To protect against cross-site scripting attacks, text entered in the Rich Text editor is checked before it is saved. For example, style and script tags will be removed, and URLs and class/ ID values might be modified or removed. Content that is created in the console is rendered accurately in the HTML editor, but might not be rendered accurately by the Rich Text editor.

Add Task Relevance

Click the boxed + and – controls to insert or remove a clause. An asterisk next to a tab name indicates that a change was made on that tab. Changes made on this page to Relevance created in the BigFix console using the Conditional Relevance option will subsequently appear in the console as Relevance clauses.

	nce Action 1	
(f exists property "in proxy agent context" then (not in proxy agent context) else true)	+
2	ersion of client >= "9.5.3.211"	+
3 (windows of it) AND (version of it >= "6.1") AND (platform id of it != 3)) of operating system	+
6	xists file "msiexec.exe" whose (version of it >= "2.0") of system folder	+

For more information about adding Relevance, see the BigFix Console Operators Guide.

Add Task Actions

Use the editor on the **Custom Content Wizard** page to modify an action. A bolded tab name marks the default action. Actions cannot be added or removed using this editor.

F	x Action Script *	tic
1	parameter "tempdir" = "{client folder of current site}\.\.\SSATemp"	
2	parameter "deployssa" = "{((NOT (exists setting "_BESClient_ActionManager_UIEnableMode" whose (value of it as lo	:
3	parameter "upgradessa" = "(((exists key whose ((it as string = "IBM BigFix Self Service Application" OR it as string = "	
4	parameter "shortcutFolder" = "{(root folder of drives of system folders) as string & "\ProgramData\Microsoft\Windows	
5	parameter "shortcutFile" = "{(parameter "shortcutFolder") & "\My AppStore.lnk")"	
6	parameter "installdir" = "{pathname of parent folder of parent folder of client}\BigFix Self Service Application"	
7	parameter "configdir" = "{(parameter "installdir") & "\resources"}"	
8		
9	if (x64 of operating system)	-
n	4	

Consider this action successful when:

O the applicability relevance evaluates to false.

- O all lines of action script have completed successfully.
- the following relevance clause evaluates to false:

(((NOT (exists setting "_BESClient_ActionManager_UIEnableMode" whose (value of it as lowercase = "none") of client))	-
	III
	-

Add Task Properties

Use the property fields on the Custom Content Wizard page to add or change property

information. Add information appropriate to the task, for example, Common Vulnerabilities and Exposures (CVE) ID for patch-related tasks.

Properties		
Category	Source	
BigFix Internal Custom Fixlets	WebUI	
Source Severity	Source Release Date	
Important	2019-03-11	×
CVE IDs	Download Size	
	53.2	MB
Site *		
Enter Site Name		
kooching is kool		
Custom Site 2		
Administración de programas	el Save	
ActionSite		

- Category Type of task, for example, patch or software distribution.
- Download size Used when a file is distributed with the task (as for software, or a patch).
- Source Source of associated file, for example, a patch from Microsoft.
- Source Release Date Date a piece of software or patch was released.
- Source Severity Describes the level of risk associated with the problem fixed by a patch.
- CVE IDs The CVE ID system number of a patch.
- $\circ\,$ Site Custom content is saved to the selected site.

Important: Non-Master Operators can only save to their operator site and to the custom content sites that they have write permission.

Important: Master Operators can only save to custom site and the master action site.

Editing Custom Content

Use the Edit Task screen to edit custom content.

You can also,

- Add or change an icon.
- Edit Relevance add and remove Relevance clauses.
- Edit Action Script add or change an action and success criteria.
- · Delete a task.

The link to the **Edit Task** page appears on custom content and software package documents when an operator has permission to edit tasks. The **Edit Task** page does not currently provide the full editing capabilities of the BigFix console. For example, it cannot be used to add actions, change script type, or include action setting locks. Use the BigFix console to edit baselines. Tasks that are created in the Profile Management application must be edited by using the Profile Management application.

Edit Task Descriptions

Edit task descriptions using the Rich Text Format (RTF) or HTML editors; the **Use HTML Editor/Use Rich Text Editor** link toggles between them. The two editors are not kept in sync. In other words, changes made in one will not be replicated when you switch to the other. Click **Save** to save the contents of the active editor; any changes made in the other editor will be lost.

To protect against cross-site scripting attacks, text entered in the Rich Text editor is checked before it is saved. For example, style and script tags will be removed, and URLs and class/ID values might be modified or removed. Content that is created in the console is rendered accurately in the HTML editor, but might not be rendered accurately by the Rich Text editor.

Edit Task Relevance

Use the editor on the **Edit Task** page to edit Relevance. Click the boxed + and – controls to insert or remove a clause. An asterisk next to a tab name indicates that a change was made on that tab. Changes made on this page to Relevance created in the BigFix console using the Conditional Relevance option will subsequently appear in the console as Relevance clauses.

For more information about editing Relevance, see the BigFix Console Operators Guide.

Edit Task Actions

Use the editor on the **Edit Task** page to modify an action. A bolded tab name marks the default action. Actions cannot be added or removed using this editor.

Edit Task Properties

Use the property fields on the **Edit Task** page to add or change property information. Add information appropriate to the task, for example, Common Vulnerabilities and Exposures (CVE) ID for patch-related tasks.

- Category Type of task, for example, patch or software distribution.
- Download size Used when a file is distributed with the task (as for software, or a patch).
- Source Source of associated file, for example, a patch from Microsoft.
- Source Release Date Date a piece of software or patch was released.
- Source Severity Describes the level of risk associated with the problem fixed by a patch.
- CVE IDs The CVE ID system number of a patch.

Chapter 9. Get Started with BigFix Query

Use the BigFix Query feature to retrieve data from endpoints through a dedicated query channel, where the memory available on each Relay minimizes the impact to normal BigFix processing.

You can use BigFix Query to:

- Query individual computers, manual computer groups, and dynamic computer groups
- Build Relevance and use it in building a query
- Find Relevance from the BES sites
- · Test Relevance expressions as you develop the content
- Export query results to a comma-separated value (.csv) file
- · Create a library of custom queries and keep the collections private or share them with others

Users and roles

The Master Operator creates custom sites to host queries, and assigns access to BigFix Query Operators and Content Creators. This allows Content Creators to save queries on the custom site, group queries into categories, and make them available to operators.

Content Creator

As a Content Creator, you can use BigFix Query to do the following tasks:

- · Filter queries by selecting or unselecting system and local queries
- · Load, hide, delete, or reload sample queries into your operator site
- · Customize queries and build your own queries
- Build Relevance and use it in building a query
- Find Relevance from the BES sites
- Save queries on a new site or with a new name and make them available to the operators to access it
- · Select and filter target devices to run the query
- Click on **Switch to run view** to enter values for the parameters used in the Relevance expression of a query
- View the results of the query and save them to a $.\,{\tt csv}$ file
- Open a device document from query results to investigate or apply a fix
- · Choose to run a query to be evaluated by the agent or by the local QnA
- Change the default timeout value for the query results to be gathered
- · View the results of the last 5 queries run, through the result tabs

Query app supports resolutions between range: 1024 x 768 (minimum) and 1920 x1080 (maximum). The following graphics show the main Query editor page for a Content Creator or Master Operator for different resolutions:

1024x768 resolution

Figu	re								
G	BIGFIX	Devices	Apps 🗸	Deployments	Reports			• ~	ዓ
Q	uery								
	\vee Create or	edit Query							
	Untitled	Build releva	nce F	ind relevance			Evaluate by : Agent	Client D	ebugger 🌔
	Type a query h	ere to start from	scratch or build	d one leveraging the a	additional tabs				
	+ Parameter							🍠 Clear	🗎 Save.
	> Saved Qu	ieries 🚯							
	> Devices 1	fargeted							
	> Run								
2.									

1920x1080 resolution

BIGFIX Devices Apps - Deployments Reports	ې ~ ډ
luery	
Create or edit Query Excitate for distance Create or edit Query	Devices Targeted Search and select targets on which you want to run the guery
Untitled Build relevance Find relevance Country of the second sec	Ø Bevices Targeted
	∨ Run
	Run the query on the selected targets
+ Parameter // Clear 🐞 Save	
	(2)
Network(15) Process(20) Test(2) Policy(3) User(8) Application(25) Device(18) Registry(3)	No Result!
	To view results, create or run queries
Check if a listening mode socket exists on a specific port (Windows) Site: actionsite exists sockets whose listening of the state of it and local port of it - experimentation of natworks	
Details of the network sockets similar to netstar -a (Windows - Linu) Ste actions/s ((if (top of if) then ("TCP") elec ("UDP")), (if (or version of it - a-jeva) line. (if a string) else ["1" & it as string & "1") of local address of it & "* & local port of	

Operator

As an Operator, you can use BigFix Query to do the following tasks:

- View the queries that a Content Creator shared with you
- Filter, search, or select a query
- View query descriptions
- Filter and select target devices
- Run a query
- Choose to run a query to be evaluated by the agent or by the local QnA
- Enter values for the parameters used in the Relevance expression of a query
- View the results of the last 5 queries run, through the result tabs

- Change the default timeout value for the query results to be gathered
- · View query results and save them to a .csv file, if you have the required permission
- · Open a device document from query results to investigate or apply a fix

Operators cannot create or delete queries and cannot view Relevance expressions.

The following graphic shows the main Query editor page for a Non-Master Operator:

BIGFIX Devices Apps - Deployments	
luery	
Select Query	^
System Local Local	Q Search Filter categories
Currenty running applications (Windows - Linux) Inning applications	
Environment variables (Windows - Linux) variables of environment	
Tind application (Mac) (name of it, version of it) of applications whose (name of it as lowercase contains < application-names-)	
Fundamental state (Mindows - Linux)	
Select Device	^
Click here to search and select the target by devices or by group where you can run the query.	
C Devices Targeted	
Run	^
Click here to launch the query on the target selected.	
Run C Your query expires in 300 seconds	

For details on the editor and how to use custom queries, see Building a query.

For information about the different types of users that can use BigFix Query, see Permissions for BigFix Query.

About Accordions

The sections in BigFix Query page is organized with accordions to provide a better visibility of the tasks to retrieve data from devices. You can expand or collapse the view.

	Devices	Apps ^	Deployments	Reports	
Query					
> Create or	edit Query				
> Saved Qu	ieries 🚯				
> Devices	argeted				
> Run					

- Create or edit Query: This section allows you to view, edit, and create a query. This section has the following tabs.
 - Untitled tab
 - Build relevance
 - Find relevance
- **Saved Queries**: This section allows you to view saved local and custom queries. It shows all the queries that BigFix provides (System queries) and those saved by operators (Local queries). If you are looking for a relevance content in general, run a search in Find relevance Tab.
 - System
 - Local
 - Filter by query type (System or Local)
 - Search
 - Filter Categories to narrow down the search
- **Devices Targeted**: This section allows you to select your targets/endpoints. To enable the Devices targeted button in this section, select a query to run on the targets. Click the Devices targeted button to select the target devices. It displays the device data in a grid. You can use the filters and search options available in this grid to identify your devices and select them to run the query.
 - Target by device
 - Target by group



Note: Only devices identified with the BigFix icon properly to the Query requests.



will be capable of responding

• **Run**: This section allows you to run a query on the selected target. It fetches the results and displays in a grid. To enable the Run button in this section, select a query and the target devices.

About Search

You can search for queries by using Search feature.

To perform a basic search, enter a search string and click **Enter**. This lists the queries that contain the specified string highlighted in the query title.

/ Saved Que	eries 🚯						
 System 	👌 🔽 Local 🧟	•		Q win		I	Filter Categories
Registry(3)	Process(9)	Policy(3)	Network(9)	Device(8)	File(11)	Application(10)	User(3)
4							Þ
🏮 芯 Chec	k existence of regist:	ry key and value (<mark>W</mark>	' <mark>in</mark> dows)			1 mat	ch(es) for "win "
exis	ts key < <registry-key< td=""><td>>> whose (value of</td><td>t as string = regex</td><td><<value>>) of registry</value></td><td></td><td></td><td></td></registry-key<>	>> whose (value of	t as string = regex	< <value>>) of registry</value>			
🏮 芯 Cheo	k for a specific regis	try key (<mark>Win</mark> dows)				1 mat	ch(es) for "win "
exis	ts key <<registry-key< b="">></registry-key<>	of registry					
exis	ts key << <mark>registry-key</mark> value of a specific reg	» of registry jistry key (<mark>Win</mark> dows	;)			1 mat	ch(es) for "win "

Note: If a deep search is performed using the search strings such as "id", "start", "false" etc., the search results will include all queries containing parameters since the search will be based on the span tag attributes as well.

About Filters

You can filter queries based on their creation type and or based on their categories.

To filter based on the creation type:

- Select the System check box to view only the sample queries loaded from the database.
- Select the Local check box to view only the custom queries.



- To view both sample and custom queries, select both System and Local check boxes.
- If you clear both System and Local check boxes, the query app displays both sample and custom queries.

To filter based on the categories:

- 1. Enter the search string, and click Filter categories.
- 2. Select the categories from the list to refine the search.



Note: All categories are selected by default. To refine your search, clear check boxes against unwanted categories.

3. Click Save to save your selection for future searches.

This lists the queries that contain the specified string in the query titles and/or in the Relevance expressions.

About Categories

With Categories, Content Creators can group queries according to their needs. Content Creators can create, populate and delete categories, while Operators can only show or hide categories.

Create or edit Query Check if a listening mode socket exists on a spec. Build relevance Find relevance	BIGFIX Devices Apps - Deployments Reports	0 ~ 0
Create or edit Guery Check if a listering mode socket exists as a spec. Build relevance Find relevan	luery	
beker is listening mode socket sixts on a spec. Build relevance Field relevance Control to the specific relevance of the s	✓ Create or edit Query	✓ Devices Targeted
• December of the other optimum of the other opt	Check if a listening mode socket exists on a spec Build relevance Find relevance Evaluate by: Agent 🕑 Client Debugger 📵	Search and select targets on which you want to run the query
exists sockets whose (islening of top state of 1 and local port of 1 a - expertensions) of networks		📭 1 Device Targeted
 Parameter • Switch for run view Clear • Stave Soved Queries • Clear • Stave Clear • Parameter • Switch for run view Clear • Parameter • Parameter • Switch for run view Clear • Parameter • Switch for run vie	exists sockets whose (listening of tcp state of it and local port of it = < <pre>revent-number>>) of networks</pre>	
Parameter Swetch to run view Clear Swetch Swetch Clucrities Swetch Swetch Clucrities Swetch Clucrities Swetch Clucrities Swetch Clucrities Swetch Swetch Swetch Clucrities Swetch Swetch Clucrities Swetch Swetch Swetch Swetch Sw		V Run
Conception Process (As a latiting mode scoket and to trap the (TGP) size (TGP)). (() (ur wort on (T = q-q) then (t as strap the (T = q + 1) then (t = q + 1)		Run the query on the selected targets
Parameter O Suited ho mu view Clear Suited Su		Run S Your query expires in 300 seconds
 Saved Queries ● System ④ Z Local ● Q Sourch Filter Categories tethroch(15) Process(24) Test(3) Application(31) Policy(3) User(9) Device(19) Registry(3) Check if a lineining mode socket sing by Day Operator Site exists sockets whole (prime socket exists on a specific pert (Windown) Site. Joyn's Operator Site exists sockets whole (prime socket exists on a specific pert (Windown) Site. Joyn's Operator Site exists sockets whole (prime socket exists on a specific pert (Windown) Site. Joyn's Operator Site exists sockets whole (prime socket exists on a specific pert (Windown) Site. Joyn's Operator Site exists sockets whole (prime) socket activity on a specific pert (Windown) Site. Joyn's Operator Site exists sockets whole (prime) socket activity on a specific pert (Windown) Site. Joyn's Operator Site exists sockets whole (prime) socket activity on a specific pert (Windown) Site. Joyn's Operator Site exists sockets whole (prime) socket activity on a specific pert (Windown) Site. Joyn's Operator Site exists sockets whole (prime) socket activity on a specific pert (Windown) Site. Joyn's Operator Site exists socket whole (prime) socket activity on a specific pert (Windown) Site. Joyn's Operator Site exists socket whole (prime) socket activity on a specific perturb socket activity on a specific perturbation of a structure of the socket activity on a specific perturbation of a structure of the socket activity on a specific perturbation of a structure of the socket activity on a specific perturbation of a structure of the socket activity on a specific perturbation of a socket activity on a socket activity on a socket activity on a specific perturbation of a socket activity on a socket activity on a socket activity on a specific perturbation of a socket activi	+ Parameter 🔹 Switch to run view 🏉 Clear 🛗 Save	· · · · · · · · · · · · · · · · · · ·
 Svete Queries I System I Exclusion Costa I Queries III Polocy(3) User (9) Device(19) Registry(2) Registry(2)		
Syntem () Clocal () Clocal () Clocal () Clocal () Filter Calegories Network(15) Process(24) Test(3) Application(31) Policy(3) User(9) Device(19) Registry(2)) ** Active connections to specific IP badress Single () Device(19) Device(19) Registry(2)) ** Active connections to specific IP badress Single () Device(19) Device(19) Registry(2)) ** Active connections to specific IP badress Single () Device(19) Single () *** ** Active connections to specific IP badress Single () Single () **** **** ** Active connections to specific IP badress Single () Single () **** ***** ** Active connections to specific port () Single () Clocal () ****** ************************************	V Saved Queries 🚱	
Network (15) Process(24) Test(0) Application(11) Policy(3) Use (9) Device(19) Registry(3) * ************************************	🔽 System 🕑 🔽 Local 🕘 🛛 Q Search Filter Categories	
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exists sockets whole lifetiming of the parks of it and local point of III = -experimentations) of inferences Detailed for the hardwork sockets and inference - Linux). Since point (Sectors Sing ((f (hip of t)) then (TGP) else (TGP)), (f (b) restion of II = (bvd) then (if as string) else (T & R as string & T)) of local address of it & & local point of Parks and Parks an	👌 🌫 Check if a listening mode socket exists on a specific port (Windows) 🛛 Site : bigfix's Operator Site	
Details of the network sockets similar to netstar - q (Windows - Linux) Site Op/In2 Coestor Site ((if (top of i) then (TCP) else (UDP)), (if (o version of it = ipv4) then (it as string) else (') A it as string a ')) of local address of it & `` & local port of	exists sockets whose (listening of tcp state of it and local port of it = < <pre>report-number>>) of networks</pre>	
((f (top of f)) men (TCP) else ('UDP')), (f (p version of f = [pv4] then (f as string) else ('T & it as string & T)) of local address of it & '' & local port of	Details of the network sockets similar to netstat -a (Windows - Linux) Site : bigfix's Operator Site	
	((if (tcp of it) then ("TCP") else ("UDP")), (if (ip version of it = ipv4) then (it as string) else ("[" & it as string & "]") of local address of it & "." & local port of	

- The category tabs are displayed alphabetically from left-to-right, row by row. Query titles are listed alphabetically in each category.
- Each query must be saved in at least one category and each category can contain queries hosted by different sites.
- To delete a category, a Content Creator must delete all queries in the category.
- To create a category, a Content Creator must specify a name for the category name when saving a query.
- To filter queries by category, click Filter categories, select the desired categories, and click Save. Only queries that are relevant to the selected categories are displayed.

BIGFIX Devices Apps - Deployments		\$ -
Query	Select the categories to be searched	
Query edit - create or edit a query		^
Ciear Query	2 Select All Q Application Q Device Q ee Q File Q Network Q Policy Q Process Q Registry Q User	🗆 Evaluate by Agent 👔 🕂 Parameter 🖺 Save
🗹 System 🕑 🛛 Local 🛔		X Search Filter categories
Application (0) Device (0) ee (0) File (0) Networ	Cancel Save	
	No matching queries found for this category	

About queries and sites

Each query is uniquely identified by the combination of its title and the name of the site that is hosting the query. If you change either of these two values, a copy of the query is automatically created. If you create a copy of a query in a different site, you must apply subsequent updates to each copy individually.

You can save queries only to sites to which you have access as assigned by a Master Operator. These sites can be either of the following:

- Custom sites created by a Master Operator to share it with Operators.
- Operator sites, if the Content Creator is a Non-Master Operator.

Note: Preexisting queries are not automatically imported into the current BigFix Query release. However, they are still available as dashboard variables. You can access them using the REST API dashboard variable resource, as documented on the following page https://developer.bigfix.com/rest-api/api/dashboardvariable.html.

To learn more about BigFix Query, visit the following links:

- Getting client information by using BigFix Query
- BigFix Query requirements
- BigFix Query restrictions
- Who can use BigFix Query
- How to run BigFix Query from the WebUI
- · How BigFix manages BigFix Query requests

Running a sample query

System queries are sample queries that are marked with the BigFix icon. As Content Creators, you can load, hide, delete, and reload sample queries in operator sites.

BigFix provides sample queries under the categories Applications, Files, Devices, Networks, Processes, Registry, Policies, and Users.



Note: If multiple content creators save a copy of query with the same name and category in different sites, the application creates multiple instances of the query.

To run a sample query, do the following steps:

- 1. Click on a category tab.
- 2. From the listed queries, select a query to display it in the editor. You can also use search and filter functions to locate a specific query.

- 3. If the query has parameters, enter the parameter values or accept the default values, if provided. You must use the Operator View to specify parameter values at run time. For more information, see Managing parameters in queries.
- 4. In the **Device Targeted** section, click **Devices Targeted** to open the target list. To select the list of targets to display, click either **Target By Device** or **Target By Group**.

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- 5. Select one or more target devices in which you want to run the query.
 - You can select individual devices or groups. The targets are listed as per the permissions of the user. Master Operators see all devices and groups. Non-Master Operators might see a subset of the complete list. Use the sort, search, and filtering functions to quickly locate target devices.
 - To find a specific device or group, enter its name in the Search field for the name column.
 - Use filters to locate devices with specific properties.

When the device or group selection is complete click **OK** to return to the editor. The **Devices Targeted** button displays the total number of devices selected.



Note: When pairing queries and targets, keep in mind that queries that are concise and limited in scope run most efficiently. Broad queries return larger data sets and use more resources and affect the query performance.

6. To limit the polling time taken by the server to fetch the results, you can set Query timeout. The default time is 300 sec and the maximum limit is 900 sec. To change the default time, click the link on the default time, and in the **Change Query TimeOut** popup, enter the required number of seconds. For broader queries, server stops polling the results when it reaches the specified polling time.

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7. To run the query, click **Run**. If you want to cancel the query, you can do it while the results are loading.

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8. Review your results. Devices report in real time, and new arrivals are appended to the list as clients report in within the set time limit.

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View Query

Run								
Run the query on the select	ted targets							
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- To switch to full screen mode and see more results, click the **Expand** icon. Click the icon again, or press the **Escape** key, to exit from full screen mode.
- Left corner of the list show the total number of rows, and the number of devices that reported so far.
- You can view the total number of resultant pages and navigate between pages by selecting the page number or using < previous and > next navigation buttons.
- You can view the report of five recent query runs. To see the query details click on icon.
- Select the report and click **Download** button to download the report as a .csv file.
- \circ Click the clock icon to see the titles of the recent 10 query runs.
- To save the results to a file in comma-separated values (.csv) format, click the **Download** button.

Building a query

Working with local/custom queries. The queries created by Content Creators are local/custom queries and are marked with the operator icon. Content Creators can create, load, run, hide, delete, and reload local queries in their operator sites.

Creating or editing a query

A Content Creator can create a new query in the following ways:

- Build Relevance expression through the Build relevance tab and save it as a query.
- Find an existing Relevance expression through the Find relevance tab to use it in the query editor in the Untitled tab

- Enter Relevance expression in the Query editor and save it.
- Create a copy of an existing query, edit it as needed, and save it with a different name or save it to a different site.

To create or edit a query:

- 1. In the Untitled tab ensure you are in Edit View.
- 2. Enter the Relevance expression in the Query editor.
 - a. To edit an existing query, select the desired query under a category. This displays the title of the query and Relevance expression in the editor which you can edit. You can also click **Clear Query** to enter your Relevance expression afresh.
 - b. You can build Relevance expression from the Build relevance tab or find an existing Relevance expression from the Find relevance tab and copy and paste it in the Query editor.
- 3. Add parameters to the Relevance expression, if required. For details about parameters, see Managing parameters in queries
- 4. Click Save.

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a. Enter a descriptive title for the query.

Note: It is recommended to keep the query title short up to a maximum of 23 characters. If the query title is longer than that, the title is truncated on the title tab.

- b. Select a site that you are allowed to access and host the query on.
- c. Specify at least one category for the query.
 - If you specify more than one category, the query appears in all the specified categories.
 - If you enter a new name in the Categories field, a new category is created.
- d. Click Save.



• Writing Relevance expression in the query editor is similar to writing Fixlets in the BigFix Console using the Relevance language. It is recommended to be familiar with the Relevance language to build queries. To learn more about the Relevance language, see BigFix Developer. However, you can build



- Relevance expressions with limited knowledge of Relevance language through Build relevance tab using proper filters.
- Concise queries that are limited in scope run most efficiently. Broad, general queries that return large data sets consume more resources and impact the performance. Problems associated with poorly performing Relevance in the Console can also occur in the Query editor.

Create copy of an existing query

A query is uniquely identified by its title and the site on which it is saved. To create a copy of a query, change either the title or the site of the query.



Note: If multiple content creators save a copy of a query with the same name and category in different sites, Master Operators might see multiple instances of the same query under a category.

To see who last edited a query, hover the cursor over the operator icon of the query.

Deleting a query

To delete a query, select the query and click the **Delete Query** icon next to it.



- Operators cannot delete queries.
- Master operators/Content Creators can delete the custom queries only and not the system queries.

Using Client Context

As a content creator, you can enable the **Evaluation by Agent** flag to save a specific query and use the client context. Enabling the **Evaluation by Agent** flag and running a query helps you to retrieve accurate data from the client.

Note: Evaluation by Agent flag is available only in BigFix Platform version 9.5.13 and later.

Untitled tab

This is the initial view when you log in to the Query app. When no query is selected, the tab in the Create or edit Query section is displayed as Untitled tab. When you select a saved query, this tab displays the title of the selected Query.

Note: Depending on your device resolution, the layout of the Query tabs differs. Refer to the link to find more information on supported resolutions.

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If you have logged in as an Administrator or Master Operator or Content creator, you can see the following functions through this tab.

- **Parameter**: Click this button to add a parameter to your query. See Managing parameters in queries to learn more about managing parameters.
- View: This is a toggle button that helps to toggle between Operator view and Edit view. If an Admin runs a parametrized query, to input the value for the parameter in the query, the Admin must switch over to the operator view.
- Clear: Click this button to clear the Relevance statement in the Query editor.
- Save: Click this button to save a new query or updates to the existing query. When saving the new query you will be aksed to fill in a fields like:
 - Query Title
 - Description

caren and select targets on which you want to run the q

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· Categories. You can create new category by clicking on Add a new Category

Save Query	
Query Title:*	
Enter the query title	
Description:	
Enter the query description	
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Master Action Site	
Categories:*	
example	
Add a new Category +	
	Cancel

- Evaluate by: Agent Client Debugger: Enabling the Evaluate by Agent flag and running a query helps you to retrieve accurate data from the client.
- Edit: If you have switched over to Operator view, click this button to return to Edit view.

If you have logged in as an Operator, you can only view the description of the Query and cannot see the Relevance expression. Also, the above buttons are disabled. If you run a parametrized query as an operator, you can enter the value for the parameter from this tab.

Build relevance

As a Content Creator, you can build Relevance expressions with just few clicks through the Build relevance tab in the Query app.

You can select inspectors and properties and apply filters to build Relevance expressions. You can click Copy to copy this Relevance expression and paste it in the Query editor to build a new query.

Build Relevance expression



Note: Please note that depending on your device resolution, layout of the Query tabs may differ. Refer to the link to find more information on supported resolutions.

To build Relevance expressions from the Build relevance tab, do the following:

- 1. From the WebUI main page, click **Apps > Query.**
- 2. In the Create or edit Query section, click Build relevance.
- 3. In the Inspectors and properties section, do the following:

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					Crear Appry	
Cle	ar					Copy

a. From the first dropdown, select an Inspector type.

To learn more about inspectors click on the icon. It will help you understand the meaning of inspectors when building relevance expressions.

List of currently supported Inspector types:

- Active device
- Application
- Drive
- File
- Folder
- Language
- Network IP Interface
- Operating system
- Process
- Processor
- RAM
- Registry Key
- Running Task
- Scheduled task
- Service
- User

b. From the second dropdown, select an operating system. You can select one or multiple operating

✓ Create or edit Query Untitled Build relevance Find relevance	nce		
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Application OS	• E	Select -	You can create a single condition or nest conditions up to 3 levels To filter against a single property, select "Single Condition".
Select All	Ĵ		For any condition in a group to apply, select "OP" For all conditions in a group to apply, select "AND"
Mac			Clear
Red Hat			
Deblan	h.		
	.		

c. Based on selected Inspector type and operating system, the applicable inspectors are filtered out.

From the third drop down, select the inspector value.



• If the selected inspector is parameterized, you can enter the value of the parameter in the **Enter Parameter** text box.



Note: Currently Inspectors with maximum 2 parameters are supported.

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- If the selected inspector is not parameterized, the Enter Parameter text box is disabled.
- d. **Exist** and **Not Exist** keywords are supported in build relevance. The usage is supported in three different positions in Buid relevance:
 - Inspectors and properties section: supports adding Exist/Not Exist to Inspectors
 - Inspectors Properties section: supports adding Exist/Not Exist to Inspector Properties
 - Apply Filter section: supports adding Exist/Not Exist to Filters

Selecting one of the checkboxes enables Apply Filters and

disables Inspectors Properties as it is shown in the following

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	Select •	You can create a single condition or nest conditions up to 3 levels	then paste the content into your query for further refinement can also copy smaller pieces of relevance by using keyboard
Mac	•	To filter against a single property, select "Single Condition".	shortcuts(for example,CTRL + C)
hfs item <string></string>	• ()	For all conditions in a group to apply, select "AND"	exists hfs item "test"
Exists 🗌 Not exists			
test		Clear Apply	
Clear			c
V Inspectors Properties			
Clear All Select All			
> ancestors	A		
> 🗌 backup time	1		
> bundle version	1		
> creation time	1		
> hfs path	1		
> i rocation			

e. To remove the parameters, click Clear button and confirm

Exists Windows service (Windows) Build releva	ance Find relevance	
		pply Filters
Application	- 8	
		Select You can create a single condition or nest conditions up to 3 levels
os os	•	To filter against a single property, select "Single Condition".
application <string></string>	- O	For all conditions in a group to apply, select "AND"
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Clear All Select All		
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4. Based on the selected Inspectors value, the list of **Inspectors Properties** is populated. Select the properties you want the build relevance to return.

Note: Inspectors Properties dropdown list is enabled only when Exists or Not Exists checkbox is not selected.

BIGFIX Devices Apps - Deployments		پ ج ه
Query		
Create or edit Query Untitled Build relevance Find relevance		
\checkmark Inspectors and properties	Apply Filters	Relevance Preview
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V Inspectors Properties		
Clear All Select All		
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 $\,\circ\,$ Each of the Property has \mbox{Exist} and $\mbox{Not Exist}$ as options. Once you select

Exist or Not Exist , E (for Exist) or NE (Not Exist) appears next to the

V Inspectors and properties		Apply Filters		Relevance Preview
Application	•	- Select -	You can create a single condition or nest conditions up to 3 levels	To copy the entire relevance statement, click the co then paste the content into your query for further ref
Windows	•		To filter against a single property, select "Single Condition". For any condition in a group to apply, select "OR"	shortcuts(for example,CTRL + C)
application <string></string>	• O		For all conditions in a group to apply, select "AND"	(NOT exists ancestors of it, (exists accessed time of it) as string "n/a") of application
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Clear All Select All				
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exists				
(NE) ancestors				
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NOT exists				
✓ ☐ archive				
i exists				
NOT exists				
✓ ☐ compressed				

• To clear all the selected properties, click Clear All





- Changing the selection of inspector type or operating system results in fetching new Inspectors values. Thus, results in generating new Inspectors Properties.
- If the selected combination of inspector type and operating system does not have any relevant Inspector value, the following message appears:

Untit	led	Build relevance	Find relevance		
\sim	Inspect	ors and properties			
	Regist	ry	•		
	Suse Linux 12				
_	Inspector				
	No values found for the above two combinations				
	Enter (parameter			
	Clear				

Note: There is no validation of the correctness of inspector parameter.

5. Select the checkboxes from Inspectors Properties. In the **Relevance Preview** box you can see the Relevance expression for the selected combination of inspectors and properties.

Clear All Select All Clear All Select All To copy the entire relevance statement, click the copy button, then paste the content into your query for further refinement. You can also copy smaller pieces of relevance by using keyboard shortcuts(for example,CTRL + C) Image: Clear All methods ((accessed time of it) as string "n/a", ancestors of it, (backup tit) as string "n/a", ancestors of it, (back	
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☑ accessed time ^ ☑ ancestors ((accessed time of it) as string *n/a*, (backup time of it) as string *n/a*)	
ancestors of it, (backup time of it) as string "n/a")	
archive of native application "sys"	
backup time	2
bundle version	

6. **Apply filters**: You can also combine conditions to filter your search and build the Relevance expression. You can create a single condition or nested conditions **up to 3 levels**.

Single condition 👻	Description	n contains str	: ^
Select Single condition	Operator	Value	
AND OR	▼ contains	▼ str	

To add condition to the selected Inspectors and Properties to build Relevance expression:

- a. From the Apply Filters section, select:
 - Single condition: to define a single condition and filter against a single property.

pply Condition: New condition				✓ 1 Task	Ľ
			Save ଟି।	0 Targets	
Single condition 👻			: ^	Back	Next \rightarrow
Property ②	Operator	Value			
Select property	▼ Select operator	▼ Enter value			
		Re	move all Apply		
View client relevance					

• AND: To define multiple conditions where all of the specified conditions need to match.

BIGFIX Devices Apps - Deployments Reports	¢ ~ ()
Conditions C Apply Condition: New condition	0 Targets
☐ In use Save (23)	Next \rightarrow
And · · · · · · · · · · · · · · · · · · ·	
Property ⊙ Operator Value OS ▼ String - Equals ▼ Microsoft Windows 10 (64-bit)	
And	
Property ③ Operator Value	
Last Report Time Uster Ime - Equais Uster Ustrow 2022	
(+) Remove all Apply	
> View client relevance	

• **OR** : To define multiple conditions where **any** of the specified conditions can match.

Dr 🗸		i
 Single condition 		: ^
Property ③	Operator	Value
OS .	 String - Equals 	▼ Microsoft Windows 10 (64-bit)
Dr		
 Single condition 		÷ ^
Property ③	Operator	Value
OS	 String - Equals 	▼ Microsoft Windows Server 201

Note: You can add/remove conditions with the kebab menu on the top right corner



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Note: Depending on the property value, number of operators available for the filtering conditions may differ:

- Operators available for integer values: =, <, >, >=, <=, Exist, Not Exist
- Operators available for boolean values: =, Exist, Not Exist



- Operators available for time values: =, contains, starts with, Exist, Not Exist
- Operators available for string values: =, contains, starts with, Exist, Not Exist
- b. Click Apply.

✓ Create or edit Query

In the **Relevance Preview** box, you can see the Relevance expression for the selected combination of inspectors and properties combined with the filters applied. You can click **Copy** to copy this Relevance expression and paste it in the Query editor to build a new query. To clear the filters, click **Clear** button. Click **Yes** to confirm clear in the pop up window.

Untitled Build relevance Find relevance	
✓ Inspectors and properties	Apply Filters
Application	Single condition Accessed Time = 12
MS Windows 👻	Property Operator Value
application of <registry key=""> -</registry>	Accessed Time
Enter parameter	
Clear	Citear Approx
✓ Inspectors Properties	Relevance Preview
Citar All Select All Citar accessed time	To copy the entire relevance statement, click the copy button, then paste the content into your query for further refinement. You can also copy smaller pieces of relevance by using keyboard shortcuts(for example,CTRL + C)
ancestors	((accessed time of it) as string "wa")
archive	or application or registry key whose (accessed time of it = "12" as time
compressed)
creation time	
drive	

Note: There is no validation of the correctness of the final relevance syntax.

Clear Relevance expression

1

You can clear the Relevance expression from the preview box in the following ways:

• Click **Reset** button under **Relevance Preview** window. Click **Yes** to confirm reset when the pop up window appears.





Note: Reset button clears Relevance preview, Inspector Properties and Apply filters.

- Deselect checkboxes in the Inspectors Properties
- Click **Clear All** button to remove all the Inspectors Properties and thereby the Relevance statement from the Relevance Preview window.

\lor Inspectors and properties	Apply Filters
Application Any OS Any OS sys	Select You can create a single condition or nest conditions up to 3 levels To filter against a single property, select "Single Condition". A For any condition in a group to apply, select "OR" For all conditions in a group to apply, select "AND" Clear
	Relevance Preview
Clear All Select All	To copy the entire relevance statement, click the copy button, then paste the content into your query for further refinement. You can also copy smaller pieces of relevance by using keyboard shortcuts(for example,CTRL + C)
accessed time accestors	((accessed time of it) as string "n/a", ancestors of it, (backun time of it) as string "n/a")
archive	of native application "sys"
✓ backup time	
bundle version	Сору
Change time	

Find relevance

From the Find relevance tab, you can fetch the Relevance content from BES server. Master Operators/Content Creators can search for the properties or fixlets and tasks from the BES server with the key words.

Important: Web reports must be up and running to view and work with Find relevance.

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Note: Depending on your device resolution, the layout of the Query tabs differs. Refer to the link to find more information on supported resolutions.

To find the relevance, do the following:

1. In the Query editor, go to Find relevance tab.

Query					
✓ Create o	r edit Query				
Untitled	Build relevance	Find relevance			

- 2. Select Properties or Fixlets and Tasks.
- 3. Select a **Site** from the dropdown list. By default, the site is set to BES Support. The search includes the custom sites.



Note: The sites available in the drop down are all the available external BigFix sites the Content Creator is entitled to see, plus the ActionSite if the operator is a Master Operator.

 Enter any keyword in the search box and press Enter to see the results. All matching Fixlets and Tasks or Properties (as selected) along with the Relevance statements appear in a result set with the specified string highlighted.

To see the Relevance preview, click the associated row.

You can also copy the Relevance statement from the Relevance preview text box and paste it in the **Untitled** tab in the Query editor to save as a new query or run the query.

BIGFIX Devices Apps - Deploy	ments Reports		• •
iery			
Create or edit Query			
Remote IP addresses a process is connected to	Build relevance Find relevance		
Fetches any relevance content matching	g the keywords from your BES Server. Select a type of content and site to search		
Properties Fixlets and Tasks	ActionSite 👻 Q exis	×	
Items per Page 5 👻 1-	Sof31 items 1 of 7 pages < 1 -	>	Belevance Preview
			-
Name	Relevance statement		also copy smaller pieces of relevance statement, click the copy button, then paste the content into your query for further refinement. You can also copy smaller pieces of relevance by using keyboard shortcuts(for example,CTRL + C)
CPU	If (exists true whose (if true then exists speed of main processor else false)) then ((significar	L.	Relevance text
BES Relay Selection Method	If (extension of the setting "RelaySelect_Automatic" of client and value of setting "RelaySelect_Autom		
Relay	if ((it does not contain '127.0.0.1' and it does not contain '::1') of name of registration server) t	1	
Distance to BES Relay	if exists selected server then if upper bound of distance of selected server - 255 then error 'un	-	Clear Corr

Note: In case a property belongs to an analysis, the Name column for **Properties** is formatted in the following way: (*name_of_the_analysis*) *name_of_the_property*. In other cases, it is just the name of the property. For **Fixlets and Tasks** it is always the name of the fixlet/task.

Managing parameters in queries

As a Content Creator, you can add parameters to a query to customize it at run time. Operators are prompted to assign values to the parameters when they run the query, but they cannot see the Relevance expression.

- To add a parameter, do the following steps:
 - 1. In the query editor, ensure you are in Edit view for the +Parameter button to be enabled.
 - 2. In the Query editor, place the cursor at the point where you want to add the parameter in the Relevance expression and click **Parameter**.

	Devices	Apps ~	Deploymen	ts					
Query									
✓ Create or	edit Query								
Computers wi	th running pro	cess greater	than ve	Build relevance	Find relevance	Evaluate by : Agent	Client I	Debugger	0
exists running a	application < <ar></ar>	oplication-exec	utable-name>>	whose					
	application	I-executable-n	ame						
	Application	n executable n	ame						
+ Parameter	" sqlserve	r.exe	' ~			5	Clear	🔠 Save	e
			Save						

3. Enter Parameter ID, Parameter Label, and Default Value and click Save.

The parameter is added to the Relevance expression.

- To reuse a parameter, do the following steps:
 - 1. Click **+Parameter** and enter the Parameter ID that you want to reuse; the Parameter Label and Default Value fields are populated automatically.
 - 2. To insert that parameter into the Relevance expression, click Save .
- To see the definition of a parameter, click on the parameter in the query editor.
- To delete a parameter from a query, select the parameter in the query editor, and press the Backspace or Delete key.
- To assign a value to a parameter (that does not have a default value) at run time as a Content Creator, click **Operator View**.

The following graphic shows how a Content Creator sees a query with parameters in the Edit view:

ery				
Create or edit Query			✓ Devices Targeted	
eck if a listening mode socket exists on a	spec Build relevance Find relevance	e Evaluate by : Agent 💽 Client Debugger 🚯	Search and select targets on which you want to run the query	
	_		1 Device Targeted	
sts sockets whose (listening of tcp state of it a	nd local port of it = < <pre>ort-number>></pre>) of networks		∨ Run	
			Run the query on the selected targets	
			▷ Run ♥ Your query expires in 300 seconds	
arameter O Switch to run view		🍠 Clear 🛛 🛗 Save	4	*
Saved Queries 🕲				
System 🕑 🔽 Local 👰	Q Search	Filter Categories		
twork(15) Process(34) Te	d(3) Application(31) Policy(3)	User(9) Device(19) Registry(3)		
N 🕫 Antine constituents consider 10 anti				
exists sockets whose (remote addres	s of it = < <ip-address>> as ipv4or6 address) of networks</ip-address>			
Check if a listening mode socket exis	ts on a specific port (Windows) Site : bigfix's Operator Site	2		
 Details of the network sockets simila 	state of it and local port of it = < <pre>vert-number>>) of network r to netstat -a (Windows - Linux) Site : bigfix's Operator Site</pre>	te		
((if (tcp of it) then ("TCP") else ("UDP)), (if (ip version of it = ipv4) then (it as string) else ("[" & it	as string & 'j')) of local address of it & "." & local port of		
 Details of the network sockets similar ((if (tcp of it) then ("TCP") else ("UDP 	<pre>to netstat -a (Windows - Linux) Site : agrixs operator sit)), (if (ip version of it = ipv4) then (it as string) else ("[" & it :))</pre>	e as string & '(')) of local address of it & '.' & local port of		

To return to the Edit view, click

Chapter 10. Take Action: The Deploy Sequence

To deploy means to dispatch content such as applications, modules, updates, and patches to one or more endpoints. For example, by deploying a software, you install the software in the targeted endpoints. BigFix WebUI enables you to configure the content and the target devises to create a deployment and monitor the deployment status. The work flow including all the steps, processes, and activities that are required to create a deployment is collectively called as the Deploy Sequence.

Deploy Sequence Summary

Deploy Sequence changes as per the entry point.

For example, if you start your deployment from the devices list, the sequence is as follows:

- 1. Select target devices.
- 2. Select content such as custom content, MDM action or policy, patch, software, or profile
- 3. Select action
- 4. Configure deployment options
- 5. Review and deploy

If you start your deployment from a content page, for example the Patch page, the sequence is as follows:

- 1. Select patch (or any other content)
- 2. Select action
- 3. Select target devices
- 4. Configure deployment options
- 5. Review and deploy

• в	GFIX Device:	s Apps	 Deployments 	Reports						ବ ~ କ	
Dep	loy Patch	1									
	Select patch								Deployment Summary		
\odot	Deployment Name *										
Target	Target by device Target by group Target by properties Target by client relevance										
2 de	vices 🏹 🚿				¢,	E View: 20	✓ < 1 ✓ >	1 of 1 pages	✓ 1 Patch	ß	
	Computer Name 🔹 Applicable P 🧅 Deployments		Deployments	Critical Patches Device Type OS			Groups	0 Targets			
	Type for search				•	•	•		Back	Next \rightarrow	
	lattanas-rhel7	00	499	91	Yes	Cloud, Server	Red Hat Enterprise	APAC Region -			
	larhel7-2	୦୦	472	29	Yes	Cloud, Server	Red Hat Enterprise	APAC Region -			

• The deploy sequence wizard consists of all the actions in different tabs. You can navigate between tabs at any point in time.



indicates the actions that are yet to be completed.

Deployment Summary gives the overall summary of the deployment. It gives the complete details about the selected targets, contents, actions, and the configurations. You can click the edit button at any time to change the selections. The Next button lets you to move to the next step in the sequence. When all the steps are completed as per the requirements, the Deploy button is enabled. If you see disabled Deploy button review your selections and edit to fix the issues.

Prompts, status information, and selection tallies are shown in the Deployment Summary section. The status bar reflects your progress in the deploy sequence. Embedded help (question mark icon) is available for some options.

• **Target Limits**. An administrator can limit the amount of content that can be deployed at one time, and the number of devices you can deploy to or query at the same time. If you exceed it, a message displays until you reduce your selections to within the acceptable range. The message includes the target limit, for example, *"You have exceeded the maximum of 3 devices per deployment."*



Note: If there is a target limit defined, the Non-Master Operators (NMOs) affected cannot deploy actions using the *Target by Group* option.

- Not all content can be deployed. If non-deployable content (such as an audit action) is selected, you will be prompted to remove it from the deployment.
- No Default Action If content without a default action is selected, you will be prompted to choose one.
- Action Parameters Required If content that requires a parameter is selected, you will be prompted to supply one.

Deploy Procedure

Read this section to learn the steps to deploy content onto the devices.
1. Select devices or content for deployment; the blue action bar appears.

() B	IGFIX	Devices	Apps ~	Deployments	Reports							۰ 🕲	ዓ
De	vices	Select a f	avorite rep	port 👻	Save Report							Export Show \$	Summary
88 d	evices								_	₩ \	/iew: 20 ▼ <	1 ▼ > 1 of 5	ipages
1 Iter	n Selected	View S	elected on	ily Deploy 🗸	Administration		Configuration 👻						
	Computer Nan	ne 📬	Cri	itical Patches	Applicable P	Ļ	Deployments	Device Typ	pe OS	Groups	IP Address	DNS Name	¢ م
	Type for sea	arch				-	\$		•				
	scotty	Q,				5	4	Mobile, Serve	er macOS 10.14 Mojave	MDM Devices, Nativ	0.00	costty local	Ins
	EMULATOR30>	x5X4X0 J	No Î			0	0	Mobile	Android	MDM Devices	N/A	<none></none>	No
	ZE22276KDS	ţ	No II			0	1	Mobile	Android 9	jy-auto-group-mdm	N/A		No
	EMULATOR30>	x1x5x0 J	-ŭ No			0	4	Mobile	Android 10	jy-auto-group-mdm	N/A	<none></none>	No
~	vn-mini-m1	Q	۹Ö No			0	7	Desktop, Mo	bbile macOS 11 Big Sur	jy-auto-group [6]	10.00	-	Ins
	RZ8N82J3W6\	۲ ۱	-ŭ No			0	1	Mobile	Android 10	jy-auto-group-mdm	N/A		No
	ААААААААА	t	A No			0	111	Mobile	iPadOS 14.5.1 (18E	jy-auto-group-mdm	N/A		No
	204b703c0409) t	-Ö No			0	0	Mobile	Android 10	jy-auto-group-mdm	N/A	<none></none>	No
	ee5bd40b	ť	a No			0	2	Mobile	Android 9	jy-auto-group-mdm	N/A		No -

2. Select content or device targets, respectively; click

					Deployment Summary
Select targets	Select patch	Select action	⊖ Cont	figure	Deployment Name
173 patches 🦻 🚿			View: 20 ▼ < 1	▼ > 1 of 9 pages	Multiple Action Group
3 Items Selected View Selected or	ıly				✓ 1 Target
Patch Name 🗘	Software	CVE IDs	Category	Release Date 🐧 🕯	 3 Patches
Type for search		Type for search		mm/dd/y 👻	Enable the Multiple-Package Baseline. Default action
RHBA-2020:5482 - Curl Bug	8#Server#x86_64	N/A	Bug Fix Advisory	Dec 15, 2020	Import RPM-GPG-KEY-redhat-release . Default action
RHSA-2020:5483 - Gnutls S	8#Server#x86_64	CVE-2020-24659	Security Advisory	Dec 15, 2020	dnf command with RHSM download Check parameters
RHBA-2020;5489 - Insights	8#Server#x86_64	N/A	Bug Fix Advisory	Dec 15, 2020	
RHBA-2020:5491 - Cloud-Ini	8#Server#x86_64	N/A	Bug Fix Advisory	Dec 15, 2020	Back Next -
RHBA-2020:5494 - Virt:rhel >	8#Server#x86_64	N/A	Bug Fix Advisory	Dec 15, 2020	
RHSA-2021:0003 - Kernel S	8#Server#x86_64	CVE-2020-25211	Security Advisory	Jan 4, 2021	
RHBA-2021-0013 - Tzdata B	8#Server#v86_64	N/A	Due Circ Arbitecture	Inc. 4, 0001	

Next.

