



Release Notes

FortiAnalyzer-BigData 7.6.0



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FortiAnalyzer-BigData 7.6.0 Release Notes

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Change Log

Date	Change Description
2025-05-30	Initial release.
2025-06-04	Updated: <ul style="list-style-type: none">• FortiAnalyzer-BigData version 7.6.0 on page 5• Special Notices on page 6• Known Issues on page 11
2025-08-12	Updated Resolved Issues on page 9 .
2025-09-19	Updated Firmware Upgrade Paths on page 8 .
2026-03-10	Updated Resolved Issues on page 9 .
2026-06-02	Updated FortiAnalyzer-BigData-4500G limitations on page 13 .

FortiAnalyzer-BigData version 7.6.0

This document provides information about FortiAnalyzer-BigData version 7.6.0 build 1393.

FortiAnalyzer-BigData 7.6.0 also supports features in FortiAnalyzer 7.6.3. For more information about FortiAnalyzer features, see the [FortiAnalyzer documentation](#).

Note that FortiAnalyzer-BigData 7.6.0 doesn't support the following FortiAnalyzer features:

- Fabric of FortiAnalyzer
- Safeguarding for Reports and Event Handlers



The recommended minimum screen resolution for the FortiAnalyzer-BigData GUI is 1920 x 1080. Please adjust the screen resolution accordingly. Otherwise, the GUI may not display properly.

Supported models

FortiAnalyzer-BigData version 7.6.0 supports the following models:

FortiAnalyzer-BigData	FAZBD-4500F, FAZBD-4500G
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New features and enhancements

For more information about what's new in FortiAnalyzer-BigData and supported by FortiAnalyzer-BigData 7.6.0, see the [FortiAnalyzer 7.6 New Features Guide](#).

FortiAI introduced in FortiAnalyzer-BigData 7.6.0

FortiAI is a licensed feature available for FortiAnalyzer and FortiAnalyzer-BigData. For more information about using FortiAI, see [FortiAI in the FortiAnalyzer Administration Guide](#).

FortiAI usage is calculated using tokens. When FortiAnalyzer-BigData is licensed for FortiAI, the license will include a monthly entitlement for tokens that is shared by all FortiAI users. For information about token entitlements, see [Appendix D - FortiAI token entitlements for FortiAnalyzer in the FortiAnalyzer Administration Guide](#).

Special Notices

This section highlights some of the operational changes that administrators should be aware of in FortiAnalyzer-BigData version 7.6.0.

Chart Builder issues in FortiAnalyzer-BigData

The following issue is present in *Chart Builder* for FortiAnalyzer-BigData 7.6.0, but not in regular FortiAnalyzer:

Bug ID	Description
928222	The <i>Preview</i> in <i>Chart Builder</i> displays sql error when using the following settings: <ul style="list-style-type: none">• <i>Columns</i> include <i>Date/Time</i> and <i>Application</i>• <i>Group By</i> = <i>Application</i>

The following issues are present in *Chart Builder* for both FortiAnalyzer-BigData 7.6.0 and regular FortiAnalyzer:

Bug ID	Description
888280	The <i>Preview</i> in <i>Chart Builder</i> displays the error "Device not exist" when device groups or log groups are selected in the device filter for <i>Log View</i> .
896553	The <i>Preview</i> in <i>Chart Builder</i> displays an error message when selecting <i>Device</i> for traffic.

Ports

Please be aware of the limitations for the following ports:

- Port 2055 reserved.
- Default Admin https port 443 cannot be customized.

Log Files

The log file rolling size setting should be smaller than the minimum ADOM cache allocation size of blade1.

Product Integration and Support

FortiAnalyzer-BigData 7.6.0 support of other Fortinet products is the same as FortiAnalyzer 7.6.3. For details, see the [FortiAnalyzer 7.6.3 Release Notes](#) in the Document Library.

Upgrade bootloader

If you are currently using FortiAnalyzer-BigData, we recommend upgrading bootloader.




To upgrade bootloader, connect to the Security Event Manager Controller and run the following command:

```
fazbdctl upgrade bootloader
```

You can also upgrade bootloader from the GUI. For more information, see [Bootloader in the FortiAnalyzer-BigData Administration Guide](#).

Firmware Upgrade Paths

The following table identifies the supported FortiAnalyzer-BigData upgrade paths and whether the upgrade requires a rebuild of the log database.

