

BigFix Explorer Guide



Special notice

Before using this information and the product it supports, read the information in Notices (on page 21).

Edition notice

This edition applies to BigFix version 11 and to all subsequent releases and modifications until otherwise indicated in new editions.

Chapter 1. Introduction

Learn how the BigFix Explorer feature extends the power of BigFix.

BigFix Explorer is a new BigFix Platform component, part of the BigFix Platform offering, based on the datastore engine technology implementing it as a stand-alone service.

BigFix Explorer has two main components: datastore engine and the REST APIs.

The datastore engine acts like an in-memory cache that contains the data stored in the BigFix Root Server database. Together with the datastore engine BigFix Explorer offers a REST API interface designed to query the collected data using session relevance. BigFix Explorer must register to a BigFix Root Server and offers near real time data of the BigFix environment any time a BigFix Operator and/or a BigFix Application needs it.

BigFix Explorer can be connected to one BigFix Root Server only.

Multiple instances of BigFix Explorer will be able to connect to the same BigFix Root Server instance. Having more instances helps in failover cases, and when users directly query the BigFix Explorer instead of the BigFix Root Server, different instances might be placed closer to different users instead of having all users query the BigFix Root Server.





The BigFix Client installed is a pre-requisite to install the BigFix Explorer on a machine. A BigFix Explorer instance will connect to the same BigFix Root Server to which the Client is registered.

- BigFix Explorer is available starting from BigFix Platform Version 11.0.2 as a new Platform component.
- For a list of BigFix Explorer requirements, see Requirements and assumptions (on page 6).
- BigFix Explorer can be installed using a Fixlet targeting a computer where the BigFix Client is available. For more details on installing BigFix Explorer, see Installing the BigFix Explorer *(on page 8)*.
- BigFix Explorer exposes REST API interface to evaluate Session Relevance. For more details on using BigFix Explorer APIs, see Using the BigFix Explorer (on page 11).
- BigFix Explorer can be customized using specific configuration options. For more details on configuring BigFix Explorer, see Administering the BigFix Explorer (on page 14).
- BigFix Explorer is equipped also with uninstallation tools. For more details, see Uninstalling the BigFix Explorer *(on page 19)*.
- The authentication to BigFix Explorer is performed using BigFix Operators credentials that are valid for the BigFix Root Server. Both BigFix Master and Non-Master Operators are allowed. For more details about authentication, see BigFix Explorer APIs. The **can use REST API** privilege is required for BigFix Non-Master Operators to authenticate to the BigFix Explorer.

Chapter 2. Requirements and assumptions

Before installing BigFix Explorer, consider the following BigFix Explorer requirements.

OS Requirements

BigFix Explorer can be installed on the following operating systems:

- Linux: On Red Hat Enterprise 8.0 and 9.0.
- Windows: On Windows Server 2019 and 2022.

Notes:

- Only the 64-bit architecture is supported for installing the BigFix Explorer component.
- The firewall can be either turned off or configured to open the port 9383.

Notes about Linux operating systems:

• In BigFix Version 11.0.2, the BigFix Explorer component installed on Linux requires the unixODBC RPM package unixODBC.x86_64. If Yum is not configured on the Linux system, you must manually install the unixODBC RPM package prior to running the installation, otherwise you can use the Fixlet **Install and configure unixODBC** of BES Support Site.

Starting from BigFix Version 11.0.3, installing the unixODBC RPM package is no longer required, nor running the Fixlet named **Install and configure unixODBC**, to be able to successfully install the BigFix Explorer component.

Hardware Requirements

The BigFix Explorer must be installed on a server machine. The number of computers and content that you are managing with the server impact the resource needs of the BigFix Explorer.

The BigFix Explorer also requires a high bandwidth connection (LAN speeds work best) to the server due to the amount of data that needs to be transferred to the BigFix Explorer.

Minimum disk space requirements to install BigFix Explorer on Windows:

400MB

Minimum disk space requirements to install BigFix Explorer on Linux:

200MB

This is the disk space used in each file system for installing the BigFix Explorer component:

- 170 MB in /opt/BESExplorer.
- 30 MB in /var/opt/BESExplorer.

Network configuration requirements

BigFix Explorer should have high speed connections to the BigFix server (100 mbps or higher).

Chapter 3. Installing the BigFix Explorer

BigFix Master Operators can deploy BigFix Explorer on their BigFix environment to evaluate Session Relevances using REST APIs.

BigFix Explorer application must be installed on a machine where the Client is already installed and running, in this way the Client can be used to manage the BigFix Explorer instance. The installation will be provided only via Fixlet.

