BigFix Inventory Catalog 20250428 Release Notes

BigFix Inventory server version 11.0.0.0 is required to update the software catalog.

See server release notes for details and upgrade procedure: https://support.bigfix.com/bfi/BigFix-Inventory-11.0.0.0-ReleaseNotes.pdf

This table provides information about the BigFix Inventory software catalog update 20250428. The update is cumulative and contains changes that were provided in the previous updates.

Name of the component	Version	Updated in this Release
BigFix Inventory Discovery Site	18	Yes
BigFix Inventory Server Software Catalog	20250428	Yes
BigFix Inventory Scanner Software Catalog - Major	2638940	Yes

If BigFix Inventory Discovery site is not visible

- Check for License Update via BigFix License Overview (refresh if needed) <u>License Overview dashboard</u>
- 2. Enable new sites: *BigFix Inventory* and *BigFix Inventory Discovery*. Selecting Sites

IMPORTANT: Changes related to the catalog update process

Starting from 20240612 release, Catalog updates are available from a new BigFix Inventory Discovery site, and BigFix Inventory server version 11.x is required for all subsequent catalog releases.

Upgrading the BigFix Inventory server to version 11 is required to activate the catalog import option. Previous versions of BigFix Inventory server will ignore new catalogs during import time.

License Mapping & Software Categorization through Artificial Intelligence

Now the catalog includes Software product license types & Software component categories details. This data is powered by Artificial Intelligence (AI) and verified in-house for selected vendors to provide accuracy close to 90%.

The BigFix Inventory v11.0.2.0 reports are enhanced with this information to help with license compliance and optimization scenarios.

For more information, refer to user documentation:

https://help.hcl-software.com/bigfix/11.0/inventory/Inventory/Discovery/license_types_software_categ ory.html

and BigFix Inventory 11.0.2.0 release notes:

https://support.bigfix.com/bfi/BigFix-Inventory-11.0.2.0-ReleaseNotes.pdf

Software Catalog

This release includes Software Catalog with capability to discover 140+ new software versions including but not limited to the following software manufacturers like Adobe, JetBrains and Rapid7.

New template signatures included in this release:

Template signature is a method of discovery where the version of a component is detected automatically, and a specific version is dynamically added to the catalog. Such template signatures include all component versions. They are used when the software is frequently updated, and the deployment method has not changed. One template covers 10+ software versions.

Publisher Name	Component Name	Platform
Rapid7	Rapid7 Insight Agent	WINDOWS
Rapid7	Rapid7 Insight Agent	UNIX
HashiCorp	Terraform	UNIX
Adobe	Adobe Lightroom	WINDOWS
Adobe	Adobe LiveCycle Workbench	WINDOWS
Adobe	Adobe Multi SCO Packager	WINDOWS
Adobe	Adobe Premiere Rush	WINDOWS
Adobe	Adobe UXP Developer Tools	WINDOWS

Changes made to the software component definition in catalog (e.g., modification of component name, version, or publisher) may cause creation of new definition of the component and removal of previous one. This leads to loss of Tagging, Classification and custom EOS information.

Additionally, when discovery is based on a signature evaluated on an endpoint, previous discovery results temporarily disappear until the next software scan and related data import. New catalog must be propagated to the endpoints before the scan execution.

Updated discovery mechanism for specific software with this behavior includes specific notes (for details and impacted software title refer to the list of enhancements, ideas implemented and list of defects).

Note: this information relates only to entries enlisted with the icon:



For more information, refer to:

Catalog Change List:

https://software.bigfix.com/download/tema/catalog/changelist/BFI catalog changelist 2025 04.pdf

Modified content

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

Server Software Catalog Update – version 20250428, 28/04/2025

Enhancements and important changes

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

Abstract Story	Description	Available since
Added discovery for Rapid7 Insight Agent	Added a new template based signature for Rapid7 Insight Agent. Discovery is added for both WINDOWS and UNIX platforms.	20250428
Added discovery for Clion	Added discovery for CLion for versions 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023 and 2024. Existing signature versions 2016.2 and 2019.2 are deleted to avoid false discovery. Discovery is added for WINDOWS platform. Old discovery records will be closed, and new ones will be opened.	20250428
Added discovery for DataGrip	Added discovery for DataGrip for versions 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023 and 2024. Existing signature versions 2017.3, 2018.3, 2019.1, 2019.3 and 2022.1 are deleted to avoid false discovery. Discovery is added for WINDOWS platform. Old discovery records will be closed, and new ones will be opened.	20250428
Added discovery for GoLand	Added discovery for GoLand for versions 2017, 2018, 2019, 2020, 2021, 2022, 2023 and 2024. Discovery is added for WINDOWS platform.	20250428
Added discovery for Rider	Added discovery for Rider for versions 2017, 2018, 2019, 2020, 2021, 2022, 2023 and 2024. Discovery is added for WINDOWS platform.	20250428
Added discovery for WebStorm	Added discovery for WebStorm for versions 4, 5, 6, 7, 8, 9, 10, 11, 2016, 2017, 2018, 2019, 2020, 2021, 2022, 2023 and 2024. Existing signature versions 5.0, 8.0, 11.0 and 2018.2 are deleted to avoid false discovery. Discovery is added for WINDOWS platform. Old discovery records will be closed, and new ones will be opened.	20250428

Added discovery for UiPath Studio	Added discovery for UiPath Studio for versions 22.10 and 25.0. Discovery is added for WINDOWS platform.	20250428
Added discovery for UiPath Diagnostic Tool	Added discovery for UiPath Diagnostic Tool for versions 23.10 and 25.0. Discovery is added for WINDOWS platform.	20250428
Added discovery for Adobe Lightroom	Added a new template based signature for Adobe Lightroom. Also updated the existing Adobe Lightroom Classic signature to avoid false positives. Discovery is added for WINDOWS platform. Old discovery records will be closed, and new ones will be opened.	20250428
Added discovery for Adobe LiveCycle Workbench	Added a new template based signature for Adobe LiveCycle Workbench. Discovery is added for WINDOWS platform.	20250428
Added discovery for Adobe Multi SCO Packager	Added a new template based signature for Adobe Multi SCO Packager. Discovery is added for WINDOWS platform.	20250428
Added discovery for Adobe Premiere Rush	Added a new template based signature for Adobe Premiere Rush. Discovery is added for WINDOWS platform.	20250428
Added discovery for Adobe UXP Developer Tools	Added a new template based signature for Adobe UXP Developer Tools Discovery is added for WINDOWS platform.	20250428

Ideas Implemented

The following table lists BigFix Inventory Catalog Ideas that are implemented in this update.

ID	Symptoms	Behavior after you install the update	Available since
BFINV-I-400	Added discovery for Terraform	Added a new template based signature for Terraform. Discovery is added for the UNIX platform.	20250428

Defect fixes

For the list of known defects please refer to HCL Knowledge Base.

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

ID	Symptoms	Behavior after you install the update	Available since
KB0120515	Incorrect version detected for HP Discovery Dependency Mapping Agent 7.51	Removed the Registry based Incorrect Signature for HP Discovery Dependency Mapping Agent 7.51 to avoid incorrect discoveries.	20250428

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