Initial Version	Upgrade to	Log Database Rebuild
7.4.0 to 7.4.3	7.4.3, then to 7.6.0	No
	 FortiAnalyzer-BigData 7.4.4GA upgrade to 7.6.0GA is not supported.	
7.2.0 or later	Latest 7.2 version, then to 7.4.3	No
	 FortiAnalyzer-BigData 7.2.10GA upgrade to 7.4.3GA with siem enabled may fail. See 1149063 in Known Issues for the FortiAnalyzer-BigData 7.4.3 Release Notes .	
7.0.0 or later	Latest 7.0 version, then to latest 7.2 version	No
6.4.5 or later	Latest 6.4 version, then to latest 7.0 version	No
6.2.1 or later	Latest 6.2 version, then to latest 6.4 version	No
	 FortiGate units with logdisk buffer log data while FortiAnalyzer units are rebooting. In most cases, the buffer is enough to cover the time needed for FortiAnalyzer to reboot. However, Fortinet still recommends configuring multiple log destinations to ensure no logs are lost.	

Fortinet Security Fabric

If you are upgrading the firmware for a FortiAnalyzer-BigData unit that is part of a FortiOS Security Fabric, be aware of how the FortiOS Security Fabric upgrade affects the FortiAnalyzer-BigData upgrade. You must upgrade the products in the Security Fabric in a specific order. For example, you must upgrade FortiAnalyzer-BigData to 7.4.0 or later before you upgrade FortiOS to 7.4.0 or later.

Resolved Issues

The following issues have been fixed in FortiAnalyzer-BigData version 7.6.0. To inquire about a particular bug, please contact [Customer Service & Support](#).

Common

Bug ID	Description
1094710	"Kafka Consumer Lag" keeps increasing for more ADOMs on 4500F.
1126245	Some clickhouse-sinker instances are unhealthy.
1127011	No siem logs are received and error in siemagentd log.
1129855	Bootloader is not upgraded on non-controller blades when one blade is down.
1137916	All the healthy check and jobs are in "Queued" Status.
1143703	Upgrade 4500F from 7.4.3 to 7.6.0 failed.
1144530	Error "CAUSED BY: Exception: Syntax error" in bd log.
1145144	All facets are missing in BD side.
1148737	Some "Kudu Tablet Server" are unhealthy after upgrade.
1151935	"Data Retention" job failed.
1157442	No facets are registered after reset cluster.
1159009	SQL injection in jsonrpc api.

FortiView

Bug ID	Description
1145795	FortiView > Compromised Hosts > select group device > "Server error: ERROR: function find_in_set..." occurred.

Reports

Bug ID	Description
1118546	Error in log when enable "Extended Log Filtering" for report "Security Analysis".
1137771	Some reports stay in "initializing" stage for a few minutes before running.

Common Vulnerabilities and Exposures

Visit <https://fortiguard.com/psirt> for more information.

Bug ID	CVE references
1130330	FortiAnalyzer-BigData 7.6.0 is no longer vulnerable to the following CVE Reference: <ul style="list-style-type: none">• CVE-2025-26466

Known Issues

The following issues have been identified in FortiAnalyzer-BigData version 7.6.0. To inquire about a particular bug or to report a bug, please contact [Fortinet Customer Service & Support](#).

Common

Bug ID	Description
1159169	<i>Global Search</i> > logType="siem/siem" returns "No log found".
1162669	4500F encryption power cycle: after power on, apply recommended config failed.

FortiView

Bug ID	Description
1117068	No data is returned for "Top Cloud Users" > "Video" > drill down to <i>Log View</i> .
1141039	The page is always Loading when switch <i>FortiView</i> menu on Secondary.

LogView

Bug ID	Description
1142195	Log View > FortiGate > Security:WebFilter > filter search with "epname="<epname>" > Internal Error.
1163099	SIEM logs from Event Collectors are not recognized by <i>Log View</i> .
1164206	Can't view log details is the logs with archive file.

Reports

Bug ID	Description
1158624	Error in log when run report "C-Suite SD-WAN Insights Report" with <i>Extended Log Filtering</i> enabled.
1158664	Error in log when when report "C-Suite SD-WAN Insights Report" is specify device.
1158768	Error in log when run report "Operational Technology (OT) Security Risk Report" with <i>Extended Log Filtering</i> enabled.

Bug ID	Description
1158958	"N/A / N/A Mbps" is shown in report "Throughput Utilization Billing by Device and Interface Report".

FortiAnalyzer-BigData-4500G limitations

The following commands are altered or removed from FortiAnalyzer-BigData 4500G appliance:

- `config system interface`
- `config system route`
- `config system docker`
- `execute reset`
- `diagnose system interface`
- `diagnose system print interface`

FortiAnalyzer-BigData 4500G does not support log aggregation.



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