

BigFix Inventory 11.0.8.0 Release Notes

This document provides information about the BigFix Inventory application update 11.0.8.0. The update is cumulative and contains changes provided in the previous updates.

Name of the component	Version	Updated in this Release
BigFix Inventory Site	17	Yes
BigFix Inventory Server	11.0.8.0	Yes
BigFix Inventory Server: ILMT Core library	9.2.43.0	Yes*
BigFix Inventory Server: ILMT Catalog	9.2.43.2-20260304-1342	Yes*
BigFix Inventory Server Software Catalog	20260626	Yes*
BigFix Inventory Scanner Software Catalog - Major	2639018	Yes*
BigFix Inventory Scanner	11.0.43.0 Under the BigFix Scanner site	Yes
BigFix Inventory Disconnected Scanner	11.0.8.0 9.2.43.0 on IBM i	Yes Yes
BigFix Inventory Container Solution Packages	11.0.8.0	Yes
BigFix Inventory VM Manager Tool	11.0.8.0	Yes
SAP Metric Data Collector	11.0.8.0	Yes
BigFix Inventory Image Scanner Script	11.0.8.0	Yes
BigFix Inventory Image Scanning Service	11.0.8.0	Yes
BigFix Inventory Cloud Adapter	11.0.8.0	Yes
Software Data Harvesting Tool for BigFix Inventory	1.1	No
BigFix Inventory Keystore Migration Tool	1.0	No
BigFix Inventory Utility	1.2	Yes

* Included in the server installation package

Allowed Upgrade Path

Important! It is recommended to restart the BigFix Inventory Server after successful database schema upgrade to ensure proper initialization of internal information about current database schema.

It is recommended to upgrade the BigFix Inventory server and tools frequently to benefit from new features and security fixes. Please plan at least one upgrade per year.

BigFix Inventory Server allows the direct upgrades from a limited number of past releases. For version 11.0.8.0, the minimal version for direct upgrade path is 11.0.0.0.

For more information about supported systems, refer to the [Detailed System Requirements](#).

Important upgrade step for BigFix server 10.x

Migration of Prefetch Commands from HTTP to HTTPS

All Fixlets within the BigFix Inventory site now utilize the **HTTPS protocol** for all files downloaded via the prefetch command. This enhanced security practice has also been applied to the **Scanner Catalog Distribution** action triggered from the BigFix Inventory server.

Critical Requirement for BigFix 10.x

Because the catalog URLs used in prefetch commands point directly to the BigFix server itself, **BigFix servers running version 10.x must trust their own SSL certificate** to correctly cache Inventory catalog files.

If the Scanner Catalog Distribution action reports an issue in your BigFix console, follow the procedure below to export and deploy the public portion of your BigFix server's SSL certificate.

Procedure: Export and Deploy the SSL Certificate

Step 1: Access the BigFix Server

Open a web browser and navigate to the URL of your BigFix server:

https://<bigfix_server_hostname>:52311

Step 2: Download the Certificate

- Click on the browser's security/padlock icon next to the URL bar to view the site information.
- Open the certificate details.
- Export/download the **public part** of the SSL certificate in **PEM format** (e.g., server_cert.pem).

Step 3: Deploy the Certificate

Upload the downloaded .pem certificate into the TrustedDownloadCerts directory on your BigFix server, depending on the host operating system:

Windows

C:\Program Files (x86)\BigFix Enterprise\BES Server\TrustedDownloadCerts\

Linux

/var/opt/BESServer/TrustedDownloadCerts/

Important: Repeat this deployment procedure for *every* BigFix 10.x server that is utilized as a datasource for BigFix Inventory.

User Interface and menu enhancements

Styling and colors in dashboards and in the login page are aligned to BigFix guidelines.

The navigation menu has been redesigned. The previous two-section layout (Reports and Management) has been replaced with a new structure containing six sections to improve usability and reflect workflow. Dashboards are now separate menu items. The Management section has been renamed to Administration. The SaaS Management link has been moved from the top header bar into the vertical menu.

AI Management

BigFix Inventory now includes a ready-to-use dashboard that delivers a single view of AI solutions across your fleet, local AI model files and MCP servers - with inventory, usage, spend, and compliance against FedRAMP, ISO 42001, and the EU AI Act.