- \circ Use the List views, filter, and search tools to find the records you want.
- Review the device and documents to ensure that you understand their effects.
- Alternatively, you can deploy an action directly from the Software Document as described in Software Documents.
- 3. The Select actions tab displays Tasks, Patches or Software depending on the App you are working with. To expand and see the complete description, click the caret symbol.

				Deployment Summary	
Select targets	Select patch	Select action	Configure	Deployment Name	
Patch			Clear All (1) 🗑	Enable the Multiple-Package Bas	eline Ir
Enable the Multip	le-Package Bas Default: Action1 Click	there to execute this action.	<u>ش</u> ^	∧ 1 Target	
				dev-mdm-plugin	
Action Description	e the Multinle-Package Baseline Installation	feature to install the relevant packages in a baseling	e from a single dof call	∧ 1 Patch	
Note: To run this task be added at the end o	successfully, you must add it before any of f the same baseline.	the patch Fixlets in a single baseline. The Multiple-P	Package Baseline Installation task must	Enable the Multiple-Packag Default action	e Base
		ch as Delete RHEL 8 Package List File for Multiple-P	Package Baseline Installation (ID# 200),		
Note: If you want to in in the same baseline,	iciude any of the available cleanup tasks, su you must add such tasks before the Enable	the Multiple-Package Baseline Installation feature ta	ask.	Back	N

- 4. If the "Require decision" or "Non-deployable" prompts display, one or more actions require input.
 - One or more actions require attention
 - a. Click the Selected actions link (Tasks, Patches, or Software) to open the Decision dialog.

epioy content i	rom BES Suppor	rt Test		
Select content	Select action	Select targets	Configure	Deployment Summary
l Task	•	0	Clear All (1)	Deployment Name Install BigFix Client through Microsoft Az
Install BigFix Client through Action Description NoDescription Select action ()	I MI Default: Action1 Click here	to deploy this action.	ð ^	 ∧ 1 Task Install BigFix Client through Mic Check parameters Back Next ⇒

Note: Multiple Action Groups can be reordered by clicking and dragging individual actions. This is a feature of the BigFix® WebUI that cannot be performed in the traditional BigFix® console.

i. Specify any missing default actions.

Ì

- Fixlets with no default and multiple actions: Select an action from the drop-down list. For example, a single software package might be used to both install and uninstall an application.
- Fixlets with no default and a single action:

- 1. Review the content document. The Fixlet® author is saying, "Proceed with caution." Pay close attention to any Notes®, Warnings, or Known Issues in the document and make an informed decision.
- 2. To remove the action, click the x next to its name. To deploy the action, select "Click here to initiate the deployment process" from the drop-down list.
- ii. Enter action parameters as required.
 - 1. Select the action that is presented in the drop-down list to display the **Enter Parameters** link.
 - 2. Click **Enter Parameters** and type in the required information, such as a path name or service name.
- iii. Remove any non-deployable actions, such as audits or superseded patches.
- b. Click Apply to return to the deploy sequence.
- c. Click Next to open the Configuration page.
- 5. Select configuration options for the deployment; click **Next**. See Configuration Options for descriptions of each option.

) Select targets	Select custom content Select action Configure	Deployment Summary
Run / Jsers / Messages /	Time Zone Client Time \checkmark Ø Affects all time-related parameters you set on this page	Deployment Name * 3125869: Vulnerability in Internet Explorer co 1 Target
OfferPost-ActionApplicabilitySuccess CritAction Script	Start Immediately Immediately <th< td=""><td>Configure Run</td></th<>	Configure Run
	Run between hours ⑦ AM ~ to 07.16 AM ~ From 05.16 AM ~ to 07.16 AM ~ Run on selected MON TUE WED THU FRI SAT SUN	○ Start Immediately ③ End 12/07/2022 at 5:16 AM ✓ Users ✓ Post-Action
	Run Only When BESPluginPortal_Pe + matches +	Applicability Success Criteria Action Script
	Retry Image: Second s	Back Deploy @
	Reapply action Reapply action	
	Download ⑦ Download prerequisite files before the deployment starts	
	Stagger actions	

6. Review your selections from the Deployment Summary. Use the Edit icon to make any adjustments.

Note: Deploy button is enabled only if all the steps have correct and compatible data. Otherwise, it is disable, review and correct it to proceed with deployment.

- 7. Click Deploy.
- 8. Monitor deployment results from The Deployment List.

Selecting targets

You can select targets in several ways to deploy patches or content through WebUI.

In the **Deployment sequence** wizard, when your current action is **Select targets**, the following tabs are displayed that correspond to target selection methods:

- Target by device. Select target devices from the device grid.
- Target by group. Select one or more groups of target devices.
- **Target by properties**. Dynamically filter and select only a specific set of target devices that satisfy one or more conditions defined based on their BigFix properties. For the procedure, see Targeting devices by properties.

Important: This tab is visible only for users who have the Permission Device Target Limit set to unlimited in the Global Permissions or in the Permissions of user's assigned role.

b BIGFIX Devices Apps - Deployments Reports		¢- 0
Global Permissions		Save Cancel
Deployments Patch Policies MDM Permissions Insights		
Target Limits Device Target Limit	Set Global Permissions Unlimited	
Content Target Limit 🚯	2 Unlimited	
Allow operators to	Set Global Permissions	
Use plain client relevance for targeting 6		

• **Target by relevance**. Use a plain client relevance that you trust for your targeting. For the procedure, see Targeting devices by relevance.

Important: This tab is visible only for users who have the following permissions enabled in the Global Permissions or in the Permissions of user's assigned role:

° Device Target Limit Sett	O Unlimited.
 Allow operators to Use pl 	lain relevance for targeting
b IGFIX Devices Apps - Deployments Repo	orts
Global Permissions	Save
Deployments Patch Policies MDM Permissions Insights	
Target Limits	Set Global Permissions
Device Target Limit 🟮	Unlimited 🗹 Unlimited
Content Target Limit 🚯	2 Unlimited
Allow operators to	Set Global Permissions
Use plain relevance for targeting 1	

Related information

Configuration Options

Targeting devices by properties

You can dynamically filter and select a specific set of target devices that satisfy one or more defined conditions based on their BigFix properties.

You can create a *Target by properties* condition with *reserved* properties (already present in BigFix) and also with *custom properties* (created by users). You can define a single condition or build nested conditions using AND and OR statements.

To define conditions:

1. On the deploy sequence, when you are in Select targets action, select the Target by properties tab.

b BIGFIX Devices Apps - Deployments Reports	\$ ~
Deploy Custom Content	
	Deployment Summary
Select custom content	Deployment Name *
Target by device Target by group Target by properties Target by client relevance	with parameters
Conditions C Apply Condition: New condition	∨ 1 Task 🕑
⊼ Inuse	0 Targets
Save (23)	
- Select • : ^	Back Next →
You can create a single condition or nest conditions up to 3 levels. To filter against a single property select " Single Condition ". For any condition in a group to apply, select " OR ". For all conditions in a group to apply, select " AND ".	
Remove all Apply	
> View client relevance	

2. Click **Apply Condition**. You can filter targets based on their properties by defining a single condition or by combining conditions using AND and OR operators.

- 3. To add conditions:
 - a. From the Apply Condition section, open the Select menu. Use the following menu options:
 - Single condition: Select this option to define a single condition to filter by a single property.

Apply Condition: New condition				✓ 1 Task	Ľ
			Save 🕅	0 Targets	
Single condition 👻			i ^	Back	Next \rightarrow
Property ③	Operator	Value			
Select property	 Select operator 	▼ Enter value			
		Remove al	Apply		
> View client relevance					

• And: Select this option to define multiple conditions where all the specified conditions must match.

BIGFIX Devices	Apps ~ Deployments Reports	¢~ ປ
Conditions <	Apply Condition: New condition	0 Targets
Saved (23)	Save (1)	Next \rightarrow
	And • · · · · · · · · · · · · · · · · · ·	
	Property © Operator Value OS ▼ String - Equals ▼ Microsoft Windows 10 (64-bit)	
	And Single condition • : ^	
	Property Operator Value Last Report Time DateTime - Equals 06/09/2022	
	E.	
	> View client relevance	

• or: Select this option to define multiple conditions where **any** of the specified conditions must match.

		Save	2
)r 👻		:	^
 Single condition 		: ^	
Property ③	Operator	Value	
OS .	 String - Equals 	Microsoft Windows 10 (64-bit)	
)r			
 Single condition 		: ^	
Property ③	Operator	Value	
OS .	 String - Equals 	Microsoft Windows Server 201	

Note: The operator menu item works differently from the others.

Operator:

- Depending on the selected **Property**, the **Operator** options are displayed dynamically.
- With *In* operator you can add a list of values. Click the + symbol to add values to the list.

BIGFIX Devices	Apps - Deployments Reports				0 × -	ტ
Deploy Custom	Content					
Select custom centent Target by device Target by Conditions C R In use R Sered (22)	Select action ygroup Terget by properties Target Apply Condition Single condition Single condition Property © Dence Type *	String Equals Cortains Starts with Excisis with Excisis with String-In	Configers	Deployment Summary Deployment Name * with parameters > 1 Task 0 Targets Back	€ Next →	
	> View client relevance		Remove all Apply			

- You can have as many conditions as you want at the same level, but you can have a maximum of three nested conditions.
- You can also define a condition with a value that is not in your database yet.
- In the **Property** menu, if a property is not listed, click **Add property**, select the a property, and click **Add**.



• You can add, clear, or remove a condition with the three-dots menu in the upper-right corner.

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- To remove all the conditions, click Remove All.
- 4. Click **Apply**. This button is available only after you defining conditions correctly.
 - $\circ\,$ The Deployment Summary section shows the total number applicable devices.



Note: The target estimation does not include the fixlet relevance but only those that match with properties combination.

 You must have web reports installed and active to use session relevance, because BigFix dynamically evaluates and estimates the number of devices that match the condition based on information in the database. The **Next** button is enabled only after you click the **Apply** button and BigFix completes estimating the targets. With this estimate, you can avoid submitting unwanted or large deployments by mistake.

Note: If you have "Allow operators to use plain relevance for targeting enabled" permission you can bypass the evaluation of targets in targeting by properties in case web reports is not installed or is temporarily not available

- 5. Optional: To view the Relevance statement for the defined condition by clicking View client relevance.
- 6. **Save**: To save the defined conditions and reuse later, click **Save**, and in the Save condition window, complete the following steps:
 - a. In Condition name, enter a name for the condition to be saved.
 - b. In Share mode, select one of these options:
 - Private: To save this condition for your use only, select this option.
 - **Public**: To share the saved condition with others, select this option, enter a label, and click tick [is that a check mark?] sign.
 - c. Optional: To add another label click the plus icon (+).
 - d. Click OK.

To access the saved conditions, click **Conditions > Saved**[A click path is never a noun or a location. The elements of the path are objects of the transitive verb, "click" or "select"]. The following restrictions apply to saved conditions:

- Anybody can save private or public conditions.
- Only master operators have full access to all the saved conditions.
- If you do not have permissions for one or more of the properties used in a condition that another user created, you cannot reuse that condition. In this case, you get an error message.

- If you do not have permission to delete a private or public condition, the Delete icon is disabled.
- Conditions saved as public can be deleted only by master operators or by the originator.

You can select a condition to load and view its details, view the client relevance, or delete it. You can also search the saved conditions by name, labels, originators, or last modifier.

BIGFIX Devices Ap	ps ~ Deployments	Reports					ბ ~ ი
Deploy Custom C	Content						
			\sim	0		Deployment Summary	
Select targets	Select cu	stom content	 Select action 	0	Configure	Deployment Name *	
Target by device Target by g	Target by pro	operties Target by	client relevance				
Conditions 🗸	Saved conditions					0 Targets	
晟 In use							
Saved (23)	Q Search						Next →
	Name 🗘	Originator \uparrow_{\downarrow}	Share mode \uparrow_{\downarrow}	Labels 🔨	L: Action	L	
	with parameter1	Admin	Public	<none></none>	A 🔿 🐵 🗓		
	doctest	Luisa	Private	<none></none>	Lı 🔾 🐵 🛍		
	Prova 100	Admin	Public	<none></none>	A 🔿 🐵 🛍		
	Prova 02	Admin	Private	<none></none>	A ○ © ÎÌ		
	doctest	Admin	Public	doctest	A 🔾 🐵 🛍		
	Prova 11	Admin	Private	<none></none>	A 🔾 🐵 🗓		
	Prova 10	Admin	Private		A 🔿 🐵 🗓		

In the window, you can use the following options:

- Load: Click to load a filter.
- View client relevance: Click to view the corresponding client relevance in a window.
- Delete: Click to delete the filter, and then click Delete in the confirmation window.



Note: If you do not have the permission to delete a private or public filter, the Delete icon is disabled.

Targeting devices by relevance

To use trusted plain client relevance for your targeting, use the **Target by relevance** tab. In Target by relevance tab, you have only syntax highlighting. No evaluation of the number of targets is done. To target devices by using the relevance statement: 1. In the deploy sequence in **Select targets** action, open the **Target by relevance** tab and enter the relevance statement.

BIGFIX Devices Apps ~ Deployments Reports		\$ ~ U
Deploy Custom Content		
Select targets Select custom content Select action Target by device Target by group Target by properties Target by relevance Relevance [exists true whose (if true then (exists ((computer name) as string) whose (it as lowercase)) else false)) Select action	Configure Configure Cear Apply Clear Apply	Summary ame e j based on user written

Note:

- You can copy and paste the relevance that the "Target by properties" builder generates and can change it here.
- The text box for the relevance statement uses syntax highlighting. The relevance statement that you write here is not evaluated. For more information about writing correct relevance statement, read the Relevance Guide
- 2. Click Apply.

Configuration Options

The configuration options enable you to set the deployment options. The options available for you depends on how your BigFix administrator has configured it.

On the left pane you can navigate to the configuration categories to set the available configurations. Click the icon to know some information about a configuration. The Deployment Summary shows the summary of all the configurations you have set, which you can review before deploying. The deployment options are listed below.

Run

You can configure the time zone, time, date, day, and much more from here.

- **Time Zone**: You can select Client time or UTC time. Client Time is the local time on a BigFix client's device. Coordinated Universal Time is the primary standard for regulating clocks and time worldwide. This selection affects all the time-related parameters.
- SetStart andEnd Time: Schedule a deployment to start or end at a specific time; for example, to reduce network load a0nd device-holder inconvenience. When scheduling across time zones you can schedule actions to start in the past, relative to your own time zone. The optionImmediately starts the deployment immediately after you click the deploy button. The option No end date creates open-ended deployment which does not have expiry date and

runs continuously and checks whether endpoints comply. For more information, see the Glossary.

- Run between hours: Defines a period during which the action can be run. This functionally starts at the specified time, only if all the other conditions are valid.
- Run on selected: You can select one or more days in a week to run this deployment regularly.
- Run all member actions: This option is only visible when you have multiple actions. Actions in a multiple action group run sequentially and stop on the first action that fails. Select this option to instruct the MAG to ignore a failure and proceed to the next action. Use this option when the actions in a MAG do not depend on the actions that precede them.

Note: This option appears only when you have multiple actions.

- **Run Only When** Select the check box to set a condition. Select the condition from the dropdown lists and specify a value for the condition.
- Retry: Select the check box to configure when to retry deployment on failure.
- Reapply action: Select the check box to configure when to reapply the action.
- **Download:** Select this check box to download deployment files immediately regardless of the start time schedule. Pre-cache deployment-related files, transferring them from a vendor's server to a BigFix server before deployment. You can save time when working with large files or a tight maintenance window by completing this part of the job first.
- Stagger deployment times to reduce network load: Enter an interval in hours and minutes.

Users

Allows you to specify#whether or not#you require a logged-on user (or specified group of users) to be present before running the#Action.

- Run action: Select an option to run the deployment depending on the log in status.
- Select users: Select if the deployment needs to be run for all users, users in a local session, or users in a group. If you select group, enter the name of the group and click Insert.

Messages

Specify informative messages to be displayed on the targeted Clients, along with options for user interaction.

- **Before running action**: Select this option to display the message on targeted computers before the deployment running.
- While running action: Select this option to display the message on targeted computers while the deployment is running.

Send a Notification

Trigger an email alert when a deployment fails or completes. Enter one or more recipients in the **To:** field, separating multiple addresses with a comma.

- Send on Failure enter a threshold value (1 250,000) to receive an email if the deployment fails on the specified number of devices.
- Send on Completion check the box to receive an email when the deployment completes on all targets. Note: this notification option is not available when targeting computer groups.

Offer

Configure to enable the device owners to accept or decline an action and to control when the deployment can run. For example, whether or not to install an application, or to run an installation at night rather than during the day. An action that is made into an 'Offer' becomes available in the list of offers in the client UI on applicable machines. Users can browse through the list of available offers and apply those that they are interested in. Offers will only be visible to users selected on the 'Users' tab and on machines where the client Offer UI is enabled. To configure, select the **Send this as an offer** check box, enter the offer description. Select the **Notify me of offers** check box to notify when there is an offer.

Note: Do not send an offer as an open-ended deployment. Open-ended offers can cause problems for device owners, such as an optional piece of software they cannot permanently remove.

Offer options:

- ONLY to the Software Distribution Client dashboard Display software offers on the Client UI's Software Distribution Client Dashboard when it is enabled on the device, and the Self-Service Application is not enabled. When the Self-Service Application is enabled, all offers display there.
- Notify users of offer availability Include a notification on the endpoint that a new offer is available.
- Offer Description Enter a description of the action in the box provided. The description will be presented to users. You can change fonts, sizes, styles, numbering, and formatting to customize the description. If the offer contains multiple actions the name of each component is included by default.

Post-Action

Specify a follow-up behavior for the Action.

- Do nothing: Select this option to do nothing after the action is run.
- Restart the computer: Select this option to restart the computer after the action is run.

- Prompt before restarting: Displays the message to the active user. Send the default message or enter the message title and text in the text boxes.
- Allow me to cancel restart: Allows the user to cancel the restart after the deployment.
- Set a deadline in minutes, hours, or days from the drop down and select an option to restart automatically at deadline or show the action message at the top until the user accepts.
- Shut down the computer: Select this option to shut down the computer after the action is run.
 - **Prompt before shut down**: Displays the message to the active user before shutting down the computer. Send the default message or enter the message title and text in the text boxes.
 - Allow me to cancel shut down: Allows the user to cancel the shutdown after the deployment.
 - Set a deadline in minutes, hours, or days from the drop down and select an option to shut down automatically at deadline or show the action message at the top until the user accepts.

Applicability relevance

This tab is also available from the following dialogs from the console:

- Take action
- Take multiple actions
- Edit Computer Settings

Specify the criteria to use to judge the relevance of a Fixlet action.

- When the relevance from the original Fixlet or Task Message evaluates to true: Select this option to confirm the relevance expression set in the default action. It is strongly recommended that you use the original Relevance expression. However, you can also customize it to better suit your needs.
- When the following custom relevance evaluates to true: Select this option to modify the existing relevance expression or to specify a new relevance expression to suite your needs.

Success criteria

Define the conditions under which the action is considered to be successful. Select one of the following options:

When the applicability relevance evaluates to false

This is the default success criteria, requiring that the Relevance statement that made the action applicable is no longer TRUE. Because the Relevance statement notices a problem and the action fixes it, this is generally sufficient to establish success.

When all lines in the action script are correctly completed

You can make success dependent on completing all steps of the action script.

· When the following custom relevance evaluates to false

You can use a special Relevance clause to ensure that the action has accomplished it goals. In this case, the text box in the screen becomes editable, and you can create a new or revise an existing Relevance clause.

Action script

In general you are recommended to use the action script provided with the Fixlet or task. However, sometimes it might be useful to align the action script to your environment and business needs. The **Action Script** tab of the **Take Action** dialog allows you to modify the action script. There are two options in this dialog:

From the original Fixlet or Task message

This is the default for most Fixlet actions and is the recommended option.

From the custom action script

You can select one of the following options and either modify the existing script or enter a new script in the text area. Select the type of action script that you want to use for this script:

BigFix Action Script

This is the BigFix standard scripting language for actions. For more information about the action language, see https://developer.bigfix.com/action-script/ the Action Script Language section in the BigFix Developer web site (https:// developer.bigfix.com).

AppleScript

This is the scripting language of Apple for controlling computer resources.

∘ SH

The action is a shell script to be run by a Linux or a UNIX or a bsd shell.

• PowerShell

Starting from version 10.0.4, BigFix gives you the possibility to run PowerShell scripts too.

You can run on a selected Windows Client the script that you write in the **Action Script** text box. The script runs on the PowerShell installed by default by your Windows operating system in the C:\Windows \System32\WindowsPowerShell\v1.0 directory, if available, or in C:\Windows\SysWOW64\WindowsPowerShell\v1.0.

The script is executed by default using the **-ExecutionPolicy Bypass** option. To avoid using this option, you can use the __BESClient_PowerShell_DisableExecPolicyBypass Client setting described in the Miscellaneous section of the List of settings and detailed descriptions page.

Since they are executed in hidden mode, PowerShell scripts requiring user interaction or showing pop-up windows or dialog boxes are not supported and might cause the action to remain in running status or the script to display an error in the log file.

Note: By default, actions cannot be undone. Make sure to test your action on a small scale before you deploy it in your entire network.

Pre/Post Execusion script

This option becomes available when you deploy a baseline. You can write the action script in BigFix Action Script, AppleScript, SH, or PowerShell.

- Pre-execution: Write the script to run before excuting this multiple action group.
- Post-execution: Write the script to run after excuting this multiple action group.

Chapter 11. Get Started with Deployments

Use the Deployment views to monitor and verify completion of BigFix deployments.

The Deployment List

View the list of all deployments, create customized deployment summary reports to review the detailed information about each deployment.

To access the Deployments page, from the WebUI main page, select Deployments.

WebUI deployment screens list every deployment irrespective of the permission settings. While operators can see all deployments, permissions continue to govern the actions they can take. For example, an operator who cannot access the WebUI patch screens can see all patch deployments, but cannot stop a patch deployment that is running.

The WebUI displays all actions initiated from the WebUI, the BigFix console, and external sites, including BES Support.

The following image shows the Deployments data grid with default columns order. By default, the data is sorted based on the "issue date" in descending order. This view cannot be customized if not reordering the columns.

C	ви	GFIX Device	s Ap	ops ~	Deployments	Report								• ×	ሳ
D)ep	loyments	6	Select a fa	avorite report	•	Save F	teport					I	Export Show St	ummary
	4001 d	deployments										View:	20 💌 < 1	▼ > 1 of 201 p	bages
	1 Item	Selected	/iew Sele	cted only	Stop Deplo	oyment	Delete De	eployment							
1		Deployment Name	↑ _↓	ID ↑,	L	Failure	Rate % ئ	State		Issued Date \uparrow_{\downarrow}	Device Count 🐧	Start Date 🗅	End Date 🐧	Issued By	Dep
		Type for search					•		•	mm/dd/y 👻	÷	mm/dd/y ▼	mm/dd/y 👻	•	
		Install Policy tk win	cert	7127		0		Open		Nov 24, 2021, 8:03	0	At issue date	Nov 26, 2021, 2:33	takeshi.koike@de	Single
		Install Policy tk mac	cert	7124		0		Open		Nov 24, 2021, 7:42	0	At issue date	Nov 26, 2021, 2:12	takeshi.koike@de	Single
		Install Policy tk win	cert	7123		0		Open		Nov 24, 2021, 7:35	0	At issue date	Nov 26, 2021, 2:05	takeshi.koike@de	Single
	 I 	PP_vm_custom_Fix	et_po	7121		0		Open		Nov 24, 2021, 7:30	3	Nov 24, 2021, 2:00	Dec 1, 2021, 2:00	vinoy.mereddy@de	Group
		Lock MDM device f	om W	7117		0		Open		Nov 24, 2021, 3:54	0	At issue date	Nov 25, 2021, 10:2	kaurgaga@demo.b	Single
		Lock MDM device fr	om W	7116		0		Open		Nov 24, 2021, 3:37	1	At issue date	Nov 25, 2021, 10:0	kaurgaga@demo.b	Single
		PP_vm server group	719:	7114		50		Open		Nov 24, 2021, 3:36	4	Nov 23, 2021, 10:0	Nov 30, 2021, 10:0	vinoy.mereddy@de	Group

Manage deployments

To manage deployments, select one or more deployments from the list. A blue bar appears; according to the user permissions, you can do the following possible actions:

- Stop Deployment that are in Open state.
- Delete deployments that are in Expired or Stopped state.

Deployment status bar

The deployment name cell also displays a colored bar that gives a quick summary of the Deployment Status of each deployment.

Refine results

- Sort by: You can sort the list by:
 - Deployment Name
 - $\circ \ \text{ID}$
 - Failure Rate
 - Issued Date
 - Device Count
 - Start Date
 - End Date
- Filter: To filter deployments data, click in the text field of the desired column and type the search string; or from the desired column, select your option from the list.
 - $\, \circ \,$ To speed up your search, combine filters.
 - Deployment Name: Filter the deployments containing the entered search string.
 - ID: Filter the deployments containing the entered numbers in their ID.
 - Failure Rate %: Filter deployments with specified failure rate range.
 - State: Filter all expired, open, or stopped deployments.
 - **Issued Date**: Filter deployments issued within a day, week, month, quarter, or within a specific date or date range.
 - **Device Count**: Filter the deployments that are applicable or issued on the specified minimum number of devices.
 - Start Date: Filter all the deployments that start within a day, week, month, quarter, or within a specific date or date range.
 - End Date: Filter all the deployments that end within a day, week, month, quarter, or within a specific date or date range.
 - Issued By: Filter the deployments issued by the logged in user or a specified user.
 - **Deployment Type**: Filter all deployments targeted for a single content (Fixlet, software, task) or a group (multiple action group, baseline).
 - **Behaviors**: Filter deployments with a specific behavior such as deployments with user message, offer type deployments, open-ended deployments, or deployments that restart endpoints.
 - Application Type: Filter deployments that belong to a particular application type.
 - Source Site: Filter all the deployments that belong to a specific site.

Note: By default, you can combine up to a maximum of five filters to process simultaneously. Exceeding the maximum number of filters affects the performance. The default value can be configured using the setting <u>webulappenv_MAX_FILTERS_NUMBER</u>.

• To clear all selected filters, click Reset all filters

	Devices	Apps ~	Deployments	Reports					ب و	
Deploym	nents	Select a	favorite report	Save Report				Export	Show Sum	nmary
18 deployments	∑ ■				View:	20	• <	1 💌	> 1 of 1 pag	ges
2 Items Selected	l 🗌 Vie	w Selected o	nly Stop Depl	oyments Delete Deployments						

Deployment reports

- Save Report: Save the report for future reference and edit, update, or delete as required. For more information, see Reports.
- Show Summary:
 - 1. In the **Deployments** page, select the required filters.
 - 2. Click **Show Summary**. You can view the deployment data as charts and tables. Mouse over the interested areas on the chart to get more details about the respective data point and the percentage data. Mouse over on any truncated labels to see the full text in the tool tip. You can change filters or enter search text and the report dynamically displays the relevant information.
 - 3. **Deployment State By Deployment Date**: Displays total number of deployments and their deployment state since the start date of deployment for a period of time.
 - 4. By Failure Rate (%): Displays total number of deployments and their failure rate under different categories from 0 to 100.
 - 5. By Application Type: Displays total number of deployments for each application type.
- Export:

You can export the filtered report in a .csv, .xlsx, or .pdf format.

- 1. In the **Devices** page, select the required filters.
- 2. Click Export To.

Export
Report Name
Patch report
O Selected items
 All items
Name column only
Include column headers
CSV
XLSX
PDF (summary)

- 3. The option **Selected Items** allows you to export select items from the filtered result; **All Items** allows you to export all the items from the filtered list. Select the desired option.
- 4. Name column only: Select this option if you want to export only the names of the filtered items.
- 5. Include column headers: Select this option if you want to export details of every default columns of an item.

Note: If you have displayed columns other than the default columns, you can export name column only.

- 6. Select a file format (CSV, XLSX, or PDF) that you want to export to.
 - By default, the report gets downloaded into your Downloads folder with the default file name (Device_Report_mm_dd_yyyy_username). You can change the download settings in your browser to change the file name and download it into a preferred location. You can save the report to review it later and/or share it with interested stakeholders.

- If you have selected PDF format, a . zip file gets downloaded which contains a . csv file with numerical data and .pdf file with visual representation of the data.
- The exported deployment report contains key details about your deployments that you have selected through the filters and search criteria. The details include such as deployment ID, deployment name, state of the deployment along with all the other details that you can see on the screen when you expand every deployment. A sample report is shown below:

A1	Ť		$\times \checkmark f_x$	Show co	ontent with t	he following	; criteria															*
1	А		в	с	D	E	F	G	н	1	J	к	L	м	N	0	Р	Q	R	s	т	-
1	Show cont	ent w	ith the followi	ng criteria																		
2	Deployme	nt Typ	oe: patch, autop	patch, swd	, prfmgr, m	dm, other	ssued By:	AdminDep	oyment Ty	pe: Single												
3	Deployme	Deplo	oyment Name	State	Targeting	Start	End	Issued	Issued By	App Source	%s Failed	%s Fixed D	%s Other I	%s Not Re	Total Dev	rices Reported						
4	74	Open	notepad	Expired	Static	Immediate	29 Feb 20	27 Feb 20	Admin	other	0	100	0	0	1							1
5	72	Setup	Download Wł	Expired	Dynamic	Immediate	29 Feb 20	27 Feb 20	Admin	patch	0	100	0	0	1							1
6	71	2889	543: Text is cor	Expired	Dynamic	Immediate	29 Feb 20	27 Feb 20	Admin	patch												1
7	70	Set u	p Network Sha	Expired	Static	Immediate	29 Feb 20	27 Feb 20	Admin	patch	0	100	0	0	1							1
8	62	MS19	-NOV: Servicing	Expired	Static	Immediate	29 Feb 20	27 Feb 20	Admin	patch	0	0	100	0	1							1
9	61	MS20)-FEB: Security (Expired	Static	Immediate	29 Feb 20	27 Feb 20	Admin	patch	0	0	100	0	1							1
10	48	Chan	ge Multiple Set	Expired	Static	Immediate	20 Feb 20	13 Feb 20	Admin	other	0	100	0	0	1							1
11	36	Deplo	oy/Update Web	Expired	Static	Immediat	06 Feb 20	04 Feb 20	Admin	other	0	100	0	0	1							

Ten X

Deployment Documents

Click a deployment name to see its deployment status, behavior (set at configuration), and targeting information. Drill further into deployment details using the links to associated views.

The Deployment Document views:

- Overview detailed description of the selected deployment: status, behavior, targeting, and more.
- Device Results target status the state of the deployment on each endpoint.
- Component Results for content with multiple actions: the deployment status of each component on targeted devices, expressed as a percentage of success.



Note: For performance reasons, the deployment status of each component is not retrieved if the action contains more than 200 items.

Monitoring Deployments: State, Status, and Result

Interpret deployment results correctly by understanding the difference between Device Results, Deployment Status, and Deployment State.

Device Results

Device Results describe the state of a deployment on a particular endpoint. There are many different BigFix Device Result codes. The most common ones seen in the WebUI include:

- Fixed or Completed The deployment succeeded (on this device).
- Failed The deployment failed (on this device).
- Pending Restart Eventual success is implied.
- Not Relevant The action is not relevant to this device.
- Running

- Evaluating
- Pending Download

Software deployments might have an associated log file. This log can be viewed in the Device Results screen. The presence of a viewable log file is denoted by an icon. Note that log files are only available for software deployments. Centos BESAgent-9.2.6.94-rhe5.x86 64.rpm v.CentOS (Deploy: BESAgent-9.2.6.94-rhe5.x86 64.rpm)

Result		Q Search	Stop	Deployment
)evice Name	Status: All -	Sort by: Status View: 20 Status	1/1 Behav	ior
jyCentOS5x64_st	11 days ago	Fixed	Type 0	Software Single Deployment
	First Previous 1 Next La This icor presence	st n denotes the of a viewable	End Find Time Zo Pre-caci Is Offer Detail ID State	3/24/16 11:24 AM 3/24/16 11:24 AM e Client Time Not Required No 508 Expired
	log file as this	sociated with deployment.	Issued Issued E	3/21/16 11:24 AM By bigfix
			1 Static	ally Targeted
			Sourc	e
			BESAg	ent-9.2.6.94-

Click the log icon to display the associated log data. The entire log can be downloaded by clicking the log file name.

Deploy	: BESAgent-9.2.6.94	4-rhe5.x86_64	.rpm	0
Device Status	jyCentOS5x64_st Fixed	Exit Code Log File	1 6144605_508.log	
Preview L	og File			
2016_03 Action ID Return co - End of I	_21 11:24:59 508 ode: 1 Log File -			

Note: Log files can only be viewed for software deployments. In addition, to view log files in the BigFix WebUI, the current user must be subscribed to the Software Distribution Site in the traditional BigFix Console, and Analysis 11 of the Software Distribution Site must be activated.

Deployment Status

Deployment Status is formulated using Device Results.

- For deployments with single actions, Deployment Status is the cumulative deployment status of each targeted device, expressed as a percentage of success.
- For deployments with multiple actions, Deployment Status is the cumulative deployment status of each component on each targeted device, expressed as a percentage of success.

BIGFIX Devices Ap	ps ~ Deployments	Reports						• ~	ሳ
Deployments	Select a favorite report	▼ Save Re	eport				I	Export Show St	ummary
4001 deployments						View:	20 💌 < 1	▼ > 1 of 201 p	pages
1 Item Selected View Selec	cted only Stop Deplo	oyment Delete Dep	bloyment						
Deployment Name 📬	ID 🗘	Failure Rate % 🐧	State	Issued Date \uparrow_{\downarrow}	Device Count 🐧	Start Date 1	End Date 🐧	Issued By	Dep
Type for search		•	•	mm/dd/y 👻	÷	mm/dd/y 👻	mm/dd/y 👻	•	
Install Policy tk win cert	7127	0	Open	Nov 24, 2021, 8:03	0	At issue date	Nov 26, 2021, 2:33	takeshi.koike@de	Single
Install Policy tk mac cert	7124	0	Open	Nov 24, 2021, 7:42	0	At issue date	Nov 26, 2021, 2:12	takeshi.koike@de	Single
Install Policy tk win cert	7123	0	Open	Nov 24, 2021, 7:35	0	At issue date	Nov 26, 2021, 2:05	takeshi.koike@de	Single
PP_vm_custom_Fixlet_po	7121	0	Open	Nov 24, 2021, 7:30	3	Nov 24, 2021, 2:00	Dec 1, 2021, 2:00	vinoy.mereddy@de	Group
Lock MDM device from W	7117	0	Open	Nov 24, 2021, 3:54	0	At issue date	Nov 25, 2021, 10:2	kaurgaga@demo.b	Single
Lock MDM device from W	7116	0	Open	Nov 24, 2021, 3:37	1	At issue date	Nov 25, 2021, 10:0	kaurgaga@demo.b	Single
PP_vm server group 719:	7114	50	Open	Nov 24, 2021, 3:36	4	Nov 23, 2021, 10:0	Nov 30, 2021, 10:0	vinoy.mereddy@de	Group

- Green Fixed (patches), or Completed (software, custom content) deployments.
- Gray Not yet reported or not relevant.
- Red For deployments with error and failed deployments.
- Yellow For all the other conditions including Pending Restart, Running, Evaluating, Pending Download.
- No Status Bar No relevant devices.

Deployment State

Deployment State describes the eligibility of a deployment to run on endpoints. It is not involved in calculating Deployment Status.

Deployment State has three values:

- Open The deployment is eligible to be run by endpoints.
- Expired The deployment is no longer eligible to run because the end time has passed for all possible endpoints in all time zones. The default expiration time for an action is 2 days.
- Stopped The deployment is no longer eligible to run because an operator or administrator stopped it.

In summary: Device Result is the result of a particular deployment on a specific device. Deployment State describes the eligibility of a deployment to run. Deployment Status provides the cumulative results of a deployment on targeted endpoints.

Evaluating Deployments With Multiple Actions

To obtain an accurate picture of the state of a deployment with multiple actions, such as those involving a group or baseline, check the status of its individual components. In other words, if a deployment group's status is less than 100%, check to see which of its components has not yet completed.

- 1. Open the Deployments list.
- 2. Use the Deployment Type filter to display a list of Group deployments.
- 3. Select the Deployment that you want and open its document.
- 4. Click Component Results.

Note: For performance reasons, the deployment status of each component is not retrieved if the action contains more than 200 items.

Stop Deployment

Not every deployment completes successfully the first time. Use the **Stop Deployment** button on any Deployment list or document view to terminate a deployment, if needed.

Reasons to stop a deployment include:

- · Starting to see failures on many devices.
- Starting to get blue screens on the targeted devices.
- You have updated a baseline (or Fixlet) and need to stop the old one.

Use the Deployment views and the custom tools provided by your BigFix administrator to diagnose and fix deployment problems. Work with them to learn more about why deployments fail and effective methods for resolving issues when they arise. Reasons a deployment can fail include:

- A computer is offline.
- A computer is being rebuilt or reimaged.
- A computer has insufficient disk space.
- A computer is not communicating with the BigFix update server.

- The BigFix agent is not running on the computer.
- The computer is missing some dependent software.

Chapter 12. Get Started with the Content App

Use the Content App to work with Fixlets, tasks, and baselines on the BigFix sites. Search, filter, and deploy content using standard WebUI tools.

	Devices	Apps 🗸	Deployments						۰.	Ģ
Available	Content									
Featured Cont	ent								 	
	U	1								
Patch Policie Fixlet collectio defined criteria	s that meet for patching.	-								
App										
WebUI Apps										
P Patch Po	licies	C	Custom	P Profile	Q Que	ry	P Patch			
		S	Software							
Fixlet Collection	ons									
BES Support	Subscribed Devices	Patc	hes for Solaris	BigFix Client Compliance	e Co BigFix Cl	ient Compliance (IP	BES Invento	ory and License		
1.7k	1 🖵	1.9	k 1 🖵	1 0 P	13		8	0		
BES Asset Di	scovery	CIS	Checklist for Android 2_3	CIS Checklist for Androi	id 4_x CIS Chec	klist for AIX 5.3 and	CIS Checkli	st for AIX 7_1 RG		
Items 30	Subscribed Devices	Items 6	Subscribed Devices	Items Subscribed Dev	vices Items 329	Subscribed Devices	Items 280	Subscribed Devices		
Advanced Pa	Subscribed Devices	Tivo Items	li Remote Control Dev Subscribed Devices							
169	0 🖵	62	1 🖵							

Note:

- The sites listed in the Content App depends on the sites subscribed and the permissions given to the logged in user.
- It also lists the sites that are not yet associated with a WebUI application.

New sites, new applications, and apps with new features are highlighted in the Featured Content section. Click the tiles in the WebUI Apps section to open WebUI applications. Operators see sites on the Content application's white list of permissible sites. Master operators see all sites that are not part of the WebUI App collection.



Note: Not all Fixlets are deployable. Do not use the Content App to deploy Fixlets that:



- Contain or employ JavaScript, for example, JavaScript that takes action or secure action.
- Use Session Relevance.
- Use specialized Console APIs.

The Fixlets will not run, and you will receive no errors or any other indication that something is wrong until devices start reporting back that there is a problem. If you are not sure whether a Fixlet is deployable or not, run it from the BigFix Console to avoid unpredictable behavior.

Operator Access

The below list associates the activities that an operator can perform with the type of operator.

- Non-master operators cannot access BES support in the WebUI application as it is intended only for the Master Operators.
- Master operators can view all the external sites, except for the two below listed sites in Table 1.
- Non-master operator can only access the external sites that they have visibility. See the accessible Whitelist sites listed in Table 2.

Table 15. List of external sites that cannot be accessed by the Mas	ister c	perator
---	---------	---------

Site Name
eployment and Bare Metal Imaging
eployment and Bare Metal Imaging
e e

Table 16. List of whitelist sites that can be accessed by the Non-master operator

Site ID	Site Name
12249	Advanced Patching
3107	BES Asset Discovery
3073	BigFix Client Compliance (IPSec Frame- work)
3043	BigFix Client Compliance Configuration
9287	BigFix Labs
8253	BitLocker Management (Labs)
11316	CIS Checklist for AIX 5.3 and 6.1
11316	CIS Checklist for AIX 5.3 and 6.1
11522	CIS Checklist for AIX 7.1 - RG03
12070	CIS Checklist for Apache HTTP Server 2.2 on Linux



Site ID	Site Name
12391	CIS Checklist for CentOS Linux 6
12410	CIS Checklist for CentOS Linux 7
11535	CIS Checklist for DB2 on Linux
11536	CIS Checklist for DB2 on Windows
15106	CIS Checklist for Internet Explorer 10
12337	CIS Checklist for Internet Explorer 11
12339	CIS Checklist for Mac OS X 10.10
12354	CIS Checklist for Mac OS X 10.11
12425	CIS Checklist for Mac OS X 10.12
11313	CIS Checklist for Mac OS X 10.6
12389	CIS Checklist for Mac OS X 10.8
11566	CIS Checklist for MS IIS 7
12509	CIS Checklist for MS IIS 8
11568	CIS Checklist for MS SQL Server 2005
11570	CIS Checklist for MS SQL Server 2008 R2
11574	CIS Checklist for MS SQL Server 2012 DB Engine
11539	CIS Checklist for Oracle Database 11-11g R2 on Linux
11540	CIS Checklist for Oracle Database 11-11g R2 on Windows
11537	CIS Checklist for Oracle Database 9i-10g on Linux
11538	CIS Checklist for Oracle Database 9i-10g on Windows
12373	CIS Checklist for Oracle Linux 6
12364	CIS Checklist for Oracle Linux 7
11318	CIS Checklist for RHEL 5
11366	CIS Checklist for RHEL 6
12181	CIS Checklist for RHEL 7



Site ID	Site Name
12187	CIS Checklist for SLES 10
12518	CIS Checklist for SLES 11
11317	CIS Checklist for Solaris 10
11526	CIS Checklist for Solaris 11 - RG03
12465	CIS Checklist for SUSE 12
12453	CIS Checklist for Ubuntu 12.04 LTS Server
12439	CIS Checklist for Ubuntu 14.04 LTS Server
12429	CIS Checklist for Ubuntu 16.04 LTS Server
12288	CIS Checklist for
11356	CIS Checklist for Windows 2003 DC
11358	CIS Checklist for Windows 2003 MS
13083	CIS Checklist for Windows 2008 DC - RG03
13085	CIS Checklist for Windows 2008 MS - RG03
13075	CIS Checklist for Windows 2008 R2 DC
13077	CIS Checklist for Windows 2008 R2 MS
12064	CIS Checklist for Windows 2012 DC
12066	CIS Checklist for Windows 2012 MS
12057	CIS Checklist for Windows 2012 R2 DC
12061	CIS Checklist for Windows 2012 R2 MS
12469	CIS Checklist for Windows 2016 DC
12471	CIS Checklist for Windows 2016 MS
11491	CIS Checklist for Windows 7
12093	CIS Checklist for Windows 8
15107	CIS Checklist for Windows 8.1
11360	CIS Checklist for Windows XP
9342	Client Manager Builder



Site ID	Site Name
8151	Client Manager for Application Virtualiza- tion
75	Client Manager for Endpoint Protection
9318	Client Manager for TPMfOSD
11035	DISA STIG Checklist for AIX 5.1
11036	DISA STIG Checklist for AIX 5.2
11434	DISA STIG Checklist for AIX 53 - RG03
11436	DISA STIG Checklist for AIX 61 - RG03
11354	DISA STIG Checklist for AIX 7.1
11040	DISA STIG Checklist for HPUX 11.11
11460	DISA STIG Checklist for HPUX 11.23 - RG03
11462	DISA STIG Checklist for HPUX 11.31 - RG03
11458	DISA STIG Checklist for Internet Explorer 10 - RG03
12068	DISA STIG Checklist for Internet Explorer 11 - RG03
11454	DISA STIG Checklist for Internet Explorer 8 - RG03
11456	DISA STIG Checklist for Internet Explorer 9 - RG03
12309	DISA STIG Checklist for Mac OS X 10.10
12427	DISA STIG Checklist for Mac OS X 10.11
12225	DISA STIG Checklist for Mac OSX 10.8
12346	DISA STIG Checklist for Mac OSX 10.9
12497	DISA STIG Checklist for Oracle Linux 6
11042	DISA STIG Checklist for RHEL 3
11043	DISA STIG Checklist for RHEL 4
11430	DISA STIG Checklist for RHEL 5 - RG03



Site ID	Site Name
11440	DISA STIG Checklist for RHEL 6 RG03, CentOS Linux 6 RG03
12412	DISA STIG Checklist for RHEL 7, CentOS Linux 7
11432	DISA STIG Checklist for Solaris 10 - RG03
12281	DISA STIG Checklist for Solaris 11
11045	DISA STIG Checklist for Solaris 8
11046	DISA STIG Checklist for Solaris 9
11048	DISA STIG Checklist for SUSE 10
11059	DISA STIG Checklist for SUSE 11
11058	DISA STIG Checklist for SUSE 9
12289	DISA STIG Checklist for Windows 10
11141	DISA STIG Checklist for Windows 2003 DC
11142	DISA STIG Checklist for Windows 2003 MS
11143	DISA STIG Checklist for Windows 2008 DC
11144	DISA STIG Checklist for Windows 2008 MS
11145	DISA STIG Checklist for Windows 2008 R2 DC
11146	DISA STIG Checklist for Windows 2008 R2 MS
11575	DISA STIG Checklist for Windows 2012 DC
11577	DISA STIG Checklist for Windows 2012 MS
12467	DISA STIG Checklist for Windows 2016
11140	DISA STIG Checklist for Windows 7
11564	DISA STIG Checklist for Windows 8
11147	DISA STIG Checklist for Windows Vista
11148	DISA STIG Checklist for Windows XP



Site ID	Site Name
11120	FDCC Checklist for Internet Explorer 7
11123	FDCC Checklist for Windows Vista
11124	FDCC Checklist for Windows Vista Fire- wall
11121	FDCC Checklist for Windows XP
11122	FDCC Checklist for Windows XP Firewall
13013	IBM License Reporting (ILMT) v9
8506	MaaS360 Mobile Device Management
12380	Managed Vulnerabilities
8150	Patching Support
8102	Power Management
15105	QRadar Vulnerabilties
8110	Remote Control
6113	SCM Reporting
9188	Software Distribution
8032	Tivoli Endpoint Manager for Software Us- age Analysis v1.3
9072	Trend Common Firewall
9095	Trend Core Protection Module for Mac
11119	USGCB Checklist for Internet Explorer 7
11113	USGCB Checklist for Internet Explorer 8
12106	USGCB Checklist for RHEL 5
11110	USGCB Checklist for Windows 7
11112	USGCB Checklist for Windows 7 Energy
11111	USGCB Checklist for Windows 7 Firewall
11116	USGCB Checklist for Windows Vista
11114	USGCB Checklist for Windows Vista Ener- gy
11115	USGCB Checklist for Windows Vista Fire- wall



Site ID	Site Name
11118	USGCB Checklist for Windows XP
11117	USGCB Checklist for Windows XP Firewall
8346	Virtual Endpoint Manager
5040	Vulnerabilities to Windows Systems
9112	Windows 7 Migration
9173	Windows Point of Sale
8232*	Updates for Mac Applications
5095*	Updates for Windows Applications

! Attention: * The content from these sites is available in the **Patches** app.

Chapter 13. Get Started with Extensions Management Application

BigFix Extension Management application provides you the possibility to extend WebUI features beyond what is delivered in the products that you are currently entitled to. You can address specific use cases that are not currently fulfilled by the product by adding ad-hoc extensions to WebUI.

Developing extensions

With this release, to accelerate the customization of the interface to your needs, the development of extensions is limited to HCL personnel. Future releases of this feature will enable organizations to develop extensions on their own via a public toolkit that HCL delivers.