BigFix Explorer requires a certificate to register to the root server. The certificate will be provided automatically by the installation Fixlet during its execution. For more details about certificates management, see Administering the BigFix Explorer (on page 14).

The BigFix Explorer service can be installed as an administrative and non-administrative user. Uninstallation is supported through the BES Remover and a dedicated Fixlet described in Uninstalling the BigFix Explorer (on page 19) in order to clean up everything related to the BigFix Explorer instance.

Logged on as a BigFix Master Operator (MO), you will be able to deploy a BigFix Explorer instance in your environment by deploying the Installation Fixlet of the BigFix Explorer, named **Install BigFix Explorer (Version 11.0.x)**, on a target client machine.

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Note: You can deploy this Fixlet only from the BigFix Console, not using the WebUI.

In the **Deployment configuration** section of the Fixlet pane, you must configure the following fields before running the Fixlet:

- (Mandatory) In **Specify Hostname or IP of Target Endpoint**, enter the hostname or the IP address of the target client computer on which you intend to install BigFix Explorer.
- (Mandatory) In **Specify Explorer HTTPS port**, enter the HTTPS port that the BigFix Explorer should use to expose its REST APIs. By default, this port is 9383.
- (Optional) Check the box named **Use unprivileged user** if you want to install BigFix Explorer using a non-administrative user.
- (Optional) If you have checked the box described above, enter the non administrative user ID and password in the fields named **Specify non-root username** and **Specify non-root password** respectively.

Description	
Deploy this Fixlet on a device to install the BigFix Explorer.	
This Fixlet will:	
 Install the BigFix Explorer on the target endpoint Establish a secure connection with the BigFix Server Configure a service (Windows) or background process (Linux) to run the BigFix Explorer Start the BigFix Explorer server 	
Deployment configuration	
Specify Hostname or IP of Target Endpoint:	
Specify Explorer HTTPS port: 9383	
Use unprivileged user	
Specify non-root username:	
Specify non-root password:	
Deployment notes	
Important Note: BigFix Server version 11.0.2 is required to execute this Fixlet. Additionally, only BigFix Client version 11.0.2 or later endpoints will be relevant for this Fixlet.	
Important Note: This Fixlet will become relevant on Endpoints running Windows Server 2016 64-bit or better and Red Hat Enterprise Linux 8 or 9.	
Note: You may install more than one BigFix Explorer per deployment.	
Important Note: On Windows systems, the unprivileged user must be provided in the format DOMAIN\username or username@domain.	
Note: On Windows systems, the installation log is named BesExplorerInstall.log and saved in the BigFix Client folder.	
Important Note: On Linux systems, the unixODBC RPM package is required. You may use the Fixlet 'Install and configure unixODBC' to install it. Additionally, only the endpoints with the unixODBC RPM package installed will be relevant for this Fixlet.	
File Size: 31.54 MB	



Note:

When BigFix Explorer is installed, ensure that the port used to communicate with the server is allowed. The port value is calculated during the installation as follows: Server port number increased by 4. The Server port number can be configured by the BigFix Administrator during the installation and, as default, its value is 52311. It means that by default BigFix Explorer will communicate with the BigFix Server on port 52315.

For more information about the Server port number, see Requesting a license certificate and creating the masthead and Customizing the masthead parameters.

Upgrading BigFix Explorer

Logged on as a BigFix Master Operator (MO), you will be able to upgrade a BigFix Explorer instance in your environment by deploying the Upgrade Fixlet of the BigFix Explorer, named **Updated Explorer**, on a target client machine.

Updated Explorer - BigFix ve	ion 11.0.3 Now Available!
ake Action 🛛 🥓 Edit 🛛 Copy	≽Export Hide Locally Hide Globally 🗙 Remove
cription Details Applicable	Computers (0) Action History (0)
Description	
Version 11.0.3 of Big	ix is now available!
The latest version of t	e BigFix Explorer provides several enhancements and fixes. This Fixlet can upgrade Explorer services on all targeted computers.
Note: BigFix Server ve Fixlet.	sion 11.0.3 is required to execute this Fixlet. Additionally, only BigFix Client version 11.0.2 or later endpoints will be relevant for this
Note: This Fixlet will b	come relevant on Endpoints running Windows Server 2016 64-bit or better and Red Hat Enterprise Linux 8 or 9.
Note: On Windows sy	tems, the installation log is named BesExplorerUpgrade.log and saved in the BigFix Explorer installation folder.

Click here to deploy the BigFix Explorer 11.0.3 upgrade.