BigFix Inventory discovers and governs the AI footprint on your computers, including the surfaces that network-based discovery tools miss: locally-hosted LLM weight files, local AI software and Model Context Protocol connections configured in agentic AI clients.

What you can see

- AI Inventory. Every AI product discovered across managed endpoints, with install counts, expense, enterprise plan status, and blocklist counts.
- AI Compliance. Per-product compliance attributes covering FedRAMP authorization class, data and vendor residency, training-data risk, EU AI Act risk classification with management status, and ISO 42001 certification.
- Local Models. AI model weight files (GGUF, Safetensors) found on disk
- MCP Servers. Model Context Protocol server connections configured in AI clients across the fleet, with protocol (HTTP, stdio, SSE), connecting AI tool, and install count.

What you can act on

- Classify discovered AI products against your organization's policy and the EU AI Act risk tiers (Unacceptable, High, Limited, Minimal).
- Manage AI-related risk directly from the dashboard. Products carrying compliance obligations are flagged when those obligations haven't been activated in your program.
- Track spend and enterprise plan coverage to identify uncontracted use of paid AI tools at scale.

For more details refer to documentation:

https://help.hcl-software.com/bigfix/11.0/inventory/Inventory/overview/AI_dashboard.html

New automated bundling assistant

Note: It is recommended to review the *Product & Metrics* panel and set the *Entitlement* flag to true for products you are entitled. This is key information which is used by Bundling Assistant when selecting product and metric for newly discovered components.

Key assumptions behind the new assistant

- **Visibility:** Transparency of the process of assigning product and metric to the component instance by introducing bundling evidence and each rule used to finalize bundling
- **Stability:** Once classification is done, it is not changed without user decision.
- **Preference:** Algorithm adjusted to give users ability to set preferred products with use of entitlement flag
- **Simplification:** In case of initial assessment if there are no references in the environment then alphabetical order is used.
- **Control:** All assignments are done according to already defined bundling relations. A new *Allowed Bundlings* report is available to explore this information.

For more details refer to documentation [Bundling Assistant](#)

FIPS 140-3 Support

BigFix Inventory 11.0.8 introduces support for FIPS 140-3 mode, enabling the use of FIPS-compliant cryptographic operations for organizations operating in regulated or security-sensitive environments.

Key Highlights

- Enable or disable FIPS mode using the **bfiUtility** command.
- Verify the current FIPS state from the command line.
- Guidance is provided for validating FIPS configuration and reviewing relevant logs.
- Documentation is available for securing database and BigFix Platform data source communications through encryption.

Important Notes

- FIPS support is available in BigFix Inventory 11.0.8 and later.
- FIPS mode is **disabled by default** and must be enabled manually by an administrator.
- Enabling(True) or disabling(False) FIPS mode requires a restart of BigFix Inventory service.
- Existing deployments are not affected after upgrade unless FIPS mode is explicitly enabled.
- Database encryption and BigFix Platform data source encryption are optional and remain separate, administrator-controlled configurations.
- Additional documentation is available for configuring Microsoft SQL Server, IBM Db2, and BigFix Platform connection encryption.

For more details refer to documentation [FIPS security](#)

Single Sign-On SAML Based User Auto Provisioning

BigFix Inventory 11.0.8 introduces Just-In-Time (JIT) SSO auto-provisioning through SAML, allowing users to be automatically created and assigned permissions based on claims received from the configured Identity Provider (IdP).

Key Highlights

- Automatically provisions SSO users at login based on configured provisioning rules.
- Assigns roles and computer group access based on IdP groups and attributes.
- Re-evaluates user permissions at each login to reflect changes made in the Identity Provider.
- Supports priority-based rule resolution when users belong to multiple matching groups.

Important Notes

- SSO auto-provisioning is disabled by default for both new installations and upgraded environments.
- Existing SSO authentication and manual user provisioning workflows remain unchanged until the feature is explicitly enabled.
- Administrators must configure provisioning rules and enable the `platform_user_provisioning_sso_any_enabled` setting to activate the feature.
- The feature can be disabled at any time, reverting to manual user provisioning.
- Users who authenticate successfully through SSO but do not match any provisioning rule are denied access by default, preventing unintended permission assignment.
- Audit logging is available to track automatically provisioned users and permission changes.