High-level process flow

The high-level steps to develop a customized extension and manage it is as follows:

- 1. Organizations contact their HCL representative to define business requirements and engage with the appropriate team within HCL to develop an extension.
- 2. HCL team develops a WebUI extension to add a new capability that is not available on the WebUI to address the customer request and delivers the extension by publishing it on an external site or by sharing the extension file.
- 3. WebUI Administrator enables the capability of Extension Management in WebUI.
- 4. WebUI user (Master operator or Content creator with read and write permissions to the necessary custom sites) from your organization receives or downloads the extension application file (*.webui) and installs it on to the custom sites.
- 5. After the extension is installed, it becomes accessible from WebUI under Extension Management. Users with appropriate site access and permissions can use them seamlessly together with the rest of the applications and manage the extensions from WebUI.

Access Extension Management

By default, Extension Management is not added to WebUI. To add it, contact your WebUI Administrator to configure the server setting _webUIAppEnv_ENABLE_EXTENSIONS_MANAGEMENT. For the changes in the server setting to take effect, restart the WebUI after configuring.

Users and roles

Master operator and Content creators

Master Operators and Content Creators can install, manage, and use the extension management applications.

BIGFIX Devices Apps - Deployments Reports Extensions -			<mark>ఫ</mark> ్ర
Overview +		Query Edit Dashboard	Agent Installation
			Application Updates
Numbers	Patch Severity		Extensions Management
3.2k Devices managed			Insights
2 Critical patches with applicable devices	Critical		Permissions
7 Software packages	Important		Plugin Management
78 Custom tasks	and age and Martin		Self-Service Application
	Moderate		

They can manage the extension applications as follows:

- Install a new extension from an external site or from an extension file (*.webui) as indicated by the HCL representative.
- Launch an extension
- Repair an extension
- Update an extension
- · Search, sort, filter, and navigate through extensions
- · Uninstall or remove an old obsolete extension



- Master operators can manage all the extensions available to an organization as they have access to all the custom sites. Content Creators can only manage the extensions available within the sites accessible to them.
- External sites are read only sites for both Master Operators and Content Creators, and they cannot remove any extensions from the external site.

Non-Master Operators

NMOs can view the extensions installed on the custom sites visible to them. They can launch an extension application from the Extensions menu and work with it. They cannot manage or perform any administrative actions on the extensions.

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← → C ▲ Not Secure https://10.34.77.88/itramework			0 ☆ ¥ ※其十:	* II (8)
BIGFIX Devices Apps - Deployments Reports	Extensions -			\$ - (
Overview -	Activate/Deactivate Analisys (Dell)		Ouery Edit Dashboard Add Software	Deploy -
	My Webui Extension (Cri)			
Numbers	My Webui Extension (My Favorite Content)	Datch Cauarity		
3.2k Devices managed	Session Relevance Sample (BES Support T			All OS +
2 Critical patches with applicable devices	Stop Actions (Cri)	Critical		
7 Software packages	tad (My content site2)	Incoder		
78 Custom tasks				

:

Installing an extension from a site

Read this page to learn how to install an extension from an external site.

- You must be a Master Operator or a Content Creator with read and write access to the required custom site to perform this task.
- Ensure the extension is already made available on the external site.

To install an extension from an external site, complete the following steps:

- 1. Log in to WebUI with appropriate credentials.
- 2. From the menu bar click settings and select Extensions Management.

BIGFIX Devices Apps - Deployments Reports Extensions -			<mark>ද</mark> ර
Overview +		Query Edit Dashboard	Agent Installation
			Application Updates
Numbere	Potob Soverity		Extensions Management
3.2k Devices managed	Fatch Seventy		Insights
2 Critical patches with applicable devices	Critical		Permissions
7 Software packages	Important		Plugin Management
78 Custom tasks			Self-Service Application
	Moderate		

3. On the Extension Management page, click Install extension from site.

	Devices	Apps ~	Deployments	Reports	Extensions ~								۰ ه	ሳ
Extensio	ons Ma	inagei	ment								Install extension from sit	e Install d	xtension f	rom file
6 extensions	View favo	rite only 🎔								 	View: 20 🔻 <	1 -	1 of 1 p	bages
Name ↑		Descriptio	n		Site Type		Site Name 🔩		Version	Extension Status 1	Created by \uparrow_{\downarrow}	Modifi	ed by 🐧	Action
Type for sean	ch	Type for	search			•		•		 •		·		

4. The following page appears.

b BIGFIX	Devices	Apps ~	Deployments	Reports	Extensions ~	••	
Install ex Add a WebUI Ext	(tension ension by ch	on froi oosing the	m site	from a select	ted site		
1. Select a site							
Select site			•				
							_
2. Select an exte	ension file						
Select an exte			×				
					Γ	Cancel Insta	all

From the drop-down:

a. Select a site in which the extension file is available.

Note: You can view only the sites that you have access to.

b. Select an extension file. You can view all the extensions that are published to the selected site.

5. Click Install.

6. Once the extension is successfully installed, it is listed on the Extension Management page.

Related information

Working with extensions

Updating an extension

Uninstalling an extension

Installing an extension from file

Read this page to learn how to install an extension from a file.

You must be a Master Operator or a Content Creator with read and write access to the custom site to perform this task.

To install an extension from a file, complete the following steps:

- 1. Log in to WebUI with appropriate credentials.
- 2. From the menu bar, click Extension Management.
- 3. Click Install extension from file.

© Energions Management × 10.34/35/3052311.0px/sperator/i × + ★ ▲ 10.34/35/30 _ 6 ×						-	σ×
$\leftarrow \ \rightarrow \ C$	O & https://10.14.75.180/ul_extensions/t	next				*	⊜ ≡
🛞 Import bookmarki 🦉 Getting Started 🚫 Biglis 🍈 Edemion Manageme							
I G F I X Devices Apps - Deployments Reports Image: Comparison of the comparison of							
Extensions Management Install extension from site						Install extension	from file
1 extension 🗌 View favorite only 🎔					View: 20 💌 🤇	1 • > 1of1	pages
Name 1	Description	Site Type	Site Name 1	Version	Extension Status 1	Last Modified	Action
Type for search	Type for search	•	•	•	•	mm/dd/yyyy - m.	
DemoTrial 🗢	This is a sample Webui Extension	Custom	Demo	1.0	installed	Oct 19, 2022, 9:157	1

- 4. Select a custom site where the extension will be installed.
- 5. Upload the file that contains all instructions to add a custom app. The valid file format is .webui.
| O BIGFIX | Devices | Apps * | Deployments | Reports | | ۰. | ¢ |
|---|---|--|--|-----------------|--|----|---|
| Install you can ins | our exten | ensio | n
d by your team o | r department | t. You can import it in a Custom Site and add the file that contains all application assets. | | |
| 1. Select a custo
Here you can selec | om site
rt a Custom site | from the list | | | | | |
| Demo | | | • | | | | |
| 2. Upload the fill
Here you can uplo | e
ad the file that o
Drag i
Gi | ontains all ins
and drop t
ck here to br | tructions to add a Cu
file here
owse | stom App. The f | le format valid is .webul | | |
| demoprod-1.0 | .webui | | | × | | | |
| | | | | | b | | |
| | | | | | Activate Windows
Go to Serings to advant | | - |

- 6. Click Install.
- 7. Once the extension is successfully installed, a success message is displayed and the extension is listed on the Extension Management grid.

Related information
Working with extensions
Updating an extension
Uninstalling an extension

Working with extensions

Read this page to learn to work with the extensions.

After installing an extension, it is listed in the Extension Management grid.

BIGFIX Devices	Apps - Deployments Reports	Extensions ~					o - O
Extensions N	lanagement					Install extension from si	te Install extension from file
2 extensions View f	avorite only 🎔					View: 20 -	1 • > 1of1pages
Name 1	Description	Site Type	Site Name 1,	Version	Extension Status *	Created by 1.	Modified by 1/4 Action
Type for search	Type for search	•		•	•		·
Run Session Relevan	Use this extention to run session relevanc	External	BES Support Test	1.3.1	Update available	Admin	Admin 1
Session Relevance S	This is a sample Webui Extension	External	BES Support Test	1.0.0	installed	Admin	vP Launch ⊖ Update ©, Repair
							C Uninstall

You can perform the following actions from the menu under Actions column:

- Launch: Once an extension is installed, you can launch that extension to work with it.
- Update: Update your extensions when a newer version is available in the external site. For more information refer to the link.
- **Repair**: When the Extension Status of an extension application displays *To Repair* it means that the extension application file needs a repair. Click the To Repair link to repair and reinstall the extension for the application to work as intended.
- Uninstall: You can uninstall an extension that is no longer needed.

You can also perform the following actions from the Extensions Management grid:

• Favorite: Click the favorite icon ^V to mark an extension as your favorite. When you select the View favorite only checkbox, the grid displays only the extensions that are marked as favorite.

BIGFIX	Devices	Apps ~	Deployments	Reports	Extensions ~										•	
Extensio	ns Ma	inager	ment										Install extension fro	om site	Install extension	on from file
2 extensions	View favo	rite only 🎔	√×										View: 20 🗸	• <	1 - > 10	f1pages
Name ↑	View favorite	only scriptic	'n		Site Type		Site Name ئ		Version		Extension Status	$\tau_{\rm b}$	Created by \uparrow_{\downarrow}		Modified by	↑↓ Action
Type for search	h	Type for :	search			•		•		•		•		•		1
Deploy Fixlet		Sample Wel	oui Extension, to de	ploy fixlet	Custom		My content site2		1.0.5		Installed		Admin		Admin	÷
filippo		This is a sa	mple Webui Extens	ion	Custom		Carbon_Black		3.0.0		Installed		Admin		Admin	÷

- Filter: You can filter the extensions by Name, Description, Site Type, Site Name, Versions, Extension Status, Created by, Modified by, Last Modified Time. You can search by text or select an option under a column as applicable to filter the required data.
- Sort: You can sort the extensions by Name, Site Name, Extension Status, Created by, Modified by, and Last Modified Time columns.
- **Paginate and navigate**: You can select a number from the View dropdown to set the number of extensions that can be displayed on a page. Using the left and right arrows, you can navigate through the pages.

Launch

If you have signed in as a Master Operator or a Content Creator, you can launch an extension in the following ways:

• Launch an extension directly from the Extensions menu. The Extensions menu displays a list of all installed extension applications that are already installed. When you launch an extension from here, the relevant extension application is opened in the same page. You can work with one extension application at a time from here.

••• • • • • • • • • • • • • •			
← → C ▲ Not Secure https://10.14.77.88/framework			○☆ ♥ ※ 其中 ★ □ ④
BIGFIX Devices Apps - Deployments Reports	Extensions +		¢٠ (
Overview +	Activate/Deactivate Analisys (Dell)		Query Edit Dashboard Add Software Deploy -
_	My Webui Extension (Cri)		
Numbers	My Webui Extension (My Favorite Content)	Patch Severity	
3.2k Devices managed	Session Relevance Sample (BES Support T		All OS +
2 Critical patches with applicable devices	Stop Actions (Cri)	Critical	
7 Software packages	tad (My content site2)	incoder	
78 Custom tasks			

• Launch an extension application from the **Actions** sub-menu. To do that, under the Actions column, click the menu icon for a desired extension and select Launch. This opens the extension application in a new window. You can open one or more extensions and every extension application opens in a new tab.

BIGFIX Devices	Apps ~ Deployments							
Extensions Ma	anagement					Install extension	from site Install extension fr	rom file
3 extensions View favo	xite only 🎔					View: 20	• < 1 • > 1of1p	ages
Name 🕆	Site Type	Site Name 🔹	Version	Extension Status 1,	Created by 14	Modified by 14	Last Modified Time 🔹	Action
Type for search	•	*	•	•	•	*	mm/dd/yyyy · m 🔹	
filippo 🗢	Custom	Carbon_Black	3.0.0	installed	Admin	Admin	24 Nov 2022, 12:37	b
Run Session Relevan 💝	. External	BES Support Test	1.3.1	Update available	Admin	Admin	24 N 🔿 Update	
Session Relevance S 🗢	External	BES Support Test	1.0.0	installed	Admin	Admin	24 Ni S. Repair	

If you have signed in as a NMO, the extension applications installed on the sites accessible to you are displayed under Extensions menu. You can select an extension application to launch it directly from there.

Related information

Updating an extension

Updating an extension

You can update an extension when a newer version of the extension is available.

Before you begin: You must be a Master Operator or a Content Creator with read and write access to the required custom site to perform this task.

Update from external site

If an extension is installed through the "Install from site" option, whenever a newer version of that extension is published in the respective external site, the Extension Status displays the status as "Update available". To update the extension, complete the following steps:

1. Check the Extension Status for available update.

BIGFIX Devices	Apps - Deployments Reports					•	e e
Extensions Ma	anagement				Install extension from site	Install extension	from file
2 extensions 🗌 View fax	arite only 🎔				View: 20 • <	1 - > 1of1	pages
Name 🕈	Description	Site Type	Site Name 1.	Version	Extension Status 1.	Created by 14	Action
Type for search	Type for search	•	•	•	•		
demo1 🗢	demo version 1	Custom	Demo	1.0.0	installed	James	1
TEST App Session R_	This is a Test application for Session Rele	External	BES Support Test	2.1.1	Update available	James	1
					2		

2. Click the **Update available** link to update. Alternatively, you can also click the menu icon under **Actions** column corresponding to the extension and select **Update**.

BIGFIX Dev	ices	Apps - Deployments Reports					0.	ė.
Extensions	Ma	anagement				Install extension from site	Install extension	from file
2 extensions Uie	w fav	orite only 🎔				View: 20 💌 <	1 • > 1of1	pages
Name 🕇		Description	Site Type	Site Name 😘	Version	Extension Status 1,	Created by 1	Action
Type for search		Type for search	•	•	•	•		
demo1	ø	demo version 1	Custom	Demo	1.0.0	installed	James	1
TEST App Session R	ø	This is a Test application for Session Rele_	External	BES Support Test	2.1.1	Update available	James	Ь
							Q ² Launch D Update Å, Repair ⊖ Uninstall	

Note: For the extensions installed from site, the Update option in the dropdown is enabled only when the Extension Status shows Update available.

3. Confirm update.

BIGFIX Devices	Apps - Deployments Reports								
Extensions Ma	anagement					Install extensi	on from site	Install extension	n from file
2 extensions View fav	orite only 🎔					View: 20	• <	1 - > 10	1 pages
Name †	Description	Site Type	Site Name 14	Version		Extension Sta	nus 14	Created by 1	Action
Type for search	Type/for search		Update the extension	×	٠	_	٠		1
demo1 🗢	demo version 1	Cust	The extension will update to the version 2.5.1			installed		James	1
TEST App Session R	This is a Test application for Session Rele	Exte	Do you want to update?			Update availabl	•	James	1
			-	-					
			Cancel Update						

Success message is displayed and the Extension status is changed to "Installed".

Update from custom site

If an extension is installed through "Install extension from file" option, you can update an extension to a newer version by navigating to the extension file uploaded on the custom site. To do that, complete the following steps:

- 1. Click the menu icon under Actions column corresponding to an extension and select Update.
- 2. On the Update your extension page, drag and drop the newer version of extension file or click the "click here to browse" link to navigate and locate the newer version of the extension file from the custom site.

О втоятх	Devices	Apps *	Deployments	Reports		6	•	¢
Update y	our e	tensi	on					
1. Sije selected								
2. Upload the file								
	Drag a	and drop f	file here owse					
					Ca	incel	Updat	•

Note: "Site selected" automatically picks up and displays the site from which the extension was initially installed. You cannot change this while updating an extension.

3. Confirm update.

BIGFIX Devices	Apps - Deployments Reports								•- U
Extensions Ma	anagement					Install extension from	site	Install exter	ision from file
2 extensions 🗌 View fav	orite only 🎔					View: 20 •	<	1 • >	t of 1 pages
Name 🕆	Description	Site Type	Site Name 14	Version		Extension Status		Created by	* Action
Type for search	Type for search		Update the extension	×	•		•		
demo1 🗢	demo version 1	Cush	The extension will undate to the version 2.5.1			installed		James	1.1
TEST App Session R 🗢	This is a Test application for Session Rele.,	Exte	Do you want to update?			Update available		James	1
		L	Cancel Update						

Extension status is now changed to Installed.

Downgrade an extension

You can also downgrade an extension from the current version to an older version. To do that, while updating an extension, select an older version of the extension file from an external site or from a custom site as applicable.

Uninstalling an extension

You can uninstall an extension that is no longer needed.

To uninstall an extension complete the following steps:

1. From the Extension management page, click the drop-down menu corresponding to an extension that you want to uninstall and from the menu, select **Uninstall**.

Extensions I	Ma	anagement				Install extension from si	te Install extension	from file
3 extensions 🗌 View	favo	vite only 🎔				View: 20 • <	1 • > 1of1	pages
Name †		Description	Site Type	Site Name ,	Version	Extension Status 14	Created by 1.	Action
Type for search		Type for search	•	•	•	•		
demo1	ø	demo-version 1	Custom	Demo	1.0.0	installed	James	1
Session Relevance S	ø	This is a sample Webui Extension	External	BES Support Test	1.0.0	installed	James	5
TEST App Session R	ø	This is a Test application for Session Rele	External	BES Support Test	2.1.1	Update available	√ Launch ○ Update	
							4, Repair	

2. In the pop-up window, click Uninstall to confirm uninstalling.

(BIGFIX Devices	Apps - Deployments Reports						٥	- 0
1	Extensions Ma	anagement					Install extension from site	Install extension	n from file
	3 extensions Usew fav	orite only 🎔					View: 20 • <	1 - > 10	1 pages
	Name 🕈	Description	Site Type	Site Name 1,	Version		Extension Status 1,	Created by 1.	Action
	Type for search	Type for search		Contraction in the local division of the loc	×	٠	•		
	demo1 🗢	demo version 1	Custom	Uninstall extension			installed	James	1
	Session Relevance S 🗢	This is a sample Webui Extension	External	Are you sure to uninstall this extension?			Installed	James	1
	TEST App Session R	This is a Test application for Session Rele	External		- 10		Update available	James	1
				Cancely Uninstall					

Ì

Note: If you are uninstalling an extension from a custom site, you can also remove the extension file uploaded to that site.

Chapter 14. Modern Client Management and BigFix Mobile

This section guides you through BigFix Modern Client Management (MCM) and BigFix Mobile to understand the MCM concepts, terminologies, features, and functionality. You can find detailed instructions for managing the complete lifecycle of your MDM managed endpoints here.

Overview

- BigFix delivers an agent capability to endpoint management that dynamically provides visibility to every endpoint. BigFix WebUI facilitates to manage modern devices that do not have a BigFix agent installed as well as to manage traditional devices that have BigFix agent installed. BigFix agent initiates downloads, patches, configurations, and other content to the endpoint in real-time; initiates actions and performs continuous selfassessment and policy enforcement. BigFix also provides agentless management for Windows, macOS, iOS, and Android endpoints.
- For architecture overview and other detailed information on MDM on-premises , see On premises deployments.
- BigFix extends management to corporate-owned and BYOD devices running Windows, macOS, iOS, iPadOS, and Android by delivering important actions and out-of-the-box policies to effectively manage the endpoints.

BigFix MCM

With BigFix MCM you can extend the management capabilities to modern laptops with Windows and macOS operating systems by leveraging MDM technology.

BigFix Mobile

BigFix Mobile extends endpoint management to iOS, iPadOS, and Android devices.

Prerequisites

For complete details, see Prerequisites and requirements.

Feature overview

Modern Client Management and BigFix Mobile facilitates the management of modern clients in your environment in the following ways:

Device enrollment

BigFix MCM supports various enrollment methods for devices with different operating systems based on the organization's need. For more details, see Device Enrollment.

MCM Dashboard

BigFix Modern Client Management dashboard provides:

- Insights about the MCM managed devices in your environment and the health of the overall MCM deployment.
- Quick glance of statistics on every aspect of device management, device security, and device encryption.
- Notifications on important statistics such as number of reporting and non-reporting devices, number of succeeded and failed actions.
- An overview on the total number of devices enrolled, number of devices with each operating system, and type of device such as mobile or desktop.
- A quick access to your daily tasks, help information, and the link to create support ticket.

Deploy BigFix agent (MCM only)

With MCM, you can deploy the BigFix agent on enrolled macOS or Windows devices through WebUI. Enrolled MCM devices that also have the BigFix agent installed benefit from the capabilities of both management capabilities, and users see one consolidated representation of the device. Actions from both the BigFix agent and MDM APIs are available to these correlated devices.

Device inventory (MCM and BigFix Mobile)

With MCM and BigFix Mobile, you can view critical device information in the device list, regardless of whether the information is pulled from the native BigFix agent, MDM, or cloud instances.

Note: Non-Master Operators must have the access permission to the mobile site (BESUEM Mobile) to access the mobile related content in WebUI.

Simplified Device Representations (MCM and BigFix Mobile)

On the WebUI, an icon indicates the type of each device on your network (native PORTAL O

cloud **ip-192-168-177-13** C , or MDM **SAMPLE_WIN** C). When an endpoint has more than one representation, it shows multiple icons. A device that has multiple representations is called a correlated device.

Device Management (MCM and BigFix Mobile)

MCM and BigFix Mobile provides additional capabilities and policies to help manage modern desktops such as macOS and Windows and mobile devices such as Android, iOS, and iPadOS. It supports actions such as lock, wipe, restart, shutdown, You can apply capabilities that are captured in BigFix artifacts called *Policies*.

Device Security

MCM and BigFix Mobile facilitates enforcement of security policies on managed devices. With this, IT admins can ensure that all managed devices have the right settings set for passwords, restrictions, and more.

Application Management (MCM and BigFix Mobile)

MCM enables you to pre-stage applications on the MDM server to distribute them to macOS and Windows endpoints through policy groups. BigFix Mobile enables you distribute basic store applications from Play store and App store.

Policy Management (MCM and BigFix Mobile)

BigFix MCM and BigFix Mobile enables you to set common passcode policies and restriction policies across your Apple (macOS, iOS, and iPadOS), Windows, and Android devices. You can also upload custom policies suitable for your organization and the device's operating system. For a list of policies available for different operating systems, see Manage policies.

License requisite

- You can manage Laptops via MDM API's and the WebUI with BigFix MCM, BigFix Lifecycle, and BigFix Compliance licenses.
- Managing Mobile devices in BigFix requires a BigFix Mobile license.

Modern Client Management dashboard

The MCM dashboard is the home page of the MCM application. It provides insights into every aspect of device management, device security, and device encryption of MDM managed devices.

To view MCM dashboard, from the WebUI main page, click Apps > MCM.

	Reports						••
lodern Client Management	İ						
Home Policies Actions Policy Grou	ps Admin Hea	alth Check					Create Po
notifications							Collapse Al
Non-Reporting Devices 234 MCM devices have no	t reported within the last we	ek Review					
Reporting Devices 95 MCM Devices have reported	within the last 24 hours R	eview					;
Actions Succeeding 17 MCM actions have deployed	d with a failure rate less tha	n 10% in the last 24 h	nurs Review				
Actions Succeeding 17 Incline actions have deprove	e feilure rete bieber then 50	w in the last 04 hours	Benjew				
Actions raining 2 wick actions have deproyed with	a ranure rate nigner than 50	% In the last 24 hours	Review				
Certificate Expiring Android MCM server TLS certificate	ficate is within 30 days of ex	piry					
Certificate Expiring Apple MCM server TLS certific	ate is within 30 days of expi	ry					
Certificate Expiring Windows MCM server TLS cer	tificate is within 30 days of e	expiry					:
Without Passcode Policy	Without Full Disk Acces	'S	Without Encryption		Daily Tasks There are several ta are your top tasks:	asks you can perfo	rm daily with MCM. Here
Inactivity (> 24 hours)	Without Restrictions Poli	icy	Expiring Certificates		Create MDM policie Perform an MDM A Prestage applicatio Manage Policy Gro Get Enrollment Ser	es ction ns ups ver LIRI	
Without BigFix Agent	Needs OS Update				Install BigFix Agent Need help?	on Devices	
64	11				Create Support Ticket		
Device by Platform	Tet -1				Device Types Man	aged by MCM	
	Android		333	419	Device Type	Count	Percentage
	IOS IPadOS		11		Mobile	419	100.0
inrollments							
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Important: Ensure under Health Check all analyses are activated to view expected data in the MCM dashboard.

Navigation bar

The navigation bar is displayed at the top of the page throughout the MCM application. It helps you to navigate to any feature page with ease.

Mode	rn Clier	nt Mana	agement				
Home	Policies	Actions	Policy Groups	Admin	Health Check	Create Policy	

- Home From any page in the application, clicking on Home tab takes you to the MCM dashboard page.
- Policies From this tab, you can create and manage policies.
- Actions From this tab, you can initiate MCM actions on your devices including lock, wipe, restart, shut down, remove policy and much more.
- Policy Groups From this tab, you can create and manage policy groups.
- Admin From this tab, you can set up your MCM components, prestage installers and apps, configure enrollment settings, and set up recovery key.
- Health Check From this tab, you can monitor the statuses of all MCM components for different operating systems in your environment.
- Clicking the **Create Policy** button opens the Policies page, where you can see the list of policy types. You can click on a policy type according to your operating system and the requirement to create a policy.

Overview

The dashboard displays various information and statistics. The statistics in each section of the dashboard depends on the access permission of the logged in user and the overall license level of the deployment. For example, organizations without BigFix Mobile license cannot view data related to iOS, iPadOS, or Android devices. Also the numbers displayed differs for a master operator and a non-master operators depending on the device ownership permissions configured through the BigFix Console.

Clicking on any clickable statistical item in the dashboard takes you to the filtered list of that specific item, which enables you to take any necessary action on that list of items.

Welcome To MCM

For the first time Master Operators, this section provides quick links to set up the MDM server and other administrative tasks. You can also go to MCM documentation page for help information or create support ticket from here.



Daily Tasks

Once a Master Operator dismisses the Welcome to MCM, the Daily Tasks appears going forward on all subsequent visits to the MCM dashboard. This section provides quick links to the tasks to manage your devices. You can also go to MCM Admin Guide for help information or create support ticket from here.

Note: Non Master Operators visiting the MCM Dashboard can only see the Daily Tasks tile.

D	aily Tasks
Th	ere are several tasks you can perform daily with MCM. Here are your top tasks:
	Create MDM policies
•	Perform an MDM Action
•	Prestage applications
•	Manage Policy Groups
•	Get Enrollment Server URL
•	Install BigFix Agent on Devices
Ne	ed help?
Re	ad Documentation
Cre	ate Support Ticket

Notifications

The notifications section provides quick information, warnings, and alerts about the overall MDM Deployment.

4	notifications	Collapse All	^
	0 Non-Reporting Devices 58 MCM devices have not reported within the last week Review	×	
	Reporting Devices 46 MCM Devices have reported within the last 24 hours Review	×	
	Actions Succeeding 16 MCM actions have deployed with a failure rate less than 10% in the last 24 hours Review	×	
	Actions Failing 2 MCM actions have deployed with a failure rate higher than 50% in the last 24 hours Review	×	

It displays:

- MDM devices reported within 24 hours
- MDM devices that did not report within 24 hours
- Recent succeeded deployments (with less than 10% failure in 24 hours)
- Recent failed deployments (with greater than 50% failure in 24 hours)
- Warnings and errors about various MDM certificates (warning when certificates are within 30 days of expiry; errors when certificates expire). The following certificates are evaluated:
 - Apple Push certificate
 - Auth CA certificate
 - Auth certificate
 - TLS certificate

Click the **Review** link next to a notification to view the filtered list of devices specific to that notification. You can expand or collapse the notification section by clicking the **Collapse All** toggle.

Number Tiles

The widgets in the dashboard provide an overview about the policies applied on the managed devices.

Without Passcode Policy 50	Without Full Disk Access	Without Encryption
Inactivity (> 24 hours) 118	Without Restrictions Policy	Expiring Certificates
Without BigFix Agent	Needs OS Update	

It counts the policies deployed through the following methods:

- A policy deployed individually through Policies
- A policy deployed by targeting a device through a policy group action
- A default policy deployed at the time of enrollment through a policy group

The following Number Tiles are shown in the dashboard:

- Without Passcode Policy Number of devices without Passcode policy applied. This counts all the devices with different operating systems in the MDM environment.
- Without Full Disk Access Number of macOS devices without Full Disk Access policy applied.
- Without Encryption Number of macOS and Windows devices without Disk Encryption Policy policy applied.
- Inactivity (> 24 hours) Number of devices that did not report to MDM for more than 24 hours, including the correlated devices.
- Without Restrictions Policy Number of devices without Restrictions Policy applied. This counts all the devices with different operating systems in the MDM environment.
- **Expiring Certificates** Number of macOS/iOS/iPadOS devices with certificates set to expire within 30 days. This widget also counts the number of devices that have already had their device certificate expire.

Note:

- Devices that have their device certificate expired must re-enroll in MDM to report to MDM properly again.
- To update Apple enrollment certificates, run Fixlet 3000 in BESUEM on relevant devices.
 Fixlet 3000 can be run as an open-ended policy action that applies to all devices that become relevant when they get close to their expiration time.
- Without BigFix Agent Number of macOS and Windows devices that do not have BigFix agent installed.
- Apple Devices Need OS Update Number of Apple devices that need their OS to be updated.



Device by Platform

This section shows the total number of devices enrolled to MCM and BigFix Mobile. It shows a pie chart and a table with a breakdown on enrolled devices' operating systems.

Clicking on the pie chart or the individual rows on the table leads to a device list filtered with the selected MDM operating system.

Device by Platform					
	Total				157
	Android	72	MacOS	25	
	iOS	29	Windows	21	
	iPadOS	10			

Device Types Managed by MCM

This section shows the total number of devices of every device type managed by MCM and BigFix Mobile in your environment. It also shows the data in percentage.

Clicking on the count corresponding to a device type leads to the list of devices filtered with that device type.

evice Types Managed	by MCM		
Device Type	Count	Percentage	
Mobile	157	100.0	

Enrollments

This section shows the total number of enrollments by every enrollment type and their respective percentages in overall enrollments.

Clicking on the count corresponding to an enrollment type leads to the filtered list of devices enrolled with that enrollment type.

Enrollments	ß	
Enrollment Type	Count	Percentage
	07	
Fully managed enroll	27	21.3%
User enroll	22	17.3%
Work profile enroll	21	16.5%
Automated device enroll (supervised)	13	10.2%
Autopilot enroll	11	8.7%
enrollmentType-N/A	10	7.9%
Device enroll (supervised)	8	6.3%
Device enroll	5	3.9%
enrollmentType-User Enrollment	5	3.9%
Dedicated device enroll	4	3.1%
Bulk enroll	1	0.8%

Policies

This section shows the total number of policies created and the percentage of policies deployed in every policy type.

Clicking on the count corresponding to a policy type leads to the list of policies filtered with that policy type.

Policies		
Policy Type	Count	Percent Deployed
Passcode	33	39.4%
Custom	31	48.4%
App Store	22	40.9%
OS Update	16	75.0%
Restrictions	16	31.3%
Automated Device Enrollment	13	84.6%
Kernel	8	25.0%
Full Disk Encryption	5	60.0%
Full Disk Access	2	100.0%
BigFix Full Disk	1	100.0%

Related information

Install and manage MCM and BigFix Mobile components - On-premises only

MCM roles and permissions

Use the WebUI Permissions service to take advantage of fine-grained control over permissions and preferences for users and groups of users in WebUI MDM.

To go to the Permissions page, as a Master Operator click on the gear icon, and from the dropdown menu, select Permissions.

b BIGFIX Devices Apps - Deployments			<mark>ቆ</mark> ~ ()
Overview +		Query Edit Dashboard	Application Updates
			Insights
Numbers	Patch Severity		Permissions
25 Devices managed			Plugin Management
0 Critical patches with applicable devices	Critical		Self-Service Application
0 Software packages	Important		
1 Custom tasks			
0 Baselines	Moderate		
2 Deployments that are currently open	Low		

Master Operator can configure two things with the Permissions and Preferences Services (PPS) with MDM:

- 1. Configure visibility of the MCM app based on the user role
 - For example, users with *mdm allow all role* and *mdm custom policy* roles can see the MCM application; but users not in those roles do not have access to MCM application.

відгіх	Devices	Apps -	Deployments	Reports		
ermissions						
Assian Weblill	Access to Pr			Master	Patch	MDM
Set Global Perr Global Permission	nissions ns apply to no	n-master ope	rators only. Master o	operators have fu	Ill access to all WebUI	applications.
Global Permission	ns		4			
autopatch_friends	5		0			
mdm allow all role	е		1			~
mdm custom poli	су		1			~
mdm non custom	policy		1			

2. Configure specific MCM permissions

Permissions for mdm allow all role								
Deployments MDM Permissions								
The effective permissions for a role are the least restrictive of the global permissions and role permissions.								
Allow operators to	Set Role Permissions	Global	Effective					
Allow operators to Create, Edit, and Delete Non-Custom Policies	Set Role Permissions	Global ×	Effective					

- Create, Edit and Delete Non-Custom Policies permission allows users to modify policies (passcode policies, kernel policies, certificate policies, restrictions policies, and full disk access policies) that WebUI natively supports.
- Create, Edit, and Delete MCM Custom Policies permission allows users to modify custom policies that users define and upload on their own.

Permissions in WebUI work just like console permissions in that a user's permissions is the union of all of their role permissions and global permissions. For example: If a user is part of four different roles and only one of them has access to MCM specific permission, that user has access to MCM. If a user is not part of any role that has any MCM specific permissions, but the Global Permissions of MCM has been set, that user also has access to MCM despite not having access through roles.

Device inventory

After the devices are enrolled to MDM successfully, the devices report to BigFix WebUI, and they are listed on the **Devices** page. You can use the Devices page in BigFix WebUI to view the list of all devices (as determined by permission levels). The devices list shows all the devices in the BigFix environment including the devices managed by MCM.



- The laptop and Mobile Phone icon **SAMPLE_WIN** next to the device name indicates that the device is managed by MDM. You can deploy MDM actions, MDM policies, Send Client Refresh, and Deploy BigFix Agent only on these devices.
- Non-Master Operators must have the access permission to the mobile site (BESUEM Mobile) to access the mobile related content in WebUI.
- BigFix icon PORTAL In next to the device name indicates that the device is managed by BigFix native agent. You can also send client refreshes to BigFix native agent devices.
- The Cloud icon ip-192-168-177-13 \bigcirc next to the device name indicates that the device is managed by the cloud.
- If you find more than one icon □ azure-besclient-0 next to the device name, it indicates that the device is correlated and can be managed in multiple ways.

With MDM, additional deployment options appear on the Deploy dropdown menu. Non-master operators require the *Can Create Actions* permission to be able to see this dropdown menu. For more information about User permissions, see the BigFix Platform Guide.

The users who have visibility to the WebUI MDM App have the following options that are available with WebUI MDM:

- Deploy MDM Action: Allows users to deploy MDM specific actions like the lock, wipe, restart, and more.
- Deploy MDM Policy: Allows users to deploy MDM policies to lock down password settings, add kernel or full disk access exceptions, restriction policies, and certificate policies to the MCM enrolled devices as applicable.
- Deploy MDM Policy Group: Allows users to deploy MDM Policy Groups that can deploy sets of MDM policies and applications to selected MDM endpoints.
- Deploy BigFix Agent: Allows users to deploy the BigFix agent on MDM devices that do not have the BigFix agent deployed on it.
- MDM Enroll and MDM Unenroll: Allows user to enroll devices to MDM and unenroll from MDM.

) в	IGFIX Devices	а Арр	os 🗸 🛛 Deployment:	s Reports											••
ev	devices 8 Reso	ect a favo	rite report 👻	Save Report								Manage colu	imns View: 20	- < 1 -	cport Show Summ > 1 of 62 page
	Computer Name 1		E Critical Patches	HApplicable Patches 4	# Deployments	Device Type	Hos	E Groups	IP Address	E DNS Name	H Agent Status	II User Name	Hast Report	II Managed by	Locked
	Type for search			÷	\$								mm/_ •	•	
	IEMSRVINT	00	No	19	92	Server, Cloud	Win10 10.0		10.14.75.96	IEMsrvInt	Installed	giovanni	an hour ago	BES Agent, vS	No
	CINZIARELAY2	00	Yes	19	0	Server, Cloud	Win2019 1		10.14.75.176	CinziaRelay2	Installed	<none></none>	10 minutes ago	BES Agent, vS	No
	CINZIAWINSER	00	Yes	19	16	Server, Cloud	Win2016 1		10.14.75.166	CinziaWinS	Installed	Administrator	5 minutes ago	BES Agent, vS	No
	CINZIAWINCLO	00	Yes	15	2	Server, Cloud	Win10 10.0		10.14.75.171	CinziaWin	Installed	<none></none>	7 minutes ago	BES Agent, vS	No
	WINDOWS2016	00	No	12	2	Server, Cloud	Win2016 1		10.14.132.77	windows2	Installed	<none></none>	7 minutes ago	BES Agent, GCP	No
	tm-AZU-besage	0	No	0	0	Cloud	Linux		10.190.166.89	10.190.166	Not Installed	N/A	2 months ago	Azure	No
	LucaTest3-W20	0	NO	0	0	Cloud	Windows		10.190.166.19	10.190.166	Not Installed	N/A	an hour ago	Azure	No
	ip-192-168-39-43	0	No	0	0	Cloud	windows		192.168.39.43	ip-192-168	Not Installed	N/A	an hour ago	AWS	No
	ip-10-190-168-1	0	No	0	0	Cloud	N/A		10.190.168.153	ip-10-190-1	Not Installed	N/A	3 days ago	AWS	No
	ip-10-190-168-46	۵	No	0	0	Cloud	N/A		10.190.168.46	ip-10-190-1	Not Installed	N/A	a day ago	AWS	No
	ba-gcl-nativeage	0	No	0	0	Cloud			10.14.132.25	N/A	Not Installed	<none></none>	6 months ago	GCP	No
	ip-192-168-39-44	۵	No	0	0	Cloud	N/A		192.168.39.44	ip-192-168	Not installed	N/A	an hour ago	AWS	No
	ip-10-190-168-1	0	No	0	0	Cloud	N/A		10.190.168.107	ip-10-190-1_	Not Installed	N/A	6 months ago	AWS	No
	ip-10-190-168-20	٥	No	0	0	Cloud	windows		10.190.168.20	ip-10-190-1	Not Installed	N/A	2 months ago	AWS	No
-	10 100 100 0	~	Alo			Claud	N/A		10 100 160 007	ia 10 100 1	Not lostallad	NIZA	7 months ago	414/0	Ma

Click a device in the device list to view the device doc that includes properties, status, relevant content items, and deployment history of the device. Additionally, if the device is an MDM device or if the device is a correlated device that has an MDM representation, you can view additional analysis information about MDM devices.

Note: If the device is correlated, the device document generates different device reports that contain common properties like IP address, Name, and Operating System name, Analysis and more. BigFix displays properties from the native agent over property information that originates from MDM. For some fields like device type, BigFix WebUI displays the aggregation of different device reports.



Health Check

As a Master Operator, use the Health Checks page in the MCM application to monitor the health of your MCM deployments.



Note: This functionality is not applicable for Non-Master Operators.

To access the Health Checks page:

- 1. Login to the WebUI as a Master Operator.
- 2. From the WebUI main page, select **Apps > MCM**.
- 3. On the Modern Client Management home page, click **Health Check**. The Health Check page is displayed as follows.

BIGFIX Devices	s Apps ~	Deployments	Reports						ب ب
Vodern Client Management									
Home Policies	Actions	Policy Group:	s Admin	Health Check					
Android MDM Servers				Activate All	MDM Plugin Statu	s			Activate All 🄇
Android Server Analysis Android Client Analysis			Activated Activated	:	Android Plugin Analy Apple Plugin Analysi Windows Plugin Ana	sis s lysis		Activated Activated Activated	
Server Name	Version	URL			Server Name	Portal	Apple Plugin	Windows Plugin	Android Plugin
dev-mdm-04	3.0	dev-md	m-04.demo.bigfix	com	dev-mdm-04	10.0.9.21	3.0.0.580	3.0.0.580	3.0.0.580
• dev-mdm-03	3.0	dev-md	m-03.demo.bigfix	com	dev-mdm-03	10.0.9.21	3.0.0.580	3.0.0.580	3.0.0.580
Apple MDM Servers				Activate All	dev-mdm-plugin	10.0.9.21	3.0.0.580	3.0.0.580	
nacOS Client Analysis nacOS Client Correlation / Apple Server Analysis OS and iPadOS Client Ana	Analysis Ilysis		Activated Activated Activated Activated	•	MDM Full Disk Enc	ryption Statu	S	Activated	Activate All
Server Name	Package	Version	URL		Plugin Analysis Vault Analysis Client Encryption Sta	tus Analvsis		Activated Activated Activated	
dev-mdm-plugin	Yes	3.0	dev-mdm-plugin	.demo.bigfix.com	Recovery Key Escr	ow Plugin Sta	itus		
• dev-mdm-04	Yes	3.0	dev-mdm-04.der	no.bigfix.com	Server Name	Configured	Run Interval (seconds)	Last Run Time	Last Run Stat
• dev-mdm-03	Yes	3.0	dev-mdm-03.der	no.bigfix.com	DEV-MDM-ROOT	Yes	900	4/21/2023, 3:38:35 PM	Success
Windows MDM Servers				Activate All	Vault Escrow Serve	er Status			
Windows Client Analysis Windows Client Correlation Windows Server Analysis	n Analysis		Activated Activated Activated		No Vault server de	tected			
Server Name	Package	Version	URL						
dev-mdm-plugin	Yes	3.0	dev-mdm-plugin	.demo.bigfix.com					
• dev-mdm-04	No	3.0	dev-mdm-04.der	no.bigfix.com					
• dev-mdm-03	Yes	3.0	dev-mdm-03.der	no.bigfix.com					
Root Server Status				Activate All 💽					
Root Server Analysis			Activated	•					

This page is organized into different sections as follows to track important health indicators:

- Android MDM Servers
- Apple MDM Servers
- Windows MDM Servers
- Root Server Status
- MDM Plugin Status
- MDM Full Disk Encryption Status

Activate or deactivate all the relevant BESUEM/BESUEM Mobile analyses by clicking the **Activate All** or **Deactivate All** toggle button depending on the activation status. When activated, a green tick mark is displayed next to the relevant analysis.

Important: Ensure all analyses are activated for MCM app to work as expected.

Android MDM Status

- Server Name: Reports the list of Android MDM servers that are detected. If there are no Android MDM servers, displays 'No servers detected'. For information on setting up Android MDM Server, see Install BigFix MDM Service for Android.
- Version: Shows the current version of the Android MDM server installed.

Apple MDM Servers

- Server Name: Reports the list of Apple MDM servers that are detected. If there are no Apple MDM servers, 'No servers detected' is displayed. For information on setting up the Apple MDM Server, seeInstall BigFix MDM Service for Apple.
- Package: Indicates whether a BigFix Agent macOS installer package has been pre-staged on the MDM server. This is needed to successfully deploy a BigFix agent on OSX devices via MDM. If the package has been pre-staged correctly, users can see a green tick mark. If the package is missing and if you want to add the package, see Prestage macOS BigFix installer.
- Version: Shows the current version of the Apple MDM server installed.
- URL: Displays the MDM URL of the configured sever. If the server URL is not detected, ensure the server is set up properly. To set up the server, see Install BigFix MDM Service for Apple.

Windows MDM Servers

- Server Name: Reports the list of Windows servers that are detected. If there are no Windows servers, displays 'No servers detected'. For information on setting up the Windows MDM Server, see Install BigFix MDM Service for Windows.
- Package: Indicates whether a BigFix Agent Windows .msi installer package has been pre-staged on the MDM server. This is needed to successfully deploy a BigFix agent on Windows devices via MDM. If a package has been pre-staged correctly, the check shows a green tick mark against the relevant sever. If the package is missing and if you want to add the package, see Prestage Windows BigFix Installer.
- · Version: Shows the current version of the Windows MDM server installed.
- URL: Displays the MDM URL of the configured sever. If the server URL is not detected, ensure the server is set up properly. To set up the server, see Install BigFix Windows MDM Server.

Root Server Status

This analysis checks the BES Server to find if there are any PPKG files created.

Note: PPKG created on BES Server is automatically moved to MDM Servers and is used from MDM servers when PPKG actions are taken.

MDM Plugin Status

Reports the list of all the installed Plugin Portal names, versions along with the versions of the installed Apple MDM Plugin, Windows MDM Plugin, and Android Plugin. If component is not installed, it displays 'None.'

MDM Full Disk Encryption Status

Reports the Full Disk Encryption status.

- It shows if the FDE analysis is activated or not.
- Recovery key escrow plugin status: It displays if the Recovery key escrow plugin is configured; if yes, in which server, and the time interval in which it prompts. If not configured, it displays a link through which you can configure.
- Vault Escrow Server Status: It shows if the Vault Escrow Server is configured or not. If configured, it shows the name of the Vault Escrow Server.

Related reference

Health Check MDM Plugin Status is not displayed properly

Install and manage MCM and BigFix Mobile components - Onpremises only

MDM on-premises requires you to perform one-time MDM Server setup. You must have the required hardware and software set up prior to deploying MDM on-premises. Set up your environment through BigFix WebUI.

For details on prerequisites, setup instructions, and other information seeOn-premises deployment setup section of the Installation and Configuration Guide.

To set up and manage MDM components through BigFix WebUI:

- Ensure that you are a Master Operator (MO)
- From WebUI main page, click Apps > MCM and from the Modern Client Management page, click Admin

b BIGFIX Devices Apps ~	Deployments Reports	۰ •	ሳ						
Modern Client Management									
Home Policies Actions	Policy Groups Admin Health Check								
MDM Servers V	Welcome to the Modern Client Management Admin configuration page.								
MDM Plugins 🗸 🗸	If this is your first time setting up MCM, please start with setting up your MDM Servers.								
ODJ Service 🗸	If you're already an expert please make your modifications to the items on the left as you see fit.								
Prestage Installers									
Enrollments V									
Automated Device Enrollment \checkmark									
Recovery Key Escrow									
Smart Groups 🗸 🗸									
Apple Volume Purchasing 🗸 🗸									

Install MDM server

Install MDM server: You can install standalone versions of Windows[™], Apple[®], or Android MDM server. You can also add capabilities to the MDM server to manage a combination of these operating systems. Before installing MDM server, do the following:

- Install Docker Engine, Docker Compose, and OpenSSL.
- Install BES client on the target computer in which you want to install MDM server. This is because you need to install MDM server through WebUI or Fixlets.
- Note: With MCM v3.0, you do not have to configure LDAP at the time of installing the MDM Server. You can configure this through the Manage Capability screen. This gives you the options to select your identity server and authentication method after installing the MDM Server.

Manage capability

For MDM servers with only one component installed (Windows, Apple, or Android), you can add the additional component. You can also configure the identity service. See Manage MDM server capability.

Install MDM Plugin

Install MDM Plugin: Installing MDM Plugins is required to set up a connection between the MDM Servers and the BigFix Plugin Portal. MDM Plugins communicate with the MDM Server through REST APIs and the AMQP protocol using client certificates. MDM Plugins are available to manage Apple, Windows, and Android devices.

Before installing MDM Plugin:

• Ensure that the server host is running the Plugin Portal version 10.0.2 or later.





- To install any version of MDM Plugin, you need at least Plugin Portal v10.0.2.
 For all the features from the latest MDM version to work, you need Plugin Portal v10.0.8 or greater.
- Ensure BigFix agent version 10.0.2 or later is running locally. For details about installing the BigFix Client, see Installing the BigFix components.
- Ensure you have the required credentials, specifically the CA cert, the client cert, and the client key that is generated from BESAdmin.sh. For details, see MDM SSL certificates.
- Ensure you have a Trusted CA TLS certificate and MDM Push credentials of various forms for Apple, Windows and Android servers.

Manage server and client credentials

You need an appropriate set of server and client certificates and keys for the client applications (MDM Plugin, WebUI, ID Service) to securely communicate with a specific MDM Server. You can generate these certificates and keys through BESAdmin and upload them at the time of MDM server installation. After the initial installation, if you want to add, modify, or remove these credentials, you can do it through WebUI. For more information on how to add, update, or remove server and client credentials, see:

- Add Credentials
- Update Credentials
- Remove Credentials

Update

Update MDM servers and Plugins as necessary. See update MDM components.

Uninstall

At any point in time, you can uninstall MDM components from WebUI. Note that uninstalling MDM components removes the capability to manage some or all the enrolled devices.

Install BigFix MDM Service for Windows

Learn how to install BigFix MDM Service for Windows to provide MDM service on Windows through WebUI.