Chapter 4. Using the BigFix Explorer

Together with the datastore engine BigFix Explorer offers a REST API interface designed to query the collected data using session relevance. Also a set of APIs is available to monitor and manage Explorer instances.

BigFix Explorer REST APIs



BigFix Explorer REST API /api/relevance to evaluate a Session Relevance

This API, provided by the BES Explorer will evaluate the input Session Relevance.

You can use in the request the following optional fields:

keys

To evaluate the Session Relevance renaming and restructuring the fields of the response that is returned.

filters

To evaluate the Session Relevance filtering the different BigFix object types which satisfy the condition you specified. This option is available starting from BigFix Version 11.0.3.

For more details about the usage of this API, refer to Session Relevance.

BigFix Explorer REST API /api/status to retrieve the current status of a BES Explorer instance

This API, provided by the BES Explorer will return the current status of a BES Explorer instance. For more details about the usage of this API, refer to Status.

BigFix Server REST APIs

/api/query API for Session Relevance

The REST API /api/query of the BigFix Root Server will be able to forward the input Session Relevance request to a BigFix Explorer instance if available. If no Explorer instance is available the BigFix Root Server will forward the request to a Web Reports instance.



A user can query the BigFix explorer using the existing REST API /api/query/. The api/query, described in Query, will support new input parameters for evaluating a Session relevance, maintaining the compatibility with the current specifications.

The BigFix Root Server will try forwarding first to the BigFix Explorer available with the highest priority, then will try with any Web Reports Server, according to their priority.

The new parameters allow the /api/query to exploit the /api/relevance features in order to submit requests in JSON format and to retrieve data from BigFix Explorer as customized structured JSON objects. For more details, refer to Query.

BigFix Explorer instances are targeted by priority and first connection time to the BigFix Root Server. Priority is assigned by the BigFix Root Server at registration time; the user can change the priority of an instance through API. If more than one explorer instance is available with same priority, the BigFix Root Server will forward to the one that registered first. Both Master operators and Non Master operators can issue a request to this rest API and the response content will be based on the visibility they have on the environment. The **can use REST API** privilege is required for BigFix Non-Master Operators.

New BigFix Server REST APIs to retrieve details and manage BES Explorer instances

This group of REST APIs, provided by the BigFix Root Server, lets the user retrieve data about BES Explorer instances registered to the BigFix Root Server, and interact with it to set the priority of each instance.

For more details about the usage of this group of APIs, refer to Explorer.

Chapter 5. Administering the BigFix Explorer

This section describes the configuration scenarios for the BigFix Explorer component.

HTTPS certificate configuration

At installation time, the BigFix Explorer is configured to use HTTPS by default, and it creates its own certificate. If you want to customize HTTPS on the BigFix Explorer, for more details see Customizing HTTPS on BigFix Explorer.

Revoking the authentication certificate

After the installation of the BigFix Explorer instance, you can revoke the certificate of a BigFix Explorer instance needed for authenticating to the BigFix Root Server, if you have any reason to doubt its validity.

When you revoke the certificate, BigFix Explorer is no longer authenticated for trusted communication, and the certificate of the BigFix Explorer can no longer be used to communicate with the BigFix Root Server.

To revoke a BigFix Explorer certificate, you can use the revokeexplorercredentials BigFix Administration Tool command. For Windows installation see revokeexplorercredentials, for Linux installation see revokeexplorercredentials.

To rotate a BigFix Explorer certificate, you can use the rotateexplorercredentials BigFix Administration Tool command. For Windows installation see rotateexplorercredentials, for Linux installation seerotateexplorercredentials.

Rotating the authentication certificates chain

After the installation of one or more BigFix Explorer instances, you can revoke their certificates needed for authenticating to the BigFix Root Server and rotate the certificate authority used by the BigFix Root Server to generate each authentication certificate, if you have any reason to doubt their validity.

To rotate the certificate authority of the authentication certificate of the BigFix Explorer and to rotate each of the existing certificates, you can use the rotateexplorercredentials BigFix

Administration Tool command. For Windows installation see rotateexplorercredentials, for Linux installation see rotateexplorercredentials.

Setting a different port number

It is possible to set a different port for the BigFix Explorer using the

_BESExplorer_HTTPServer_PortNumber setting.

The default port number used by BigFix Explorer is 9383.

From the Edit Computer Settings menu of the BigFix Console, you can set the value for this setting.

Table 1. Setting values

Default Value	9383
Setting Type	Numeric
Component Affected	Explorer

As an alternative, to modify the port for the BigFix Explorer, you can also run the **Change Explorer REST API port** Fixlet.