For more details refer to documentation [Saml SSO User Auto Provisioning Guide](#)

Software Reports: Performance Improvements Using Database Partitioning

Reports in Software Classification perform better when using the "Present" filter in search criteria, using database partitioning in Microsoft SQL Server.

Important: This feature is only applicable to BigFix Inventory server running with Microsoft SQL Server

How it works

The "Present" filter separates current and historical records into distinct partitions using this technique, making queries faster and more efficient.

Performance Improvements:

Out-of-the-box vendor reports with the "Present" filter enabled by default now run faster, with performance gains between 9% and 70%.

Deployment:

- If the initial setup was made with BigFix Inventory version 11.0.8 or later, this feature is already in place and requires no action from customers.
- For customers upgrading from BigFix Inventory version 11.0.7 or earlier to version 11.0.8, instructions for enabling this feature are provided in the upgrade Fixlet. The artifacts required to enable the feature are available after upgrading to BigFix Inventory version 11.0.8 or later.

Get Oracle Measurements improvements

Added standardized log prefixes to streamline the filtering and isolation of report issues. Decreased overall log volume by over 50% in critical sections by removing extraneous entries. Cleaned up report generation output by completely removing the **INCOMPLETE_** prefix from report titles and logs.

Updated VM Managers REST API

The VM Managers REST API has been updated to support the addition and modification of VM Managers configured on all VM Manager Tools and not limited anymore to the same computer as BigFix Server, previously referred to as distributed mode. Users can now perform bulk updates or inserts of multiple VM Managers within a single request, provided they are all configured on the same tool instance. This update introduces a required `vmmanagertoolid` attribute, which can be retrieved via the new VM Manager Tools REST API, to select the appropriate instance.

For more details refer to documentation [Adding and updating VM managers](#)

Introduction of VM Manager Tools REST API

The VM Manager Tools REST API has been introduced, allowing users to retrieve a list of every active VM Manager Tool. By utilizing the `computerId` attribute, administrators can easily retrieve the specific VM Manager Tool identifier needed for the refreshed VM Managers REST API.

Access Requirements:

- Assigned "Manage VM Managers and Servers" role.
- Assigned "All computers" computer group.

For more details refer to documentation [Retrieval of VM Manager Tools](#)

Included Software Catalog

BigFix Inventory server package includes Software Catalog version 20260615. Additionally bundling information was adjusted for specific AI Tools. The Catalog with adjustments is presented in this release as version 20260626.

For catalog content details, refer to the catalog release notes:

<https://support.bigfix.com/bfi/BigFix-Inventory-Catalog-20260615-ReleaseNotes.pdf>

Modified content

The version number of the Fixlet is: 11.0.8.0

The following Fixlets were updated and should be run to install the latest versions of the specific components:

- Upgrade to the latest version of BigFix Inventory
- Update the VM Manager Tool
- Update the SAP Metric Data Collector
- Install the VM Manager Tool
- Install the SAP Metric Data Collector
- Install the Additional VM Manager Tool
- Download the Disconnected Scanner Package for IBM i
- Download the Disconnected Scanner Package
- Download the BigFix Inventory Container Solution Packages
- Download BigFix Inventory
- Download the PVU table (*version 2026-03-16, use only if BigFix Inventory is not upgraded*).

The following Fixlets were updated and require that actions created by their previous versions are stopped and then started by using the updated fixlets. Restarting actions is necessary to ensure that new features work properly:

- Collect Detailed Hardware Information
- Force Reupload of Software Scan Results
- Force VM Manager Tool Scan Results Upload
- Initiate Software Scan
- Initiate Software Scan on Shared Disks
- Upload Software Scan Results
- Run Capacity Scan and Upload Results
- Schedule VM Manager Tool Scan Results Upload

The following Fixlets were updated:

- (Deprecated) Get Oracle Features
- Collect Logs from Endpoints
- Collect Specific Registry from Windows Endpoints
- Get Oracle Hardware Auditing Data
- Get Oracle Database Measurements
- Get Oracle Concurrent Sessions Number
- Interrupt BigFix Inventory Software Scans
- List files in a directory

Enhancements and important changes

The following table lists enhancements and changes that are introduced in this update.