This procedure is for a first time installation of an MDM Service on the MDM Server. If you have already installed one of the MDM Services, use Manage MDM server capability option to add an additional MDM service, as some of the configuration is common to all MDM Services and should not be re-supplied for each MDM Service installed.

These prerequisites must be met to install the BigFix MDM Service for Windows:

- You must be a Master Operator to perform this task through WebUI.
- You must have the wnscredentials.json file ready to upload. For the work flow to create this file, see Generating WNS credentials.

- You must have a Trusted CA TLS certificate.
- You must have the required credentials, specifically from the CA cert, the client cert, and the client key that is generated from BESAdmin.sh. For details, see<u>MDM SSL certificates</u>.

To install BigFix MDM Service for Windows:

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under MDM Servers, select Install.

b IGFIX Devices Apps - De	ployments Reports	\$ ~ ი
Modern Client Manage	ement	
Home Policies Actions	Policy Groups Admin Health Check	
MDM Servers		
Install	Inider neuros	
Manage Capability	No devices selected.	Select
Update		
Uninstall	Server Install Type	
MDM Plugins 🗸	Select OS * Vindows Apple Android	
ODJ Service 🗸	haddil Barrandara	
Prestage Installers		
Enrollments 🗸	Organization Name * The BigFix Organization	
Automated Device Enrollment 🗸 🗸	User Facing Hostname * doc_mo	
Recovery Key Escrow		
Smart Groups 🗸 🗸	TLS Credentials	
Apple Volume Purchasing V	TLS Key Password * Ø	
	TLS Certificate * Upload File	
	TLS Key * Itologd Sile	
	MDM Server Authentication Certificate and Key Content	
	Certificate Authority * Upload File	
	MDM Server Certificate * Linkad File	
	MDM Server Key * Underst Elle	
	Client Cartificate *	
	Upload File	
	Client Key * Upload File	
	WNS Credentials	
	WNS credentials JSON * Underst File	
	Upped File	
	יס ופמודו ווטא נט קפוופומני אוזיגרופטפרתנומוג Json, see this וווואש	
		Install

- 4. Select Target Device. Click **Select** and select an appropriate target on which you want to install the MDM server.
- 5. Server Install Type: For Select OS, select **Windows** to manage Windows devices.
- 6. Install Parameters:

- Organization Name: Enter a string. While enrolling a device, the organization name entered here is displayed to the end users.
- **User Facing Hostname**: For over the air enrolls, this is the hostname of the server where users can visit to enroll in MDM. The value must be a valid FQDN that is accessible from the Internet. For example, mdmserver.deploy.bigfix.com.



Note: htt:s// should not be included here.

- 7. TLS Credentials: Upload the MDM Server TLS certificate and key files.
 - a. TLS Key Password: Enter a string to set TLS key password.
 - b. TLS Certificate: Click Upload File and browse through the location to select the TLS .crt file.
 - c. TLS Key: Click Upload File and browse through the location to select the TLS . key file.
- MDM Server Authentication Certificate and Key Content: Upload the MDM Server authentication certificate and key files.
 - a. For **Certificate Authority**, click Upload File and browse through the file location to select the ca.cert.pem file.
 - b. For **MDM Server Certificate**, click Upload File and browse through the file location to select the server.cert.pem file.
 - c. For **MDM Server Key**, click Upload File and browse through the file location to select the server.key file.

i Tip: For more information on how to generate . pem and . key files, see MDM SSL certificates.

- d. For Client Certificate, click Upload File and navigate and select client.cert.pem file.
- e. For **Client Key**, click Upload File and navigate and select client.key file.
- 9. WNS Credentials: This field appears when you select Windows as the operating system. Click Upload File and browse through the file location to select the wnscredentials.json file.



Tip: For more information on how to generate wnscredentials.json file, see Generating WNS credentials.

10. Click Install.

Results: This action completes these activities:

- 1. Downloads a set of docker images from software.bigfix.com which is needed for the MDM installation.
- 2. Installs the services and certificates including the Plugin certificates and the TLS certificate on which the server runs.
- 3. Applies all required configurations.

Install BigFix MDM Service for Apple

Learn how to install BigFix MDM Service for Apple through WebUI.

This procedure is for a first time installation of an MDM Service on the MDM Server. If you have already installed one of the MDM Services, use Manage MDM server capability option to add an additional MDM service, as some of the configuration is common to all MDM Services and should not be re-supplied for each MDM Service installed.

These prerequisites must be met to install the BigFix MDM Service for Apple:

- You need an Apple Push Notification certificates **PEM** file that is obtained through the HCL vendor signing process and processed by Apple for this MDM Server deployment.
- You must have the necessary certificates and keys. See, MDM SSL certificates.
- You must have the BigFix Agent version 10.0.2 or later running on the MDM Server target.
- You must be a Master Operator to perform this task through WebUI.

To install BigFix MDM server for Apple endpoints:

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under MDM Servers, select Install.
- 4. Select Target Device. Click Select and select an appropriate target to install the MDM server on.
- 5. Server Install Type: For Select OS, select Apple.

BIGFIX Devices Apps ~	Deployments Reports	• ·	ሳ
Modern Client Mana	igement		
Home Policies Actions	Policy Groups Admin Health Chec	eck	
MDM Servers			
Install			
Manage Capability	No devices selected.	Select	t
Update			
Uninstall	Server Install Type		- 1
MDM Plugins	> Select OS *	Windows Apple Android	
ODJ Service 💊	Install Parameters		
Prestage Installers	Organization Name *		- 1
Enrollments		The BigHix Organization	
Recovery Key Escrow	User Facing Hostname *	doc_mo	
Smart Groups			
Apple Volume Purchasing	TLS Credentials		- 1
	ILS Key Password *		
	TLS Certificate *	Upload File	
	TLS Key *	Upload File	
		and Marc Davaband	
	MDM Server Authentication Certificate	and Key Content	- 1
	Certificate Automy *	Upload File	
	MDM Server Certificate *	Upload File	
	MDM Server Key *	Upload File	
	Client Certificate *	Upload File	
	Client Key *	Upload File	
	Apple Push Certificate And Key Content	.t	
	Apple Push Key Password *	ø	
	Apple Puch Certificate *		
	Appre Push del unicate	Upload File	
	Appie Push Key *	Upload File	
	Optional: User Agreement for Mac MDN	M Enrollment	
	Welcome Message	Welcome to BigFix MDM!	
		é	
		Ins	tall

- 6. Install Parameters:
 - Organization Name: Enter a string. While enrolling a device, the organization name entered here displayed to the end users.
 - User Facing Hostname: For over the air enrolls, this is the hostname of the server where users can visit to enroll in MDM. The value must be a valid FQDN that is accessible from the Internet. For example, mdmserver.deploy.bigfix.com.



Note: htt:s// should not be included here.

7. TLS Credentials: Enter the details of the MDM Server TLS certificate and key contents.

- a. TLS Key Password: Enter a string to set TLS key password.
- b. TLS Certificate: Click Upload File and browse through the location to select the TLS .crt file.
- c. TLS Key: Click Upload File and browse through the location to select the TLS .key file.
- 8. MDM Server Authentication Certificate and Key Content: Upload the MDM Server authentication certificate and key files.
 - a. For **Certificate Authority**, click Upload File and browse through the file location to select the ca.cert.pem file.
 - b. For **MDM Server Certificate**, click Upload File and browse through the file location to select the server.cert.pem file.
 - c. For **MDM Server Key**, click Upload File and browse through the file location to select the server.key file.

i Tip: For more information on how to generate .pem and .key files, see MDM SSL certificates.

- d. For Client Certificate, click Upload File and navigate and select client.cert.pem file.
- e. For **Client Key**, click Upload File and navigate and select client.key file.
- 9. Apple Push Certificate and Key Content:
 - Apple Push Key password: Enter the Apple Push key password.
 - Apple Push Certificate: Click Upload File and browse through the file location to select the Push PEM file.
 - Apple Push Key: Click Upload File and browse through the file location to select the Push key file.
- 10. User Agreement for Mac MDM Enrollment: This is optional. Enter a welcome message text for users to see prior to accepting enrollment into MDM. The message entered here is displayed to the end users to accept to proceed with enrollment of Apple devices through the enrollment process. This allows the organization to notify or warn device users of the terms and conditions of enrolling their devices. This message can include, for example, a warning about allowing remote management of the device or helpdesk contact information.
- 11. Click Install.

Results: The action completes these activities:

- 1. Downloads a set of docker images from software.bigfix.com which is needed for the MDM installation.
- 2. Installs the services and certificates including the Plugin certificates, the TLS certificate, and the Apple Push certificate on which the server runs.
- 3. Applies all required configurations.

Install BigFix MDM Service for Android

Learn how to install BigFix MDM Service for Android through WebUI.

This procedure is for a first time installation of an MDM Service on the MDM Server. If you have already installed one of the MDM Services, use Manage MDM server capability option to add an additional MDM service, as some of the configuration is common to all MDM Services and should not be re-supplied for each MDM Service installed.

These prerequisites must be met to install the BigFix MDM Server for Android endpoints:

- You must have the necessary certificates and keys. See, BigFix PlugIn and MDM SSL certificates and keys.
- You must have the BigFix Agent running on the MDM Server target.
- You must be a Master Operator to perform this task through WebUI.

To install BigFix MDM server for Android endpoints:

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under MDM Servers, select Install.
- 4. Select Target Device. Click **Select** and select an appropriate target to install the MDM server on.
- 5. Server Install Type: For Select OS, select Android.

b BIGFIX Devices	Apps ~	Deployments	Reports		ბ ~ ი
Modern Client	t Mana	gement			
Home Policies	Actions	Policy Groups	Admin	Health Check	
MDM Servers	~	Target Dev			
Install		laiget Dev	1005		
Manage Capability		No devices	s selected.		Select
Update					
Uninstall		Server Ins	tall Type		
MDM Plugins	~	 Select OS * 		🗌 Windows 🗌 Apple 🛃 Android	
ODJ Service	~	/	amatars		
Prestage Installers	~				
Enrollments	~	Organizatio	on Name *	The BigFix Organization	
Automated Device Enrollm	ient 🗸	 User Facing 	g Hostname *	doc_mo	
Recovery Key Escrow	~				
Smart Groups	~	, Note: If you facing hos	u don't have google stname url after this	eCredentials.json on hand, please visit the user s deployment completes. See this link企 for more	
Apple Volume Purchasing	~	To learn ho	ow to generate non	r-GSuite Google credentials, see this link \pm	
		TLS Crede	entials		
		TLS Key Pa	ssword *		
		TLS Certific	cate *	Upload File	
		TLS Key *		Upload File	
		MDM Serv	ver Authentication	Certificate and Key Content	
		Certificate	Authority *	Upload File	
		MDM Serve	er Certificate *	Upload File	
		MDM Serve	er Key *	Upload File	
		Client Certi	ficate *	Upload File	
		Client Key *	•		
				upidad Phe	
		Android Se	erver Admin Crede	ntials	
		Android Ser	rver Admin Usernam	e Username	
		Android Ser	rver Admin Password	d	
				Password Ø	
		Google CS	Suite Credentiale		
		googleCred	lentials.ison		
		googleoled		uproad File	
					Install

- 6. Install Parameters:
 - Organization Name: Enter a string. While enrolling a device, the organization name entered here displayed to the users along with the rest of the profile information.
 - User Facing Hostname: For over the air enrolls, this is the hostname of the server where users can visit to enroll in MDM. For over the air enrolls, this is the hostname of the server where users can visit to enroll in MDM. The value must be a valid FQDN that is accessible from the Internet. For example, mdmserver.deploy.bigfix.com.

Note: htt:s// should not be included here.

This is also where some Android Admin configuration takes place. See Enroll to Managed Google Play Accounts enterprise.

- 7. TLS Credentials: Enter the details of the MDM Server TLS certificate and key contents.
 - a. TLS Key Password: Enter a string to set TLS key password.
 - b. TLS Certificate: Click Upload File and browse through the location to select the TLS .crt file.
 - c. TLS Key: Click Upload File and browse through the location to select the TLS . key file.
- MDM Server Authentication Certificate and Key Content: Upload the MDM Server authentication certificate and key files.
 - a. For **Certificate Authority**, click Upload File and browse through the file location to select the ca.cert.pem file.
 - b. For **MDM Server Certificate**, click Upload File and browse through the file location to select the server.cert.pem file.
 - c. For **MDM Server Key**, click Upload File and browse through the file location to select the server.key file.

i) Tip: For more information on how to generate . pem and . key files, see MDM SSL certificates.

- d. For Client Certificate, click Upload File and navigate and select client.cert.pem file.
- e. For **Client Key**, click Upload File and navigate and select client.key file.
- 9. For non G-Suite accounts, Android Server Admin Credentials are required. For G-Suite accounts, the Google Gsuite Credentials are required.



Note: Either the Android Server Admin Credentials or the Google Gsuite Credentials are required, not both. The UI stops you if you try to enter both.

Android Server Admin Credentials:

- a. Android Server Admin Username: Enter a string to set the Admin UI user name.
- b. Android Server Admin Password: Enter a string to set the Admin UI password.



Important: Set a strong and complex password (For example, at least 12 characters long - the longer, the better; has a combination of upper and lowercase letters, numbers, punctuation, and special symbols) for better application security.

For more information on how to generate googlecredentials.json file, see Enroll to Managed Google Play Accounts enterprise.

Google GSuite Credentials: Click Upload file and browse through the file location to select the googlecredentials.json file.

10. Click Install.

Results: This action completes these activities:

- 1. Downloads a set of docker images from software.bigfix.com which is needed for the MDM installation.
- Installs the services and certificates including the Plugin certificates and the TLS certificate on which the server runs.
- 3. Applies all required configurations.

Manage MDM server capability

Read this topic to learn how to install additional MDM services such as Windows, Apple, Android and to configure the identity service.

For MDM servers that do not have all the three MDM components installed (Windows, Apple, or Android), you can add the missing component. For example, a Windows MDM server can use this work flow to add Apple MDM and / or Android MDM server capabilities and vice versa. You can also configure the authentication method used by the identity service for your organization through this screen.

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, select MDM Servers > Manage Capability. The following page appears:

BIGFIX Devices	Apps ~ De	Deployments Reports	¢ ~ ර
Modern Client	Manage	jement	
Home Policies	Actions	Policy Groups Admin Health Check	
MDM Servers	^	Target Devices	
Install			
Manage Capability		No devices selected.	Select
Update			
Uninstall		Select Capabilities	
MDM Plugins	~	Install Additional MDM service	
ODJ Service	\sim		
Prestage Installers	~		
Enrollments	\sim	Identity Service Configuration	
Automated Device Enrollmen	nt 🗸		
Recovery Key Escrow	~		Deploy
Smart Groups	~		
Apple Volume Purchasing	~		

- 4. Click **Select** to select an MDM server on which you want to install additional MDM service and/or configure the identity service. You must select at least one option to deploy on an MDM server.
- 5. Install Additional MDM Service

- a. Under the Select Capabilities section, select the Install Additional MDM Service check box.
- b. Select the Operating System.
 - Windows

WNS Credentials: This field appears when you select Windows as the operating system. Click Upload File and browse through the file location to select the wnscredentials.json file.

Tip: For more information on how to generate wnscredentials.json file, see Generating WNS credentials.

- Apple
 - Apple Push Certificate and Key Content:
 - Apple Push Key password: Enter the Apple Push key password.
 - Apple Push Certificate: Click Upload File and browse through the file location to select the Push PEM file.
 - Apple Push Key: Click Upload File and browse through the file location to select the Push key file. For information on how to obtain an Apple Push Certificate for your MDM Server, see Generating APNs certificate.
 - User Agreement for Mac MDM Enrollment: This is optional. Enter welcome message text for an end user agreement. The message entered here is displayed to the end users to accept to proceed with enrollment of Apple devices through the enrollment process. This allows the organization to notify or warn device users of the terms of enrolling their devices. This message can include, for example, a warning about allowing remote management of the device or helpdesk contact information.
- Android
 - For non G-Suite accounts, Android Server Admin Credentials are required. For G-Suite accounts, the Google G-Suite Credentials are required.



Note: Either the Android Server Admin Credentials or the Google Gsuite Credentials are required, not both. The UI stops you if you try to enter both.

Android Server Admin Credentials:

- Android Server Admin Username: Enter the user name
- Android Server Admin Password: Enter the password

For more information on how to generate googlecredentials.json file, see Enroll to Managed Google Play Accounts enterprise.

or

Google GSuite Credentials: Click Upload file and browse through the file location to select the googlecredentials.json file.

6. Identity Service Configuration

- a. Under the Select Capabilities section, select the Identity Service Configuration checkbox. ID Service options appear for you to select.
- b. Select ID Service
 - No Auth: Select this option if you do not want any authentication. This means anyone can enroll for MCM service without having to identify themselves through user credentials.
 - AD/Open LDAP
 - Enable SAML: This is optional. Select this check box to enable SAML-authentication configuration.



Note: With MCM v3.0, Okta is supported. Instructions below pertain to Okta-specific setup.

 SAML Credentials: upload the JSON file with issuer and signOnUrl information in the following format:

```
{ "issuer" : "http://www.okt.....ndV5d7",
"signOnUrl" : "https://dev-12345.....WIBUg5d7/aln7rix....FK5d7" }
```

- **Note:** See Step 2: Create SAML credentials file for detailed information on how to create the . json file.
- SAML Identity Provider Certificate: Upload the okta.cert file that you have downloaded in Step 3: Download SAML Identity Provider certificates from Okta server
- LDAP URL: This is mandatory. Valid format is https://<server>:<port>. For more information on LDAP URL formats, see https://ldap.com/ldap-urls/
- LDAP Base DN: This is mandatory. Valid format "dc=example,dc=org"



Note: Configuring multiple Base DNs is not supported.

- LDAP Bind User: This is mandatory. The root point to bind to the server. For example, DC=mydomain,DC=mycompany,DC=com. "user@example.org"
- LDAP Bind Password: This is mandatory. Enter a string.
- Azure AD
 - Enable SAML: This is optional. Select this checkbox to enable SAML-authenticated enrollment.
 - Azure Credentials: This is mandatory. Upload the .json file with Azure AD credentials in the following format:
```
{ "client_id": "06b6d920-xxxx-xxxx-73792306xxxx",
    "tenant_id": "31ac2431-xxxx-xxxx-c215b1c2xxxx",
    "client_secret": "d7bc6b2e-xxxx-xxxx-b5c681e5xxxx"
}
```

For information on how to fetch this information, refer to the BigFix Wiki documentation at Azure AD registration and configuration.

7. Click Deploy.



Note: The Deploy button is enabled only when all the required parameters for the selected capabilities are provided without errors.

On top of the existing capabilities of the targeted MDM server, the capabilities of the selected operating system are added. Authentication method and the identity service are configured.

Install MDM Plugin for Windows

To deploy any of the supported MDM Plugins (Windows, Apple, and/or Android) on a Plugin Portal (Windows or Linux), complete the following steps.

The targeted server host must have the BigFix client running and Plugin Portal installed.

To install MDM plugins on a Windows or Linux Plugin Portal:

- 1. From the WebUI main page, select Apps > MCM.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation under MDM Plugins, click Install,

b BigFix	Devices	Apps ~	Deployments	Reports	\$ × ()
Modern	Client	Mana	gement		
Home	Policies	Actions	Policy Group:	App Catalog Admin Health Check	
MDM Servers	;		~	Target Devices	
MDM Plugins			^		
Install				No devices selected.	Select
Update					
Add Cred	lentials			MDM Plugin Install Type	
Update C	redentials			Select OS Windows Apple Android	
Remove	Credentials				
Uninstall	Apple Plugin			parameters	
Uninstall	Windows Plug	in		MDM Server Address * Select Server Address	
Uninstall	Android Plugir	n			
Offline Doma	in Join Service		~	Note: If the target MDM server is not listed, please add from Add Credentials page.	
Prestage Inst	allers		~		Deploy
Enrollments			~		
Automated D	evice Enrollme	nt	~		
Recovery Key	Escrow		~		
Smart Groups	6		~		
Apple Volume	e Purchase Pro	gram	~		
Mobile App C	onfiguration		~		

- 4. In the Target Device section, click **Select** to select the Windows or Linux Plugin Portal in which you want to install the MDM plugin.
- 5. Under MDM Plugin Install Type, select Windows as the operating system.

Note: You can select more than one operating system to install MDM Plugins for the selected operating systems simultaneously.

- 6. Under Parameters, from the MDM Server Address dropdown, select the same MDM Server host name or IP address that you have entered to Install BigFix MDM Service for Windows. This selection enables the Plugin Portal to establish a connection with the selected MDM Server located in the DMZ.
- 7. Click Deploy.

After successful installation, you can find the MDM plugin files at this location:

• Windows - C:\Program File (x86)\BigFix Enterprise\BES Plugin Portal\Plugins

Linux

• Binaries - /opt/BESPluginPortal/Plugins

• Data files - /var/opt/BESPluginPortal

Now, you can manage the enrolled Windows endpoints.

Install MDM Plugin for Apple

Learn how to deploy MDM Plugin on a Windows or Linux Plugin Portal to manage Apple devices.

The targeted server host must have a BigFix client running and Plugin Portal installed.

To deploy MDM plugin for Apple devices:

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation under MDM Plugins, click Install,

b BigFix	Devices	Apps ~	Deployments	Reports	ፅ ~ ብ
Moderr	n Client	Mana	gement		
Home	Policies	Actions	Policy Groups	s App Catalog Admin Health Check	
MDM Serve	rs		~	Target Devices	
MDM Plugir	IS		^		
Install	1			No devices selected.	Select
Update	-				
Add Cre	edentials			MDM Plugin Install Type	
Update	Credentials			Select OS 🗌 Windows 🗌 Apple 📄 Android	
Remove	e Credentials				
Uninsta	III Apple Plugin			parameters	
Uninsta	II Windows Plug	jin		MDM Server Address * Select Server Address	
Uninsta	II Android Plugir	n		Note: If the terrort MDM environment listed release and from Add Andenticle more	
Offline Dom	ain Join Service		~	Note. If the target MDM server is not listed, please add from Add Gredenitals page.	
Prestage In:	stallers		~		Deploy
Enrollments			~		
Automated	Device Enrollme	nt	~		
Recovery Ke	ey Escrow		~		
Smart Grou	ps		~		
Apple Volur	ne Purchase Pro	gram	~		
Mobile App	Configuration		~		

- 4. In the Target Device section, click **Select** and select the MDM server in which you want to install the MDM plugin.
- 5. Under MDM Plugin Install Type, select Apple as the Operating System.

Note: You can select more than one operating system to install MDM Plugins for the selected operating systems simultaneously.

6. Under Parameters, from the MDM Server Address dropdown, select the same MDM Server host name or IP address that you have entered to Install BigFix MDM Service for Apple. This selection enables the Plugin Portal to establish a connection with the selected MDM Server located in the DMZ.

After successful installation, you can find the MDM plugin files at this location:

• Windows - C:\Program File (x86)\BigFix Enterprise\BES Plugin Portal\Plugins

• Linux

- Binaries /opt/BESPluginPortal/Plugins
- Data files /var/opt/BESPluginPortal

Now, you can manage the enrolled Apple endpoints.

Install MDM Plugin for Android

Learn how to deploy any of the supported MDM Plugins on an Android Plugin Portal.

The targeted server host must have a BigFix client running and Plugin Portal installed.

To install MDM plugins for Android:

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation under MDM Plugins, click Install,

b BigFix Devices Apps ~ D	Deployments	Reports	ፅ - ወ
Modern Client Manage	ement		
Home Policies Actions	Policy Group	App Catalog Admin Health Check	
MDM Servers	~	Target Devices	
MDM Plugins	^		
Install		No devices selected.	Select
Update			
Add Credentials		MDM Plugin Install Type	
Update Credentials		Select OS Vindows Apple Android	
Remove Credentials			
Uninstall Apple Plugin		parameters	
Uninstall Windows Plugin		MDM Server Address * Select Server Address -	
Uninstall Android Plugin		Note: If the target MDM server is not listed, please add from Add Credentials page	
Offline Domain Join Service	~	note, in the target more server to not noted, predecided from Add oredenitatio page.	
Prestage Installers	~		Deploy
Enrollments	~		
Automated Device Enrollment	~		
Recovery Key Escrow	\sim		
Smart Groups	~		
Apple Volume Purchase Program	~		
Mobile App Configuration	~		

- 4. In the Target Device section, click **Select** and select the MDM server in which you want to install the MDM plugin.
- 5. Under MDM Plugin Install Type, select Android for the Operating System.



Note: You can select more than one operating system to install MDM Plugins for the selected operating systems simultaneously.

- 6. Under Parameters, from the MDM Server Address dropdown, select the same MDM Server host name or IP address that you have entered to Install BigFix MDM Service for Android. This selection enables the Plugin Portal to establish a connection with the selected MDM Server located in the DMZ.
- 7. Click Deploy.

After successful installation, you can find the MDM plugin files at this location:

- Windows C:\Program File (x86)\BigFix Enterprise\BES Plugin Portal\Plugins
- Linux
 - Binaries /opt/BESPluginPortal/Plugins
 - Data files /var/opt/BESPluginPortal

Now, you can manage the enrolled Android endpoints.

Update MDM Components

Learn how to update MDM components.

Before you begin:

- You must be a Master Operator to perform this task through WebUI.
- You need PlugIn Portal version 10.0.2 or later to update the MDM Plugins to the latest version.

Update MDM Server

To update MDM Server:

- 1. From the WebUI main page, click **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under MDM Server, click Update
- 4. In the Target Devices section, click **Edit Devices**. A list of the available servers that need an update is displayed. Select the required servers and click **OK**.
- 5. Review the number of servers selected and click **Deploy**. WebUI runs the update on the targeted servers.

Update MDM Plugins

To update MDM Plugins:

- 1. From the WebUI main page, click **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under MDM Plugins, click Update
- 4. In the Target Devices section, click **Edit Devices**. A list of the available devices that need an update is displayed. Select the required devices and click **OK**.
- 5. Review the number of servers selected and click **Deploy**. WebUI runs the update on the targeted servers.

Uninstall MDM components

Learn how to uninstall MDM components.

Before you begin: You must be a Master Operator to perform this task through WebUI.

Uninstall MDM server

Uninstalling MDM server removes BigFix MDM from the server and you cannot use MDM services any longer from that server. There is no recovery from an MDM Server Uninstall. For the MDM devices to enroll and properly report again, MDM must be reinstalled.

To uninstall MDM server:

- 1. From the WebUI main page, click **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under MDM Server, click Uninstall

	Devices	Apps ~	Deployments	Reports	ං ~			
Modern	Modern Client Management							
Home	Policies	Actions	Policy Groups	Health Check				
MDM Servers		^	Target De	vices				
Install								
Add Capa	bility		No device	es selected.	Edit Devices			
Update								
Uninstall			Descriptio	n				
MDM Plugins		~	This fixle	t will completely remove and delete the contents of your MDM Server on the target.				
Prestage Insta	allers	~	Importan	t Note: There is no recovery from this fixlet.				
Enrollments		~						
Automated De	evice Enrollme	nt 🗸			Deploy			
Recovery Key	Escrow	~						

- 4. Click Edit Devices and select the MDM server that you want to uninstall.
- 5. Click **Deploy**.

Uninstall MDM Plugin for Apple

After uninstalling MDM Plugin for Apple from a device, you cannot manage Apple devices from that server.

To uninstall:

- 1. From the WebUI main page, click **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin

3. On the Modern Client Management page, from the left pane under MDM Plugins, click Uninstall Apple

	BIGFIX Devices App	os v De	ployments Reports	ବ
	Modern Client Ma	anage	ment	
	Home Policies Acti	ions	Policy Groups Admin Health Check	
	MDM Servers	\sim	Target Devices	
	MDM Plugins	^		
	Install		No devices selected.	Edit Devices
	Update			
	Uninstall Apple Plugin		Description	
	Uninstall Windows Plugin		Uninstall BigFix Plugin for MDM on Apple	
	Uninstall Android Plugin		Uninstalls the BigFix plugin for controlling Apple devices through MDM and removes the configuration and any data held by the plugin	
	Prestage Installers	\sim		
	Enrollments	\sim		Deploy
	Automated Device Enrollment	\sim		
gin.	Recovery Key Escrow	~		

- 4. Click **Edit Devices** and select the server you want to uninstall the MDM plugin.
- 5. Click Deploy.

Uninstall MDM Plugin for Windows

After uninstalling MDM plugin for Windows from a device, you cannot manage Windows devices from that Plugin Portal.

To uninstall:

- 1. From the WebUI main page, click **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Modern Client Management page, from the left pane under MDM Plugins, click Uninstall Windows

BIGFIX Devic	es Apps ~	Deployments	Reports	ං ~
Modern Clie	nt Manag	gement		
Home Policies	Actions	Policy Groups	Health Check	
MDM Servers	~	Target De	vices	
MDM Plugins	^			
Install		No device	s selected.	Edit Devices
Update				
Uninstall Apple Pl	ugin	Descriptio	n	
Uninstall Windows	s Plugin	Uninstall	BigFix Plugin for MDM on Windows	
Uninstall Android	Plugin	Uninstalls	the BigFix plugin for controlling Windows devices through MDM and removes the configuration and any data held by the plugin	
Prestage Installers	~			_
Enrollments	~			Deploy
Automated Device Enr	ollment 🗸			
Recovery Key Escrow	~		4	

- 4. Click Edit Devices and select the devices you want to uninstall Windows MDM plugin.
- 5. Click Deploy.

Uninstall MDM Plugin for Android

After uninstalling MDM Plugin for Android from a device, you cannot manage Android devices from that Plugin Portal.

To uninstall:

- 1. From the WebUI main page, click Apps > MCM.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Modern Client Management page, from the left pane under MDM Plugins, click Uninstall Android

() B	IGFIX Devices	Apps ~	Deploy	nents Reports	ං		
Мо	dern Client	Mana	agen	ent			
н	ome Policies	Actions	Pol	y Groups Admin Health Check			
M	OM Servers	`	× 1	rget Devices			
M	DM Plugins Install	,	^	D devices selected.	Edit Devices		
	Update						
	Uninstall Apple Plugin		1	escription			
	Uninstall Windows Plugin			Uninstall BigFix Plugin for MDM on Android			
	Uninstall Android Plug	in	l	ninstalls the BigFix plugin for controlling Android devices through MDM and removes the configuration and any data held by the plugin			
Pre	estage Installers	``````````````````````````````````````	~				
En	rollments	`	~		Deploy		
Au	tomated Device Enrollm	ent N	~				
Re	covery Key Escrow	`	~				

- 4. Click Edit Devices and select the devices you want to uninstall Android MDM Plugin.
- 5. Click Deploy.

Related reference Error while reinstalling MDM server

Add Credentials

After the initial MDM server installation, at any point in time, if you want to add credentials for additional servers, you can do that from WebUI Add Credentials page.

To add server and client credentials, complete the following steps.



- For upgrading MCM from 2.x to 3.x, to establish direct connectivity between WebUI and the MDM Server, you must upload the same set of server credentials and client credentials that were originally obtained through BESAdmin tool and uploaded while installing MDM server and MDM Plugin.
- For adding more MDM services (Windows MDM, Android MDM, or Apple MDM) to the initial set up, upload only the fresh credentials.
- For updating existing credentials that were added before, go to Update Credentials.

1. From MCM Admin page, expand MDM Plugins and click Add Credentials.

	Devices	Apps ~	Deployments	Reports 🗢	~ (
Modern	Client	Mana	gement			
Home	Policies	Actions	Policy Groups	s Admin Health Check		
MDM Servers	3		^	Add Credentials		
Install				Upload client credentials that will enable you to talk to your MDM server.		
Manage	Capability			Server credentials have already been uploaded. You may add credentials for other servers here, but changing credentials for MDM servers whic	:h	
Update						
Uninstall				Add Credentials		
MDM Plugins	\$		^	MDM Server Address		
Install						
Update				Server Certificate Server Key		
Add Cred	dentials			Add File Add File		
Update C	Credentials			Client Certificate Client Key		
Remove	Credentials			Add File Add File		
Uninstall	Apple Plugin			CA Certificate		
Uninstall	Windows Plug	gin		Add File		
Uninstall	Android Plugi	n				
Offline Doma	in Join Service	9	~		Sa	ive
Prestage Inst	allers		\sim			
Enrollments			\sim			
Automated D	evice Enrollme	ent	\sim			
Recovery Key	Escrow		~			
Smart Groups	s		\sim			
Apple Volume	e Purchase Pro	ogram	~			

- 2. **MDM Server Address**: Enter the address of the MDM server for which you want to add the credentials. For example, mdmserver.deploy.bigfix.com.
- 3. Click **Add File** next to a certificate or key that you want to upload, navigate to the folder, and select the respective file.

Note: Upload the appropriate certificate and key files. If the files that you uploaded do not match, an error message is displayed.

4. Click Save.

The uploaded credentials are stored in WebUI. These credentials are used to establish communication between the MDM server and the client applications (MDM Plugin, WebUI).



Update Credentials

You can replace the server and client credentials that you have uploaded at the time of initial MDM server installation and those added later through the "Add credentials" page.

To update server and client credentials, complete the following steps.



Note: Uploading credentials overwrites the previously uploaded credentials.

1. From MCM Admin page, expand MDM Plugins and click Update Credentials.

b IGFIX Devices Apps ~	Deployments	Reports 🗢 🗘	
Modern Client Mana	gement		
Home Policies Actions	Policy Group	s Admin Health Check	
MDM Servers	\sim	Update Credentials	
MDM Plugins	^	Upload credentials to replace the credentials submitted during plugin installation or on the 'Add Credentials' page. These credentials allow you to tal	lk to
Install		your MDM server. Server credentials have already been unloaded. Submitting will overwrite the existing credentials	
Update			
Add Credentials		Update Credentials	- 1
Update Credentials		•	
Remove Credentials		Caruar Cartificata Caruar Vau	-
Uninstall Apple Plugin		Add File Add File	
Uninstall Windows Plugin		Client Certificate Client Key	
Uninstall Android Plugin		Add File Add File	
Offline Domain Join Service	\sim	CA Certificate	
Prestage Installers	\sim	Add File	
Enrollments	~		
Automated Device Enrollment	~		Save
Recovery Key Escrow	~		
Smart Groups	~		
Apple Volume Purchase Program	~		

- 2. The Upload Credentials drop-down lists the MDM servers in your environment. Select an MDM server for which you want to upload the credentials. For example, mdmserver.deploy.bigfix.com.
- 3. Click **Add File** next to a certificate or key that you want to upload, navigate to the folder, and select the respective file.



Note: Upload the appropriate certificate and key files. If the files that you uploaded do not match, an error message is displayed.

4. Click Save.

The previously uploaded credentials are replaced in the credential store with the ones that you have uploaded now.

Note: Uploading to the credential store does not automatically redeploy these credentials to the various servers.

Remove Credentials

You can remove the server and client credentials that you have uploaded previously from WebUI **Remove Credentials** page.

To remove credentials for an MDM server, complete the following steps.

Note: If you remove credentials, you cannot establish a communication between the MDM server and other client applications such as WebUI, MDM Plugin, Identity Service. To establish connection again, you need to upload the credentials again.

1. From MCM Admin page, expand MDM Plugins and click Remove Credentials.

BIGFIX Devices Apps ~	Deployments	Reports	\$ *	ሳ
Modern Client Mana	gement			
Home Policies Actions	Policy Group	s Admin Health Check		
MDM Servers	~	Remove Credentials		
MDM Plugins	^	Remove credentials for a specified MDM server.		
Install		There are 1 or more sets of credentials currently uploaded. Select the MDM server address to remove credentials for that server.		
Update		Remove Credentials		
Add Credentials				
Update Credentials				
Remove Credentials				
Uninstall Apple Plugin			Dele	ete
Uninstall Windows Plugin				
Uninstall Android Plugin				
Offline Domain Join Service	~			
Prestage Installers	~			
Enrollments	\sim			
Automated Device Enrollment	\sim			
Recovery Key Escrow	~			
Smart Groups	~			
Apple Volume Purchase Program	~			

- 2. From the **Remove Credentials** drop-down, select an MDM server from which you want to remove the credentials.
- 3. Click Delete.

All the credentials for the selected MDM server are deleted. Refresh the browser so that the relevant MDM server is deleted from the Remove Credentials drop-down.

Install and manage ODJ service

Offline Domain Join (ODJ) service is an "Add-on" service and is installed through WebUI after completing the initial MDM server installation.

For a detailed information about the ODJ service, prerequisites and initial setup to prepare for ODJ service installation, refer to Domain join installation and configuration.

For a detailed information about the ODJ service architecture and the enrolment flow, refer to Autopilot enrollment with Offline Domain Join service.

Install

Learn how to install ODJ service through WebUI.

To install the ODJ service, you must fulfill these requirements:

- You must be a Master Operator to perform this task through WebUI.
- The target on which the ODJ service needs to be installed must run Windows 10 or later.
- BESclient must be installed on the target Windows device.
- The target must be already connected to Active Directory (AD).



Note: For more detailed information, refer to Prerequisites for hybrid domain join.

To install ODJ service on a Windows target complete the following steps.

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under ODJ Services, select

BIGFIX Devices Apps	s v De	eployments Reports	\$ ~ ብ
Modern Client Ma	nage	ement	
Home Policies Actio	ons	Policy Groups Admin Health Check	
MDM Servers	~	Target Devices	
MDM Plugins ODJ Service	~ ~	No devices selected.	Select
Install			
Upgrade		Offline Domain Join (ODJ)	
Update Configuration for ODJ S	S	Certificate Authority * Upload File	
Uninstall		Server Certificate File * Upload File	
Configure MDM Server		Server Key File *	
Update Configuration for MDM			
Remove Configuration for MDN	И		Install
Prestage Installers	\sim		
Enrollments	\sim		
Automated Device Enrollment	\sim		
Recovery Key Escrow	\sim		
Smart Groups	\sim		
Apple Volume Purchasing	\checkmark		

Install.

- 4. Click Select. The eligible Windows devices are listed. Select a target to install the ODJ service .
- 5. Upload the appropriate certificate files that you have created for ODJ server. See ODJ and MDM SSL certificates and keys.

- a. For Certificate Authority, click **Upload File** and browse through the file location to select the ca.cert.pem file.
- b. For Server Certificate File, click **Upload File** and browse through the file location to select the server.cert.pem file.
- c. For Server Key File, click **Upload File** and browse through the file location to select the server.key file.
- 6. Click Install.

This action installs the ODJ service on the target Windows machine.

Upgrade

Upgrade becomes relevant whenever there is a new version of the ODJ service is released.

To upgrade ODJ service to the latest version, complete the following steps.

- 1. From the WebUI main page, click **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under ODJ Service, click

BIGFIX Devices A	pps ~ De	eployments Reports	¢ ~ ປ
Modern Client M	lanage	ement	
Home Policies A	ctions	Policy Groups Admin Health Check	
MDM Servers	~	Target Devices	
MDM Plugins ODJ Service	~	No devices selected.	Select
Install			
Upgrade		Description	
Update Configuration for OE)J S	This fixlet will update the BigFix ODJ Connector executable (BESODJ.exe) on Windows to the latest version. Important Note: To update the BigFix ODJ Connector settings on Windows, use the Update BigFix ODJ Connector Config fixlet.	
Uninstall			
Configure MDM Server			
Update Configuration for MI	DM		Deploy
Remove Configuration for M	1DM		
Prestage Installers	\sim		
Enrollments	\sim		
Automated Device Enrollment	\sim		
Recovery Key Escrow	\sim		
Smart Groups	\sim		
Apple Volume Purchasing	\sim		

- Upgrade.
- 4. In the Target Devices section, click **Select**. The Select Target page displays a list of Windows devices that have an older version of the ODJ service installed. Select a target and click **OK**.
- 5. Review the number of targets selected and click **Deploy**.

This action updates the ODJ service to the latest available version.

Update configuration for ODJ Service

Learn how to update ODJ Service.

If you want to replace ODJ server certificates, you can do it by updating the configuration for ODJ. To do that, complete the following steps:

- 1. From the WebUI main page, select Apps > MCM
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under ODJ Services, select Update Configuration for ODJ

BIGFIX Devices Apps ~	✓ Deployments Reports	\$ ~
Modern Client Man	nagement	
Home Policies Actions	ns Policy Groups Admin Health Check	
MDM Servers	✓ Target Devices	
MDM Plugins ODJ Service	No devices selected.	Select
Install		
Upgrade	Offline Domain Join (ODJ)	
Update Configuration for ODJ S	i Certificate Authority * Upload File	
Uninstall	Server Certificate File * Upload File	
Configure MDM Server	Server Key File *	
Update Configuration for MDM		
Remove Configuration for MDM	fu	Update
Prestage Installers	×	
Enrollments	×	
Automated Device Enrollment	×	
Recovery Key Escrow	×	
Smart Groups	v	
Apple Volume Purchasing	v	

Service.

- 4. Click Select to select the target Windows machine where the ODJ Service is installed and that needs update.
- 5. Upload the appropriate certificate files that you have created for ODJ server. See ODJ and MDM SSL certificates and keys.
 - a. For Certificate Authority, click **Upload File** and browse through the file location to select the ca.cert.pem file.
 - b. For Server Certificate file, click **Upload File** and browse through the file location to select the server.cert.pem file.
 - c. For Server Key, click Upload File and browse through the file location to select the server.key file.
- 6. Click Update.

This action updates the ODJ service on the selected Windows machine.

Uninstall

Learn how to uninstall ODJ service.

You must be a Master Operator to perform this task through WebUI.

Uninstalling ODJ service removes the service from the target Windows machine. You cannot use the ODJ service any longer from that machine.

To uninstall ODJ service:

- 1. From the WebUI main page, click **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. On the Admin page, from the left navigation, under ODJ Service, click Uninstall.
- 4. On the Target Devices section, click **Select** to target one or more Windows machine in which you want to remove the ODJ service.
- 5. Click Deploy.

ODJ service is uninstalled from the selected targets. There is no recovery from an ODJ service uninstall. To get the Autopilot-enrolled Windows devices to join the Active Directory again, ODJ service must be reinstalled.

Configure MDM Server for ODJ Service

Learn how to configure MDM Server to utilize ODJ service.

1. On the MCM Admin page, from the left navigation, under **ODJ Services**, select **Configure MDM**

Modern Client Ma	anagement		
Home Policies	Actions Policy Groups	Admin Health Check	
MDM Servers ~	Target Devices		
MDM Plugins ~ ODJ Service ^	No devices selected.		
Install			
Upgrade Update Configuration for ODJ	Offline Domain Join (ODJ)		
Uninstall Configure MDM Server	Connector Service URL*	https://qa-mdm-root.demo.bigfix.com/djoin	
Update Configuration for MDM	Domain Name * 🛈	demo.bigfix.com	
Prestage Installers ~ Enrollments ~	Computer Name Prefix * 🚯	mcm	
Automated Device Enrollment ~ Recovery Key Escrow ~	Organizational Unit * 🕦	Text input	
Smart Groups ~	Certificate Authority *	Upload File	
	Client Certificate*	Upload File	
	Client Key *	Upload File	

- 2. Click Select to select an MDM server.
- 3. In the Offline Domain Join (ODJ) section, do the following:

• Connector Service URL: Provide the URL in the format: https://<ODJ_connector_host>/djoin

Where <ODJ_connector_host> is the hostname or IP address of the server hosting the ODJ service.

For example: https://172.xx.xxx/djoin, https://odj.example.com/djoin.

- **Domain Name**: Provide the Fully Qualified Domain Name (FQDN) of your Active Directory (AD) domain to which the computers are to join.
- Computer Name Prefix: Provide an appropriate prefix for the computer name. Computer names are 15 characters long. After the prefix, random characters are automatically added to generate 15-character computer names.
- Organizational Unit: Provide the distinguished name of the Organizational Unit (OU) where the computer accounts need to be created. If not specified, the default OU in your Active Directory domain is used.
- Upload the appropriate certificate files that you have created for ODJ server. See ODJ and MDM SSL certificates and keys.
 - Certificate Authority: Click Upload File and navigate and select ca.cert.pem file.
 - Client Certificate: Click Upload File and navigate and select client.cert.pem file.
 - Client Key: Click Upload File and navigate and select client.key file.
- 4. Click Configure.

Update configuration for MDM Server

You can modify the ODJ configuration done previously on the MDM Server to update the configuration.

BigFix Devices Apps	✓ Deployments Reports ↓	Jeers	© G
Modern Client Mar	nagement		
Home Policies	Actions Policy Groups	Admin Health Check	
MDM Servers +	Target Devices		
MDM Plugins ODJ Service	No devices selected.	[Select
Install			
Update Configuration for ODJ	Offline Domain Join (ODJ)		
Uninstall Configure MDM Server	Connector Service URL*	https://qa-mdm-root.demo.bigfix.com/dJoin	
Update Configuration for MDM	Domain Name* 🕕	demo.bigfix.com	
Prestage Installers v Enrollments v	Computer Name Prefix * 🕕	mcm	
Automated Device Enrollment v Recovery Key Escrow v	Organizational Unit * 🕕	Text input	
Smart Groups 🗸	Certificate Authority *	Upload File File Name.file format ×	
	Client Certificate*	Upload File	
	Client Key *	Upload File	
			Update

1. On the MCM Admin page, from the left navigation, under ODJ Services, select Configure MDM

Server.

- 2. Click Select to select an MDM Server.
- 3. In the Offline Domain Join (ODJ) section, to the following:
 - Connector Service URL: Provide the URL in the format: https://<ODJ_connector_host>/djoin

Where <ODJ_connector_host> is the hostname or IP address of the server hosting the ODJ service.

For example: https://172.xx.xxx/djoin, https://odj.example.com/djoin.

- Domain Name: Provide the Fully Qualified Domain Name (FQDN) of your Active Directory (AD) domain to which the computers are to join.
- Computer Name Prefix: Provide an appropriate prefix for the computer name. Computer names are 15 characters long. After the prefix, random characters are automatically added to generate 15-character computer names.
- Organizational Unit: Optional. Provide the distinguished name of the Organizational Unit (OU) where the computer accounts need to be created. If not specified, the default OU in your Active Directory domain is used.
- Upload the appropriate certificate files that you have created for ODJ server. See ODJ and MDM SSL certificates and keys.

- Certificate Authority: Click Upload File and navigate and select ca.cert.pem file.
- Client Certificate: Click Upload File navigate and select client.cert.pem file.
- Client Key: Click Upload File and navigate and select client.key file.
- 4. Click Update.

Remove configuration for MDM Server

You can remove the ODJ configuration from the MDM Server.

1. On the MCM Admin page, from the left navigation, under ODJ Services, select Configure MDM

BigFix Devices Apps	 Deployments Reports 	Users	
Modern Client Mar	nagement		
Home Policies	Actions Policy Groups	Admin Health Check	
MDM Servers ~	Target Devices		
MDM Plugins ODJ Service install	No devices selected.		Select
Upgrade Update Configuration for ODJ	Offline Domain Join (ODJ)		
Uninstall Configure MDM Server	Connector Service URL*	https://qa-mdm-root.demo.bigfix.com/djoin	
Update Configuration for MDM	Domain Name * 🕕	demo.bigfix.com	
Prestage installers v Enrollments v	Computer Name Prefix * 🕔	mcm	
Automated Device Enrollment v Recovery Key Escrow v	Organizational Unit * 🕕	Text input	
Smart Groups 🗸	Certificate Authority *	Upload File File Name.file format	
	Client Certificate*	Upload File	
	Client Key *	Upload File	
			Update

Server.

- 2. Click Select to select an MDM Server.
- 3. In the Offline Domain Join (ODJ) section, to the following:
 - Connector Service URL: Provide the URL in the format: https://<ODJ_connector_host>/djoin

Where <ODJ_connector_host> is the hostname or IP address of the server hosting the ODJ service.

For example: https://172.xx.xxx/djoin, https://odj.example.com/djoin.

- **Domain Name**: Provide the Fully Qualified Domain Name (FQDN) of your Active Directory (AD) domain to which the computers are to join.
- Computer Name Prefix: Provide an appropriate prefix for the computer name. Computer names are 15 characters long. After the prefix, random characters are automatically added to generate 15-character computer names.

- Organizational Unit: Optional. Provide the distinguished name of the Organizational Unit (OU) where the computer accounts need to be created. If not specified, the default OU in your Active Directory domain is used.
- Upload the appropriate certificate files that you have created for ODJ server. See ODJ and MDM SSL certificates and keys.
 - Certificate Authority: Click Upload File and navigate and select ca.cert.pem file.
 - Client Certificate: Click Upload File and navigate and select client.cert.pem file.
 - Client Key: Click Upload File and navigate and select client.key file.
- 4. Click Update.