In the Description pane of the Fixlet, you can define the new port value to be used by the BigFix Explorer. The accepted values range from 1 to 65534.

The actionscript present in the Fixlet checks at runtime, through the BigFix Agent, that the defined port is not already in use on the machine. If this is the case, the Fixlet fails.

Task: Change Explorer REST API port
🌮 Take Action │ 🖋 Edit │ Copy 🎰 Export │ Hide Locally Hide Globally │ 💥 Remove
Description Details Applicable Computers (0) Action History (0)
Description
Deploy this Fixlet on a device to change BigFix Explorer's REST API port. Specify the new Explorer HTTPS port: 9383
Deployment notes
Note: This fixlet will only become relevant on devices where BigFix Explorer is installed.
Actions
Click here to change Explorer's REST API port

Running this Fixlet performs the following activities:

- Changes the _BESExplorer_HTTPServer_PortNumber setting.
- Alters the firewall rule (both on Linux and Windows) replacing the port number with the new one.
- Restarts the BigFix Explorer service.

Enabling and managing the logging

It is possible to enable the logging for the BigFix Explorer using the

_BESExplorer_Logging_EnableLogging setting.

From the Edit Computer Settings menu of the BigFix Console, you can set the values for these settings.

Table 2. Setting values for	_BESExplorer_Logging_EnableLogging
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Default Value	1 (Enabled)
Setting Type	Boolean
Value range	0 (Disabled) - 1 (Enabled)
Component Affected	Explorer

Table 3. Setting values for _BESExplorer_Logging_LogPath

Default Value	 <bigfix_explorer_installation dir/BESExplorer.log> on Windows</bigfix_explorer_installation < /var/log/BESExplorer.log> on Lin- ux
Setting Type	String
Component Affected	Explorer

Default Value	critical
Setting Type	String
Value range	critical - debug
Component Affected	Explorer

Table 4. Setting values for _BESExplorer_Logging_EnabledLogs

Use the **Enable Explorer verbose log** Fixlet to enable the verbose logging on the BigFix Explorer.

The **Enable Explorer verbose log** Fixlet sets the _BESExplorer_Logging_EnabledLogs setting to enable all logs.

Fixlet: Enable Explorer verbose log
🌮 Take Action 🖍 Edit Copy 🗟 Export Hide Locally Hide Globally 🗙 Remove
Description Details Applicable Computers (0) Action History (0)
Description Explorer verbose logging is disabled, take the action to enable it.
Actions Click here to enable verbose logging for Evolution

Use the **WARNING: Explorer verbose log is enabled** Fixlet to disable the verbose logging on the BigFix Explorer.



The WARNING: Explorer verbose log is enabled Fixlet sets the

_BESExplorer_Logging_EnabledLogs setting to "critical".

Setting the authentication session timeout

It is possible to set a dedicated authentication session timeout for the BigFix Explorer. After this timeout expires, if no interaction occurs between the logged on user and BigFix Explorer, the user will have to reauthenticate in HTTPS mode using BigFix Explorer. To customize this timeout, use the _BESDataServer_ExplorerLoginTimeoutMinutes setting on the BigFix Server.

The default value is 5 minutes.

From the Edit Computer Settings menu of the BigFix Console, you can set the value for this setting.

Default Value	5 Minutes
Value range	0 - 4,294,967,295
Setting Type	Numeric (minutes)
Component Affected	Server

Table 5. Setting values

Chapter 6. Uninstalling the BigFix Explorer

Both automatic and manual uninstallation are supported.

The automatic uninstallation is performed by running, both on Windows and Red Hat, a dedicated Fixlet named **5624- BigFix_TROUBLESHOOTING Uninstall BigFix Explorer**.

Description
Deploy this Fixlet on a device to uninstall the BigFix Explorer.
This Fixlet will remove:
 BigFix Explorer BigFix Explorer Client settings on the Endpoint The entire BigFix Explorer installation and storage folders
Important Note: Ensure there are no other files in the BigHX Explorer installation and storage folders as they will be removed by this Hixlet.
Actions
Click here to uninstall the BigFix Explorer.

The manual uninstallation is supported using the following native methods:

- On **Windows** using the BES Remover tool. After selecting the BigFix Explorer entry, click **Uninstall**. The tool removes each file and setting related to the BigFix Explorer installation.
- On **Red Hat** using the command rpm -e BESExplorer. The uninstallation does not remove the installation folders that need to be removed manually: /opt/BESExplorer and /var/opt/BESExplorer directories.

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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