Abstract	Description	Available since
[AI Management] New <i>AI Management</i> dashboard	A new dashboard that delivers a single view of AI solutions. For more details, check https://help.hcl-software.com/bigfix/11.0/inventory/Inventory/overview/AI_dashboard.html	11.0.8.0
[AI Management] Detection of MCP servers	Added the capability to detect MCP servers in the environment. This functionality requires BigFix Scanner version 11.0.43 or higher. Data is collected once action is run from the latest version of the Initiate Software Scan Fixlet.	11.0.8.0
IBM Virtualization Capacity reporting equivalent	BigFix Inventory 11.0.8.0 is equivalent to IBM License Metric Tool (ILMT) 9.2.43.X for IBM Virtualization Capacity reporting. The update covers IBM sub-capacity calculation and IBM Catalog parity. Important: The BigFix Inventory 11.0.8 is an IBM-approved tool starting from the release date and it can be used in lieu of ILMT for sub-capacity license usage reporting. Each BigFix Inventory version, release or update is an IBM- approved tool unless stated differently in the IBM BFI FAQ document: https://www.ibm.com/downloads/documents/us-en/16ddd5a57a3948f6 .	11.0.8.0
Update of IBM components	Following IBM components have been updated: <ul style="list-style-type: none"> ILMT Core and catalog import libraries to 9.2.43.0 (released March 2026 by IBM) 	11.0.8.0
[Bundling] Assign components directly to IBM product bundles	You can change the assignment of software instances to a product and IBM product bundle using <i>Assign Components to Product or IBM Product Bundle</i> dialog enhanced with the product bundle column. You may create custom bundling rules including a product bundle to automate the action for newly discovered instances.	11.0.8.0
[Bundling] New IBM Product Bundle Eligible column in Software Classification report.	A new <i>IBM Product Bundle Eligible</i> column was added in the <i>Software Classification</i> report. It indicates if a product of a given software instance has an option to be assigned to an IBM product bundle. You may use the column to optimize software bundling operations.	11.0.8.0
[BFINV-I-477] Make BigFix Inventory IBM Reports same as ILMT IBM Reports	<i>Product Name</i> and <i>Metric Quantity</i> columns on <i>All Metrics</i> report were updated with links to <i>Software Installations</i> report in the case of <i>Product Name</i>	11.0.8.0

	column, and to details about metric quantity for the <i>Metric Quantity</i> column.	
FIPS 140-3 Support	BigFix Inventory now supports FIPS 140-3 For details refer to documentation FIPS_security	11.0.8.0
[BFINV-I-98 , BFINV-I-450 , BFINV-I-455] Single Sign-On SAML Based User Auto Provisioning	Added support for Single Sign-On SAML Based User Auto Provisioning. This function covers also below scenarios: <ul style="list-style-type: none"> ● Making User Provisioning Rules to work with SAML enabled ● Able to add AD Groups when configuring single sign-on ● Azure Entra ID integration for User Provisioning 	11.0.8.0
[Health Check] Pending Issues list on Health Check dashboard	Health Check dashboard is enhanced with a table presenting software and hardware scan issues (falling into the partial and failed categories) in the infrastructure, grouped by a specific status. The list contains explanations and drills down to the impacted computers list.	11.0.8.0
[Health Check] New Computers, New Software widgets (after last successful import)	The <i>New Computers</i> , <i>New Software</i> widgets display the number of computers and software instances that appeared after the last successful data import (ie. coming from continuous discovery processing). Moreover, the widget 'Pending IBM Software Classification' is renamed to 'Pending IBM Classification'	11.0.8.0
[Health Check] Visual Indicators for Software & Hardware Scan Status columns	The Software Scan Status column in the Computers and Software Classification screens, along with the Hardware Scan Status in the status column, now unified, color-coded icons for quick status identification.	11.0.8.0
[Health Check] Automated Software Scan Status Updates	Software Scan Status is now automatically refreshed via Continuous Discovery Processing for computers where this feature is enabled.	11.0.8.0
[Menu] New menu organization	The navigation menu has a new structure. For details and reference to the new and previous menu versions, see https://help.hcl-software.com/bigfix/11.0/inventory/Inventory/overview/application_menu_structure.html Moreover, the menu behavior has been improved to preserve the user's scroll position after selecting a menu item.	11.0.8.0