Configuring BigFix MCM and BigFix Mobile

After the MCM components are set up, there are additional configuration options available to enable features like Bulk Enrollment for Windows, DEP policies for macOS, or prestage installers for Windows and MacOS MDM endpoints.

To configure MCM, from the WebUI main page, click **Apps > MCM** and from the Modern Client Management page, select **Admin**.

	Devices	Apps ~	Deployments	: Reports I	9 ~	
Modern C	lient	Mana	gemen	t		
Home Polic	cies	Actions	Policy Group	Admin Health Check		
Prestage Installer	rs		\sim	Welcome to the Modern Client Management Admin configuration page.		
Enroliments			~	If this is your first time setting up MCM, please start with setting up your MDM Servers.		
Automated Devic	e Enrollmer	nt	~	If you're already an expert please make your modifications to the items on the left as you see fit.		
Recovery Key Esc	crow		~			

Depending on the operating system and enrollment type, you can navigate to the configuration option to complete these configuration tasks:

- Prestage macOS BigFix installer
- Prestage Windows BigFix Installer
- Prestage an Application
- · Set up Apple App Store (iOS and iPadOS) and Google Play Store (Android) Associations
- Create Windows Provisioning Package
- Designate Provisioning Package Generation Point
- Configure Windows Autopilot Terms of Service
- Generate Encryption Recovery Key Escrow Certificate
- Setup Recovery Key Escrow Plugin
- Manage Automated Device Enrollment Policies

Smart Groups

Smart groups are dynamic user groups created and managed based on Active Directory group, user attributes, and device attributes. The members of a smart group are defined dynamically in WebUI, rather than being manually

defined by an administrator. You can target multiple devices using smart groups that a user or a device is subscribed to and you can manage apps, device access, group membership and so on.

Advantages

Smart groups facilitate scalable management of MDM-enrolled devices via user-based enrollment and device targeting. If you have defined a smart group, you can:

- Deploy customized policies such as passcode policy, restriction policy, certificate policy for a specific set of devices.
- Trigger customized actions such as lock, wipe as applicable on specific set of devices.

Smart groups can also be used as an effective access control system to provide access permissions to resources based on user attributes, such as job title, department, or location, and device attributes, such as operating system. For example, you can create a smart group to include all users who belong to "Engineering" department, located in "the United States", using iOS mobile phones, and you can grant access to specific engineering-related resources applicable to iOS mobile phones compliant to the United States.

With Smart Group, you can manage users where you can store user and attribute data.

Best practices

Consider the following while you create a smart group:

- Create Smart Groups to define either user or device criteria that must be met by a new enrollment to match a specific Policy Group and associated configuration.
- Smart Group name:
 - It should reflect the set of criteria defined in the smart group.
 - Avoid any specific device type references unless the smart group contains device criteria that identifies a specific device and/or specific OS criteria.
 - \circ Avoid any application or policy references, as those are not defined within a Smart Group.
- The same Smart Group can apply to any number of Policy Groups.

Define Groups

You can add a subset of user groups from the Active Directory in WebUI. The groups added here can be associated to Smart Groups. so that you can target devices by the defined group names.

To define a group name, complete the following steps:

- BIGFIX Devices Apps Deployments Reports 🔅 × 🔅 Modern Client Management Home Policies Actions Policy Groups Admin Health Check MDM Servers ^ Deploy Install AD Groups Change Capability • Update Uninstall MDM Plugins \sim Install AD Groups Update View: 20 ▼ < 1 ▼ > 1 of2pages 25 groups Update Keys Name Add Keys Engineering Remove Keys Marketing Uninstall Apple Plugin Interns Uninstall Windows Plugin Uninstall Android Plugin ODJ Service \sim Prestage Installers \sim Enrollments Automated Device Enrollment Recovery Key Escrow \sim Smart Groups Define AD Groups Define AD Attributes Manage Smart Group Apple Volume Purchasing
- 1. From the MCM Admin page expand Smart Groups and click Define Groups.

2. In the **AD Groups** drop-down menu, group names from the master list of Active Directory are listed. Select one or more desired user groups.

Note: As you type in the search box, WebUI provides suggestions or auto-complete options, based on the letters or words you have entered so far.

3. Click Add. The user group is added to the grid.



Note: You can add a maximum of 64 groups.

4. Click **Deploy** to deploy all the user groups added to the grid on to the MDM server.

If you want to delete a group from the grid before deploying it on to the MDM server, select one or more user groups that you want to delete and from the blue action bar, select **Delete**.

Define Attributes

You can define attributes in WebUI, so that you can target devices by the defined attributes.

To define attributes, complete the following steps:

1. From the MCM Admin page, explore Smart Groups and click Define Attributes.

BIGFIX Devices Apps - Deployments	Reports 🗢 🗸 එ
Modern Client Management	
Home Policies Actions Policy Grou	Admin Health Check
MDM Servers 🗸	Add Attribute To List
MDM Plugins V	Make a selection of Attributes by entering them in the field below and then adding them to the list.
Offline Domain Join Service 🗸	You may also delete items from the list by selecting one or multiple, and then clicking the delete option in the dropdown. Once you are satisfied, you may deploy your selection to the MDM server.
Prestage Installers	Note: Attribute selection is saved locally on WebUI as you edit, but will not be updated on MDM untill the selection is deployed
Enrollments V	
Automated Device Enrollment	Add Default
Recovery Key Escrow	
Smart Groups	
Define Groups	
Define Attributes	Add Custom
Manage Smart Group	Enter your own custom attribute here. Add
Apple Volume Purchase Program 🗸 🗸	
	Attributes List
	8 attributes View: 20 💌 < 1 💌 > 1 of1 pages
	☐ II Name
	City
	cn
	Country
	department
	displayName
	givenName
	mobilePhone

2. Add Default: Click this drop down list to view the list of attributes available in the Active Directory and select one from the list. Click Add to add it to the Attributes List.

or

Add Custom: Enter a string and click Add to add a custom attribute to the Attributes List.

3. Click **Save** to deploy all the attributes added to the grid on to the MDM server.

If you want to delete an attribute from the grid before deploying it on to the MDM server, select the attribute that you want to delete and from the blue action bar, select **Delete**.

Manage Smart Groups

Read this section to learn how to create, edit, or delete a smart group.

- Create Smart Group
- Edit Smart Group
- Delete Smart Group

Create Smart Group

Read this topic to learn how to create a smart group.

Ensure AD groups and AD attributes are defined already to associate them to a smart group.

To create a smart group, complete the following:

1. From the MCM Admin page expand Smart Groups and click Manage Smart Groups.

BIGFIX Devices App	ps ~ Deplo	oyments Reports							• •	
Modern Client Ma	anager	nent								
Home Policies Acti	ions Po	olicy Groups Admin Hea	Ith Check					Cre	ate Smar	t Group
MDM Servers	~	Defined Smart Groups								
MDM Plugins	~	Items 20 - 1-20 of 36 Item	s				1 of 2 Pages	<	1 👻	>
ODJ Service	~		•	2				*		^
Prestage Installers	×	Name '↓	Description '	Group(s) 'U		Attributes	Last Modified	'↓	Actio	'n
Automated Device Enrollment	~	Q Name	Q Description	Search groups	•					
Recovery Key Escrow	~	vn_User_MarketingEngineering_US	removed Marketing, added	Engineering	[1]	(c == 'US' && sn == 'Novik')	24 Mar 2023		Ľ	Û
Smart Groups	^	vn_user_Enrineering_US		Engineering	[1]	(c == 'US')	23 Mar 2023		Ľ	0
Define AD Groups		vn_sg2_Engineering_US		Engineering	[1]	(c == 'US')	29 Mar 2023		Ľ	Û
Manage Smart Group	1	vn_sg1_Engineering_US		Engineering	[1]	(c == 'US')	29 Mar 2023		Ľ	Û
Apple Volume Purchasing	~	vn_device_Engineering_iPad		Engineering	[1]	(deviceOSType == 'iPadOS')	24 Mar 2023		Ľ	Û
		vn_device_Apple				(deviceManufacturer == 'Ap	23 Mar 2023		Ľ	Û
		VM smart group v3	as0djowmdew	Account Operators,Administr	[3]	undefined (displayName ==	15 Feb 2023		Ľ	Û

- 2. On the top right corner, click Create Smart Group.
- 3. On the next page, for Group Name & Description, define the following:

	Devices	Apps ~	Deployments	Reports					ې × 🔹	
Modern	Client	Mana	gement							
Home	Policies	Actions	Policy Group:	a Admin	Health Check					
MDM Servers		~	Group	Name & Descriptio	n					
MDM Plugins		~	Name*	Nume & Description						
ODJ Service		~	US_E	Ingineering						
Prestage Insta	allers	Ň								
Enrollments	wigo Enrollmo	~	All th	Description	who belong to the United States					
Recovery Key	Escrow		,							
Smart Groups		~	,							
Apple Volume	Purchasing	~	Group	Rules (?)						
			Sear	ch groups					•	
			Attribu	ite Rules 🕐						
			Us	ser And/Or 🔻	Device					
			Filter	Operators	Attributes	Cond. Operators	Value		Action	
					Select Attributes	Select Operator	Enter Value			
			+ /	dd expression					·	
			Rule	e Syntax						
									6	
			View 0	lient Relevance						
			(((ve	rsion of client >= "6.0	.0.0")))					
								Clear Cancol	Create Group	
								Cancel	Greate Group	

- Name: It is a mandatory field. Enter a name for your smart group.
- Group Description: Provide a meaningful description for your smart group.
- **Group Rules**: The drop-down lists a maximum of 64 groups that were previously defined on the Define Groups page. Select one or more groups to define the group rules.
 - Select one or more groups from the list.
 - To add more groups to the rule, click 🕂.
 - To delete a group from the rule, click **X** next to a selected group.
- Attribute Rules: You can define one or more rules with combinations of attributes, conditional operators, and values.

To add a rule and to build Relevance expression:

- From the Attribute Rules section, do the following:
 - Select User tab to define user attribute rules.
 - Select And/Or to mutually include or exclude user attribute rules with device attribute rules.

Note: And/Or is enabled after you define at least one User or Device attribute rule.

- Select Device tab to define device attribute rules.
- Select the Attributes, conditional operator, and value.
- To add another rule, click + Add expression.

For example, "Department" = "Engineering" fetches all the users whose department is engineering.

The **View Client Relevance** section dynamically displays the relevance statement according to your rule definition.

4. Click Create Group to create the smart group.

You have created a Smart Group that defines the applicable groups and attributes and filters the applicable devices.

Example: If you have created a Smart Group named "USENGINEERS" for US Engineering users only, and add a restrictions policy named "USENGINEERRESTRICTIONS" targeted to USENGINEERS group, all endpoints that evaluate as being in the US and in the Engineering group get that specific restrictions policy.

You can target specific devices using the created smart group. You can also associate the smart group with policy group to deploy policies to specific set of devices.

Edit Smart Group

Read this section to learn how to edit and modify a smart group that you have already created.

When an existing smart group is modified:

- Any policy or policy group that has been assigned to devices, that was relevant before, is removed.
- The policy or policy group assignment is retained for the modified smart group.
- Policies or policy groups are reapplied to all relevant devices with correct policies applied.

To edit a smart group, do the following:

- 1. From the MCM Admin page expand Smart Groups and click Manage Smart Groups.
- 2. Click the edit button next to the smart group that you want to modify.

BIGFIX Devices Ap	ops ~ Dep	loyments Reports					•	ų. A
Modern Client M	anage	ment						
Home Policies Ad	ctions F	Policy Groups Admin Hea	alth Check				Create Sm	art Group
MDM Servers	\sim	Defined Smart Groups						
MDM Plugins	~	Items 20 - 1-20 of 36 Item	15			1 of 2 Pages	< 1 •	· >
ODJ Service	~	Name 1	Description 1.	Group(c)	Attributos	Last Madified	1 . Δα	tion
Enrollments	~	Name .		Gloup(s)	Attributes	Last mounted	·↓ Ac	
Automated Device Enrollment	~	Q Name	Q Description	Search groups				
Recovery Key Escrow	~	vn_User_MarketingEngineering_US	removed Marketing, added	Engineering	1] (c == 'US' && sn == 'Novik')	24 Mar 2023	Ø	Û
Smart Groups	^	vn_user_Enrineering_US		Engineering	1] (c == 'US')	23 Mar 2023	Ø	Û
Define AD Groups		vn_sg2_Engineering_US		Engineering	1] (c == 'US')	29 Mar 2023	Ø	Û
Manage Smart Group		vn_sg1_Engineering_US		Engineering	1] (c == 'US')	29 Mar 2023	Ľ	Û
Apple Volume Purchasing	~	vn_device_Engineering_iPad		Engineering	1] (deviceOSType == 'iPadOS')	24 Mar 2023	Ľ	Û
		vn_device_Apple			(deviceManufacturer == 'Ap	23 Mar 2023	e	Û
		VM smart group v3	as0djowmdew	Account Operators, Administr	 undefined (displayName == 	15 Feb 2023	2	Û
				,				J

3. In the next screen, make changes in the description, group rule, attribute rule as needed. The client relevance is dynamically updated as you make changes.

Note: You cannot change the smart group name once created.

4. Click Save.

The Smart Group definition is changed, and all the devices re-evaluate themselves against the latest Smart Group criteria.

Example:

- If you change the definition of the Smart Group by adding an attribute criterion to limit the policy to only those who do not have an AWSAdmin attribute and deploy a passcode policy to USENGINEERS, the policy will be deployed only to those devices which belong to US Engineering users without AWSAdmin attribute. Rest of the devices do not get this passcode policy.
- With the above attribute criteria, a subset of US Engineers who have the AWSAdmin attribute are no longer eligible for some of the policies deployed before making the change. Also, some policies that are not applicable for AWSAdmin group will still remain in place, unless that policy is removed from the appropriate devices.

Delete Smart Group

Read this section to learn how to delete a smart group.

When you delete a smart group:

To delete a smart group, do the following:

- 1. From the MCM Admin page expand Smart Groups and click Manage Smart Groups.
- 2. Click the Delete button next to the smart group that you want to delete.
- 3. Click OK to confirm.

Manage applications

You can configure the MCM server to install the BigFix agent and other applications on , macOS, Android, and Apple mobile devices during enrollment or after the devices have been enrolled with MCM.

Admin users can complete the following tasks:

- Pre-stage BigFix agent for Windows and macOS devices
- · Define managed configurations for Android and Apple mobile devices
- · Enable or disable the VPP capability to manage apps on Apple mobile devices

Logged-in WebUI users can complete the following tasks:

- · Add, remove, view, and manage apps through your App Catalog
- Create, manage, and deploy an Appstore App Policy to manage apps on the MCM enrolled mobile devices

Prestage macOS BigFix installer

Learn how to prestage and deploy the latest version of the BigFix agent for macOS on the MDM Server.

Only Master operators can prestage MacOS Agents on the MDM Server.

If the BigFix installer package is prestaged on the MDM server, after the endpoints are enrolled to MDM, you can also deploy BES agent on the enrolled devices.

BigFix provides an installation package for every released version of the BigFix agent for macOS. Every time an updated version of the package becomes available, prestage this package against the MDM Server through WebUI. When prestaged, the WebUI displays a list of available BigFix packages to deploy in the "Deploy BigFix Agent" Action when MacOS devices are selected as targets to deploy BigFix agents to.

To prestage BigFix installer for macOS devices:

- 1. From the WebUI main page, click **Apps > MCM**.
- On the Modern Client Management page, click Admin > Prestage Installers > macOS BigFix Installer. The following page appears:

BigFix Devices Apps - Deploy	yments	Reports	۰ پ	ሳ					
Modern Client Management									
Home Policies Actions Poli	licy Groups	App Catalog Health Check							
MDM Servers	~	Description							
MDM Plugins	~	The latest versions of the MacOS BigFix Clients are available to stage on your Apple MDM Server							
Offline Domain Join Service	\sim	Note: These clients full of supported os x platforms (minimum support macos 10, 14).							
Prestage Installers	~	Important Note: This action can only be taken by a Master Operator.							
macOS BigFix Installer									
Windows BigFix Installer			De	eploy					
Enrollments	\sim								
Automated Device Enrollment	\sim								
Recovery Key Escrow	\sim								
Smart Groups	\sim								
Apple Volume Purchase Program	\sim								
Mobile App Configuration	\sim								

3. Click Deploy.

This action deploys the latest BigFix installer for macOS on all the available MDM servers.



- Only a signed macOS package that is compatible with the OS version on the target devices gets successfully installed.
- Also, the pre-requisites (if any) must be met to successfully install the macOS packages. For example, to install the macOS packages on devices with Apple Silicon (M1 chips), the pre-requisite Rosetta software must be installed on those devices. See https://support.apple.com/en-us/HT211861 for more details.
 - It might take some time for the MDM server to recognize that an application has been prestaged. The analysis that populates available packages to install updates the information every 15 minutes.

Prestage Windows BigFix Installer

Learn how to prestage and deploy the latest version of the BigFix agent for Windows on the MDM Server.

If the Windows BigFix installer package is prestaged on the MDM server, after for Windows endpoints are enrolled to MDM, you can also deploy the BigFix agent on enrolled devices.

Before you begin: Before prestaging, you must create a custom MSI package. This is because, for installing the BES server installation on Windows, the installer copies a BigFix agent in to the BigFix Enterprise\BES Installers\ClientMSI folder, but without a masthead (configuration profile for the BigFix agent). After a general BigFix installation, you can find the base MSI on the BigFix server. You must customize this MSI package by including the site masthead, and if required, set the Authenticating Relay information insider the installer to deploy the BigFix agent through WebUI.

A. Prepare custom BigFix agent MSI package

To prepare a custom BigFix agent MSI package, complete the following steps:

- Locate the BigFix agent .msi file that is installed with the server component. (By default, it is in BES Installers\ClientMSI\BigFixAgent.msi).
- 2. Copy the masthead.afxm file and the BigFixAgent.msi file into a new folder on a Windows machine to add the masthead to the BigFixAgent.msi file.
- 3. Run the **BESCLientSetupMSI.exe** command and follow the instructions from the installer to add the masthead.

4. Optionally add authenticating relay command details if you have an authenticating relay BESClientSetupMSI.exe /secureregistration <RELAY_PASSWORD> /relayserver1 http://<RELAY_HOST>:52311/ bfmirror/downloads/ <TARGET_MSI> to the BigFixAgent.msi file.

Result: Customized BigFixAgent.msi file ready to be prestaged becomes available on the Windows machine at the folder you have selected.

B. Prestage BigFix installer for Windows

To pre-stage Bigfix installer for , complete the following steps:

- 1. From the WebUI main page, click **Apps > MCM**.
- On the Modern Client Management page, click Admin > Prestage Installers > Windows BigFix Installer. The following page appears:

b BigFix	Devices	Apps ~	Deployments	Reports	ቀ - ብ
Modern	Client	Mana	igement		
Home	Policies	Actions	Policy Group:	s App Cstalog Admin a Health Check	
MDM Servers			~	Select BigFix Installer File	
MDM Plugins			~	BigFix Installer MSI File should have the appropriate masthead file bundled inside the MSI, or endpoint may not report in correctly. See BES	Client MSI
Offline Domain	n Join Service		~		
Prestage Insta	llers		b ~	Note: An entry for http://localhost.* needs to be added to the Root Server's DownloadWhitelist.txt to enable	
macOS Bi	gFix Installer			dynamic downloads from localhost.	
Windows I	BigFix Installe	er 📀		Upload Progress: 0%	
Enrollments			~	Add File	
Automated De	vice Enrollme	nt	~	Ν	Deploy
Recovery Key E	Escrow		~	ν¢	Depidy
Smart Groups			~		
Apple Volume	Purchase Pro	gram	~		
Mobile App Co	onfiguration		~		

- 3. Click Add File and select the prepared custom BigFixAgent.msi file from the Windows machine.
- 4. Click Deploy.

Results: This action deploys the latest BigFix installer for Windows on all the available MDM servers. You can find the pre-staged BigFixAgent.msi file at /var/opt/BESUEM/packages on the MDM Server.

Note: It might take some time for the MDM server to recognize that an application has been prestaged. The analysis that populates available packages to install updates the information every 15 minutes.

Enabling the Apple Volume Purchase Program

You can enable or the Apple Volume Purchase Program (VPP) on selected MDM Servers.

You must obtain the Apple VPP token. Download the token from the Apple School Manager or Apple Business Manager by using your Apple ID that is associated with your organization that is enrolled in the VVPP.

The VPP token is required to link your organization's Apple Business Manager or Apple School Manager account to BigFix Mobile. You use BigFix Mobile to distribute apps and books to devices in your organization.

- 1. To enable the VPP, log in to the WebUI as a Master Operator.
- 2. Click Apps > MCM.
- 3. On the Admin tab, select Apple Volume Purchase Program > Toggle VPP.

BIGFIX Devices Apps ~	Peployments Reports	ଂ ଏ
Modern Client Manag	ement	
Home Policies Actions	Policy Groups Admin Health Check	
MDM Servers V	Getting Started	
MDM Plugins V	To manage Apple Volume Purchase Program, you must have an <u>Apple Business Manager</u> account.	
Offline Domain Join Service 🗸 🗸		
Prestage Installers	Target Server	
Enrollments V	No Server Selected	Edit Devices
Automated Device Enrollment \checkmark		
Recovery Key Escrow	Enable/Disable Volume Purchase Program on Selected MDM Servers	
Smart Groups 🗸 🗸	Disable 💽 Enable	
Apple Volume Purchase Program		
Toggle VPP	Apple VPP Token	
	VPP Token*	
	Add File	
		Deploy

- 4. Click Edit Devices and select the MDM servers on which to enable the Apple VPP.
- 5. Click the toggle button to enable the VPP.
- 6. Under Apple VPP Token, click Add Files to navigate and locate the downloaded .vpptoken file.
- 7. Click Deploy.

You enabled the VPP on the selected MDM server. You can set up Appstore associations to add and distribute VPP apps.

App Catalog

The App Catalog is a repository for apps where admins can add, remove, and distribute native, public, and VPP apps to managed devices using an application policy.

The App Catalog helps Admins do the following tasks:

- Add apps available in Google Play Store, Apple App Store, and native Windows and macOS apps
- Delete obsolete apps that are no longer compliant with company rules

After you modify the catalog, the applications become available for distribution through policies.

You can access app catalog from the WebUI by clicking Apps > MCM > App Catalog.

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App type

The app catalog includes the following app types:

- Custom: Customized iOS and iPadOS apps that the organization created for unique business needs.
 - The Apple Business Manager manages and licenses the custom apps. Custom apps are not available in the Apple App Store.
 - Users of any enrollment type can obtain custom apps without prompting.
- Native: Apps that you install by using .msi for Windows and .pkg for macOS.
- Public: Apps that you add from Google Play Store or Apple App Store.
 - App Store public apps require user prompting on unsupervised devices and do not work on user enrollments (For example, BYOD).
- Private: Customized Android apps that the organization creates for unique business needs. Private apps are hosted on a private area of the Google Play Store.
- VPP: Apps that Apple Business Manager manages under "Apps and Books," previously covered by the Apple Volume Purchase Program (VPP).

Add or remove apps

Adding an app

You can add Android, iOS / iPadOS, macOS, and Windows apps to the app catalog.

After you add an app to the app catalog, you can view complete details of the app in various columns of the App Catalog. The details include the app's description, the operating system that the app is

compatible with, it's category, and more. To view the full description of the app, click on the ^(O) icon. You can also <u>customize the columns</u> that are displayed in the grid.

Important: The MCM Servers column displays the information about the number of MCM servers and the server details the app is deployed. To view deployment details, you can also

click on If the apps are not deployed on MCM servers, a link to the deployment details is displayed in the **MCM Servers** column, where you can find the deployment status.

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Removing an app

You can remove one or more apps from the app catalog:

- 1. Select the apps to remove.
- 2. On the blue action bar, click Delete.
- 3. Click OK to confirm.

Search, filter and sort apps

You can search and filter apps with strings and sort apps by column from the app catalog data grid to quickly find apps.

Update details

You can fetch the latest version of public apps and VPP apps and verify their details. To do that, from the App Catalog, click **Update Details**.

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You can see the Update Status as Running when the update is in progress. When the update finishes, the update status shows as Completed. Depending on the status, you can also see further details such as the percentage of progress or the time taken to complete the update, start time, or finish time.

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If there are any issues during the update, an error message is displayed under Last Error, and you can debug with the details captured in the log file.

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Google Voice	Google Voice g 💿 Android	Communication Public	Jul 5, 2023, 2:37 PM Jun 30, 2	023, 5:30 AM 2023.06.12.54062								
Starbird Chicken	Welcome to th @ Android	Lifestyle Public	Jul 5, 2023, 1:56 PM Mar 8, 20	23, 9:54 PM 12.0.1								
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Last Synch Time: Displays the date and time of the latest update. By default, the update process starts once a week and updates ten apps once an hour. You can also configure the duration to trigger the update process through the following client settings:

- _WebUIAppEnv_APPSTORE_UPDATE_APPS_DELAY
- _WebUIAppEnv_APPSTORE_UPDATE_BETWEEN_APPS_DELAY

Release Date: Displays the current release date of an app. The app catalog derives this information from the Google Play Store and Apple App Store.

Configure the app catalog language

The catalog lists all the apps in a single language that you can configure at MCM app level by using this global setting: _WebUIAppEnv_APPSTORE_UPDATE_APPS_DELAY.

Adding an Android App

Learn how to add Android Google Play Store apps and private apps to the app catalog.

App Store

To add Google Play Store apps:

- 1. From the App Catalog page, click the Add menu and select Android.
- 2. On the Add Android App page, select App Store.
- 3. Add a Google Play Store App or a private app:
 - $\,\circ\,$ To add a Google Play Store App;
 - a. Click the Google Play Store App or search for an app to select.
 - b. Click Select.
 - To add a private app just for your organization:
 - a. Click the **lock** icon to upload a private app.

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- b. In the next window, at the bottom-right corner, click $extsf{the}$
- c. Enter the title of the private app. Upload the APK, and click **Create**. The private apps list includes the uploaded app.

Note:

Note: Ensure the title is unique because you cannot publish the same app again.

d. Click the private app and click **Select** to add the private app to the app catalog.

Adding an app with a Bundle ID

If you already know the bundle ID of the App, you can add the to the catalog by using the Bundle ID.

- 1. From the Add Android App window, select With Bundle ID.
- 2. In the **Bundle ID** text box, enter the bundle ID.
- 3. Click Add.

The App Catalog includes the app and a success message is displayed.

Note: If the selected app is already added to the app catalog, a warning message is displayed.

Adding an iOS or iPadOS app

Learn how to add iOS or iPadOS apps from the App Store to the App Catalog.

To add App Store apps to the catalog:

- 1. From the App Catalog page, click the Add menu and select iOS/iPadOS.
- 2. On the Add iOS App page, select an app from the page or search for an app, and click



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The app is added to the app catalog.

Note: If the selected app is already added to the app catalog, you receive a warning message.

Adding a macOS app

Learn how to add native macOS Apps to the app catalog.

[This section is not required in all topics.]
- 1. From the App Catalog page, click the Add menu and select macOS.
- 2. On the Add macOS App page, complete the following steps:
 - a. Enter the mandatory information (app name and Publisher) and the optional information as required.
 - b. Under **Upload file**, click **Select** and browse the app package .pkg file; then, upload it.
 - c. Under the Upload icon, click Select, browse to the image file and upload it.
 - d. Click Add.
- The app is added to the app catalog.



Note: If the selected app is already added to the app catalog, you receive a warning message.

• The app is pre-staged onto the MDM servers in your environment.

Adding a Windows app

Learn how to add native Windows apps to the app catalog.

- 1. From the **App Catalog** page, click the **Add** menu and select **Windows**.
- 2. On the Add Windows App page, complete the following steps:
 - a. Enter the mandatory information (App Name, Publisher) and the optional information as required.
 - b. Under Upload file, click Select, browse the app package .msi file, and upload it.
 - c. Under Upload Icon, click Select, browse to the image file. and upload it.
 - d. Click Add.
- The app is added to the app catalog.

Note: If the selected app is already added to the app catalog, you receive a warning message.

• The app is pre-staged onto the MDM servers in your environment.

VPP Synch Now

You can synchronize the latest App data from Apple Business Manager by clicking **VPP Synch Now**. This quickly refreshes the App Catalog if a new App is purchased and added to the Apple Business Manager.

License details

The Licenses column in the App Catalog shows the total number of licenses available and the number of licenses already used for a VPP App. You can verify the status of the synchronized VPP applications to check the licenses in use for VPP applications.

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22 apps [™]				E View:	20 💌 < 1 💌 >	1 of 2 pages
☐ App Name ↑↓	App Type Version	Publisher	License \uparrow_{\downarrow}	Added Time 🔱	Last Synch Time \uparrow_{\downarrow}	Release Date
Type for search	1 ×	•		mm/dd/yyyy - m 👻	mm/dd/yyyy - m 👻	mm/dd/yyyy
Shazam: Music Discovery	VPP 15.35	Apple	1/20	Jun 13, 2023, 6:52 PM	Jun 26, 2023, 3:54 AM	Jun 7, 2023, 5:3
HCL emPower	VPP 11.0.2	HCL America Inc.	1/10	Jun 12, 2023, 10:32 PM	Jun 26, 2023, 3:54 AM	Jun 24, 2023, 5:
IPassword 7 - Password Manager	VPP 7.9.10	AgileBits Inc.	0/10	Jun 12, 2023, 10:32 PM	Jun 26, 2023, 3:54 AM	Apr 17, 2023, 5:
Microsoft Outlook	VPP 4.2323.0	Microsoft Corpora	1/12	Jun 12, 2023, 10:32 PM	Jun 26, 2023, 3:54 AM	Jun 21, 2023, 5:
Okta Verify	VPP 8.2.1	Okta, Inc.	0/10	Jun 12, 2023, 10:32 PM	Jun 26, 2023, 3:54 AM	Jun 15, 2023, 5:
Microsoft Word	VPP 16.74	Microsoft Corpora	0/10	Jun 12, 2023, 10:32 PM	Jun 26, 2023, 3:54 AM	Jun 14, 2023, 5:
Microsoft OneNote	VPP 16.74	Microsoft Corpora	0/10	Jun 12, 2023, 10:32 PM	Jun 13, 2023, 9:37 PM	Jun 11, 2023, 5:

By default, the VPP sync process starts every 5 minutes and updates 25 apps at a time. You can customize this setting by configuring the client setting _WebUIAppEnv_APPSTORE_SYNC_VPP_APPS_DELAY.

Customizing columns

You can customize the **App Catalog** table by adding or removing property columns and resizing or changing the positions of the columns. You can also reset columns to restore default view.

Add or remove property columns

1. From the **App Catalog** table, click **Manage columns**.

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The Table Configuration dialog box opens.

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2. Select the checkbox next to the target property name to add it to the app catalog. Clear the checkbox of a property to remove it from the app catalog. The app catalog dynamically displays only the selected properties.

Resize the column width

1. Hover over the target column border.

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- 2. Left-click and hold down the mouse button. Then, drag the border to the right to widen the column or to the left to make the column narrower...
- 3. Release the mouse button when the you reach the required width.

Change column position

1. Hover over the target column name.

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App Catalog							Update Details	VPP Synch N	low Add -
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2. Left-click and hold mouse button, and then drag the column to another position in the table.

Reset

Click Reset

to reset the columns to the default view.

Configuring mobile apps

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Admin users can define configuration settings for Android and Apple Mobile apps that support managed configurations.

1. From the MCM app page click Admin > Mobile App Configuration > Manage Configurations and click Create App Configuration.

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MDM Servers	~	7 Configurations			View: 20 💌	< 1 • >	1 of 1 pages
MDM Plugins	~	Name 1 Bundle	1 Android Configu	Apple Configura	Created 1	Last Mo 1	Actions
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Smart Groups	~	linkedin-okta com.linke	din.andr { "domainName": "	<none></none>	Mon Jul 03 2023 1	Mon Jul 03 2023 1	2 1
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ManageConfigurations							

2. On the App Configuration page, complete the following steps:

- Enter the app name.
- \circ Enter Bundle ID of the app.

Note: You can find the Bundle ID from the app details in the Google Play Store or App Store.

• Enter the configuration settings for Android, Apple, or both.

• For an Android configuration, enter the configuration as a key-value pair in JSON format.

Example 1

{

}

The managed configuration in JSON format for configuring the Outlook app for Android:

```
"managedConfiguration": {
    "com.microsoft.outlook.EmailProfile.EmailAddress": "john.doe@hcl.com",
    "com.microsoft.outlook.EmailProfile.EmailAccountName": "John Doe",
    "com.microsoft.outlook.EmailProfile.ServerHostName": "outlook.office365.com",
    "com.microsoft.outlook.EmailProfile.AccountDomain": "hcl"
}
```

Example 2

The managed configuration in JSON format for configuring Okta Device Trust for Android:

```
"managedConfiguration": {
   "domainName": "example.okta.com",
   "managementHint": "3zr7Q~vw4C16FS2bH8UfS 1gJ5cL6sj~x_U9PQ"}
```

• For Apple configuration, enter the configuration in key-value pair in XML format.

Example 1

The managed configuration in XML format for configuring the Outlook app for Apple mobile devices:

<dict>

<key>ManagedAppConfiguration</key>
<dict></dict>
<key>"com.microsoft.outlook.EmailProfile.EmailAddress"</key>
<string>"john.doe@hcl.com"</string>
<key>"com.microsoft.outlook.EmailProfile.EmailAccountName"</key>
<string>"John Doe"</string>
<key>"com.microsoft.outlook.EmailProfile.ServerHostName"</key>
<string>"outlook.office365.com"</string>

```
<key>"com.microsoft.outlook.EmailProfile.AccountDomain"</key>
<string>"hcl"</string>
</dict>
</dict>
```

Example 2

The managed configuration in JSON format for configuring Okta Device Trust for Apple mobile devices:

Note: Some apps do not support remote configuration. Refer to the software vendor's documentation for the app configuration keys. You can also use the MDM Debug tool to find the list of managed configuration properties.

3. Click Save. Save is enabled only after you enter the required information.

The app configurations are set for the specified app. You can add this app to the Appstore App Policy for further distribution to managed mobile devices.

- Before you deploy the app policy to a device, ensure that the pre-configured app is not installed and configured in a work profile on that device.
- After you deploy the app policy, you can see that the app is installed on the targeted mobile devices. You can verify the installation from the Play Store or App Store.
- You can verify that all the managed properties that are deployed with the app policy are silently set to the application during installation.

Frequently asked questions

Find answers to common queries.

How can I find the Bundle ID of an Android App

- If an app is in the App Catalog, the Bundle ID is displayed on the App Catalog page in the Bundle ID column of the relevant app.
- You can also search for an Android app in Google Play and click the app to go to open the app's page. The app ID is shown in the URL after <u>rid=</u>. For example, the URL for Outlook is https://play.google.com/store/apps/details?id=com.microsoft.office.outlook and the bundle ID is com.microsoft.office.outlook and the bundle ID is com.microsoft.office.outlook.

How can I find the managed configuration properties of an Android app?

If the app supports managed configuration, you can use the MDM Debug tool to find the list of managed configuration properties.

Enroll devices

You must enroll your devices to BigFix MCM to get them listed in WebUI and manage them through MDM.

BigFix MCM supports multiple enrollment methods based on the device's operating system and the requirements in an organization. See <u>Device Enrollment</u> to learn various enrollment methods for different operating systems supported by BigFix MCM.

Bulk enrollment - Windows

Read this section to understand the step-by-step procedure of Windows bulk enrollment.

Prerequisites:

- Ensure the Windows devices that you target for bulk enrollment have BigFix agent installed.
- From the BigFix Console, enable Analysis 15 Modern Client Management Root Server Analysis.
- In the BES root server, at C:\Program Files (x86)\BigFix Enterprise\BES Server\Mirror Server\Config, in the DownloadWhitelist.txt file, add the following:

http://localhost.*

About this task: The workflow of bulk enrollment is as follows:

- Designate Provisioning Package Generation Point: WebUI Master operator designates one or more devices to generate Windows provisioning package (.ppkg) file. This configuration task sets the client setting on the designated Windows endpoint to designate it as the device that creates the .ppkg file that is later used to enroll devices to MCM.
- Create Windows PPKG artifact: Master operator generates.ppkg file using the endpoint designated in Step-1. After this step, the .ppkg file becomes available in the MDM server to facilitate bulk enrollment on deployment.
- 3. Bulk enroll: After triggering the MDM enroll action, the targeted Windows devices that have the BigFix agent installed are enrolled to MCM automatically with the pre-configured .ppkg artifact without user intervention.

4. Assign primary user: The primary user names for the Windows devices enrolled with .ppkg file must be overwritten with appropriate primary user names using the User Assignment action. Otherwise, all the enrolled Windows devices report in with the default primary user information as hardcoded in the .ppkg file and cannot use user and group management through Smart Groups.

Designate Provisioning Package Generation Point

To designate a device as the Windows provisioning package generation point, do the following:

- 1. Log in to BigFix WebUI as a Master operator.
- 2. On the WebUI main page, click App > MCM
- 3. On the Modern Client Management page, click Admin > Enrollments > Designate Provisioning Package Generation Point.

	ces Apps ~	Deployments	Reports	\$ ~	
Modern Cli	ent Mana	agement			
Home Policies	Actions	Policy Groups	Admin Health Check		
Prestage Installers		~	Target Devices		
Enrollments		^	No devices selected	Edit Devices	
Bulk Enrollment					
Designate Provi	oning Package G	eneratio	Daview		
Configure Autor	ot Terms				
Automated Device E	rollment	~	This deployment will deploy the selected Policy Group on to the selected devices.		
Recovery Key Escrov		~		Deploy	
					-

- 4. On the Designate Provisioning Package Generation Point page, in the Target Device section, click Edit Devices.
- 5. On the Target By Device page, select one or more devices in one of which you want to generate the .ppkg file and click **OK**.

3 de	vices				View: 20	▼ < 1 ▼ >	1 of 1 pages
	Computer Name \uparrow_{\downarrow}	Critical Patches	Applicable P \downarrow	Deployments	Device Type	OS	Groups
	Type for search	•	*	*	•	•	
	DESKTOP-L89QV07	No	19	10	Mobile, Server	Windows 10	jy-auto-group-mdr
	VN-W10-CLIENT1	No	18	88	Server	Windows 10	Native BigFix Clier
	DESKTOP-BRMJTP0	No	0	4	Mobile, Server	Windows 10	jy-auto-group-mdr

6. Verify the information in the Target Device and click **Deploy**.

Result: The selected devices become . ppkg generation point in one of which you can create . ppkg file. The client setting MCM_WIN10_BULK_ENROLLMENT_ENDPOINT = 1 is set on the targeted devices.

Create Windows Provisioning Package

To create a Windows provisioning package (.ppkg) and make it available for bulk enrollment in the MDM server, do the following:

- 1. Login to the WebUI as a Master operator.
- 2. Click App > MCM
- 3. On the Modern Client Management page, click Admin.
- 4. On the Admin page, click Enrollments > Bulk Enrollment.

BIGFIX Devices Apps	s≁ De	eployments Reports	ა ი
Modern Client Ma	nage	ement	
Home Policies Actio	ons	Policy Groups Admin Health Check	
Prestage Installers	\sim	Target Server	
Enrollments	^	No Server Selected	Edit Devices
Bulk Enrollment			
Designate Provisioning Packag	I	Target Devices	
Configure Autopilot Terms			
Automated Device Enrollment	\sim	No devices selected.	Edit Devices
Recovery Key Escrow	\sim		
		PPKG Token Expiration Time*	
		Expire in 120 Days 👻	
			Deploy

- 5. The **Target Server** section displays the MDM server in which the ppkg file is deployed on successful completion of this task. To make any changes, click **Edit Devices**.
- 6. The **Target Device** section displays the number of devices as designated in Designate Provisioning Package Generation Point). To make any changes, click **Edit Devices**.

Note: Windows device that you select here uses ArchiveNow to upload ppkg content on to the root MDM server. If you have any specific workflow around the selected Windows endpoint and ArchiveNow, that is overwritten after this action.

- 7. PPKG Token Expiration Time: This field is mandatory. Select an option from the drop down menu to set the validity period for your ppkg. After expiry, you cannot use that ppkg to enroll Windows devices. The default expiration time is 120 days. The available options are:
 - $\circ\,$ Expire in 120 Days
 - Expire in 1 Year
 - Never Expire: If this option is selected, the ppkg does not have any expiration time.

i **Tip:** WebUI internally creates a unique token for every PPKG. With this, you can prevent any unauthorized use of PPKG by creating and deploying a new one when you feel it is necessary. If the

i

PPKG token on the MDM server and the enrolling device do not match, then the enrollment cannot be completed.

lmportant:

- If you want to deploy timestamped PPKG on to an MDM server, ensure the MDM server is upgraded to v2.1.1 or later.
- PPKG files created without expiration time (created through older version of BigFix MCM) do not work as expected in MDM server v2.1.1 or later. Therefore, you need to create PPKG again and deploy.
- 8. Click Deploy.



Note: It takes several minutes to complete the process. To speed up the process, restart the ppkg generating Windows device a few times.

Results: After this action is completed, Windows ppkg file is created in the targeted Windows device at C:\MCMPPKG.

Bulk enroll

To enroll devices through bulk enrollment using the .ppkg artifacts that was created in the previous steps, do the following:

- 1. Log in to BigFix WebUI.
- 2. On the Devices page filter devices with native BigFix agent installed. To do that, in the **OS** column, select Windows and in the **Agent** column, select Yes.
- 3. From the devices list select all or a subset of devices for bulk enrollment.
- 4. Click Administration > MDM Enroll.

BIGFIX Devices Apps	Deployments F	Reports							¢۰ G
Devices Select a favorite	report 👻	Save Report						Export	Show Summary
273 devices							Manage columns View: 20 - <	1 🔹 🔿	1 of 14 pages
1 Item Selected View Selected	only Deploy 🗸	Administration 🔺	Configuratio	n 🗸					
Computer Name 1L #	Critical P II Applic	MDM Enroll	ice T	II OS	E Groups	IP Addre	I DNS Name		A
		MDM Unenroll							
Type for search		Install Agent		-					
		Send Client Refresh	_						
DEV-MDM-ROOT () Ye	es	2/ 40 3	server	Win2019 1	BigFix [7]	192.168.39	dev-mdm-root.demo.bigfix.com		
dev-mdm-04 🕑 No	D	18 56 5	Server	Linux Red	BigFix [6]	192.168.39	dev-mdm-04		

The Windows Enrollment page appears.

	Devices	Apps ~	Deployments	Reports	ბ ~ ი
Modern C	Client	Mana	gement		
Home P	olicies	Actions	Policy Groups	Admin Health Check	
Windows Enrollr	ment		Enroll Wir	dows devices.	
Change Action			Target De	lices	
			You are d	ploying to 1 device.	Edit Devices
			Action St	ggering Settings	
			Enabl	Action Staggering	
			Stagger A	tion Over Duration (in minutes)	
			v 0		
			Windows	Provisioning Package Selection	
			Select You	Provisioning Package	
			Select	IDM Server- 🔻	
					Cancel Send Command

- 5. In the Target Devices section, the number of targeted devices is displayed. If you want to change the targeted devices, click **Edit Devices**.
- 6. Action Staggering Settings: Select Enable Action Staggering and enter Stagger Action Over Duration in minutes. Use this setting to spread out the load on the MDM server and network to prevent all the targeted endpoints attempting to enroll at the same time. Staggering enrolling endpoints normalizes the amount of traffic generated by newly enrolled devices over a broader more manageable period of time. When this is set, each endpoint selects a random time within the specified time interval to enroll.
- For Select Your Provisioning Package, select the MDM server to which you want to enroll the selected devices.
- 8. Click Send Command.
 - A BigFix deployment is generated that initiates MDM enrollment on the selected devices.
 - The deployment document with information on devices targeted and device results is displayed.
 - The targeted devices start the enrollment processes.
 - At any point, to stop the deployment, click **Stop Deployment**.

BIGFIX Devices Apps -	Deployments Reports					
lk Enroll Win 10 Device						
view Device Results						
Deployment Status					Ste	p Deployment
					Beha Type	vior Other Single Deployment
Not Reported					Start	Immediately
0%	20%	40%	60%	80%	100% End	04 Dec 2020 19:34
					Time	Zone Client Time
					Is Off	er No
					Deta	ils
					ID	1443
					State	Open
					Issue	02 Dec 2020 11:34
					Issue	d By
					Targ 12 St	eting atically Targeted

Results:

- After running the action, the targeted devices get enrolled to the selected MDM server.
- The enrolled devices report with MDM icon SAMPLE_WIN [1] in The Device List.
- When you click on a bulk enrolled device from the Device List, the Device Information page shows Enrollment Type as bulk_enroll under the section Windows Modern Client Management Endpoints.

0	BIGFIX Devices Apps ~ De	eployments Reports				۰ د	
	Device Information Custom D	eployments					
	Property Index <	Windows Asses N/A	WindowsAgent N/A	WindowsAgent False	\$ • A •		
	Manage Properties Group	WindowsAgent n/a	WindowsPlugin N/A				
	Device properties						
	Windows Modern Client Man	☐ Windows Modern Client Mar Endpoints	nagement				
	Windows Modern Client Man	MDM Representation					
		Applications ③ Show More Chef Infra Client v15.8.23,	Computer Name WinSim-35.245.239.69.nip.io-2031	Connected MD 10.16.7.93			
		Deployed Certi false	Deployed Encry false	Deployed Pass false			
		Deployed Policy N/A	Deployed Restri false	Enrollment Type bulk_enroll			
		Installed Certifi N/A	Installed Custo N/A	Installed Encry N/A			
		Installed Passw N/A	Installed Restri N/A	MDM Last Repo 2022-03-16 07:07:05 000			
		Model innotek GmbH	Network Adapt IP: N/A MAC:08-00-27-52-9A-69	Operating Syste Operating System			

 As a Device User, to view the configured provisional package details in the enrolled device, navigate to Settings > Accounts > Access work or school > Add or remove a provisioning package.

For some reason, if you want to enroll this device again through bulk enrollment, do the following:

- 1. Delete the provisioning package in the device.
- 2. Disconnect the MDM profile under Settings > Accounts > Access work or school.
- 3. From the WebUI, initiate Windows Enrollment.

Troubleshooting

You can use the .ppkg file for bulk enrollment, Over-The-Air enrollment, or Enrollment via E-mail or link to download PPKG file.

In all these scenarios, after successful enrollment, Device User can view the configured provisional package details in the enrolled device. To do that:

- 1. On the Windows device, navigate to Settings > Accounts > Access work or school > Add or remove a provisioning package.
- 2. To view the details, click on the provisioning package and click **Details**.

← Settings -	×
Packages	
Provisioning packages help set up your device for work or school.	
+ Add a package	
bigfix-mcm-enroll 5/4/2022 4:36 PM	
Details Remove	
Get help	

The .ppkg details as per the configuration is displayed as shown in the following image, for example:

← Settings				-		×				
ŵ bigfix-mcm-enroll										
De des se datalla										
Package details										
Name: bigfix-mcm-enroll										
Package ID: {c0a92ee9-65a5-477	3-8030-27b26bd2169a}									
Added: 5/4/2022 4:36 PM										
Version: 1.0										
This package										
Adds certificates										
Enrolls the device in management	-0									
Troubleshoot provisioning issues										
Learn more about provisioning pac	Learn more about provisioning packages									
Get help										

In case of failure, it displays the failure message as shown the following image.

← Settings X bigfix-mcm-enroll 仚 Package details Name: bigfix-mcm-enroll {2847a89f-5677-4f34-b149-6d84f164f3d1} Package ID: 22-04-2022 15:11 Added: Version: 1.0 This package Adds certificates Enrolls the device in management ·A provisioning failure has occurred

Troubleshoot provisioning issues

Learn more about provisioning packages

It means that the enrollment through the .ppkg is not successful.

There can be many reasons for .ppkg enrollment failure, including but not limited to the following:

- The .ppkg is expired. If the set PPKG Token Expiration Time is expired, enrollment through the respective .ppkg fails.
- The .ppkg on the MDM server and the one on the device are different.

Contact Admin to get an appropriate .ppkg file to proceed with enrollment.

Important: Before you re-attempt to enroll through another .ppkg file, ensure to remove the previously downloaded .ppkg file from the device.

User-initiated enrollment - Windows

Read this section to learn how to enroll Windows devices as a Device User.

If Windows provisioning package is present in the MDM server, Admin can share the .ppkg file with the Device Users to enroll Windows devices through user-initiated enrollment.

For information on how to create and deploy Windows provisioning package, see Bulk enrollment - Windows.

Important: Ensure that Windows provisioning package (.ppkg file) is not already present in the targeted devices before enrollment. If you are re-enrolling a Windows device, ensure the .ppkg file is manually deleted.