[User Interface] Dashboards and login page visual enhancements	Styling and colors in dashboards and in the login page are aligned to BigFix guidelines.	11.0.8.0
[Continuous Discovery Processing] Improvement of cancel event handling in continuous cache processing task	Improved system stability when stopping background tasks before running Data Import or stopping the server.	11.0.8.0
[Continuous Discovery Processing] Specific Computer Health properties are now updated by Continuous Discovery Processing	Specific Computer Health properties are now updated by Continuous Discovery Processing: <ul style="list-style-type: none"> ● Is Subscribed ● Agent version ● Scanner Catalog Version ● Last Scan Attempt ● Catalog Scan Successful ● File System Scan Successful ● Package Scan Successful ● Software Tags Scan Successful 	11.0.8.0
[Continuous Discovery Processing] Endpoints recalculation moved to Continuous Discovery Processing	When a software catalog is updated / modified, software discovery updates are now processed after import finishes by the Continuous Discovery Processing (CDP). Before this step was run during the import time. This processing occurs in two scenarios: <ol style="list-style-type: none"> 1. When a new software scan for an endpoint is imported (via CDP or regular data import). 2. During each CDP cycle (which runs every 2 minutes), up to 5,000 endpoints are processed for catalog updates, in addition to the software scan import. <p>If CDP is disabled, only the first scenario—importing a new software scan—will trigger the processing of catalog updates after the standard import.</p>	11.0.8.0
[Bundling] New automated bundling assistant	A new automated bundling assistant that is completely replacing the old one. Details are described in the documentation: Bundling Assistant	11.0.8.0
[Bundling] New bundling_evidence association - REST API	A new bundling_evidence association that allows retrieving details for current software bundling via REST API.	11.0.8.0
[Bundling] Bundling evidence on the Details panel	Bundling evidence is now displayed on the Details panel for discovered components on the Software Classification page.	11.0.8.0

[Bundling] New Allowed Bundlings report	The <i>Allowed Bundlings</i> report shows the catalog-defined bundling relationships between software components and products. For each bundling, it displays the component name, the product it can be bundled into, the product version, the metric, whether the bundling is the default option, and whether it is charged, and the count of production software instances currently using that bundling. The report is available under the Administration and Catalog section.	11.0.8.0
[Bundling] Improved performance of the <i>Assign Components to Products</i> action.	Performance optimizations were introduced for the <i>Assign Components to Products</i> action. Assignment execution performance improved on MSSQL by 70% compared to 11.0.7.0	11.0.8.0
[Configuration] Increased default value for JVM maximum heap size setting to 4096 MB.	If the JVM maximum heap size setting was set to a previous default value of 3072 MB, it will be automatically increased during BigFix Inventory upgrade to 4096 MB.	11.0.8.0
[Oracle Measurements] Report Logging Improvements	<p>Faster Troubleshooting: Added documented log prefixes to easily filter and isolate report issues.</p> <p>Reduced Log Noise: Eliminated over 50% of unnecessary log lines in key sections.</p> <p>https://help.hcl-software.com/bigfix/11.0/inventory/Inventory/probdet/r_oracle_auditing_error_codes.html</p>	11.0.8.0
[Oracle Measurements] Report Name Improvements	Removed the INCOMPLETE_ prefix from report names and completely eliminated it from the logs.	11.0.8.0
[Fixlets] 7za.exe as a unified tool for zipping and unzipping files for Windows platform	The unzip.exe and zip.exe have been replaced with 7za.exe	11.0.8.0

Defect fixes

For the list of known defects please refer to [HCL Knowledge Base](#).

The following table lists BigFix Inventory Server APARs and other defects that are fixed in this update.