User-initated enrollments can be done in the following ways:

Over-The-Air enrollment

If the MDM server has a Windows provisioning package, when the users on devices hit the MDM Server's Enrollment URL, the .ppkg file is presented upon successful authentication. Users can use this .ppkg file to automatically enroll with MDM. To do this, complete the following:

- Ensure the prerequisites are met. On a Windows device which needs to be enrolled, launch a web browser and go to the MDM server URL. If a ppkg package is present on the MDM server and bulk enroll had been configured as TRUE, the following screen appears.
 - If LDAP Authentication is on, enter an email address and Password that is associated with a valid AD set of credentials and click Enroll.
 - If LDAP authentication is off, just click **Enroll**.

A ppkg file gets downloaded.

HCL		
	Email address	
	@(com	
	Password	
	ø	
	Remember Me	
	Enroll using QR code For Android devices only	
	O BYOD/Fully Managed O Dedicated	
	Enroll	
	Convright HCL Technologies Limited 2022 All Dights Deserved	-

2. Click the downloaded ppkg file; the enrollment process begins.

Enrollment via E-mail or link to download PPKG file

If the admin shares the .ppkg file with the device user via E-mail, downloadable link, or any other means, and if the device user double clicks that .ppkg file, MDM enrollment profile is added to the endpoint.

For troubleshooting information see, Troubleshooting.

Autopilot enrollment

Windows Autopilot helps an administrator to automatically enroll new or factory reset Windows devices that have been preconfigured to enroll in MDM on first boot.

Autopilot configuration is done through Microsoft Endpoint Manager. For detailed information see, the BigFix Wiki page Windows Autopilot configuration guide.

Through WebUI, you can configure the following for Autopilot enrollments:

- Default Windows profile through policy groups
- Windows Autopilot Terms of Service

Configure Default Windows Profile for Autopilot enrollment

Learn how to configure a default Windows profile in the MDM server that can be deployed to Windows endpoints on enrollment.

A Policy Group is a collection of MDM policies and applications that can apply to MDM endpoints at enrollment time.

The following is the workflow to create a policy group that will apply a set of policies at enrollment time for Autopilot devices:

- 1. Prestage applications: The applications pre-staged on the MDM server are listed here. For information on how to pre-stage applications, see Prestage an Application.
- 2. Upload Custom Policy. Upload the .xml file that contains custom policy code as required.



Note: Optionally you can upload a Custom policy to restrict device users from unenrolling fullymanaged (company-owned) devices

3. Create other MDM policy types as required such as Passcode policy, Restrictions Policy, Certificates Policy, and save the policies.



Note: Disk Encryption policies for Windows are not allowed to be part of policy groups for now.

4. Create a policy group

- a. Select OS: Select the operating system as Windows
- b. Add Policy: Click the + button and add the required custom policies and other MDM policies into the policy group.



Note: Only one passcode or restriction policy is available at any given time, but multiple certificate policies are allowed.

c. Add Application: Add the required pre-staged applications to the policy group.

- d. Add BigFix Agent
- e. Assign To Group: Select Autopilot Enrollment to deploy this policy group to all the Autopilot enrolled devices on enrollment by default.
- f. Save the policy group.
- 5. Select the policy group and Deploy the Policy Group on MDM Server.

The default policy group is created and deployed on the MDM server. When Windows files are enrolled through Autopilot enrollment, the policies and applications added into this policy group are deployed onto the enrolled devices.

Custom policy to restrict device users from unenrolling fully-managed (company-owned) devices

To restrict the Windows device users from unenrolling the fully-managed (company-owned) device from MDM, upload a custom policy .xml file with the following code and add it to the policy group to be deployed onto the MDM server.

<replace></replace>
<cmdid>20</cmdid>
<item></item>
<target></target>
<locuri>./Vendor/MSFT/Policy/Config/Experience/AllowManualMDMUnenrollment</locuri>
<meta/>
<format>int</format>
<type>text/plain</type>
<data>0</data>

Configure Windows Autopilot Terms of Service

Learn how to customize end user agreement screen while enrolling through Windows Autopilot by adding your company's logo and terms of service.

Create a customized terms of service HTML file.

Note: This HTML file must meet certain requirements to present certain buttons to perform specific actions for the end user. For more information on the protocol semantics, go to https://docs.microsoft.com/en-us/windows/client-management/mdm/azure-active-directory-integration-with-mdm#terms-of-use-protocol-semantics. Autopilot Terms of Service HTML files that do not meet these requirements will prevent users from properly enrolling correctly on startup.

- 1. From the WebUI main page, select Apps > MCM.
- On the Modern Client Management page, click Admin > Enrollments > Configure Autopilot Terms. The following page appears:

	Devices	Apps ~	Deployments	Reports	۰.	Ģ
Modern	Client	Mana	gement			
Home P	olicies	Actions	Policy Groups	Admin Health Check		
Prestage Insta	allers		~	Current Autopilot Terms		
Enrollments			^	This is the current autopilot enrollment terms. by Paul		
Bulk Enro	llment					
Designate	Provisioning	Package Ger	neratio	Update Autopilot Terms		
Configure	Autopilot Te	rms		File * Add File		
Automated De	vice Enrollme	ent	~			
Recovery Key	Escrow		~		Deplo	у

- 3. Under Update Autopilot Terms, click **Add File** and select the HTML file where you have the customized Terms of Service for your organization.
- 4. Click **Deploy**.

The configured Terms of Service page is displayed on the Windows devices when the devices are enrolled through Windows Autopilot.

Apple Automated Device Enrollment

MCM and BigFix Mobile supports the Apple Automated Device Enrollment Program (DEP) – an online service to automate the enrollment and configuration of Apple devices.

Through Apple Automated Device Enrollment, you can enroll a large number of Apple devices effortlessly without user intervention. On the Apple Business Manager portal, BigFix administrators can preconfigure which devices can be assigned to which MDM Servers, so that as part of initial device setup, devices can automatically enroll in MCM and BigFix Mobile.

For more information on Apple Automated Device Enrollment such as how to qualify for the program and links for Apple Business Manager, see Apple support site.

All Apple devices, as part of initial configuration, reach out to Apple Business Manager to see if they have been preassigned to a specific MDM Server to get enrolled. If Apple Business Manager finds configuration for a device that maps to a specific profile, it sends that profile to the device. The device processes the enrollment info, make the required settings, and then reaches out to the defined MDM Server within the profile to do an MDM enrollment. If there is no specific device to Apple Automated Device Enrollment profile mapping, a device gets the Automated Device Enrollment profile assigned to the MDM Server that is marked as an auto-assigner.

For instructions on configuring ABM or MCM server for Automated Device Enrollment, see the BigFix Wiki page Apple Business Manager Quick Start Guide for DEP Note: All the Automated Device Enrollment profile configuration files (.crt, .key, .enc, and .p7M) are stored in the /var/opt/BESUEM/certs directory on the MDM server.

Once all these configurations are done, when a user powers up the Apple device for the initial OS setup and connects to Internet, Apple server receives a notification, recognizes the Automated Device Enrollment profile account, and redirects the device to the appropriate MDM server. The Setup Assistant on the Apple devices takes the users through the activation process.

After the devices are enrolled, you can manage MDM devices through WebUI.

Generate or upload public key

You need the key in . pem format to define your MDM server in Apple Business Manager.

To create the public key for the MDM server that you want to define in Apple Business Manager:

- 1. Log in to BigFix WebUI as a Master Operator.
- 2. From the WebUI main page, click **Apps > MCM**.
- On the Modern Client Management page, click Admin > Automated Device Enrollment > Generate Keys & Tokens. The following page appears:

b BIGFIX	Devices	Apps ~	Deployments	Reports	۰ پ				
Modern	Client	t Mana	agement						
Home I	Policies	Actions	Policy Groups	Admin Health Check					
Prestage Inst Enrollments	allers		~	Getting Started					
Automated Device Enrollment Create Policy Generate Keys & Tokens			^	To enroll your devices through Automated Device Enrollment, you must: 1. Make sure you have an <u>Apple Business Manager</u> account 2. Through your Apple Business Manager account, you will need to create a MDM server that will help you connect to BigFix MDM. 3a. Generate a key below and upload the cert that is downloaded to Apple Business Manager. -or- 3b. Generate your own keys and cert and upload the cert to Apple Business Manager. 4. Download the token from Apple Business Manager for the associated server and upload it below					
Manage Manage	policies Servers			Target Devices					
Deploy P Recovery Key	olicy Escrow		~	No devices selected.	vices				
				Generate or Upload Keys					
				Choose One Cenerate Upload					
				Generate Keys* Generate Keys After you generate your keys a cert will be downloaded. Upload the cert to your <u>Apple Business Manager</u> account.					
				Upload Token					
				Server Token* Add File					
				1	Deploy	l			

- 4. Target Device: Click **Edit Devices** and select the MDM server that you want to define in Apple Business manager.
- 5. Generate or Upload keys:

- Generate: Select this option to indicate that you want to generate keys from BigFix.
- Upload: Select this option to browse and locate the keys of a CA-signed certificate, if you already have one.
- Generate Keys: Click this button when you are ready to create your own certificate to upload to Apple Business Manager account.

The public key in .pem format gets downloaded at your default download location.

Next steps: Upload the generated . pem file to define the server in Apple Business Manager.

Upload MDM server token

Through WebUI, you need to upload the server token (.p7m) obtained from Apple Business Manager to establish the communication and enroll Apple devices by Automated Device Enrollment.

To create the public/private key for the MDM server that you want to define in Apple Business Manager:

- 1. Log in to BigFix WebUI as a Master Operator.
- 2. From the WebUI main page, click **Apps > MCM**.
- 3. On the Modern Client Management page, click Admin > Automated Device Enrollment > Generate Keys & Tokens. The following page appears:

	Devices	Apps ~	Deployments	Reports	• *	
Modern	Client	Mana	gement			
Home P	olicies	Actions	Policy Groups	Admin Health Check		
Prestage Insta Enrollments	allers		~	Getting Started		
Automated De	vice Enrollme	ent	~	To enroll your devices through Automated Device Enrollment, you must:		
Create Po	licy			 Make sure you have an <u>Apple Business Manager</u> account Through your Apple Business Manager account, you will need to create a MDM server that will help you connect to BigFix MDM. Generate a key below and upload the cert that is downloaded to Apple Business Manager. 		
Generate	Keys & Toker	ıs		-or- 3b. Generate your own keys and cert and upload the cert to Apple Business Manager. 4. Download the token from Apple Business Manager for the associated server and upload it below		
Manage p	olicies					
Deploy Po	ervers			Target Devices		
Recovery Key	Escrow		~	No devices selected.	evices	
				Generate or Upload Keys		
				Choose One Generate Upload Generate Keys*		
				Generate Keys After you generate your keys a cert will be downloaded. Upload the cert to your <u>Apple Business Manager</u> account.		
				Upload Token		
				Server Token*		
				Add File		
					Deploy	

4. Under **Target Device**, click **Edit Devices** and select the MDM server that you want to define in Apple Business Manager.

- 5. Under **Upload Token**, click **Add File**, browse through the MDM server token .p7m created via Apple Business Manager.
- 6. Click Deploy.

The connection gets established between the target MDM server and Apple Business Manager. This MDM server acts as the DEP server in which devices can be enrolled automatically.

Next step: Assign devices in ABM

Create Automated Device Enrollment Policy

Learn how to create default policy for DEP enrollments.

Create the required policies that you want to configure for automated device enrollment. See Manage policies for detailed information on different types of policies and the steps to create them.

To create automated device enrollment policy:

- 1. Log in to BigFix WebUI as a Master Operator.
- 2. From the WebUI main page, click **Apps > MCM**.
- On the Modern Client Management page, click Admin > Automated Device Enrollment > Create Policy. The following page appears that lists all the relevant policies:

b b i g f i x	Devices	Apps ~	Deployments	Reports						•	ባ
Moder	n Client	Manag	gement								
Home	Policies	Actions	Policy Group:	s Admin	Health Check						
Prestage Ir	istallers	~	Setup								
Enrollment	s	~	Name*								- 1
Automated	Device Enrollme	nt 🔨									
Create	Policy		Onerating	Custom							_
Gener	ate Keys & Tokens	5	 macO 	S O iOS / iPadO	3						
Manag	je policies		Assign Po	licy to Site*							
Manag	je Servers		Assign	Policy to Site	•						
Recovery k	ey Escrow	~									
			Settings								_
			Allow	/ Pairing							
			S Mu	ılti-user							
			🗌 Is Ma	andatory							
				OM Removable							
			Support P	hone Number			5	Support Email Address			
			XXX-XX	X-XXXX				name@email.com			
			Organizat	ion Magic			0	Department			
			Organiz	ation Magic				Department or Location	Name		_
			Skip Setu	up Items							
			Biom	etric		Diagnostics			DisplayTone		-
			Loca	tion		Passcode			Payment		
				Setup		Privacy			Restore		
			Siri			TOS			Zoom		
			Andro	oid		Home Button Sensitivit	ty		iMessage And FaceTime		
			On Be	oarding		Screen Time			Software Update		
			Watc	h Migration		Appearance			FileVault		
			iClou	d Diagnostics		iCloud Storage			Registration		
			Scree	en Saver		Tap To Setup			TV Home Screen Sync		
			TV Pr	rovider Sign In		TV Room					

4. Enter the required details and select appropriate check boxes to create a policy.

Note: For more details about profile properties and their values, see https://developer.apple.com/documentation/devicemanagement/profile. BigFix MCM supports only a subset of the profile properties listed on this page.

5. Click **Save**. The configured policy is saved.

BIGFIX Devices Apps ~ D	eployments Reports		\$ ~ ብ
Modern Client Manage	ement		
Home Policies Actions	Policy Groups Admin Health Check		
Policy Details	Automated Device Enrollment Policy Details	3	Deploy Policy
Policy Devices	Name Description	Doc DEP policy	Edit Policy
	Policy OS	macOS	
	Site	MASTER_ACTION_SITE	
	Auto Removal Date (UTC) (Optional)	None	
	Automated Device Enrollment Configuration	,	
	Allow Pairing	x	
	Is Multi-user	x	
	Is Mandatory	x	
	Is MDM Removable	x	
	Support Phone Number		
	Support Email Address		
	Organization Magic		
	Department		
	Automated Device Enrollment Skip Setup It	ems	
	Biometric	X	
	Diagnostics	x	
	DisplayTone	x	
	Location	x	
	Passcode	x	
	Payment	x	
	SIM Setup	x	
	Privacy	x	
	Restore	х	
	Siri	X	
	TOS	x	
	Zoom	x	
	Android	x	
	Home Button Sensitivity	x	
	iMessage And FaceTime	Х	
	On Boarding	X	
	Screen Time	X	
	Software Update	X	
	Watch Migration	X	
	Appearance File//ault	^ X	
	iCloud Diagnostics	x	
	iCloud Storage	 X	
	Registration	x	
	Screen Saver	x	
	Tap To Setup	x	
	TV Home Screen Sync	x	
	TV Provider Sign In	x	
	TV Room	X	

6. Click Deploy Policy.

7. On the Deploy Policy page, to select the target devices, click **Edit Devices**. From the next pop up window select the devices in which you want to deploy the policy.

b BIGFIX Devic	es Apps	→ D	eployments	Reports	ර් ද ද						
Modern Client Management											
Home Policies	Actio	ns	Policy Groups	Admin Health Check							
Prestage Installers		\sim	Target De	vices							
Enrollments		\sim	No device	es selected.	Edit Devices						
Automated Device Enr	ollment	\sim									
Recovery Key Escrow		~	Target Po	licy							
			You are ta	irgeting 1 policy	Edit Policies						
					Cancel Deploy						

8. Review the selected policy and the devices and click **Deploy**.



Manage Automated Device Enrollment Policies

Learn how to manage DEP policies.

To manage DEP policies:

- 1. Log in to BigFix WebUI as a Master Operator.
- 2. From the WebUI main page, click **Apps > MCM**.
- 3. On the Modern Client Management page, click Admin > Automated Device Enrollment > Manage Policies. The following page appears that lists all the relevant policies:

b BIGFIX Devi	ces Apps ~	Deployments	Reports						• •					
Modern Clie	Modern Client Management													
Home Policies	Actions	Policy Groups	Admin Health C	Admin Health Check										
Prestage Installers		~	Automated Device Policies	nated Device Policies										
Enrollments		~	bfcore-react:Total_manage/	AdePoliciesGrid			View:	20 • < 1 • > 1 of 1	pages	1				
Automated Device En Create Policy	oliment	^	Policy Name	Policy OS	Deployed	Device Count	Action	S						
Generate Keys &	rokens		Doctest_defaultDEP	iOS / iPadOS	Not Deployed	0 Device(s)	Ľ	ŵ						
Manage policies			DEPOMEGA	macOS	Deployed	0 Device(s)	Ø	Û						
Manage Servers				mac 0 S	Deployed	0 Device/c)	62	m	-					
Deploy Policy				Indcos	Deployed	0 Device(s)			_					
Recovery Key Escrow		~	DEP_TRES	macOS	Deployed	0 Device(s)	Ľ	Û						
			dep_tester	macOS	Deployed	0 Device(s)	Ľ	Û						
			vn - skipall - 1 - ma	macOS	Deployed	0 Device(s)	Ľ	Ô						
										•				

- 4. Manage policies:
 - To refine the resultant list of policies, select appropriate filters.
 - To edit an existing policy, click the pen icon _____ next to the desired policy, make the changes, and click **Save**.
 - To delete a policy, click the trash icon unit next to the desired policy, and click **Delete** to confirm.
 - To create a new policy, click Create Policy.
 - \circ To deploy a policy to the DEP server, select a policy from the list and click **Deploy**.

Manage devices

After the devices are enrolled to MDM successfully, the devices report to BigFix WebUI, and they are listed on the **Devices** page. Use the MCM application in the WebUI to view, manage, and control these MCM and BigFix Mobile devices.

To access the MCM page, from the WebUI main page, select Apps > MCM.

Note: A Master Operator can configure access to the MCM application for a user by using WebUI Permission. Only users who have access to the MCM application through BigFix WebUI and have the permissions *Can create actions* and *Can see custom content* can create native MCM policies.

Full Disk Encryption

With BigFix MCM, you can centrally manage the native full-disk encryption (FDE) technologies from Windows (BitLocker) and macOS (FileVault2) to secure data at rest.

For more information on Full Disk encryption feature in BigFix MCM, see Full Disk Encryption.

Workflow to configure and deploy Full Disk Encryption

- 1. Set up the BES Server Plugin Service (Fixlet 708 in BES Support)
- 2. Configure Recovery Key Escrow
- 3. Create Disk Encryption policy
- 4. Deploy FDE Policy

Health Check

After configuring Full Disk Encryption, to view the MDM Full Disk Encryption Status, on the Modern Client Management page click **Health Check.**

Building a saved report for encryption status

Using the properties from the "Full Disk Encryption Status" analysis, you can enable columns that allow filtering to look for devices that are not encrypted, missing recovery key, and so on.

To include the Full Disk Encryption specific device properties in the device data grid:

1. From the device list, click manage column icon.

(•	IGFIX	Devices	Арр	os ~	Deployments	Report	s									۰.	
۵)e\	/ices	Select	a favoi	rite rep	ort 👻	Save F	eport								Export	Show Sum	nmary
	115	devices											ŧ	View	: 20 🕶 <	1 -	1 of 6 pag	ges
		Computer Nar	me 📬		Crit	ical Patches	Applica	able P ↓	Deployments		Device Type	OS	Groups		IP Address	DNS N	lame	Age
		Type for sea	arch					÷		*		•						
		dev-mdm-plug	gin	0	No			122		210	Server	Red Hat Enterprise 8	BigFix Clients	[7]	192.168.39.236, 17.	localhos	st	Instal
		dev-mdm-02		0	No			121		199	Server	Red Hat Enterprise 8	BigFix Clients	[7]	192.168.39.215, 17.	dev-mdr	m-02	Instal

2. In the Manage columns window, search by string in the Property name field or in the Analysis column, select Full Disk Encryption.

Manage columns

properties 👎			View:	20 🔻	<	1 -	>	1 of 1 pa
14 Items Selected View S	elected only							
Property name 1	Analysis	Source						
Type for search	2 ×							
Disk Encryption Enabled	Apple MacOS Mod	BESUEM Dev						
Disk Encryption Enabled	Full Disk Encryptio	BESUEM Dev						
Drive Encryption Status	Full Disk Encryptio	BESUEM Dev						
Encrypted Recovery Key	Full Disk Encryptio	BESUEM Dev						
Has Institutional FileVault	Apple MacOS Mod	BESUEM Dev						



~

Property	Description
Encrypted	If the endpoint is encrypted, shows the encrypted recovery key.
	Note: If the endpoint is encrypted, but if it does not show recovery key, that it might have been target for key regeneration.
Drive encryption status	Disk Encryption shows overall encryption status for system drive.
Disk encryption status	Drive encryption shows for Windows per drive encryption status and method.
TPM status	TPM status shows for Windows whether the TPM has been detected and if Ready, values here are "Ready" "Not Ready" "Not Detected"



- After selecting properties and configuring the datagrid the way you want it to look, you can save the view in a Report by clicking on "Save Report" in the Devices Page.
- After filling in a Report Name and Report Description and hitting save, the view will be available under "Reports" in the Global Navigation bar for later viewing and reference.

Configure Recovery Key Escrow

Key escrow is a method of storing important cryptographic keys. By using key escrow, organizations can ensure that in the case of crisis, such as security breach, lost or forgotten keys, natural disaster, or otherwise, their critical keys are safe and can be recovered. Some of the scenarios where recovery key escrow becomes necessary are as follows:

- The desk-side support person moving a disk from a broken laptop to a new laptop.
- A laptop being sent to legal for safe keeping after an employee leaves the company.
- Laptop recycle.

Recovery Key Escrow Configuration involves the following steps:

- 1. Creating certificates Create a certificate and key pair for encrypting the recovery key through WebUI MDM app. This certificate is used in Windows actions and in macOS escrow payload. The key is placed in BES server plugin folder for decrypting.
- Setting up Vault Specify an existing Vault server (URL, access keys), or you can also deploy Vault with selfsigned certificates. You can access the Vault directory to get the unseal keys and access keys that were generated, and configure Vault settings in WebUI.
- 3. Setting up Escrow plugin Trigger the action to deploy the plugin, and then configure with details of the key and Vault details, so that the private key is stored in the 'Applications' directory of the BES server.
- 4. Manual device task to escrow recovery key If recovery key is missing or out of date, you can retrieve it by regenerating it.



- It involves user interaction to continue with setup, enter password at start up to start encryption process, or to start OS after the forced restart.
- On macOS, encrypting secondary drives or enforcement of encryption of removable drives is not supported.

Generate Encryption Recovery Key Escrow Certificate

To generate the certificate and key pair complete the following steps:

- 1. From the WebUI main page, click **Apps** > **MCM** > **Admin**.
- 2. On the Admin page, expand Recovery Key Escrow and click Generate Encryption Recovery Key Escrow Certificate.
- 3. In the next screen, click Deploy

b BIGFIX Devices Apps × D	ployments Reports	ර් ද
Modern Client Manage Home Policies Actions Prestage Installers ¥ Enrollments ¥	Policy Groups Admin Health Check Generate Certificate and Deploy Generates a certificate to be used for encrypting recovery keys for escrow to the BioFix server. The certificate will be stored in the database for future	
Recovery Key Escrow	actions, and the private key will be deployed to the BigFix server.	
		Deploy

Now, the certificate and key pair to be used to create the recovery keys are generated, stored in the WebUI database for future actions. The key will be used when deploying Windows or macOS Encryption Policies.

Important: You can also regenerate the certificate/key pair from this page. However, generating a new set of keys will have adverse effects. Any in progress encryption actions will fail to escrow recovery key as they will be encrypting using outdated certificate. To avoid that, it is recommended to re-deploy MacOS full disk encryption policies, as that will update the escrow certificate stored on the devices for a future update or regeneration of the recovery key.

Setup Recovery Key Escrow Plugin

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Ensure the BES Server Plugin Service is already installed.

To install the Encryption plugin on the BES server, complete the following steps.

- 1. From the WebUI main page, click **Apps > MCM**.
- 2. On the Modern Client Management page, click Admin.
- 3. From the following screen select Recovery Key Escrow > Setup Recovery Key Escrow Plugin.

BIGFIX Devices Apps -	Deployments Reports	ბ ~ ი
Modern Client Manag	ement	
Home Policies Actions	Policy Groups Admin Health Check	
Prestage Installers	Generate Certificate and Deploy	
Enrollments V Automated Device Enrollment V	Installs Recovery Key Escrow plugin on the BigFix server and configures with Vault connection details.	
Recovery Key Escrow	Deployment will install any necessary pre-requisites. Necessary steps to configure Vault and create a user can be found in the BigFix MCM documentation.	
Setup Recovery Key Escrow Plu	Important Escrow plugin has already been installed and configured. Running this action again will update existing Vault server details	
	Vault URL*	
	https://vault.company.com:8200	
	Vault Username*	
	bigfix	
	Vault Password*	
	•	ø
		Deploy

- Enter Vault URL, Vault Username and Vault Password that has write access to the 'bigfix' Secret Engineas set up previously.
- 5. Click Deploy.

By default, the Recovery Key Escrow Plugin tries to talk with Vault (https://www.hashicorp.com/products/vault) as it's secure secrets repository. Vault must be configured separately for Recovery Keys storage and retrieval to work properly. For more information, see Set up Vault.

Once configured, users that have specific access to Vault directly can obtain recovery keys for all keys that have been escrowed properly.

Note: User access to Vault is separate from BigFix users and operators and needs to be configured separately.

To learn how to create a full disk encryption policy, see Disk Encryption Policy.

Deploy FDE Policy

To deploy the created FDE policy do the following steps.

- 1. From the Devices page, select one or more devices and click **Deploy > MDM Policy**.
- 2. On the Deploy Policy page, select the options as needed. If you select the option Restart Devices immediately, the endpoint gets restarted regardless of the end user restarts or not.
- 3. Windows options: For Windows, show notification is the default. If you do not select Show Notification, the endpoint restarts immediately after the action runs.

Regenerate Encryption Recovery Key

Learn how to regenerate the encryption recovery key for Windows or macOS devices.

Recovery key regeneration requires the BigFix agent to perform the action and can not be done through just MDM. On Mac devices, the device user is prompted by a utility to enter the username and password of a privileged user to regenerate recovery key.

On Mac devices, the end user will be prompted by a small utility to enter the username and password of a privileged user in order for regeneration of the recovery key to occur.

To retrieve escrowed recovery keys, operator or support person must log in directly to the Vault server interface (if you have set up Vault with the provided Fixlet, you can use the read user that was created). The 'bigfix' secret engine contains the recovery keys. Recovery keys are stored with identifiers based on the BigFix computer ID, computer name and last logged in user and can be searched in the Vault interface. The name of the entry in Vault has these values as of the time the recovery key was escrowed.

To regenerate full disk encryption recovery key, complete these steps.

- 1. From WebUI, click Apps > MCM
- 2. On the Modern Client Management page, click Action
- 3. On the available list of actions, click **Regenerate Encryption Recovery Key**.

blgFIX Devices Apps ∽	Deployments	Reports		۰ •	
Modern Client Man	agement				
Home Policies Actions	Policy Group	s Admin	Health Check		
Action			Supported Operating Systems		
			·		
Lock			macOS, iOS / iPadOS, Android		
Wipe			macOS, Windows, iOS / iPadOS, Android		
Restart			macOS, Windows, iOS / iPadOS, Android		
Shutdown			macOS, IOS / IPadOS		
Remove Policy			macOS, Windows, iOS / iPadOS		
Deploy BigFix Agent			macOS, Windows		
Deploy MDM Application			macOS, Windows		
Windows 10 Enrollment			Windows		
Regenerate Encryption Recovery Key			macOS, Windows		

- 4. On the following page, click Edit Devices to select the target Windows or macOS devices.
- 5. Review your selection and click **Deploy**.

Deploy MCM policies

Deploying MCM policies enables administrators to configure and manage MCM devices.





- Master Operators can perform all actions. The following notes applies only to users other than Master Operators:
 - Only users having access to the MDM application via BigFix WebUI can deploy MDM policies.
 Master Operator can configure access permissions through WebUI Permission service.
 - Only non-master operators with the permission Create, Edit, and Delete Non-Custom Policies can create native MDM policies (Kernel Extensions, Passcode Policy, Certificate policies, Restrictions policies, Full Disk Access).
 - Only users with the permission Can Create Actions in the BigFix Console can deploy MDM policies. These users also need permissions in the BigFix custom sites associated with view/ edit/deploy the policies unless the policies were created in the master action site. For more information about permissions, see MDM Permissions.
 - You can deploy an MDM policy only to MDM managed endpoints. Deploying MDM policies to device groups with non-MDM devices will fail.
 - WebUI will prevent users generating actions that do not apply to the right device type. For example, WebUI prevents deploying MDM policies to native BigFix agent devices or cloud devices.
 - If you attempt to deploy an MDM policy on a correlated device with both a native BigFix representation and an MDM representation, it will result in deploying the MDM policy only to the MDM device.

Follow these steps to deploy MDM policies:

- 1. Go to the **Devices** list.
- 2. Select one or more devices to which you want to deploy the MDM policies.
- 3. Click **Deploy** button.
- 4. Select **Deploy MDM Policy** from the drop down list.

C) в		Devices App	os∨ De	eployments	Reports											ం - ధ
D	ev	vices	Select a favo	rite report	•	Save Repor	t								Ехро	rt	Show Summary
	251 c	levices 🛛 😣	Reset columns								Manage columns	View:	20 🕶	<	1 🕶	>	1 of 13 pages
	1 Iter	n Selected	View Selec	ted only	Deploy 🔺	Administra	ation 👻	Configuratio	n 🗸								
		Critical P	HApplicab	I Deployr	Custom Cont Profile	ent		II Groups	IP Addre	II DNS Name							Â
			\$		Patch		•										
	~	Yes	29		MDM Policy MDM Action		19 1	BigFix [7]	192.168.39	dev-mdm-root.demo.bigfix.com							
1		Yes	20		Software		10.0	Native Clie	10.190.70	VinoyW10Edu1809							
[No	19		165 Server	Linux	Red	BigFix [6]	192.168.39	dev-mdm-03							
[No	19		75 Server	Linux	Red	BigFix [6]	192.168.39	dev-mdm-04							
[No	19		96 Server	Linux	Red	BigFix [6]	192.168.39	dev-mdm-02							
[No	19		107 Server	Linux	Red	BigFix [6]	192.168.39	localhost							
[Yes	17		7 Server	Win10	0 10.0	computers	172.16.32	MCM-WIN10-DEX							•

5. Click Edit Policies to select the policy you want to deploy.

6. Click **Deploy** to deploy the MDM policy to the selected devices.

Note: Non-master operators need visibility on the sites where policies were created to deploy them. If non-master operators do not see the right MDM policies in this deployment workflow, they must check their BigFix site permissions.

BIGFIX Devices Apps - Deployments	\$ ~
Deploy Policy	
Devices You are deploying 1 device(s)	Edit Devices
Policies You are deploying 0 policie(s)	Edit Policies
Review This deployment will apply to 1 device(s) This deployment will deploy 0 policie(s)	Cancel Deploy

Related information

Manage policies

Deploy BigFix Agent

By deploying the BigFix agent to devices, BigFix administrators can use all the capabilities of BigFix on those devices.

- Important: BigFix agent can be installed only on macOS and Windows devices. BigFix agent cannot be installed on IOS, iPadOS, or Android devices. Additionally, macOS and Windows BigFix Agent installation packages need to be prestaged on the MDM server before the Deploy BigFix Agent action to work. To learn how to prestage, see Prestage macOS BigFix installer and Prestage Windows BigFix Installer.
 - Master operators can deploy BigFix agent on an MCM device
 - Non-Master Operators (NMO) who have the *Can use WebUl, Can Create Actions*, and *Custom Content* permissions can deploy BigFix agent on MCM devices.

To deploy the BigFix agent, follow these steps:

1. Select at least one macOS or Windows device that is managed only by MCM. (From the device list, users can filter devices that do not have BigFix agent installed by using the **Agent Status > No** filter.



Note: The devices that are managed only by MCM are indicated by the MCM symbol SAMPLE_WIN and next to it.

2. From the blue action bar, click Administration > Install

() B	IGFIX	Devices	Арр	os∨ Dep	oloyments	Reports										۰	ዓ
Dev	vices	Select	a favoi	rite report	•	Save Report									Export	Show Sun	nmary
251 0	levices											Manage o	olumns Viev	w: 20 🕶 <	1 👻 🔿	> 1 of 13 pa	iges
1 Iter	n Selected	View	/ Selec	ted only	Deploy 👻	Administration	• ۱	Configuratio	on 👻								
	Computer Na	me 1L		E Critical P	🗄 Applic	MDM Enroll		H Device T	II OS	II Groups	IP Addre	I DNS Name	I Agent St	🛿 User Na	🛿 Last Rep	II Manage	∎^
	Type for se	arch				Install Agent			•						m 👻	•	
	DESKTOP-N	VDM1	٥	No		Send Client Ref	resh	Server	Win10 10.0	Native Clie	10.190.70	DESKTOP	Installed	Administra	8 days ago	BES Agent	No
	MCM-WIN1	0-DE	٥	No		13	55	Server	Win10 10.0	computers	172.16.32	MCM-WIN	Installed	bigfix	2 months a	BES Agent	No
×	bigfix's Mac	þ	Ð	No		0	0	Mobile	Mac OS X	MDM Devi	N/A		Not Installed	<none></none>	3 days ago	MacOS	No
	JY-CLIENTV	W10	щ	No		0	4	Mobile	Windows 1	MDM Devi	N/A		Not Installed	<none></none>	4 days ago	Windows	No
	ZE22276KD	os	Ð	No		0	0	Mobile	Android 9		N/A		Not Installed	<none></none>	4 months a	Android	No
	AUSTIW		٥	No		0	0	Server	Win10 10.0	Native Clie	10.0.0.195	AUSTIW	Installed	rachestew	2 days ago	BES Agent	No
	VINOYW10	ENT	Ð	No		0	5	Mobile	Windows 1	Windows S	N/A		Not Installed	<none></none>	2 months a	Windows	No
							_										*

Agent.

3. To add or remove devices, on the Deploy BigFix Agent page, click Edit Devices.

Deploy BigFix Agent

Devices You are deploying 2 device(s)	Ec	lit Devices
Warning: The MDM Gateway doesr	n't have the necessary packages prestaged for Mac and Windows! Deploying BigFix agents may fail! Please look at the documentation!	
Mac Relay Authentication	ON Options(Mac Setting Only) 🕄	
Configure Relay	Enter IP Address	
Password	Password	
Include BigFix full disk policy	0	
Windows Relay Authent	tication Options(Windows Setting Only) 🕕	
Select MSI to deploy	-Select MSI to Deploy-	
Review		
This deployment will apply to 2 Dev	Vices	Deploy

- 4. Configure Relay authentication options.
 - a. Mac Relay Authentication Options: This section is displayed if Mac endpoints are selected.
 - Configure Relay: Enter an IP address or a DNS name.
 - Passphrase: Enter the passphrase.
 - Include BigFix full disk policy: Select this check box to grant full-disk access privileges to BigFix.
 - b. Windows Relay Authentication Options: This section is displayed if Windows endpoints are selected.
 - Select MSI to deploy: From this list, select the msi file that you have pre-staged on the MDM server.
- 5. To deploy the BigFix Agent, click **Deploy**.





- The IP address and passphrase that are entered as part of configuring a relay are used only by macOS MDM endpoints. Windows MDM devices must have a prestaged MSI with a relay authorization that is already configured as part of the MSI.
- Deploying the BigFix Agent works only if the installers for BigFix Agents are pre-staged on the MDM server. The BigFix WebUI requires at least one .pkg file for macOS and one .msi file for Windows[™] devices. If installation packages are not on the MDM server, users receive a warning that says BigFix Agent actions will fail." The WebUI checks for .msi and .pkg files in the /var/opt/BESUEM/packages folder on the MDM server by default to see whether BigFix Agent packages are pre-staged correctly.

Manage policies

1

You can create and manage policies specific to Windows, Apple (macOS/iOS/iPadOS), and Android devices through BigFix WebUI.



- Master operators and non-master operators that have the WebUI permission to view the MCM application, and permissions to *Create, Edit, and Delete Non-Custom Policies* can create or manage the following policies:
 - Appstore App Policy
 - Certificates Policy
 - Custom from Template
 - Disk Encryption Policy
 - Full Disk Access
 - Kernel Extension Whitelists
 - Kiosk policy
 - OS Update Policy
 - Passcode policy
 - Restrictions Policy
 - System Extension Whitelists
 - Custom Policy

Users who have the *Create, Edit, and Delete MDM Custom Policies* permission will see an additional option when creating policies to help them create custom policies.

- Only Master Operators can manage DEP policies.
- Non-master operators must have the following permissions to manage MCM and BigFix Mobile policies and actions:
 - Appropriate permissions to create, edit and delete MCM custom and non-custom policies
 - The "custom content" and "can create actions" permissions to deploy MCM actions and policies



- Write permissions to specific custom content sites to have them be an option in the site drop down when associating an MDM policy with a custom site.
- Read permissions or be part of a role that has read permissions to the BESUEM site to get accurate device counts of the policies.

b BigFix	Devices	Apps ~	Deployments	Reports			\$ *	ሳ
Modern	Client	Mana	igement					
Home	Policies	Actions	Policy Group	s App C	atalog Admin Health Check			
Policy Type					Supported Operating Systems	Description		
					•			
Appstore Apps					Android, iOS / iPadOS	This payload contains settings to deploy appstore apps on MDM endpoints.		
Certificates					macOS, Windows	This payload contains settings to deploy pem / pkcs1 certs on MDM endpoints.		
Custom from Te	emplate				macOS, Windows, Android	Edit a Policy File Template		
Disk Encryption					macOS, Windows	This payload contains settings for disk encryption settings and enablement.		
Full Disk Acces	s				macOS	This payload contains a full disk access policy.		
Kernel Extensio	n Whitelists				macOS	This payload contains a whitelisting kernel extension policy.		
Kiosk					Android, iOS / iPadOS	This payload contains a kiosk device access policy.		
OS Update					macOS, Android, iOS / iPadOS	This payload contains settings for managing OS updates.		
Passcode					macOS, Windows, iOS / iPadOS, Android	This payload contains a passcode policy for a low security passcode.		
Restrictions					macOS, Windows, iOS / iPadOS, Android	This payload contains preferences for a restrictions profile.		
System Extensi	on Whitelists				macOS	This payload contains a whitelisting system extension policy.		
custom					macOS, Windows, iOS / iPadOS, Android	Upload a Policy File		

The following are the policies that can be configured using BigFix WebUI:

Certain policy types are operating system specific. Each policy type has the applicable operating system logos underneath to notify the users. If you find more than one logo, it represents that the policy can be applied to more than one operating system, specific to those logos.

Policy type	Scope	Available for the OS
Passcode policy	Create passcode policy for low se- curity requirement	macOS / iOS / iPadOS, , Android
Kernel Extension Whitelists	Create kernel extension whitelist policy to load code dynamically in- to the macOS Kernel	macOS
Full Disk Access	Create policy to encrypt disc space	macOS
Upload Custom Policy	Create custom policy	macOS / iOS / iPadOS, , Android
Restrictions Policy	Create restriction policy	macOS / iOS / iPadOS, , Android
Policy type	Scope	Available for the OS
------------------------	--	-----------------------
Certificates Policy	Create policy certificates	macOS,
Disk Encryption Policy	Create policy to apply disc encryp- tion	macOS,
Appstore App Policy	Create policy to deploy app store apps on MDM endpoints	iOS / iPadOS, Android
OS Update Policy	Create policy to manage OS up- dates	iOS / iPadOS, Android

You cannot deploy multiple non-custom polices of same type to the targeted devices. You can deploy multiple custom policies to the targeted devices in one action.

To create a policy, follow these steps:

1. Open the MCM app.

6 BIGF	FIX De	vices	Apps ~	Deployments	Reports											• •	
Devic	es	Select	Content Custom		Save Report										Export	Show S	ummary
300 devic	ces		MCM								ß	View	r: 20 🕶	<	1 🔹 >	1 of 15	pages
Con	Computer Name 1		Patch Patch Polici	es	Applicable P	Ļ	Deployments	Device Type		OS	Groups		IP Address		DNS Na	ne	Age
т	Type for searc	ch	Profile		\$	2	÷		•	•		•		•		•	
dev	v-mdm-plugin	,	Query		1	27	504	Server		Red Hat Enterprise	BigFix Clients	[7]	192.168.39.23	16, 1	localhost		Instal

2. Click Create Policy.

	Devices	Apps ~	Deployments	Reports		•) ~	
Modern	Client	Mana	gement					
Home	Policies	Actions	Policy Groups	Admin	Health Check	C	reate Pol	licy

3. On the page where the policies are listed, select the Supported Operating Systems to display only the policy types that are supported for the selected operating systems. From the filtered list, select the policy type that you want to create.

Policy Groups

Policy Groups enable you to combine policies, apps, and a BigFix Agent in a single group and deploy it onto the MDM server or onto enrolled devices.

You can assign an enrollment type specific to an operating system and deploy onto the MDM server, the policies in the deployed policy group becomes default enrollment policy for those specific devices.

You can assign an enrollment type specific to an operating system and deploy onto eligible devices to override the default enrollment policy.

A policy group can contain the following:

• MDM Policies (Passcode policy, Restrictions Policy, Certificates Policy, Appstore App Policy, Kernel Extension Whitelists, Full Disk Access, Custom policy)

Note: OS Update Policy for iOS and Disk Encryption Policy for Windows are not supported in policy groups)

- Prestaged applications
- BigFix Agents

Before you Begin: You must be a master operator to perform policy group related tasks such as creating, adding policies and applications, deleting, deploying and so on. As a non-master operator, you can only create policies to be included in the policy group.

Working with Policy Groups

- Create Policy Group
- Deploy Policy Group
- Associate Policy Group to Smart Group
- Edit a Policy Group
- Delete a Policy Group

Create Policy Group

To create a policy group:

- 1. From BigFix WebUI main page, click Apps > MCM
- 2. From the Modern Client Management home page, click Policy Group.
- 3. On the Policy Groups page, click Create Policy Group.
- 4. On the **Create Policy Group** page, do the following:
 - a. Enter Policy Group Name and Description
 - b. Select OS.
 - c. **Assign To Group**. If this policy group is deployed on to MDM servers, assign to group specifies what types of enrolling devices are eligible to get the policies and applications defined within this policy group.

Note: If you do not assign any group here, you can only deploy this policy group to one or more already enrolled devices or BigFix Device Groups. On enrollment, devices do not get the policies and applications from any unassigned policy group.

These are the available Enrollment Groups:

Operating System	Enrollment Group
Android	 Work profile enrollment: Assigns this policy group to BYOD Android devices. On fresh enrollment, BYOD Android devices receive the policies added in this group. Fully managed enrollment: Assigns this policy group to fully-managed Android devices. On fresh enrollment, fully-managed Android devices receive the policies added in this group. Dedicated device enrollment: Assigns this policy group to Dedicated Android devices. On fresh enrollment, Dedicated Android devices receive the policies added in this group. Dedicated device enrollment, Dedicated Android devices receive the policies added in this group.
	groups feature; you cannot provision an individual policy that is not added to any policy group directly onto the MDM server or enrolled de- vices.
IOS	 Over the Air Enrollment: Assigns this policy group to the iOS devices that are enrolled over the air. On fresh enrollment, iOS devices that are enrolled over the air receive the policies added in this group. User Enrollment (BYOD): Assigns this policy group to BYOD iOS devices. On fresh enrollment, BYOD iOS devices receive the policies added in this group. Automated Device Enrollment: Assigns this policy group to the iOS devices that are enrolled through Automated Device Enrollment.
iPadOS	 Over the Air Enrollment: Deploys the policies in the policy group to all iPadOS devices that are enrolled over the air. On fresh enrollment, iPadOS devices that are enrolled over the air receive the policies added in this group. User Enrollment (BYOD): Assigns this policy group to BYOD iPadOS devices. On fresh enrollment, BYOD iPadOS devices receive the policies added in this group. Automated Device Enrollment: Deploys the policies in the policy group to all iPadOS devices that are enrolled through Automated Device Enrollment.

Operating System	Enrollment Group
macOS	 Over the Air Enrollment: Deploys the policies in the policy group to all macOS devices that are enrolled over the air. On fresh enrollment, macOS devices that are enrolled over the air receive the policies added in this group. User Enrollment (BYOD): Assigns this policy group to BYOD macOS devices. On fresh enrollment, BYOD macOS devices receive the policies added in this group. Automated Device Enrollment: Deploys the policies in the policy group to all macOS devices that are enrolled through Automated Device Enrollment.
Windows	 Over the Air Enrollment: Deploys the policies in the policy group to all Windows devices that are enrolled over the air. Bulk Enrollment: Deploys the policies in the policy group to all Windows devices that are enrolled through bulk enrollment. Autopilot Enrollment: Deploys the policies in the policy group to all Windows devices that are enrolled through bulk enrollment.

- 5. To add an application or a policy, on the left navigation pane, click the + sign next to the desired item. Then select the desired policies and/or applications. Then click **Save** to save your changes and close the module.
 - Add Policy: This option allows users to add policies to their policy group. The policies listed are
 prefiltered by the selected operating system of the policy group. Select a policy from the list and click
 OK to add that policy to the policy group. You can add multiple policies of different types. Ensure that
 you do not add any contradicting policies. In case of certain policies (like passcode and restrictions
 policies), you can add only one policy of its type in a policy group.
 - **Note:** Before saving the group policy, if you want to remove a policy that you have added, go back to the policy list and deselect the policies you want to remove.
 - Important: For Android dedicated devices, ensure to add a policy with kiosk mode setting to the policy group. Otherwise, the dedicated device works as just a fully-managed device.
 - Add Application (macOS and Windows only): This option allows users to add prestaged applications to their policy group. The applications listed are prefiltered by the selected operating system of the policy group. Select one or more applications and click OK to add them to the policy group.

Important: Only Mac and Windows Policy Groups can add applications from this page. To add applications on Android, iOS, or iPadOS devices, you must create an Appstore App Policy and add it to the policy group via Add Policy.

- Add BigFix Agent (MCM only): This lists all the available pre-staged BigFix Agent versions for the selected OS (Windows and macOS only).
- 6. To save the current selection of policies to your policy group, click the **Save** button in the bottom right to save your policy group.

Note: Ensure you have added at least one policy and one application to your policy group. If you attempt to save a policy group without any application or policy selected, WebUI will prompt you to add at least one policy or application.

Result: A policy group is created and listed in the policy groups. The created policy is displayed in a data grid. You can filter and sort as required to find a specific policy group.

Deploy Policy Group

You can deploy a Policy Group to the MDM server to push the contents of the policy group to eligible devices at the time of enrollment. You can also directly deploy the contents of the policy group onto already enrolled devices.

Default policies - Deploy Policy Group on MDM Server

Policy groups can be deployed on to MDM servers, so that enrolling devices automatically get the contents of the policy group. A policy group can target specific operating system (Android, iOS, iPadOS, macOS, Windows) and specific MDM enrollment type (such as OTA, DEP, Bulk enrollment, Autopilot enrollment, BYOD enrollment, and fully-managed enrollment).

To deploy a policy group to MDM server:

- 1. From the **Policy Groups** page, select a Policy group. The blue action bar appears.
- 2. From the **Deploy** dropdown, select **On MDM Server**.
- 3. If you want to associate Smart Groups to the Policy Group, on the next page, click **Edit Smart Groups** and select the Smart Groups.
- 4. Review the selected Smart Groups and the Policy Group and click Deploy.

Result:

- This deploys the policy group onto all the MDM servers in your BigFix environment.
- If you have selected Smart Groups at the time of deploying the Policy Group on MDM servers, on enrollment, the contents of the Policy Group deployed on the MDM server are deployed onto eligible devices as default policies as per the specified operating system, enrollment type, and Smart Group definition.



• You can only deploy one policy group at a time to devices or to the MDM server. However, you can run the "Deploy Policy Group to MDM Server" multiple times to deploy policy groups that affect different operating systems and enrollment groups. The latest policy group of a specific operating system and enrollment group combination takes effect on enrollment. For example:

- If you create a macOS Over The Air Enrollment Policy Group "First Policy Group" and deploy it to MDM servers, newly enrolled OTA macOS devices get the contents of "First Policy Group"
- If you then create a macOS Over The Air Enrollment Policy Group "Second Policy Group" and deploy it to MDM servers, newly enrolled OTA macOS devices get the contents of "Second Policy Group"
- · You cannot select both "First Policy Group" and "Second Policy Group" at a time to deploy them onto the MDM server. You can only deploy them one at a time.

Update policies on enrolled devices - Policy Group Action

You can update the policies on enrolled MDM devices by deploying a Policy Group to the selected devices or device groups.



Note: When you do not select an enrollment type while creating a Policy Group, you can deploy that policy group onto selected eligible devices or device groups.

To deploy a Policy Group onto selected eligible devices or device groups:

- 1. From the Policy Groups page, select a policy group. The blue action bar appears.
- 2. Click Policy Group Action.
- 3. In the Deploy Policy Group page, click **Edit Devices** to select the devices or device groups.
- 4. Review the selected policy and the devices and click Deploy.

Result: This deploys the policy group onto all the MDM servers in your environment.



Important: Dedicated Android devices: After the enrollment, when a policy group is deployed, policies in the deployed policy group overwrites previous policies if any.

Smart Group and Policy Group Association

When you associate Smart Groups to Policy Group, the policies are deployed based on the criteria defined in the Smart Group (such as primary user membership to the Active Directory group, Active Directoryuser attribute rules, and device attributes rules) along with the OS type and enrollment type.



Note: You can associate multipe Policy Groups to a Smart Group and vise versa.

Edit a Policy Group

To edit a policy group, click on the name of a policy group. From here, you can change the selected policies and applications, change the name, description and other details. Saving the policy group with changes overwrites the old policy group, so be sure about the changes you want to make. You can click the save button once you are done with your changes to save and go back to the display page. You can also select the cancel button to return without saving your changes.

Delete a Policy Group

To delete a policy group:

- 1. From the Policy Group page, select a policy group that you want to delete.
- 2. Use the horizontal scroll bar to move towards the right end of the page and click the delete icon present for the selected policy group.
- Note: You can also delete a policy group from the edit policy group page by clicking the red **Delete** button in the bottom right of the page.

Result: The selected policy group is deleted. The policies deployed previously through this policy group on the devices do not get affected.

Appstore App Policy

BigFix Mobile enables you to configure application policies to install applications from the App store on the Android, iOS, and iPadOS devices.

Before creating the Appstore App policy, ensure the required Apps are added to the App Catalog.

Creating an Appstore app policy

To create an Appstore App policy, perform these steps:

- 1. Log in to BigFix WebUI.
- 2. Go to Apps > MCM.
- 3. Click Create Policy on the top right corner.
- 4. From the list of policy types, select Appstore Apps. The following page appears.

b BigFix	Devices	Apps ~	Deployments	Reports	\$ *	ሳ					
Modern	Client	Mana	gement								
Home	Policies	Actions	Policy Group	s App Catalog Admin Health Check							
General Setti	ngs			App Store Policy Setup							
Default Settir	ngs for all apps			Policy Name*							
Select Apps				Policy Name							
Permission S	Settings			Description							
				Description							
						4					
				Operating System							
				Assign Policy to Site							
				Default Settings for all apps							
				Distribute as an offer							
				Distribute the apps as an offer to the end users							
				Enable Disable							
				Select Apps		- 1					
				42 apps View: 20 💌 < 1 💌 >	1 of 3 pages						
				□ App Name 1↓ Description OS Category App Type	Version	1					
				Type for search							
				FarmVille 3 – Farm Animals Prepare for adv Android Game simulation Public	.29.37180						
				Escape to the c (© Android Game casual Public 2:	2.7.9358						
				Township is a (*) Android Game casual Public 11	0.0.0						
				SET Mobile Security Antivirus No more viruse Android Tools Public 8.	.0.39.0						
				In LinkedIn: Jobs & Business News Welcome profe (1) Android Business Public 4.	.1.833.1						
				Kuku FM - Audiobooks & Stories India's most Io Android Music and audio Public 1.	.0.0.5						
				Tunnel - Workspace ONE VMware Works Android Business Public 22	3.01.0.44	_ v					
				4		,					
				Permission Settings							
				Default Permission Policy							
				Prompt 👻							
				Manage Individual Permissions							
				Set Individual Permissions							
					Cancel	Sava					

- 5. Under the **General Settings** section, enter Appstore Apps Policy Name and Description.
- 6. Select the Operating System.
- 7. From the **Assign Policy to Site** drop-down, select the site.
- 8. Configure the operating system specific settings. You can set the permissions globally for all the apps in the app policy. You can also set permissions for individual app in the policy as required by selecting the app



. You can see the settings set for an app on the fly when you hover over the mouse on the

o icon.

Android

Default Settings for all apps: Enable or disable the option to distribute the apps as an offer to the end users.

Permission Settings

- Default Permission Policy: The permission set as Default Permission Policy is applicable globally for all the applications that are installed through the app policy. Admins can choose from the following options when setting a default runtime permission policy for the managed Android apps.
 - Prompt prompt the user to grant permission to install apps. This is the default option. Device users can either choose to allow installation of the apps or cancel it.
 - Grant automatically grant permission to install the managed apps without user intervention
 - · Deny automatically deny permission to prevent unauthorized app installation
- Manage Individual Permissions: Based on the Apps selected, WebUI displays the list of permissions. IT admins can remotely set permissions to prevent applications from gaining access to data or control over a device. For example, the ability to read the user's contacts, external storage or location are runtime permissions. The user has to explicitly grant these permission for the application. However, for managed Google Play applications, administrators can configure and enforce these permissions from WebUI. Select Prompt, Grant, or Deny for individual permissions. For more details on the permissions listed, see the official Android documentation at https:// developer.android.com/reference/android/Manifest.permission.
- **Customise the permission by apps**: If you want to configure per-app permissions, you can do that by selecting the app and clicking the edit icon for the app and selecting individual permissions.

Note: Deployment of this Appstore policy removes any previously deployed work profile applications that are not specified in this policy.

iOS/iPadOS

Default Settings for all apps: The permission set as Default Settings is applicable globally for all the applications that are installed through the app policy.

Default Setting	s for all apps							
Removed with M Remove app when	DM Profile n MDM profile is re	moved		Prevent Backup Prevent backup of app data				
Enable	Disable			Enable	Disable			
VPP Managemer Assume Manager	nt ment for VPP and (Custom apps (for only supported	d apps)					
Enable	Disable		6					

- Removed with MDM Profile: Enable this setting if you want to remove the app when MDM profile is removed.
- Prevent Backup: Enable this setting to prevent backup of app data.
- VPP Management: This option is applicable only for VPP apps. Enable this setting for delivering apps to supervised Apple devices only. Do not select this option if the app is to be delivered to an Apple user enrolled device, as that option is not allowed for BYOD enrollments. For more information, see Known limitations.

Individual app settings: If you want to configure per-app settings, you can do that by selecting clicking the edit button available for the respective app.

b BigFix	Devices	Apps ~	Deployments	Reports					\$ ~ ብ	
Modern	Client	Mana	igement							
Home	Policies	Actions	Policy Group	s App Catalog Ad	dmin Health Check					
General Sett	ings			App Store Policy Setup						
Default Setti	ngs for all apps	3		Policy Name*						
Select Apps				Policy Name						
				Description						
				Description						
				Operating System	00					
				Android I los / IPad	05					
	Assign Policy to Site 💌									
				,						
				Default Settings for all ap	ps					
				Removed with MDM Profile			Prevent Backup			
				Remove app when MDM profi	le is removed		Prevent backup of app data	-		
				Enable Disable	e		Enable Disable			
				VPP Management Assume Management for VPI	P and Custom apps (for only su	pported apps)				
				Enable Disable	e					
				Select Apps						
				19 apps 🛛 🕅			View	: 20 🕶 < 1 🕶	> 1 of 1 pages	
				2 Items Selected	View Selected only					
				Last Synch Time \uparrow_{\downarrow}	Release Date \uparrow_{\downarrow}	Added By	Bundle ID Sto	re ID MCM Ser	vers Singl	
				mm/dd/yyyy - m 👻	mm/dd/yyyy - m 👻		1			
				un 26, 2023, 12:59 PM	Jun 7, 2023, 5:30 AM	<none></none>	Removed with MDM Profile	Enable Disal	ile 🖉 ⊚	
				un 26, 2023, 12:59 PM	Jun 24, 2023, 5:30 AM	<none></none>	Prevent Backup	Enable Disal	ile 🗹 💿	
				un 26, 2023, 12:59 PM	Jun 21, 2023, 5:30 AM	<none></none>	VPP Management	Enable Disal	ole 🖉 🔍	
				un 26, 2023, 12:59 PM	Jun 15, 2023, 5:30 AM	<none></none>			<u> </u>	
				un 13, 2023, 9:37 PM	Jun 11, 2023, 5:30 AM	<none></none>	com.microsoft.on 4103	95246 <none></none>	e o	
				un 26, 2023, 12:59 PM	Jun 20, 2023, 5:30 AM	<none></none>	com.netflix.Netflix 3635	90051 <none></none>	20	
				un 26, 2023, 12:59 PM	Jun 21, 2023, 5:30 AM	<none></none>	com.skype.skype 3048	78510 <none></none>	<u> </u>	
									Cancel Save	

- 9. Select apps: This grid lists all the apps added to the app catalog. Select the desired app and configure settings as needed.
- 10. Click Save.

Appstore app policy is created and is ready to deploy.

Cancel

When the policy is deployed, the device receives a notification that a set permission or action is being performed on the device by the device manager. The permission manager in the device shows the permission that are applied.



• Policy deployment will remove any past work profile apps not specified in the new policy.

Certificates Policy

Learn how to upload .pem and .der certificates to MDM server and deploy them on MDM endpoints.

To create or edit certificates policy:

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the MDM page, click Create Policy.
- 3. From the list of policy types, select **Certificates**. The following page appears.

b IGFIX Devices Apps ~	Deployments Reports	\$ ~ ወ
Modern Client Mana	igement	
Home Policies Actions	Policy Groups Admin Health Check	
General Settings	Certificates Policy Setup	
	Policy Name*	
	Policy Name	
	Description	
	Description	
		h.
	Operating System omacos Windows	
	Assign Policy to Site*	
	Assign Policy to Site 👻	
	Certificate	×
	Certificate*	
	Add File	
		Add Certificate

- 4. In the Generic Settings section, do the following:
 - a. Enter name and description of the policy.
 - b. Select operating system. Additional fields appear when you select the operating system.
 - c. In the Assign Policy to Site dropdown, select Master action site.
- 5. Under Certificate section do the following:
 - a. If you have selected Windows as operating system, select the Certificate Type
 - b. Click Add File and select the .pem or .der certificate file.
- 6. Click Add Certificate to upload another certificate.
- 7. Click Save. Certificate policy is created.

Custom from Template

WebUI provides a set of custom policy templates that you can directly save or edit and save as a custom policy and then include in a Policy Group.

To access the custom template page and to create a custom policy from a pre-existing template for an operating system, do the following:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.

	Devices	Apps ~	Deployments	Reports				• ×	
Modern	Client	Mana	gement						
Home	Policies	Actions	Policy Groups	Admin Health Check	(
General Setti	ngs		Custom fr	m Template Policy Setup					
			Policy Nan	e*					
			Policy N	me					
			Description						
			Descript	'n					le le
			Operating Window	ystem s ○ macOS ○ Android ○) iOS / iPadOS				
			Assign Pol	y to Site*					
			Assign F	licy to Site 👻					
			Template	Policy					
			Select a Po	icy from Template*					
									•
			Edit a Polic	/ File Template*					
								Cancel	Save

3. Select an **Operating System**. As per the selected operating system, applicable custom policy templates are displayed in the **Select a Policy from Templates** drop-down.



Note: You cannot delete any default custom policy example template.

- 4. From the Assign Policy to Site drop-down, select a site to assign the policy.
- 5. Edit the selected policy template to customize it as per your needs.
- 6. Click Save.
- 7. The saved custom template is displayed under the **Policies** tab. Add this custom policy to a policy group or deploy on to an individual device as applicable.

For operating system specific custom policy templates and for the modifiable content, refer to the following pages.

Windows

- Windows SCEP DeviceID template
- Windows SCEP Username template
- Windows Private Firewall Enable Template
- Windows Public Firewall Enable Template
- Windows Offline Domain Join Template

MacOS, iOS, and iPadOS

Apple SCEP Template

Android

- Dedicated Device Example Template
- Verify Application Enforcement Example Template
- Verify Application with User Choice Example Template

Windows custom policies

Read this section to find information about custom templates available for Windows custom policies.

Windows SCEP DeviceID template

This custom template is intended for creating SCEP policy to be deployed on to Windows devices based on the device ID.

To create a custom policy from the Windows SCEP DeviceID template, complete the following steps:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.
- 3. Select Windows as the Operating System.
- 4. From the Assign Policy to Site drop-down, select a site to assign the policy.
- 5. From the Select a policy from template drop-down, select Windows SCEP DeviceID Template.
- 6. Click Save to save the custom Windows SCEP DeviceID policy.
- 7. Add the custom policy to an appropriate Policy Group.



Note: At the time of deploying the policy, the necessary parameters are replaced as per the Simple Certificate Enrollment Protocol (SCEP) configuration.

Windows SCEP Username template

This custom template is intended for creating SCEP policy to be deployed on to Windows devices based on the device user name for OTA enrollments.

To create a custom policy from the Windows SCEP Username template, complete the following steps:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.
- 3. Select Windows as the **Operating System**.
- 4. From the Assign Policy to Site drop-down, select a site to assign the policy.
- 5. From the Select a policy from template drop-down, select Windows SCEP Username policy.
- 6. Click Save to save the custom Windows SCEP Username policy.
- 7. Add the custom policy to an appropriate Policy Group.

Note: At the time of deploying the policy, the necessary parameters are replaced as per the Simple Certificate Enrollment Protocol (SCEP) configuration.

Windows Private Firewall Enable Template

This custom template is intended for creating private firewall policy to be deployed on to Windows devices. By enforcing this policy, you can ensure that the target Windows device has the Windows Firewall enabled and that you are controlling the inbound and outbound connections.

To create a custom policy from the Windows Private Firewall template, complete the following steps:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.
- 3. Select Windows as the Operating System.
- 4. From the Assign Policy to Site drop-down, select a site to assign the policy.
- 5. From the Select a policy from template drop-down, select Windows Private Firewall Enable Template.
- 6. Click **Save** without changing any settings.

Windows Public Firewall Enable Template

This custom template is intended for creating public firewall policy to be deployed on to Windows devices. Through this policy, you can ensure that the target Windows device has the Windows Firewall enabled and that you are controlling the inbound and outbound connections.

To create a custom policy from the Windows Public Firewall template, complete the following steps:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.
- 3. Select Windows as the Operating System.
- 4. From the **Assign Policy to Site** drop-down, select a site to assign the policy.
- 5. From the Select a policy from template drop-down, select Windows Public Firewall Enable Template.
- 6. Click Save without changing any settings.

Windows Offline Domain Join Template

A custom ODJ policy template for Windows is available in WebUI. You can modify and add it to a Policy Group like any other policy to deploy it to the MDM server. You can also deploy this custom ODJ policy on to individual devices.

To create acustom policy from the Windows Offline Domain Join template, complete the following steps:

- 1. From the WebUI select Apps > MCM
- 2. The WebUI MCM dashboard appears. Click Create Policy.
- 3. From the list of available policy options, select Custom from Template.
- 4. On the General Settings page, do the following:
 - a. Enter Policy Name and Description.
 - b. For Operating System, select Windows.
 - c. From the Assign Policy to Site drop-down, select a site to assign the policy.
 - d. In the **Templated Policy** section, under **Select a Policy from Template** drop-down, select **Windows Offline Domain Join Template**.
 - e. Click Save to save the Custom ODJ policy.
- 5. Add the saved ODJ policy to a policy group for Windows with "Autopilot" enrolment type and deploy to MDM Server.

MacOS custom policies

Read this section to find information about custom templates available for macOS custom policies.

Apple SCEP Template

This custom template is intended for creating SCEP policy to be deployed on to Apple devices.

To create custom policy with Apple SCEP template, complete the following steps:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.
- 3. Select macOS as the **Operating System**.
- 4. From the Assign Policy to Site drop-down, select a site to assign the policy.
- 5. From the Select a policy from template drop-down, select Apple SCEP Template.
- 6. Click **Save** to save the custom Apple SCEP DeviceID policy. At the time of deploying the policy, the necessary parameters are replaced as per the Simple Certificate Enrollment Protocol (SCEP) configuration.

Add the policy to an appropriate Policy Group to deploy onto the Apple devices.

Android custom policies

Read this section to find information about custom templates available for Android custom policies.

Dedicated Device Example Template

This custom template is intended for creating Dedicated Device policy to be deployed on to Android devices.

Dedicated devices are company-owned devices that fulfill a single use case, such as digital signage, ticket printing, or inventory management. This allows admins to further lock down the usage of a device to a single app or small set of apps, and prevents users from enabling other apps or performing other actions on the device. For more information on Dedicated Devices, see

Kiosk management.

To modify the custom template to personalize, complete the following steps:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.
- 3. Select Android as the Operating System.
- 4. From the Assign Policy to Site drop-down, select a site to assign the policy.
- 5. From the Select a policy from template drop-down, select Dedicated Device Example Template.
- 6. This policy snippet includes the recommended device settings for a dedicated device with minimal access. Edit the *packageName* and *installType* to customize the applications that needs to be installed through this policy.

```
{
"safeBootDisabled": true,
"screenCaptureDisabled": true,
"factoryResetDisabled": true,
"cameraDisabled": true,
 "systemUpdate": {
 "type": "WINDOWED",
 "startMinutes": 120,
 "endMinutes": 240
},
"kioskCustomLauncherEnabled": true,
"keyguardDisabled": true,
"applications": [
{
        "packageName":"com.olacabs.oladriver",
        "installType":"FORCE_INSTALLED",
        "defaultPermissionPolicy":"GRANT"
     },
     {
         "packageName": "com.screencast",
         "installType":"FORCE_INSTALLED"
     },
```

```
"packageName":"com.android.chrome",
        "installType":"FORCE_INSTALLED",
        "defaultPermissionPolicy":"GRANT"
     },
     {
        "packageName":"org.mozilla.firefox",
        "installType":"FORCE_INSTALLED",
        "defaultPermissionPolicy":"GRANT"
     },
     {
        "packageName":"com.ubercab",
        "installType":"FORCE_INSTALLED",
        "defaultPermissionPolicy":"GRANT"
     },
     {
        "packageName":"com.jio.media.jiobeats",
        "installType":"FORCE_INSTALLED",
        "defaultPermissionPolicy": "GRANT"
     },
     {
        "packageName":"com.microsoft.office.outlook",
        "installType":"FORCE_INSTALLED",
        "managedConfiguration":{
           "com.microsoft.outlook.EmailProfile.EmailAddress":"johndoe@hcl.com",
           "com.microsoft.outlook.EmailProfile.EmailAccountName":"John Doe",
           "com.microsoft.outlook.EmailProfile.ServerHostName":"outlook.office365.com",
  "com.microsoft.outlook.EmailProfile.EmailUPN": "prod\\John Doe"
       }
     }
]
```

Verify Application Enforcement Example Template

{

}

This custom template is intended for creating App enforcement policy for Android devices.

Verify Apps enforcement feature enables Google Play Protect to scan all the apps installed on Android device for harmful software before and after they are installed to ensure that malicious apps cannot compromise corporate data. This setting is optional.

To modify the custom template to personalize, complete the following steps:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.
- 3. Select Android as the Operating System.
- 4. From the Assign Policy to Site drop-down, select a site to assign the policy.
- 5. From the Select a policy from template drop-down, select Verify Application Enforcement Example Template.
- 6. Edit the *packageName* and *installType* to customize the applications that need to be installed through this policy.

```
{
   "advancedSecurityOverrides": {
    "developerSettings": "DEVELOPER_SETTINGS_ALLOWED",
    "untrustedAppsPolicy": "DISALLOW_INSTALL",
    "googlePlayProtectVerifyApps": "VERIFY_APPS_ENFORCED"
   },
   "applications": [
    {
        "packageName": "com.android.chrome",
        "installType": "AVAILABLE"
    }
   ]
}
```

7. Click Save.

Verify Application with User Choice Example Template

This custom template is intended for creating App enforcement policy with user choice for Android devices.

Verify Apps enforcement feature enables Google Play Protect to scan all the apps installed on Android device for harmful software before and after they are installed to ensure that malicious apps cannot compromise corporate data. With this custom policy, IT admins can provide device users an option to turn the setting scan apps with Play Protect on or off. This allows the user to choose whether to enable app verification or not. This setting is optional.

To modify the custom template to personalize, complete the following steps:

- 1. From the MCM application click Create Policy and select Custom from Template.
- 2. On the General Settings page, enter the Policy Name and Description.
- 3. Select Android as the Operating System.
- 4. From the Assign Policy to Site drop-down, select a site to assign the policy.
- 5. From the Select a policy from template drop-down, select Verify Application user Choice Example Template.
- 6. Edit the *packageName* and *installType* to customize the applications that needs to be installed through this policy.

```
{
  "advancedSecurityOverrides": {
   "developerSettings": "DEVELOPER_SETTINGS_ALLOWED",
   "untrustedAppsPolicy": "DISALLOW_INSTALL",
   "googlePlayProtectVerifyApps": "VERIFY_APPS_USER_CHOICE"
 },
  "applications": [
   {
      "packageName": "com.android.chrome",
     "installType": "AVAILABLE"
   },
    {
      "packageName": "com.spotify.music",
     "installType": "AVAILABLE"
   }
  ]
}
```

7. Click Save.

Disk Encryption Policy

User can create and deploy a Full Disk Encryption (FDE) policy just like any other MDM policy.

For details on FDE, see Full Disk Encryption. To create a FDE policy complete the following steps:

- 1. From the WebUI main screen, click Apps > MCM and on the top right corner, click Create Policy
- 2. From the list of policy types, select Disk Encryption

BIGFIX Devices Apps ~ Deployments Repo	vits	۵ ۲	
Modern Client Management			
Home Policies Actions Policy Groups	Admin Health Check		
Policy	Supported Operating Systems		
	·		
Passcode	macOS, Windows, iOS / iPadOS, Android	۲	
Kernel Extension Whitelists	macOS	۲	
Full Disk Access	macOS	۵	
Restrictions	macOS, Windows, iOS / iPadOS	۲	
Certificates	macOS, Windows	۵	
Disk Encryption	macOS, Windows	۲	
Appstore Apps	Android, iOS / iPadOS	۵	
OS Update	Android, iOS / iPadOS	۵	
Custom	macOS, Windows, iOS / iPadOS, Android	۲	

3. On the Disk Encryption Policy page, enter the required information.

b IGFIX Devices App	os ~ Deployments	Reports	\$ ~	
Modern Client Ma	anagement			
Home Policies Acti	ions Policy Groups	Admin Health Check		
General Settings	Full Disk E	cryption Policy Setup		
	Policy Name	ş#		
	Policy Na	ne		
	Description			
	Descriptio	n		,
	Operating S	ystem		
	Window	s () macOS		
	Assign Polic	iy to Site		
	Windows D	isk Encryption Policy		
	Require Dev	ice Encryption ①		
	Fixed Drives	Require Encryption ①		
	Removable	Srives Require Encryption (1)		
	System Dri	ves Recovery Message ()		
	Preboot Rec	overy Mode		
	Default	T		
	Recovery M	essage		
	Recovery	Message		
	Recovery UI	a.		
	Recovery	URL		
		٦	Cancel	Save

Windows

If you select Windows for Operating System, provide the following information. You must configure if you want a Client UI offer (if available) or to just restart immediately.

Windows Disk Encryption Policy
Require Device Encryption (3)
Fixed Drives Require Encryption 3
Removable Drives Require Encryption (3)
System Drives Recovery Message 🕕
Preboot Recovery Mode
Default -
Recovery Message
Recovery Message
Recovery URL
Recovery URL

- Windows Disk Encryption Policy
 - Require Device Encryption: Select this to enforce disk encryption. This is selected by default.
 - Fixed Drives Require Encryption: This setting determines whether BitLocker protection is required for fixed data drives to be writable on a computer. If not encrypted, the fixed drives remain Read-Only.
 - Removable Drives Require Encryption: This setting configures whether BitLocker protection is required for a computer to be able to write data to a removable data drive. If not encrypted, the removable drives remain Read-Only.

 System Drives Recovery Message: This setting lets you configure the entire recovery message or replace the existing URL that are displayed on the pre-boot key recovery screen when the OS drive is locked.

- Preboot Recovery Mode
 - Disabled
 - Default
 - Custom Message
 - Custom URL
- Recovery Message: Recovery message is displayed in the BitLocker recovery page.
- Recovery URL

macOS

If you select macOS for Operating System provide the following information:

- MacOS Disk Encryption Policy
 - Recovery Key Output Path which is an optional field where you can provide a path where the recovery key information is stored.
 - **Recovery Key Escrow Location**: The description of the location where the recovery key will be escrowed. This text will be inserted into the message the

user sees when enabling FileVault. Required field. Enter a message that can be displayed to the user about from where to get the recovery key. For example, support helpdesk.

Note: Enabling full disk encryption on macOS devices disables auto-login. For more information, read Apple official documentation at https://support.apple.com/en-us/HT201476 and https://support.apple.com/en-us/HT204837.

4. Click Save.

Full Disk Access

You can create a Full Disk Access policy using this section. Creating a Full Disk policy allows the BigFix Agent (and other applications) to function smoothly on OSX devices. Applications configured with a full disk policy are granted complete disk access on OSX.

1. From the list of policy types, select **Full Disk Access**.

Modeen Client Uanagement Home Policies Adrino Health Check General Settings Ful Disk Access Policy Setup Policy Name* Policy Name Policy Name* Policy Name* Description Description Operating System • macOS Assign Policy to Site* Assign Policy to Site*	
Hone Policies Actions Policy Groups Admin Health Check General Settings Full Disk Access Policy Setup Policy Name Policy Name Policy Name Description Description Operating System macOS Assign Policy to Site* Masign Policy to Site Testing P	
General Settings Full Disk Access Policy Setup Policy Name Policy Name Description Description Operating System macOS Assign Policy to Site Masign Policy to Site Testing Policy to Site 	
Policy Name Policy Name Description Operating System	
Policy Name Description Operating System • macOS Assign Policy to Site	
Description Description Operating System • macOS Assign Policy to Site •	
Description Operating System	
Operating System ● macOS Assign Policy to Site ←	
Operating System • macOS Assign Policy to Site*	11
Assign Policy to Site Assign Policy to Site	
Assign Policy to Site 👻	
Full Disk Access	
Code Requirement*	
Identifier*	

- 2. In Generic Settings, enter policy name and description.
- 3. To Assign Policy to Site, select a site from the dropdown.



Note: Non-master operator can see only those sites in the dropdown to which they have access.

- 4. Under Full Disk Access, enter Code Requirement and Identifier.
- 5. Click Save.
- 6. Add the policy to a policy group to deploy.

Kernel Extension Whitelists

Kernel Extensions provide developers the ability to load code dynamically into the macOS Kernel. This allows access to internal kernel interfaces allowing complex apps to function properly.

For more information on Kernel Extensions, see Kernel Extension Overview.

If the Kernel Extensions associated with specific applications are whitelisted via macOS MDM, those applications can be installed seamlessly without user intervention or approval.

You can create macOS MDM policies for Kernel Extension Whitelisting of specific applications. You must apply the created Kernel Extension Whitelisting policies before attempting to install those specific applications with kernel extensions.

To create a Kernel Extension Whitelisting policy:

- 1. Open the MDM app.
- 2. Click Create Policy.
- 3. From the list of policy types, select Kernel Extension Whitelists. The following page appears.

Modern Client Wanagement Home Policies Actions Policy Groups Admin Health Check General Settings Kemel Policy Setup Policy Name* Policy Name* Policy Name Policy International Construction Description Description Description	
Home Policies Actions Policy Groups Admin Health Check General Settings Kernel Policy Setup Policy Name* Policy Name* Policy Name* Description Description	
Ceneral Settings Kernel Policy Setup Policy Name* Policy Name Description Description	
Policy Name Policy Name Description Description	
Policy Name Description Description	
Description Description	11
Description	11
Operating System	
Assign Policy to Site*	
Assign Policy to Site 👻	
Define Kernel Extension Whitelists	_
ream to*	
Bundle ID*	_
Add Versel Ev	ncion
	natott

- 4. Under Generic Settings, enter the following details.
 - \circ $\ensuremath{\text{Policy}}$ Name: Enter a name for the kernel extension whitelisting policy.
 - **Description**: Enter a description for your policy.
 - Operating System: Cannot be changed as this is applicable only to macOS.
 - Assign Policy to Site: Select a site from the dropdown menu to assign the policy to the selected site. Non-master operators can see only those sites in the dropdown menu to which they have access.

- 5. Under Define Kernel Extension Whitelists, enter the Team ID and the Bundle ID.
 - **Team ID**: Team ID is unique to a specific development team. It is an alphanumeric string, which is the developer's or vendor's Developer ID for signing KEXTs certificate identifier.
 - **Bundle IDs**: Bundle ID is an alphanumeric string that uniquely identifies an application from a specific vendor. You can specify more than one Bundle ID separated by a comma for any given Team ID.

To identify Team ID and Bundle IDs using sqlite3:

- a. Install the target product on a machine running a supported macOS version.
- b. Let the user manually approve installation of any extensions that are flagged.
- c. Check the SQLite database with the following commands to get Team ID and Bundle ID:

```
sqlite3 /var/db/SystemPolicyConfiguration/KextPolicy
SELECT * FROM kext_policy;
```

This command will show all the kernel extensions in effect on the machine across all products. You need to locate the ones of interest for whitelisting and create a policy or policies that cover everything you wish to whitelist.

The output might look similar to: EQHXZ8M8AV | com.google.dfsfuse.filesystems.dfsfuse |1|Google, Inc. | 8"

Where EQHXZ8M8AV is the Team ID and com.google.dfsfuse.filesystems.dfsfuse is the bundle ID.

Note:

- To whitelist the kernel extension of an application from a specific vendor, you must specify both the Team ID and the Bundle ID.
- Do not add multiple entries with the same Team ID, as only the last one in the list will actually be used. If you have multiple apps to whitelist with the same Team ID, add all the Bundle IDs in one entry separated by commas. For example:

Bundle IDs: BundleID1, BundleID2, BundleID3

- 6. Add Kernel Extension: If you want to whitelist more than one product from different vendors within a single policy, click Add Extension to add additional Team ID and Bundle IDs to the same policy.
- 7. Click Save. The kernel extension whitelisting is created.

Kiosk policy

Learn how to create a kiosk policy for Android, iOS, and iPad devices, where you can configure apps and settings to lock down a device in kiosk mode and restrict the device users to access only the configured apps and device settings.

You can create a single-app or multi-app kiosk policy for Android or iOS/iPadOS devices. For more information on kiosk management, see Kiosk management. To create a kiosk policy, complete the following steps.

- 1. From the WebUI main page, click Apps > MCM and on the top right corner, click Create Policy.
- 2. From the list of policy types, select Kiosk.
- 3. On the Kiosk Policy Setup page, provide the following information:
 - Policy Name: Enter a unique and meaningful policy name.
 - Description: Enter description of the policy.
 - Operating System: Select an operating system of the target device.
 - Assign Policy to Site: Select a site on which the policy can be assigned.
 - Kiosk Mode:
 - Single app select this option if you want to lock the device on kiosk mode with single app. The device user does not get access to any other app other than the configured single app.
 - Multi-app select this option to enable the device user to access more than one app on kiosk mode. Multi-app kiosk mode allows you to restrict user access to a set of approved applications, creating a controlled environment where users can only use those selected apps. This mode is useful in scenarios where you want to provide limited functionality while still allowing access to multiple apps within the kiosk environment.
- 4. Select Apps: Available apps are listed from the App Catalog. Select one or more apps as needed.
 - Android

Single app: If you have selected the Single app option, you can select more than one app from the available apps, but you must select the **Primary** radio button for a single app. The primary app is pinned to the device's home screen. Other selected apps get installed as supporting apps; however, user cannot navigate away or exit from the pinned primary app.

Multiple app: If you have selected the multi-app option, you can select more than one app and the user gets access to all the selected apps in the device on kiosk mode.

iOS/iPadOS

Single app: If you have selected the Single app option, you can select only one app from the available apps. Device user can access only that app.

Multiple app: If you have selected the multi-app option, you can select more than one app and the user gets access to all the selected apps in the device on kiosk mode.

5. Configure optional customization settings:

Android single app kiosk mode

You can enable or disable screen capture on single app kiosk mode.

Android multi-app kiosk mode

You can configure the following device settings on multi-app kiosk mode.

- Disable Screen Capture
- Adjust Volume Disabled
- Power Button Actions

- System Error Warnings
- System Navigation
- Status Bar
- Device Settings

iOS/iPadOS single app kiosk mode

You can configure the following optional settings for single app kiosk mode from this page:

Optional Settings	
Advanced Kiosk Settings	User Enabled Options
Disable touch	
Disable device rotation	
Disable volume buttons	
Disable ringer switch	
Disable sleep wake button	
Disable auto lock	
Enable voiceover	
Enable zoom	
Enable invert colors	
Enable assistive touch	
Enable speak selection	
Enable mono audio	
Enable voice control	
	Cancel Save
Optional Settings	
Advanced Kiosk Settings	User Enabled Options

Advanced Kiosk Settings	User Enabled Options				
Voiceover					
Zoom					
Invert colors					
Assistive touch					
Voice control					
				Cancel	Save

iOS/iPadOS multi-app kiosk mode

You can configure the following optional settings for multi-app kiosk mode from this page.

Optional Settings	
Advanced Kiosk Settings	
Disable Camera	
Disable Screenshots	
Disable Bluetooth Modification	
Disable Messages	
Disable Notification Changes	
Disable Erase Content and Settings	
Disable Wallpaper Change	
Disable Connecting To USB Devices	
Disable Host Pairing	
Disable Lock Screen Today View	
Disable Device Name Change	
Disable Airdrop	
Disable Airprint	
Disable App Store	
Disable App Removal	
Disable Passcode Modification	
Disable Siri	
	Cancel Save

6. Click Save. The policy is saved and WebUI displays all the information for the saved kiosk policy.

Kiosk policies are applicable only for dedicated Android devices and supervised iOS/iPadOS devices. Ensure that you add a kiosk policy to a policy group targeted only for dedicated or supervised devices.

Important: You must use the Policy Group to set up kiosk mode devices.

Changing iOS kiosk policy from multi-app to single-app and vice versa

Unlike Android kiosk policy, you cannot edit an iOS/iPadOS kiosk policy and change it from multi-app to single-app and vice versa.

If you want to change the kiosk mode, you need to create a separate kiosk policy with required configurations, add it to the policy group, and deploy on to the devices.

OS Update Policy

The OS update policy allows you to manage system updates for Android, macOS, and iOS/iPadOS devices. You can configure to install OS updates automatically or during a maintenance window. This allows you to install system updates without user interaction.

Prerequisite for the iOS/iPadOS devices to support OS update:

- On iOS 10.3 and later, supported Software Update commands require supervision but not DEP enrollment. That means the device could either be OTA enrolled or DEP enrolled. If there is a passcode on the device, a user must enter it to start a software update.
- Prior to iOS 10.3, the supervised devices need to be DEP-enrolled and have no passcode.
- Updates will not be installed if the battery level falls below 50% unless plugged in.

Creating an OS update policy

To create an OS update policy, perform the following steps:

- 1. Log in to BigFix WebUI.
- 2. Go to Apps > MCM.
- 3. Click Create Policy on the top right corner.
- 4. From the list of policy types, select OS Update Policy. The OS Update Policy page appears.

b BigFix	Devices	Apps ~	Deployments	Reports	۰ م	ሳ
Moderr	n Client	Mana	gement			
Home	Policies	Actions	Policy Groups	s App Catalog Admin Health Check		
General Set	tings			OS Update Policy Setup		
				Policy Name*		
				Policy Name		
				Description		
				Description		4
				Operating System		
				Android O iOS / iPadOS O macOS		
				Assign Policy to Site*		
				Android System Update		
				System Updates can only be performed on fully managed devices		
				Automatic 💌		
				Important When this policy runs, updates will be installed without user interaction		
					Cancel	Save

- 5. Under the General Settings section, enter the OS update policy name and description.
- 6. Select the **Operating System**.
- 7. From the Assign Policy to Site dropdown, select the desired site.
- 8. Configure the OS specific settings.

Android System Update

This section appears when you have selected Android as the operating system. This functionality is available only for fully-managed or dedicated devices, and are running Android version 10 or later. Select the required **Update Type**.

- Automatic: Installs system updates (without user interaction) once they become available. Setting this policy type immediately installs any pending updates that might be postponed or waiting for a maintenance window.
- Windowed: Installs system updates during a daily maintenance window (without user interaction). Set the start time and end time of the daily maintenance window to create a windowed policy.
- Postponed: Postpones the installation of system updates for 30 days. After the 30-day period, the system prompts the device user to install the update.

iOS/iPadOS System Update

This section appears when you have selected iOS/iPadOS as the operating system. For iOS/ iPadOS, system updates can only be performed on supervised devices. An open action is created when deploying this policy that will periodically perform the selected update type.

- Version: This lists available versions found in the environment for updating to specific versions, or can chose "Latest" to update to latest regardless of version.
- Update Type:
 - **Download and Install**: Downloads or installs the system update depending on state of device. Two applications of the policy action will be required for the update to be installed.
 - Download Only: Download the software update without installing it.
 - Install Only: Installs a downloaded update.
 - **Note:** : If no passcode is set on the device, the device restarts without prompting end user when performing an install. If passcode is set, device user is prompted to install the update; user also can decline.
- Apply Frequency (Days): Select an option from the dropdown to set the frequency in which you want to run the system updates.

macOS

These sections appear when you have selected macOS as the operating system.

- General macOS System Update Settings: Configure the macOS software update settings and specify whether Mac automatically checks for and downloads new updates.
- macOS Delay Update Settings: Configure the settings as needed to delay the appearance of new system software updates on supervised devices for a maximum of 90 days. This feature enables organizations to test critical applications and infrastructure with the new update before deploying it.

9. Click Save.

The OS update policy is created and can be added to a policy group to deploy onto Android, iOS/iPadOS, and macOS devices as applicable.

Passcode policy

Passcode policies allow BigFix administrators to lock down various password/inactivity settings on Windows, macOS, iOS, iPadOS, and Android MDM devices.

To create a Passcode policy:

- 1. Log in to WebUI.
- 2. From the WebUI main page, click **Apps > MCM**.
- 3. Click Create Policy.
- 4. Select Passcode to create a passcode policy.
- 5. Click General Settings from the left navigation bar.

	Devices	Apps ~	Deployments	Reports	• ×	
Moderr	n Client	Mana	gement			
Home	Policies	Actions	Policy Groups	Admin Health Check		
General Set	tings		Passcode	e Policy Setup		
Passcode C	omplexity		Policy Nar	ne*		_
Passcode S	ecurity		Policy N	ame		
			Descriptio	n		
			Descript	lion		4
			Operating Window	System ws () macOS () Android () iOS / IPadOS		
			Assign Po	licy to Site*		
			Assign F	Policy to Site 👻		
			Windows	10 Passcode Complexity 🖟		
			Min Passc	vode Complexity		_
			Allow Sim	ple Passcodes		
			Require Al	phanumeric		
			Min Lengt	h		
			Windows	10 Passcode Security 🛈		
			Passcode	Expiration		
			Passcode	History		
			Minimum	Passcode Age		
			Max Inacti	vity		
			Max Failed	J Attempts		
						0
					Cancel	Save

- 6. Enter the details in General Settings.
 - a. Enter Policy Name.
 - b. Enter **Description** of the policy.

- c. Select the operating system. Once you select the operating system, additional fields specific to that operating system appear.
- d. To assign a policy to site, select a site from the **Assign Policy to Site**drop down. Non-master operators can see only those sites in the dropdown to which they have access.
- 7. Configure the settings specific to the selected OS (Windows, macOS, Android, iOS/iPadOS). Mouse over the

information icon (i) for description of every setting.

8. Click Save. The passcode policy is created and is ready to deploy.

Optional Settings

• macOS and iOS/iPadOS specific settings:

macOS / iOS / iPadOS Passcode Complexity ①	
Change at Authentication	
Min Passcode Complexity	
Allow Simple Passcodes	
Require Alphanumeric	
Min Length	
macOS / iOS / iPadOS Passcode Security 🛈	
Max Grace Period	
Time Until Login Reset	
Max Inactivity	
Max Failed Attempts	
macOS / iOS / iPadOS Pin Settings 🛈	
Force PIN	
Max PIN Age in Days	
Pin History	

• Windows specific settings:

Windows 10 Passcode Complexity 🛈		
Min Passcode Complexity		
Allow Circula Descender		
Allow Simple Passcodes		
Require Alphanumeric		
Windows 10 Passcode Security 🛈		
Passcode Expiration		
Desseede Listery		
Minimum Passcode Age		
Max Inactivity		
May Eailed Attempte		
max raieu Aucinpio		
	Cancel	Save

· Android specific settings

Android Passcode Policy Scope			
Passcode Scope ^① OSCOPE_UNSPECIFIED	Oscope_device	Oscope_profile	
Android Passcode Complexity 🛈			
Passcode Quality 🗓			
OPASSWORD_QUALITY_UNSPECIFIED	OBIOMETRIC_WEAK	OSOMETHING	
ONUMERIC	ONUMERIC_COMPLEX	Oalphabetic	
OALPHANUMERIC	OCOMPLEX		
Passcode Minimum Letters			
Passcode Minimum Lowercase			
Passcode Minimum NonLetter			
Passcode Minimum Numeric			
Passcode Minimum Symbols			
Passcode Minimum Uppercase			
Andraid Dagagada Saguritu			
Passcode History Length			
Passcode Expiration Timeout			
Require Passcode Unlock			
OREQUIRE_PASSWORD_UNLOCK_UNSPEC	IFIED OUSE_DEFAULT_DEVICE_TI	MEOUT OREQUIRE_EVERY_DAY	
			Cancel

Restrictions Policy

With restriction profiles, you can control (enable or disable) many device capabilities of corporate devices and prevent many potential security threats. This prevents end users from using certain device features, such as using the camera. This is supported on MacOS, iOS, iPadOS, Android, and Windows.

To create a restrictions policy, complete the following steps.

- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, on the right side corner, click the Create Policy button.
- 3. From the list of policy types, select **Restrictions**. The following page appears.

	Devices	Apps ~	Deployments	Reports	\$ *	Ċ
Modern	Client	Mana	gement			
Home	Policies	Actions	Policy Groups	Admin Health Check		
General Settin	gs		Restrictio	ns Policy Setup		
Windows Con	nectivity Setti	ngs	Policy Nan	ie*		
Windows WiFi	Settings		Policy N	ime		
Windows Syst	em Policies S	ettings	Description			_
Windows Brov	vser Settings		Description			
Windows Setti	ngs		Descript			1,
Windows Priva	acy Settings		Operating	System		
Windows Expe	erience Policie	es	Window	vs 🔿 macOS 🚫 Android 🚫 iOS / iPadOS		
Windows Sear	ch Policies		Assign Pol	icy to Site*		
Windows Appl	ication Mana	gement	Assign F	olicy to Site 👻		
Windows Blue	tooth Policies					

- 4. In the Generic Settings section, do the following:
 - a. Enter name and description of the policy.
 - b. Select operating system.
 - c. All operating systems have specific set of restrictions policies. Navigate to the specific settings for each of the operating systems selected on the left side navigation panel. Once there, you can set the operating system specific settings for your restrictions policy.
 - d. In the Assign Policy to Site dropdown, select Master action site.
- 5. Click Save. The restriction policy is created.

You can verify your policy and can click Deploy Policy to deploy it to selected devices.

A restriction policy is created for the selected operating system with the configured settings.

Add the created restriction policy to a policy group to deploy onto the eligible devices.

Android restriction settings

As an administrator, you can control users access and interaction with their Android device by applying restriction policy settings.

Some settings are available only for company-owned devices. For details, see Add company owned devices to the inventory.

Click a settings category and a setting. Learn about the restriction settings in the following section.

https://support.google.com/a/answer/6328708?hl=en#top&zippy=%2Cavailable-apps%2Cusb-file-transfer %2Cphysical-media

Related information Android hardware security

iOS and iPadOS restriction settings

You can set restrictions, including modifying a device and its features, on iPhone and iPad devices enrolled in a mobile device management (MDM) solution.

For details on MDM restrictions for iPhone and iPad devices, see https://support.apple.com/en-in/guide/deployment/ dep0f7dd3d8/web

Certain restrictions are available only for Apple devices that are supervised and enrolled in a mobile device management (MDM) solution. For details, see https://support.apple.com/en-in/guide/deployment/dep6b5ae23e9/ 1/web/1.0

macOS restriction settings

You can set restrictions to modify a device and its features, for MDM enrolled macOS devices.

For details about the settings, see https://developer.apple.com/documentation/devicemanagement/restrictions

Windows restriction settings

The Windows operating system provides various restriction settings to control the user access and behavior on a particular computer. IT administrators can configure Windows restriction settings using policies and ensure system security and prevent unauthorized access or modification of sensitive information.

: MCM supports a subset of restriction settings that are available for Windows devices. To view the complete list of MCM supported restrictions settings, select Windows as the operating system on the WebUI Restrictions Policy page. The restrictions settings work only on the endpoints with applicable Windows edition and service pack level. To learn more about the scope, editions, and applicable OS for a specific restrictions setting, refer Microsoft documentation at

https://docs.microsoft.com/en-us/windows/client-management/mdm/policy-configuration-service-provider.

Related information Setting the Home Page for MicroSoft Edge on Windows

System Extension Whitelists

System extensions allow software like network extensions and endpoint security solutions to extend the functionality of macOS without requiring kernel-level access.

Once installed, the whitelisted extensions become available to all users on the macOS system and can perform tasks that are previously reserved for kernel extensions. Learn more about system extensions.





- Multiple system extension whitelists can be specified in a single policy itself.
- Multiple system extension whitelists policies can be added to a policy group and deployed.

To create a System Extension Whitelist policy:

- 1. Open the MDM app.
- 2. Click Create Policy.
- 3. From the list of policy types, select System Extension Whitelists. The following page appears.

	Devices	Apps ~	Deployments	Reports	දා ද අ
Modern Client Management					
Home	Policies	Actions	Policy Groups	Admin Health Check	
General Settings			System E	tension Policy Setup	
			Policy Nan	e*	
			Policy N	me	
			Description		
			Descript	Jn	
			Operating	system	
			macOS		
			Assign Pol	cy to Site	
			Define Sy	tem Extension Whitelists ()	×
			Team ID*		
			Bundle ID*	0	
			Allowed S	∕stem Extension Types ①	
			Driver	Extension	
			Netwo	rk Extension	
					Add System Extension
					Cancel Save

- 4. Enter the following details.
 - Policy Name: Enter a name for the policy.
 - Description: Enter description for your policy.
 - **Operating System**: Cannot be changed as this is applicable only to macOS.
 - Assign Policy to Site: Select a site from the dropdown menu to assign the policy to the selected site. Non-master operators can see only those sites in the dropdown menu to which they have access to.
- 5. Under Define System Extension Whitelists, enter the Team ID and the Bundle ID.
- **Team ID**: Team ID is unique to a specific development team. It is a 10-digit alphanumeric string, which Apple generates and associates with the developer's or vendor's Developer ID.
- **Bundle IDs**: Bundle ID is an alphanumeric string that uniquely identifies a system extension policy. You can specify more than one Bundle ID separated by a comma for any given Team ID.

To identify Team ID and Bundle IDs, obtain a list of system extensions that are present on the machine via terminal using the following command:

```
systemextensionsctl list
```

This command will show all the system extensions in effect on the machine across all products. You need to locate the ones of interest for whitelisting and create a policy or policies that cover everything you wish to whitelist.

The output might look similar to the following:

```
bigfixmdm@LP2-US-xxxxxxx mdm % systemextensionsctl list
1 extension(s)
--- com.apple.system_extension.network_extension
enabledactiveteamIDbundleID (version)name[state]
**PXPZ95SK77com.paloaltonetworks.GlobalProtect.client.extension
(5.2.6-87/1)GlobalProtectExtension[activated enabled]
```

Where PXP2955K77 is the Team ID and com.paloaltonetworks.GlobalProtect.client.extension is the Bundle ID.

Note:

- To whitelist the system extension of an application from a specific vendor, you must specify both the Team ID and the Bundle ID.
- Do not add multiple entries with the same Team ID, as only the last one in the list will actually be used. If you have multiple system extensions to whitelist with the same Team ID, add all the Bundle IDs in one entry separated by commas. For example:

Bundle IDs: BundleID1, BundleID2, BundleID3

 If you do not specify any extension type, the policy assumes all system extensions associated with the TeamID are allowed.