ID	Symptoms	Behavior after you install the update	Available since
BI-37919	[Contract Management] The Add/Edit Contract dialog opens as a modal and hides the vertical menu.	The Add/Edit Contract dialog displays the vertical menu, in a disabled state.	11.0.8.0
BI-40367	[Contract Management] No computer groups listed when adding a contract - non-all computers group user.	The computer group of the current user is listed, together with its child computer groups.	
BI-40482	[Contract Management] Contract Expense and Unit Cost calculations are incorrect before saving because values are treated as strings instead of numbers.	Contract Expense and Unit Cost are calculated and displayed correctly using numeric values from the Purchases tab.	11.0.8.0
KB0129308	[Discovery] Package fact can match with more than one auto-generated rule, giving incorrect extra records on the Software Classification panel resulting for example incorrect software component version details.	The matching algorithm has been updated to align directly with template rules, and all auto-generated rules are cleared. As part of continuous discovery processing, any extra records will be removed within a few hours following the first data import after the BFI upgrade.	11.0.8.0
Internal IBM	[Discovery] False-positive product discoveries caused by an old Netcool Syslog Probes signature.	The signature has been removed from the IBM catalog. For more information about the change, see IBM catalog problems .	11.0.8.0
KB0129800	[Data Import] Data import fails with "ckt_sam__scan_files_scd" constraint violation in environments where Shared Disk Software Discovery is enabled.	The data import succeeds.	11.0.8.0
KB0130850	[Data Import] Data import fails with error: Cannot insert duplicate key row in object 'sam.software_components_persistent' with unique index	The data import succeeds.	11.0.8.0

BI-40053	[Data Import] Invalid message about unsupported computer.yml file in import logs.	The invalid message is removed from the import logs.	11.0.8.0
BI-41708	[Data Import] Unexpected JSON tokens while parsing NVD files	Updated parser to support new JSON fields: cve_affected, metrics_ssvcV203	11.0.8.0
BI-38337	[Oracle Measurements] AMC Agent and Mission Control discovery does not work since the 11.0.6 version	AMC Agent and Mission Control discovery works properly.	11.0.8.0
BI-38300	[VM Managers] The values in the "Operation Status" column on the Management: VM Managers page and the "Last Action Status" column on the Management: VM Manager Tools page are not left-aligned, which creates an inconsistency with similar status columns elsewhere in the application.	The values are left aligned and consistent with similar columns elsewhere in the application	11.0.8.0
BI-40610	[VM Managers] In the VM Managers report, the 'VM Manager ID' column is formatted as a number. However, some IDs exceed the maximum numeric limit, causing the last digits to be replaced with zeros(000s).	The issue has been resolved by changing the data type from number to string. As a result, the VM Manager ID column in the Configure View window will now use string-based filters. Any custom saved reports will need to be manually updated.	11.0.8.0
BI-39129	[VM Managers] In the VM Managers report, the Red Hat OpenShift VM Manager incorrectly displays an "OK" status when retrieved CPU capacity data is incomplete.	The status changes to "Data Partially Collected" if CPU data cannot be successfully retrieved.	11.0.8.0
BI-38682	[VM Manager Tools] The Central VM Manager Tool installed on a computer that was not imported to BigFix Inventory causes the VM Manager Tools panel to not load the report content.	The panel loads properly.	11.0.8.0
BI-39131	[Computers] Computer Support Data panel shows server error for a	Computer Support Data page opens properly.	11.0.8.0

	computer with empty host name.		
BI-39130	[Computers] Computer last seen date is inconsistent in the audit snapshot and in the user interface	The value of Last Seen is the same in both reports and shows the computer's last report time.	11.0.8.0
DT465764	[Computers] Hardware data from virtual machines cannot be matched with their corresponding Xen Hypervisor data. As a result, affected VMs remain in the "No VM Manager Data" status.	Data from the virtual machines and VM managers are properly matched.	11.0.8.0
BI-40213	[Continuous Discovery] New shared component instances are always set as not processed.	Is Processed status for new shared component instances is set based on the base record's Is Processed status.	11.0.8.0
BI-36829	[Installer] BFI installer shows incorrect message when LMT installation is detected in the system	The message was updated.	11.0.8.0
BI-38469	[User Interface] Some UI elements e.g column menu, buttons, tooltips appear in default language English instead of the selected locale on the Data Import and Purchases grid.	Consistent multilingual support across all grid interactions and elements.	11.0.8.0
KB0131063	[Software Actions] "Software Uninstallation" feature doesn't work in BFI 11.0.7	The software uninstallation feature has been fixed.	11.0.8.0
BI-40049	[Usage reporting] Usage Actively Monitored column is not updated properly. The value of this column is not set to true when needed.	Usage Actively Monitored column is updated properly.	11.0.8.0
BI-38616	[Usage reporting] Usage data is presented with outdated versions and sizes.	Versions and sizes are properly updated for usage data records.	11.0.8.0
KB0130642	[Usage reporting] CSV showing incorrect Usage Actively Monitored	In the Software Classification Report for Usage Actively Monitored column the values appear the same on both UI and CSV export file.	11.0.8.0

The following table lists BigFix Inventory Fixlets APARs and other defects that are fixed in this update.