6. Allowed System Extension Types:

- **Driver Extension**: Select this to use the DriverKit framework and create drivers for USB, Serial, NIC, and HID devices that users can install in macOS. Learn more about DriverKit.
- Network Extension: Select this to distribute network extension apps such as content filters, DNS proxies, and VPN clients as system extensions to macOS. Learn more about NetworkExtension.

- Endpoint Security Extension: Endpoint security clients, including Endpoint Detection and Response software, antivirus software, can leverage the new EndpointSecurity API to monitor and even block system events to better conform with security policies and protect from potential malicious activity.
 Learn more about Endpoint Security.
- 7. Add System Extension: If you want to whitelist more than one product from different vendors within a single policy, click Add Extension to add additional Team ID and Bundle IDs to the same policy.
- 8. Click Save. The system extension whitelisting is created.

A System Extension Whitelist policy is created and is ready to be deployed.

Add the created policy to a policy group and deploy onto the MDM server or eligible devices.

Upload Custom Policy

You can upload your custom policy file in .xml, .mobileconfig, or syncML format.

You can create a custom policy using this wizard.



- For macOS/ iOS / iPadOS, you can use profile creator to create custom policy and upload the .mobileConfig file to Custom Policy Wizard.
- For Windows, see https://docs.microsoft.com/en-us/windows/client-management/mdm/ configuration-service-provider-reference for all the potential CSPS that are available for use in a custom policy for Windows.
- For Android, see https://developers.google.com/android/management/reference/rest/ v1/enterprises.policies for more information on the available settings you can use to construct a custom policy.
- Once an appropriate .syncml or .xml file has been created using the Microsoft docs as a reference, users can upload the file in the Custom Policy Wizard.
- 1. From the WebUI main page, select **Apps > MCM**.
- 2. On the Modern Client Management page, on the right side corner, click the Create Policy button.
- 3. From the list of policy types displayed, select Custom. The following page appears

b BIGFIX	Devices	Apps ~	Deployments Reports	۰ •	
Modern	Client	Mana	agement		
Home	Policies	Actions	Policy Groups Admin Health Check		
General Settir	ngs		Custom Policy Setup		
			Policy Name*		
			Policy Name		
			Description		
			Description		
			Operating System ImacOS Android IOS / IPadOS Assign Policy to Site		
			Custom Policy Upload a Policy File*		_
			Add File		
			Са	ncel	Save

- 4. Under General Settings, enter the name and description of the policy.
- 5. Select the operating system.
- 6. In the Assign Policy to Site dropdown, select a site to assign the policy. Non-master operator can see only those sites in the dropdown to which they have access.

7. 📝 Note:

- You can select only one operating system checkbox at a time.
- You can only create policies and assign them to sites where you have the write permission.
- 8. Under Custom Policy, click Add File to upload a .xml or .mobileconfig or .syncml policy file.



Note: If the policy file is not in the supported format or if it contains binary characters, WebUI displays the error message "Unable to parse UUID from file." For more information, see Unable to parse UUID from file.

9. Click Save.

10. Add the saved custom policy to a policy group to deploy it to the MDM server or applicable devices.

Deploy MCM actions

With MCM and BigFix Mobile, you can perform the following MDM-specific actions:

- Lock
- Wipe
- Passcode Wipe

- Restart
- Shutdown
- Remove Policy
- Deploy BigFix Agent
- Deploy MDM Application
- Windows Enrollment
- Regenerate Encryption Recovery Key
- Unenroll
- OS Update
- User Assignment

b BIGFIX	Devices	Apps ~	Deployments	Reports		۰ پ			
Modern	Modern Client Management								
Home	Policies	Actions	Policy Groups	a Admin	Health Check				
Action					Supported Operating Systems				
					~				
Lock					macOS, iOS / iPadOS, Android				
Wipe					macOS, Windows, iOS / iPadOS, Android				
Passcode Wipe					iOS / iPadOS				
Restart					macOS, Windows, iOS / iPadOS, Android				
Shutdown					macOS, iOS / iPadOS				
Remove Policy					macOS, Windows, iOS / iPadOS				
Deploy BigFix A	gent				macOS, Windows				
Deploy MDM Ap	plication				macOS, Windows				
Windows Enroll	ment				Windows				
Regenerate Enc	ryption Recove	ery Key			macOS, Windows				
Unenroll					macOS, Windows, iOS / iPadOS, Android				
OS Update					macOS				



- You can deploy MDM actions only to the MCM and BigFix Mobile managed devices.
- You can also deploy MDM actions to correlated devices that have MCM and BigFix Mobile representation.



- Certain actions are operating system specific, and each action has an operating system logo on it to indicate which operating system it applies to. If you find more than one logo for an action, it represents that action can be applied to each operating system depicted.
- Deploying the *Deploy BigFix Agent* action requires installer packages to be pre-staged to work properly. For macOS, see Prestage macOS BigFix installer. For Windows, see Prestage Windows BigFix Installer.

To perform different MDM actions, follow these steps:

- 1. Login to the WebUI.
- 2. Click Apps and select MCM.
- 3. From the Modern Client Management page, click Actions.
- 4. The MDM Actions page displays all the possible actions along with the supported operating system for every action. You can also filter applicable actions by using the Supported Operating Systems filter. Click on the specific MDM action you want to deploy on MDM endpoints.

Lock Device

Use this action to remotely lock devices that are lost or stolen. Lock helps protect the data stored on devices when they are lost or stolen. If after initiating a lock action the device is recovered, the device can be unlocked using the recovery pin set initially by the action launched from the WebUI.



- · Lock action is applicable for macOS, iOS, iPadOS, and Android devices.
- Lock action is not applicable to Windows devices. The lock action deployed on Windows MDM devices does not lock those Windows devices, and this action reports as failed.
- 1. From the list of available actions, select **Lock**.
- 2. On the following screen, click Edit Devices to add or remove the devices.

BIGFIX	Devices	Apps ~	Deployments Reports	۰.	
Modern	Client	Mana	agement		
Home	Policies	Actions	Policy Groups Admin Health Check		
Lock			The device will be locked. The lock action is only available for Apple and Android MDM devices. Windows devices targeted with the lock action will rep failed.	oort back a	as
Change Action					
			Target Devices		
			No devices selected.	Edit Device	ЗS
			Cancel	Send Comm	nand

3. Click Send Command to deploy the action to the targeted devices.

Result: The targeted devices are locked.



Note: Different operating systems prompt users for different options during the lock operation. For Android devices, users can enter the Android Command duration (in seconds). The command expires if not executed within the time specified.

Wipe

Use this action to erase the data on the remote device, even if the device is locked. The Wipe action helps you to completely erase the data from the targeted devices from the BigFix management without warning the end-user.



- The recovery code applies only to macOS devices. Windows devices will execute the Wipe action while ignoring the recovery pin.
- Users can wipe only one device at a time and cannot execute wipe on device groups.
- When targeting Android devices, the following options are available to specify the level of wipe on the Android device:
 - WIPE DATA UNSPECIFIED: This value is ignored.
 - PRESERVE RESET PROTECTION DATA: Preserve the factory reset protection data on the device.
 - WIPE EXTERNAL STORAGE: Additionally wipe the external storage of the device.
- 1. From the list of available actions, select Wipe.
- 2. On the following screen, click Edit Devices to add or remove devices.

b BIGFIX	Devices	Apps ~	Deployments	Reports		• ×	
Modern	Client	Mana	gement				
Home	Policies	Actions	Policy Groups	Admin	Health Check		
Wipe			All data w	ill be immediately	arased from the device without warning. The device will be removed from management by BigFix. Android devices that	are in BYOD) ata
Change Actio	n		erased.	be removed norm		TILL HUTC U	
			Target De	vices			
			No device	es selected.	[Edit Devic	es
					Cancel	Send Comr	nand

- 3. If you select macOS devices to wipe, set a six-digit recovery PIN. This PIN is required to reinstall the operating system on the device. Ensure to record it and share it with the device owner.
- 4. Click Send Command to deploy the action to the targeted devices.

Result: Once the deployment is complete, the targeted devices are wiped from MDM.

Passcode Wipe

Use this action to remove passcode from the targeted iOS, iPadOS, and Android devices.



- The target iOS or iPadOS device must be a supervised device for this action to be successful.
- All the iOS 15 or later are supervised.

If an iOS, iPadOS, or Android device user forgets the passcode, an IT Admin can remotely remove the passcode from the device, so that the device user can get back access to the device.

To wipe passcode on selected devices, complete the following steps.

- 1. From the list of available actions, select Passcode Wipe.
- 2. On the following screen, click Edit Devices to add or remove

BIGFIX Devices Apps ~ D	Deployments Reports	• ×	ሳ
Modern Client Manag	ement		
Home Policies Actions	Policy Groups Admin Health Check		
Passcode Wipe	This action will remove all passcodes on the selected device.		
Change Action	Note: Wipe Passcode action is only for MCM v2.1 or above, contact your administrator if an update is required		
	Target Devices		
	No devices selected.	Edit Devi	ces
	Cancel	Send Com	nmand

devices.

- 3. Click Send Command to deploy the action to the targeted devices.
- When the action is completed, it removes Passcode, PIN, patterns from the targeted mobile devices.
- If the target is an Android device with Personal and Work profiles, the passcode is removed only for the Work Profile.

Restart

Use this action to restart the targeted devices.

Note: Mac, iOS, iPadOS: This action works only for the devices enrolled as a supervised device (institutionally owned).

- 1. From the list of available actions, select Restart.
- 2. On the following screen, click Edit Devices to add or remove

	Devices	Apps ~	Deployments Reports	\$ *	ዓ
Modern	Client	Mana	gement		
Home	Policies	Actions	Policy Groups Admin Health Check		
Restart			The device will be restarted.		
Change Actio	on		Target Devices		
			No devices selected,	Edit Devic	ces
			Canc	el Send Com	nmand

devices.

3. Click Send Command to deploy the action to the targeted device.

Shutdown

Use this action to shut down the targeted devices.

Note:

- The device gets shut down and no longer report back to BigFix.
- Shutdown action is available only for macOS/iOS/iPadOS and not for Windows.
- · Windows: Shutdown actions targeted at Windows MDM devices report back as "Fixed" but are not actually shut down.
- Mac, iOS, iPadOS: This action works only for the devices enrolled as a supervised device (institutionally owned). Devices do not report "Fixed" status, but are shut down properly.
- 1. From the list of available actions, select **Shutdown**.
- 2. From the following screen, click Edit Devices to add or remove devices.

	Devices	Apps ~	Deployments	Reports		• ~	Ģ
Modern	Client	Mana	igement				
Home	Policies	Actions	Policy Groups	Admin	Health Check		
Shutdown	1		The devic actually s	e will be shut down nut down. Mac, iOS,	and no longer report back to BigFix. Shutdown actions targeted at Windows MDM devices will report back as "Fixed" bu iPadOS devices will never report "Fixed" status but will shutdown properly.	t will not	
en ange i ten en			Target De	vices			
			No device	s selected.	[Edit Device	es
					Cancel	Send Comm	nand

3. Click Send Command to deploy the action to the targeted devices.



Note: The restart action is only available for Apple DEP devices. Non supervised Apple devices targeted with the restart action will ignore the restart command.

Remove Policy

You can remove policies from selected devices using this action. You can only remove policies on devices that are enrolled in MCM and BigFix Mobile.



- If remove policy action is sent to macOS devices that do not have the selected policy, the action fails.
- You cannot remove Android policy. You can only overwrite Android policy by deploying another policy through Policy Groups.
- 1. From the list of available actions, select Remove Policy.
- 2. From the following screen, click Edit Devices to add or remove devices.

	Devices	Apps ~	Deployments	Reports	ං
Modern	Client	Mana	igement		
Home	Policies	Actions	Policy Groups	s Admin Health Check	
Remove Polic	у		The selec	ted policies will be removed from the selected devices.	
Change Action	n		Target De	vvices 25 selected.	Edit Devices
			Target Po	slicy	
			No policie	es selected.	Edit Policies
				Cancel	Send Command

- 3. Click Edit Policies to select the policy that needs to be removed from the targeted devices.
- 4. Click **Send Command** to deploy the action to the targeted devices.

Deploy BigFix Agent

See Deploy BigFix Agent.

Deploy MDM Application

See Deploy BigFix Agent.

Windows Enrollment

If ppkg file is present in your MDM server, then you can also initiate Windows bulk enrollment via this page. To do that:

- 1. From the list of available actions, select Windows Enrollment.
- From the following screen, click Edit Devices to select devices in your environment that have BigFix agent installed.

BIGFIX Devices Apps ~ D	eployments Reports	ර ් ද
Modern Client Manage	ement	
Home Policies Actions	Policy Groups Admin Health Check	
Windows 10 Enrollment	Enroll Windows 10 devices.	
Change Action	Target Devices	
	No devices selected.	Edit Devices
	Action Staggering Settings	
	Stagger Action Over Duration inimitates 0	
	Windows 10 Provisioning Package Selection	
	Select Your Provisioning Package * -Select MDM Server- V	
		Cancel Send Command

- 3. Action Staggering Settings: Select Enable Action Staggering and enter Stagger Action Over Duration in minutes. Use this setting to spread out the load on the MDM server and network to prevent all the targeted endpoints attempting to enroll at the same time. Staggering enrolling endpoints normalizes the amount of traffic generated by newly enrolled devices over a broader more manageable period of time. When this is set, each endpoint selects a random time within the specified time interval to enroll.
- For Select Your Provisioning Package, select the MDM server to which you want to enroll the selected devices.
- 5. Click Send Command.
 - A BigFix deployment is generated that initiates MDM enrollment on the selected devices.
 - The deployment document with information on devices targeted and device results is displayed.
 - The targeted devices start the enrollment processes.
 - At any point, to stop the deployment, click Stop Deployment.

BIGFIX	Devices	Apps -	Deployments	Reports						රූ - එ
Bulk Enrol	Win 10 D	levice								
Deployme	ent Status								Stop Deployn	nent
Not R	eported								Behavior Type Start	Other Single Deployment Immediately
	0%		20	2%	40%	60%	80%	100%	End Time Zone Pre-cache	04 Dec 2020 19:34 Client Time Not Required
									Is Offer Details	No
									ID State issued	1443 Open 02 Dec 2020 11:34
									Issued By	
									12 Statically Tai	rgeted

Regenerate Encryption Recovery Key

See Regenerate Encryption Recovery Key.

Unenroll

See Unenroll devices

OS Update

Use this action to update the system software in macOS devices. You can also configure software update settings through OS Update Policy.

To update system software in macOS devices, complete the following steps:

- 1. From the list of available actions for macOS, select **OS Update**.
- 2. On the OS Update page, under **Target Devices**, click **Edit Devices** and select the applicable target devices or group.

BIGFIX Devices	Apps - Deployments	Reports	ං ~
Modern Client N	Janagement		
Home Policies	Actions Policy Groups	3 Admin Health Check	
OS Update	This will o	Jeploy operating system updates	
Change Action	Target De	vices	
	No device	rs selected.	Edit Devices
	macOS S The resul installed, Version	ystem Update ting action will have the MDM server send the appropriate command to the endpoint. A successful action here does not indicate the upda only that the command has been successfully sent. The actual update can take some time to install and report back updated status.	ite has been
	Select Install Act Downloa	Version- Version- ad or Install depending on current state	
		Cancel	Send Command

3. Under macOS System Update, select a macOS **Version** to update. This drop-down dynamically lists the security patches, minor and major versions, and all other software updates applicable to the macOS devices in your environment.



Important:

- Supported: Only Big Sur and Monterey are supported for macOS updates.
- Not supported: Catalina OS upgrades (10.15.X) are not supported.

4. Select the Install Action. According to the action selected, WebUI displays appropriate messages to consider.5. Click Send Command.



- This action will only be relevant and run on endpoints that have the specified update listed as available.
- Successful action indicates only sending the update to the MDM server and notifying the operating system to schedule the update according to rules of the operating system. This does not indicate actual system update on the OS.
- If the update was applicable before, but after successfully sending the OS update command, becoming unavailable indicates the update was installed on the OS. It will reflect in the analysis only after a refresh.

User Assignment

Use this action to assign a user to an MCM enrolled device. You can set or change the primary user that was assigned to a device during enrollment. If a user is already assigned to a device, this action overrides and assigns the specified user as the primary device user. If a user is not assigned previously, this action assigns the primary device user afresh.



To assign a user to a device, complete the following steps:

- 1. From the list of available actions, select User Assignment.
- 2. On the User Assignment page, under Target Devices, click Edit Devices and select a device.

BIGFIX	Devices	Apps ~	Deployments	Reports	۰ ت	
Modern	Client	Mana	gement			
Home	Policies	Actions	Policy Group	s Admin Health Check		
User Assignm	ent			Select a user and a device on which you would like to assign them as that device's primary user.		
Change Action	1			Target Devices No devices selected.	Edit Devic	ces
				User Info		
				Email ID* employee@company.com		
				Cancel	Send Com	mand

- 3. Under User Info, enter the **Email ID** of the user to whom you want to assign the target device.
- 4. Click Send Command.

Note: When the action is successful, WebUI registers the primary user with the entered email ID.

Send Client Refresh

Use this action to send client refresh to devices.

This action is available for all BigFix managed devices, regardless of whether the device is managed by MDM, by BigFix Native agent, or through cloud plugins.

Send Client Refresh action becomes available under Administration menu, when you select one or more devices from the Device List.

	Devices	Apps ~	Deployments	Reports							ං ~
Devices	Select a f	avorite rep	port 👻	Save Report						Ехро	ort Show Summary
225 devices	ŝ							E View:	20 👻 <	1 .	✓ > 1 of 12 pages
1 Item Selected	1 Item Selected View Selected only Deploy - Administration - Configuration -										
Computer	Name ↑↓	Cri	tical Patches	AI Install Agent MDM Enroll	ts	Device Type	OS	Groups			IP Address
Type for	search		•	MDM Unenroll	\$	•	•			•	•
dev-mdm-ş	olugin	ð No		Send Client Refresh	498	Server	Red Hat Enterprise	BigFix Clients with Auton	natic Relay Selecti	[7]	192.168.39.236, 1
dev-mdm-0)3 (ð No		126	656	Server	Red Hat Enterprise	BigFix Clients with Auton	natic Relay Selecti	[7]	192.168.39.135, 1

By deploying the *Send Client Refresh* action, you can send a full client refresh request to devices. It is equivalent to performing Send Refresh on the BigFix Console.

In BigFix 9.5, Send Client Refresh creates an action against targeted devices with the ActionScript notify client ForceRefresh.

In MCM and BigFix Mobile, WebUI sends a direct API call to force clients to perform full refresh.

Unenroll devices

After unenrolling from MDM, you can no longer manage the device through BigFix MCM. MDM policies become ineffective on the unenrolled devices.

Unenrollment through WebUI

To unenroll devices through WebUI:

- 1. From the WebUI main page, click Devices.
- 2. From the listed devices, select the devices to unenroll.
- 3. From the action bar that appears in blue, select **Administration > MDM Unenroll**. The following page appears.

	Devices	Apps ~	Deployments	Reports	ර ~ ර
Modern	Client	Mana	gement		
Home	Policies	Actions	Policy Groups	Admin Health Check	
Unenroll Change Actio	n		You are a BigFix. M	bout to send a unenroll command to this device. Unenrolling this device will immediately make this device unresponsive and no longer mana DM Policies will no longer be in effect. Devices will have to be enrolled again to manage again.	iged by
			Note: For device un	devices that have enrolled with Autopilot, the unenroll action disconnects the device from AD. Post unenroll, administrators will not be able t less a pre-existing local user account exists.	o login to the
			Note: For packages remove a	Non-Correlated Windows MDM devices enrolled through bulk enrollment or through a .ppkg file, if you intend to re-enroll the device later, all r must be manually removed before re-enrolling. To remove provisioning packages, go to Settings > Accounts > Access work or school, visit <i>J</i> provisioning package, and remove the relevant packages.	provisioning Add or
			Target De	vices	
			You are d	eploying to 1 device.	Edit Devices
				Cancel	Send Command

4. If you want to change the target, click **Edit Devices**. Review the information and click **Send Command**. The device gets unenrolled.



- If you have installed BigFix Platform version earlier than 10.0.8, when you unenroll and later re-enroll an MDM device, WebUI and the Console show multiple devices with unique computer IDs. To avoid this, upgrade BigFix Platform version to 10.0.8 or later, which deletes the unenrolled device from the root server, Console, and WebUI.
- An endpoint that is enrolled with an ODJ policy, when unenrolled, does not get disconnected from Active Directory. To fix this issue, see Endpoint not disconnected from AD after unenrollment.

Unenrollment by device user

Windows

- By default, MCM allows user-initiated unenrollment on all the enrolled Windows devices.
 - As a device user, to unenroll a Windows device, do the following steps:
 - a. Select Account from the left navigation pane.
 - b. Click the caret symbol next to Connected by
 - c. Click DisconnectAccess work or school and click Disconnect. The device gets unenrolled from MDM service.

 d. Additionally in Windows 11 devices, to unenroll, click the popup button (that is displayed as a blank line) that appears after clicking **Disconnect**.

🖢 Win	dows 11 dev environment on LP1-AP-51870270 - Virt	ual Machine Connection	3. OLO	-	٥	Х
File	Action Media View Help					
0	🖲 🞯 💷 🕨 🕵 D 💐 👔					
\leftarrow	Settings			-	0	×
8	C User Local Account	Accounts > Access work or school				
		Get access to resources like email, apps, and the network. Your work or school might control some things on this device when connected	L			
Fin	d a setting P	Add a work or school account	Connect			
	System					
0	Bluetooth & devices	Connected by @demo.bigfix.com Connected to Vitaliy LLC MDM				
•	Network & internet	Managed by Vimily LLC	d			
-	Personalization	Disconnect this account	Disconnect			
12	Accounts	Related settings				
5	Time & language					
	Gaming	Export your management log files Your log files will be exported to: C\Users\Public\Documents\MDMDiagnostics	Export			
*	Accessibility	Create a test-taking account Choose an account for the test taker and enter the address	>			
	Privacy & security					
•	Windows Update	Add or remove a provisioning package	>			

 If an organization wants to prevent users from unenrolling company-owned devices, that can be done through a custom policy. Add the custom policy to a policy group and deploy onto the MDM server. For code, see Custom policy to restrict device users from unenrolling fullymanaged (company-owned) devices.

Apple

The ability for a user to unenroll themselves is configured in the DEP profile that was applied on the device. While configuring through Configure Automated Device Enrollment Policy page, if the Is MDM Removable option is selected, the Apple device user can unenroll. Otherwise, the option is disabled and the user cannot unenroll. After user-initiated unenrollment, the items under the sections Apps and Restrictions become empty.

To unenroll an iPhone or iPad device:

- 1. Open Settings on the device.
- 2. Go to General > Device Management.
- 3. Select the MDM profile.
- 4. Select Remove Management.

To unenroll a macOS device:

- 1. Open System Preferences.
- 2. Go to the Profiles section.
- 3. Select the main MDM profile.
- 4. Click the "-" button and follow the prompts to confirm the unenrollment.

Android

Users cannot unenroll company owned devices (New or factory reset devices).

Users can unenroll BYOD Android device by deleting the work profile. To delete your work profile:

1. Go to Settings > Accounts > Remove work profile.

- 2. Tap **Delete** to confirm the removal of all apps and data within your work profile.
- 3. Ensure that the policy app ("Device Policy") is uninstalled and not present on your device.

After the work profile is deleted, all local data on the device within that profile is deleted.

You can also remove all apps and data (both personal and work) by factory-resetting your device.

Chapter 15. Extending BigFix management capabilities

BigFix 10 delivers a few significant new functions for enhancing the visibility and management of devices on your network regardless of whether the devices are physical or virtual.

Challenges faced in managing modern IT infrastructures

Managing their infrastructures is growing more and more challenging and complex for IT organizations. With the advent of multiple types of servers, different operating systems, software, cloud computing and services, and technology that is changing almost every minute, it becomes difficult to track, control, and manage the IT environments.

- Technologies such as cloud computing and mobility change the IT landscapes fast and it becomes difficult to stay current.
- Catering to new compliance and regulatory requirements while still complying with the old ones has mandated the need for a cost-effective solution.
- As IT organizations continue to increase operations around latest technologies, security becomes a major concern.
- Sophisticated IT infrastructures that support high computing and data analysis need efficient and costeffective data extraction and data storage techniques.

BigFix 10 features

To achieve transparency across your heterogeneous IT environments, you need a more automated, comprehensive, and robust solution like BigFix 10. This all-new version of BigFix provides you with an accurate view of the resources in your network, key analytics, and detailed insights that can enable your decision makers to make faster and informed decisions about IT management.

Related information Managing cloud resources Managing cloud plugins in WebUI Modern Client Management Insights

Managing cloud plugins

BigFix 10 Platform includes a plugin for every cloud provider supported, namely Amazon Web Services (AWS), Microsoft Azure, VMware and Google Cloud Platform (GCP). Each of these cloud providers has its own uniqueness, capabilities, and ways to interface with an external program and they handle access to data and capabilities differently.

To be able to install the plugin portal and the cloud plugins, Master Operator (MO) privilege is required.

The multicloud management features are available for use in both BigFix Console and WebUI.

Related information Installing the plugin portal

Installing cloud plugins

Installing the plugin portal

The Plugin Portal is a new component introduced in BigFix 10 to help manage cloud devices as well as modern devices such as Windows 10 and MacOS endpoints enrolled to BigFix. For details on modern client management, see the Modern Client Management documentation.

Plugin portal is a scalable component introduced in BigFix 10 for supporting the management of cloud instances and modern clients.

- 1. Click the gear icon at the top right corner.
- 2. Click Plugin Management.

BIGFIX Devices Apps - Deployments			<mark>රූ ර</mark>
Overview -		Query	Application Updates Permissions
Numbers 1.2k Devices managed 0 Critical patches with applicable devices	Patch Severity Critical		Plugin Management Self-Service Application

The Plugin Management page opens.

3. The Preprequisite section helps ensuring the right components are available and started in order to proceed with the Plugins installation.



DI.......

a. Install a new plugin portal if you have not done so yet.

- Click Install in the Plugin portals section. The Install BigFix Plugin Portal opens.
- Click Deploy Content.
- b. Check if Analyses have been activated. If not, press the button to ensure that the discovered data are reported correctly in the BigFix database.

Installing cloud plugins

Install and manage cloud plugins.

To install cloud plugins, complete the following steps.

- 1. Click Install new in the Plugins section. Choose the provider in the dropdown menu.
- 2. The Install cloud plugin page opens. There are two or more sections, each one includes configuration parameters.
- 3. The General section displays.
- 4. Specify the Hosting Portal.
- 5. Specify a value, in minutes, for the Discovery frequency.
- 6. The **Provider specific settings** section displays. This section is for AWS only and here you must specify the default region.
- 7. The Authentication section displays.
- 8. While installing the plugin, one credential set must be specified. Over time you can add as many as you need. See the Working with cloud plugins section. Each credential has a label for easier management, enter a name you can use to retrieve the credential and simplify the management. The field is named Account label. Depending on which cloud provider you are using (AWS, Azure, VMware or GCP), the list of the following required parameters changes.
 - If you specified Microsoft Azure as Cloud Provider , you must enter the following information: Tenant ID, Subscription ID, Client ID (Application ID) and Password (Client Secret).
 - If you specified vSphere as Cloud Provider, you must enter the following information : vCenter Server, Username, Passoword.
 - If you specified GCP you must enter the service account key by uploading the .json file you receive from your GCP cloud administrator.
 - If you specified AWS the authentication parameters are: AWS user region, Access key ID, secret access key. To simplify maintenance of the credentials, BigFix allows you to optionally add roles that this credentials can use in order to execute actions in the cloud through the API such as the discovery. By leveraging roles, you can simplify and shorten the list of credentials to be used and configured in the AWS plugin. This is only possible if you have this configuration in place in AWS. In addition, for each role an external ID can be also specified. For more details on the usage of roles and external IDs, refer to the AWS documentation. To add roles and external IDs simply press the Add new button and a table is displayed where you can input the values in the rows. Roles must be specified with their fully qualified name (for example "arn:aws:iam::123456789012:root"). You can add as many as you need.

9. The Advanced Settings section displays.

- 10. Microsoft Azure and AWS have an advanced settings section, where you can specify:
 - $\circ\,$ For Microsoft Azure, the Log Path and Log verbose.
 - For AWS, in addition to the logging information, you can also specify the proxy settings such as proxy url, proxy username and proxy password.
- 11. Click Install.
- 12. Click Install.

IAM roles support

With version 10.0.4, BigFix has introduced the support of IAM roles to simplify the management of AWS credentials.

In fact, BigFix can discover cloud instances based on what provider specific credentials are entitled to see or manage. This means that potentially a very large number of credentials need to be specified in the Plugin settings, with the related burden of keeping them current. Having the possibility to also use roles, this number significantly decreases since BigFix will start discovering by impersonating those roles and as such avoiding the need for multiple credentials to be managed since the discovery will be based on roles.

Of course in this case, the AWS cloud needs to be configured so that some users are given multiple roles to be able to discover the entire cloud environment. The roles must be provided to BigFix in their fully qualified name, called ARN (Amazon Resource Name). These information are usually exchanged between the Cloud administrator and the BigFix MO.



Note: Once AWS Roles are inserted, the AWS plugin will use them during its discovery, instead of the credential from which they derive. You must ensure that these roles include all the AWS devices that you want to discover in your cloud environment: otherwise, some machines may not be discovered.

For AWS, here is how the user can specify the roles while installing the plugin or when adding / editing credentials:

Add AWS credentials				
Authentication				
Account label *				
EASTadmin				
AWS User Region	Access Key ID *	Secret Access Key *		
us-east-1	abcdfg			ø
Roles Optionally add Roles in their fully qualified format (ARN) and sp Add role +	ecify an "External ID" and "Region" associated to the role if needed			
			Cancel Subr	mit

By pressing **Add role**, a table is displayed to include the fully qualified ARN for the role, an External ID if provided by the cloud administrator and a default region, required by the AWS APIs, to start the discovery. All of these fields are optional but if External ID or Region is specified, they must have an ARN.

With BigFix Platform version 10.0.5, user can also limit scan at credential level.

uthentication		
ccount label*		
AWSeucentral1		
WS User Region 🚯	Allowed regions (j)	
eu-central-1	Allowed regions	
ccess Key ID*	Secret Access Key*	
AKIAVL7TYRX5ICEZHPV5		ø

Once the plugins are installed, the main **Plugin Management** page can be used to keep under control the plugins behavior.

Each provider has a dedicated horizontal tab, and once in the tab the sidebar on the left will have one entry per plugin, if in your environment there are multiple portals, therefore multiple plugins. In fact, there can be only one plugin of a specific provider installed on each portal.

The icon next to the plugin name is a quick indicator whether the plugin is working properly or not. In case there is a yellow or red icon, go to the **Authentication** table to spot the credential set that is causing troubles.

The table includes the credential information, the roles if specified, the status, number of devices discovered using the credentials, possibility to edit and to remove.

The "eye" icon opens a modal window with details on the roles.

RolefulAndDiscovering

Role 1	Devices	status ↑ _↓
arn:aws:iam::369341533690:role/Test-Role-BigFix-EURO	192	\oslash
arn:aws:iam::369341533690:role/Test-Role-BigFix-EX	67	\triangle
not:an:arm	0	\triangle



The page includes information such as:

- Last time a discovery was performed.
- The plugin version plus possibility to upgrade if a new version is available.
- Possibility to uninstall the Plugin.

Plugins	5										
AWS	Azure	GCP	vSph	ere						Ins	stall new 👻
68 н	ost	TI	<	Details							
	SKIUPPKIC4		U	Last discovery 2021-07-05, 21:00:09 PM		Plugin version 1.4.14	(↑)	Uninstall DESKTOP-PKIC4TL	Î		
				Authentication							
				Q Search						Add cred	entials 🕀
				Account label	AWS User Region	Access Key ID	Roles(s)		status 📬	Devices	Actions
				RolefulAndDiscovering		AKIAVL7TYRX5J2FEKHUQ	Test-Role-BigFix-I	URO,Test-Role-BigFix-EX,not:an:arm 💿	0	259	Ø
				General settings This setting defines how offi- characteristic of your instan- Discover frequency *: 1 Provider specifics This setting is required beca AWS Default Region *: Advanced settings Additional setting to configur Proxy Url :	hen the plugin will dicover ess. hours wettings use AWS APIs need to have eu-central-1 b re connectivity to the clou	your cloud environments. You can re a default region for authenticatio rd through a proxy as well as the lon	tet it according to the u	sage and			Edit
				Proxy username : Log Path : C:\Program	Files (x86)\BigFix Enter	prise\BES Plugin Portal\Pl	Prox Log	y password : ********* /erbose : Off			

After the initial installation, more credentials can be added or existing credentials can be edited or removed. In the **General settings** section, provider specific information such as discovery frequency, logging and proxy can be set.

Working with cloud plugins

If you have the cloud plugins enabled and they have discovered cloud instances in your environment, you can access those cloud devices from the Devices page and work with them.

The **Devices** page enumerates all the devices in your environment, indicates whether they are physical or virtual, how many in either category, and whether they have BigFix agent installed or not.

The data grid view can be customized easily and columns can be added / removed / reorganized.

The objective of device correlation is to avoid duplication of resources and streamline the device management. When BigFix discovers devices on the cloud (either private or public), it determines whether these are already known or tracked in the system. The advantage of asset correlation is that if there are multiple representations of a single endpoint, they are all aggregated and presented on the **Devices** page as a single endpoint. You as an operator can then select any group (of such representations) to target actions, and then any representation within the group as target for each specific action. You can also limit the operators' access to only manage specific representations of a device.

After installing the cloud plugins and discovering the cloud resources, you can see the summary of your cloud devices in WebUI Overview under Cloud Dashboard. To view the Cloud Dashboard, click the **Overview** button beneath the navigation bar and select **Cloud Dashboard**. This dashboard contains tiles for monitoring the amount of cloud resources in your environment, with or without an agent installed, and their distribution by type and region. Click any bar chart to open the Devices page, which lists that subset of resources, where the filters BigFix Agent Status and Managed by are pre-selected.

As a BigFix Operator, you can view the Device document. Device document provides information gathered from various sources.

If it is a cloud instance, you see data related to cloud as well on this page. To narrow down the search to cloud devices, you can use filters such as BigFix Agent Status (Installed or Not installed) or Managed by (Cloud and which Cloud provider).

Plugin settings

The following configurations are set using the setPluginSettingsIntoStore function exported by the Plugin Portal common header. These settings retrieve all the plugin store settings that are used to populate the console dashboards and the dashboard in WebUI.

Table 17. SetPluginSettingsIntoStore Set	tings
--	-------

Plugin Name	Description		
Credentials_LoginSuccess <useralias></useralias>	Avoids credential locking if lockout policies are in place.		

Plugin Name	Description
	Values: Set to "1" when the login succeeds. Set to "0" if the cloud provider refuses the credentials.
	For example, HTTP error 401 sets this setting to "0" that indicates that a password is no longer valid. If the login fails for something different form HTTP 401 (for exam- ple, network error or any other HTTP error code) nothing is set.
Discovery_LastScan	Contains the timestamp (unix time) of the last discovery attempt.
Discovery_LastScanNoErrors	Contains the timestamp (unix time) of the last discovery attempt completed with no errors. This is to support mul- ticredentials. For example, if you have 10 credential sets, the discovery is attempted for each one. If one credential set fails due to password expiration, the LastScan is set because one discovery is already done, but LastScanNoEr- rors is not set. If no error occurred, LastScanNoErrors and LastScan are set to the same value.
Discovery_LastError	Contains the last error message (whatever it is) that a full discovery finds during its execution. It is reset when the full discovery terminates with no errors. In other words, this is set if LastScanNoErrors != LastScan; this is set to "" when LastScanNoErrors == LastScan.

Table 17. SetPluginSettingsIntoStore Settings (continued)

Limit AWS Regions to restrict the scope of device discovery

AWS organizes the data centers and virtual instances by region. This property of a cloud instance is reported in *AWS Region* by the Amazon Web Services Resources analyses.

AWS Region

An *AWS Region* is a collection of AWS resources in a geographic area. The resources that you create in one Region do not exist in any other Region unless you explicitly use a replication feature offered by an AWS service. When you enable a Region, AWS performs actions to prepare your account in that Region. For more information, see the AWS official documentation at https://docs.aws.amazon.com/general/latest/gr/rande-manage.html

1

Limit scan regions

For faster discovery, it is recommended to limit scanning only the AWS regions that you use. If not specified, after logging into the cloud environment, discovery is performed to all the AWS managed regions retrieved in the login phase, regardless of the authority that the additional credentials defined in the plugin have for the various regions.

For example, if the IAM User credentials specified at plugin install time have authority only to access us-west1 region, when the plugin logins, it tries to retrieve all the AWS account managed regions and starts the discovery. At this point, the AWS plugin tries to use the IAM User credentials to login to all AWS managed regions. This causes failed logins as the credential is not authorized to access any regions other than us-west1.

BigFix Platform 10.0.5 introduces the possibility to limit the regions that are used for discovery through the parameter *Allowed regions*. If specified, it restricts the scope of the discovery, optimizing the network traffic and minimizing errors.

You can customize Allowed region setting by editing the AWS settings or by adding new AWS credentials.

L

Applicability	Parameter name	Used for	What if not used?
PLUGIN	AWS Default region *	Login (to open the session through API)	MANDATORY at install time
	Allowed regions (1)	Narrows down the scope of the plugin discovery by listing the only regions where the discovery should run among the complete list of entitled re- gions for the users	Discovery spans every man- aged region
ACCOUNT LABEL	AWS User region (Regions for account label)	Login and, if specified, overrides AWS Default region	AWSDefaultregion Is used instead
	Allowed regions (for account label)	Overrides Plugin Allowed re- gions (1) if present Narrow down the scope of the account discovery by listing the only regions where the discov- ery should run among the com-	Plugin Allowed regions (1) is used

The following table summarizes the usage of parameters and what happens if not specified.

T

	plete list of entitled regions for the users	
Region (Role region)	Used for login and it overrides AWS User region and AWS De- fault region in cascade	AWS User region or in cas- cade AWS Default region is used

Limit AWS Regions at plugin level

To set AWS regions at plugin level, complete the following steps:

- 1. Click the **AWS** tab.
- 2. In the Plugin Management page, edit the plugin General settings

Edit plugin AWS			
General settings			
Discovery frequency*			
1 + Hours			
Provider specific settings			
The fields are case-sensitive. Check if the value	es have the correct spelling too		
AWS Default Region* 🤢	Allowed regions (j)		
eu-central-1	eu-central-1 × +		
Advanced settings			
Proxy Url	Proxy username	Proxy password	
Proxy Url			ø
Log Path 🤢	Log Verbose		
		Cance	l Save

 \circ Add one or more regions to limit the discovery. The added regions are listed as pills.

Important: Enter the correct spelling for the region names, because BigFix cannot check the name of the region for correctness. Refer name and code of AWS Regions.

• You can also remove a region easily.

After you have added all the regions you want, click **Save**. This deploys the Fixlet to apply the configuration change.

Limit AWS Regions at credential level

To limit AWS Regions at credential level, complete the following steps:

1. In the Authentication table, click Edit credential in the specific credential line.

Authentication

Q Search						Ado	l credentials ⊕
Account label 1	AWS User Region	Access Key ID	Roles(s)	Allowed regions	Status 📬	Devices	Edit credential
AWS	eu-central-1	AKIAVL7TY	No Roles		\odot	38	2

2. On the **Edit AWS credentials** page, enter AWS Region and click the tick mark to add it. Add one or more regions as needed.

uthentication		
ccount label*		
AWSeucentral1		
WS User Region (1)	Allowed regions (i)	
eu-central-1	eu-central-1 I	
ccess Key ID*	Secret Access Key*	× ✓
AKIAVL7TYRX5ICEZHPV5		ø

• Important: Enter the correct spelling for the region names, because you cannot check the name of the region for correctness.

• You can also remove a region easily as needed by clicking 'x' mark.

Authentication Account label* AWSeucentral1	
Authentication Account label* AWSeucentral1	
Account labe!* AWSeucentral1	
AWSeucentral1	
AWS User Region (1) Allowed regions (1)	
eu-central-1 Allowed regions	
Access Key ID* Secret Access Key*	
AKIAVL7TYRX5ICEZHPV5 ····	ø

3. After you have added all the regions you want, click **Submit**. This deploys the fixlet to apply the configuration change.

Cancel

When changes are applied, they are visible in the related section of the AWS plugin tab, either in the Authentication table column "Allowed regions" or in the General Settings section.

Plugi	ns										
AWS	Azure	GCP	vSp	bhere							Install new 👻
<u>60</u>	Host		<	Details							
	lattanas-rhei/		Ţ	Last discovery 11/30/2021 10:28 A	AM	Plugin 1.5.2	version		Uninstall lattanas-rhel	7	
				Authentication	n						
Q Search										,	Add credentials 🕀
				Account I ↑	AWS User Reg	Access Key ID	Roles(s)	Allowed regions	Status ↑↓	Devices	Actions
				AWSeuce	eu-central	AKIAVL7	No Roles		\odot	310	2 1
				asdasd	asd	asd	asdsad, as ©		Δ	0	6 🗍
	General settings This setting defines how often the plugin will discover your cloud environments. You can set it according to the usage and characteristic of your instances. Discover frequency *: 1 hours Provider specific settings This setting is required because AWS APIs need to have a default region for authentication.						Edit				
	Advanced settings Additional setting to configure connectivity to the cloud through a proxy as well as the long mode. Proxy Url : N/A										
				Proxy username	: N/A		I	Proxy password : N/A			
				Log Path : /var/o	opt/BESPluginPorta	l/Plugins/AWSAsse	tDiscovery I	.og Verbose : Off			

Installing BigFix Agent on cloud discovered devices

From BigFix WebUI, you can install the BigFix Agent code on the devices that have been discovered by cloud plugins.

- You can install BigFix Agent on the cloud discovered devices if only they have Windows or Linux x86 64bit Operating System.
- You need to have a CDT infrastructure set up. CDT documentation and log files can also be used for troubleshooting. For more information, see https://help.hcltechsw.com/bigfix/10.0/platform/Platform/ Installation/c_using_the_cdt.html

WebUI leverages the Client Deployment Tool (CDT) technology that is already available in BigFix. Compared to the CDT wizard, WebUI offers a simplified and streamlined process. To deploy BigFix Agent through WebUI perform the following steps:

- 1. From the landing page of the WebUI, click **Overview** and from the dropdown menu select **Cloud Dashboard**.
- 2. The **Cloud resources by provider** dashboards summarizes all the devices discovered with and without the BigFix Agent. Click on the bar that represents the devices without BigFix Agent that belong to a desired cloud provider.



Now, the **Device** page is displayed filtered by the following properties:

- Managed by: <the selected cloud provider>
- BigFix Agent Status: Not installed
- 3. Select one or more devices from the filtered list in which you want to install the BigFix Agent.
- 4. Click the **Deploy** dropdown button and select **Deploy BigFix Agent**. Now, you can customize the parameters required to install the BigFix Agent through the existing CDT infrastructure. Before specifying the settings, you can still revise and modify the list of target devices by clicking the **Edit Devices** button on top right of the page.

Deployment settings

BigFix Agent Settings: This setting is optional, and it is related to the relay connection. If not specified, once the BigFix Agent starts, it connects to the root server or top level Relay, according to the deployment configuration. If a Relay is specified, either with the hostname or the IP, there is also the possibility to include the password in case the selected Relay is configured for authentication.

BigFix Agent Settings								
Configure Relay		Enter IP address						
Enter fully qualified hostname	or	Enter IP address						
Password								
Enter password								

Deployment point settings: This setting enables you to choose the CDT Deployment Point (among the available Windows Deployment points) from which you want to distribute the agent code to the targets.

Deployment point settings							
Deployment Point							
Select deployment point	•						
Username	Password						

Note: You can have only one Deployment Point for all the distributions. You cannot assign multiple Deployment points to different buckets of targets. Username and Password of the computer is also required.

When you select the Deployment Point, ensure that the target device and the deployment point ping each other (can connect), because unlike the CDT wizard in the BigFix Console, here it is not possible to set a proxy to guarantee the communication.

The process installs a predefined version of the BigFix Agent. If newer versions are available, agent can then be upgraded via the usual upgrade fixlets available in BigFix Support site.

Specify Target credentials: This setting enables you to set credentials for the target machines to allow the installation of the BigFix Agent code. You can select multiple devices at the same time and assign the same credentials (if required) or do it one by one to assign different credentials. Devices are identified by their IPs (this is why even if you have selected computers by names, CDT connects to these devices through the IP). If the computer has multiple IPs, CDT tries to connect to all of them until the first response.

pecify Target cred	ential	
Username Username	Password Password	
Private Key	Passphrase Passphrase	
		Cancel Ok

Search field lets the user to look for a specific machine in this list, if needed.

Once the selection is done, click **Set credentials** to include either the username/password combination or an SSH private key in the popup.

5. Once all the required configuration is done, click **Deploy** button to begin the deployment.

Now, the **Deployment** page appears to indicate the status of the action to start CDT processing.

Note: When this action is successful, it only means that the CDT has successfully started the process and not that the agent is successfully installed on the target devices.

Once BigFix Agent is successfully installed on the devices:

- $\circ\,$ The devices connect to the BigFix Server through the BigFix Agent
- The device entries are correlated with the existing ones related to the cloud discovery
- The visualization of the device in the Device page canges from showing cloud icon to showing BigFix

logo and cloud icon. For example,

You can also install the BigFix Agent on cloud devices from the Devices page by carefully selecting the appropriate **Managed by** and **BigFix Agent Status** filters.

Note: The system returns an appropriate error message:

- If you choose a mixed set of cloud discovered and MDM devices to the deploy BigFix Agent.
- If you choose a device that already has a BigFix Agent installed and if you try to deploy BigFix Agent through the Deploy dropdown action.

Installing the BigFix agent on cloud-native devices

From BigFix WebUI, you can install the BigFix agent on the AWS and Azure environments and use the cloud provider services.

This task is available starting with BigFix Platform Version 10 Patch 2. You must install this patch before you start this task.

WebUI uses native cloud API services.

To deploy the BigFix agent through the WebUI:

- 1. From the landing page of the WebUI, click the gear icon at the top right corner and from the dropdown menu select **Install Agent**.
- 2. The **Install BigFix agent** page displays allowing you to install the agent on devices already discovered and registered in BigFix using one of the available installation methods:

AWS native API

This method deploys the agent using the Amazon Web Services native cloud API services and requires AWS access with execution privileges.

Azure native API

This method deploys the agent using the Microsoft Azure native cloud API services and requires Azure access with execution privileges.

Note: These choices are displayed in brackets and link to the devices that meet these criteria:

- Devices that are relevant to the installation Fixlet.
- \circ Devices that satisfy the prerequisites required by the installation.

You might have more devices discovered in your cloud platforms but, without the prerequisites needed for leveraging the native API services, they are not displayed.

Note: For more details about the native agent installation errors (exit codes) and suggested actions, see BigFix Agent installation on cloud resources.

Agent installation from the Devices page

After you select devices, you can install the agent from the Administration menu of the Devices page.

Under Administration, select Install Agent.

Depending on the combination of the devices that you selected, some messages are displayed, that warn you about or prevent you from completing the action.

Scenario 1

You selected more than 50 devices. For the best performance, use the wizard instead and the action is not submitted.



Scenario 2

Only a subset of the devices that you selected meet the prerequisite for a native installation. Therefore, when you run the action, it is submitted against only a subset of devices.

v	select	ed only					_			
1	1					>	< ser			
İ		Install BigFix agent								
ł	_	WARNING: Only X out of Y devices you selected meet								
2	Ο	the installation prerequisites.								
	0	To install the agent on X devices, click Install.								
2	0	To modify your select, click Cancel.								
2	0									
	0	For step-by-step guidance, use the wizard avaible								
2	0	through the Setting menu.								
2	0									
2	0						one>			
2	0						ione>			
	0				Cancel	Install (partially)	ione>			
	0				ounder	(partially)	ione>			
	0						ione>			
2	0	###	###	Server	Win20	linuxGroupMan	<none></none>			
2	0	###	###	Server	Win20	linuxGroupMan	<none></none>			
	6	###	###	Server	Win20	linuxGroupMan	<none></none>			

Scenario 3

The devices that you selected are mixed. For example, you selected devices that MDM and Cloud manage. In this case, the WebUI blocks the installation of those mixed devices that do not already have an agent installed.

Appendix A. Support

For more information about this product, see the following resources:

- BigFix Support Portal
- BigFix Developer
- BigFix Playlist on YouTube
- BigFix Tech Advisors channel on YouTube
- BigFix Forum
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