ID	Symptoms	Behavior after you install the update	Available since
KB0130417	VM Manager scan results archive overwritten on Linux	Modified 'Schedule VM Manager Tool Scan Results Upload' Fixlet to properly collect VM Manager scan results from Linux endpoints	11.0.8.0
KB0130322	VM Manager Tool installation registers wrong path for systemd service on UX-based machines	Install VM Manager Tool' and 'Update VM Manager Tool' fixlets will correctly register the systemd service (vmmansvc.service) with the executable path /opt/BESClient/tools/VMMAN/vmman.sh instead of the incorrect /var/opt/BESClient/LMT/VMMAN/vmman.sh.	
KB0131038	BES Console uses over 40 GB of memory after activating Application Usage Statistics analysis in the BigFix Inventory site.	Application Usage Statistics analysis is no longer needed for BigFix Inventory server 11.0.6.0 and higher. The analysis can be deactivated. Analysis description was updated.	11.0.8.0

Important! For the BigFix Inventory Scanner APARs and other defects that are fixed *refer to the Scanner Release Notes*

<https://support.bigfix.com/scanner/BigFix-Scanner-11.0.43.0-ReleaseNotes.pdf>

The following table lists user documentation APARs and other defects that are fixed in this update.

ID	Symptoms	Behavior after the update	Available since
KB0123733	After upgrading to BigFix Inventory 11.0.4 on SQL Server editions without page compression support, the schema update fails with Invalid object name 'sam.fact_evidence', causing data import to fail.	Table creation and compression are now handled in separate migrations. A compression failure no longer causes table creation to roll back.	11.0.8.0

The following table lists VM Manager Tool APARs and other defects that are fixed in this update.

ID	Symptoms	Behavior after the update	Available since
BI-39132	The VM Manager Tool process does not stop on Windows when the configuration in the properties file is incorrect	VM Manager Tool process exits successfully.	11.0.8.0

Security enhancements

- Open Liberty server updated to version 26.0.0.5
- IBM Java Runtime Environment updated to IBM Semeru Runtime Open Edition 21.0.10.1 in the following components:
 - BigFix Inventory Server
 - BigFix Inventory VM Manager Tool
 - SAP Metric Data Collector
 - BigFix Inventory Image Scanning Service
 - BigFix Inventory Cloud Adapter
- Spring Boot updated to version 4.0.7
- Spring Framework updated to version 7.0.8
- Rails framework upgraded to 7.2.3.1
- addressable gem upgraded to 2.9.0
- rack gem upgraded to 2.2.23
- net-imap gem upgraded to 0.6.4.1
- JRuby updated to 10.0.5.0
- Axios upgraded to 1.18.0
- form-data upgraded to 4.0.6
- concurrent-ruby upgrade to 1.3.7
- Bouncy Castle updated to 1.84
- Log4j updated to 2.26.0
- To ensure a secure connection to a database, obsolete cipher suites are no longer supported for database connection encryption. As a result, BigFix Inventory may reject a connection to an SQL Server instance installed on an obsolete version of Windows which does not support modern, secure encryption. In such cases, Windows upgrade is recommended.

VM Manager Tool version and changes

The VM Manager Tool version that is used with this update is 11.0.8.0.

Scanner version and changes

The scanner version that is used with this update is 11.0.43.0 for scanner supported platforms. For details, refer to the scanner release notes

<https://support.bigfix.com/scanner/BigFix-Scanner-11.0.43.0-ReleaseNotes.pdf>

The disconnected scanner versions that are used with this update are 11.0.8.0 and 9.2.43.0 for IBM i.

Changes to supported systems

Added support for the following platforms and systems for the managed devices:

- SUSE Linux Enterprise Server 16 on x86 and POWER by using the disconnected scanner

The following operating systems are no longer subcapacity eligible:

- Windows 10

For more information about BigFix Inventory supported systems, refer to the [Detailed System Requirements](#).

Documentation

For more information about how to install, maintain, and use this application refer to BigFix Inventory user documentation:

https://help.hcl-software.com/bigfix/11.0/inventory/welcome/BigFix_Inventory_welcome.html