IBM QRadar 7.4.3

Upgrade Guide



Note Before you use this information and the product that it supports, read the information in "Notices" on page 9.

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Introduction to upgrading QRadar software

Information about upgrading IBM® QRadar® applies to IBM QRadar SIEM and IBM QRadar Log Manager products.

Intended audience

System administrators who are responsible for upgrading IBM QRadar systems must be familiar with network security concepts and device configurations.

Technical documentation

To find IBM QRadar product documentation on the web, including all translated documentation, access the IBM Knowledge Center (http://www.ibm.com/support/knowledgecenter/SS42VS/welcome).

For information about how to access more technical documentation in the QRadar products library, see <u>Accessing IBM Security Documentation Technical Note</u> (www.ibm.com/support/docview.wss?rs=0&uid=swg21614644).

Contacting customer support

For information about contacting customer support, see the <u>Support and Download Technical Note</u> (http://www.ibm.com/support/docview.wss?uid=swg21616144).

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Chapter 1. Preparation checklist for QRadar upgrades

To successfully upgrade an IBM QRadar system, verify your upgrade path, especially when you upgrade from older versions that require intermediate steps. You must also review the software, hardware, and high availability (HA) requirements.

ISO files are used for major operating system version upgrades and SFS files are used for any upgrades that do not include a major operating system version upgrade.

Use the following checklist to make sure that you are prepared for an upgrade.

- __ Review the <u>QRadar Release Notes</u> (https://www.ibm.com/docs/en/qsip/7.4?topic=overview-release-notes).
- __ Run a health check and fix any failures. See "Running health checks" in the *Troubleshooting Guide*.
- __ Notify users of scheduled maintenance.
- __ Verify that running scans and reports are complete.
- ___ Request that users close all QRadar sessions and **screen** sessions.
- ___• When upgrading to QRadar 7.4.2 or later, ensure that all event collectors are migrated from GlusterFS to Distributed Replicated Block Device. For more information, see "Migrating event collectors from GlusterFS to Distributed Replicated Block Device" on page 5.
- __ Review the release notes for the version you are upgrading to and download the SFS file. To access the release notes and SFS file download link, go to QRadar Software 101 (https://ibm.biz/qradarsoftware).
- __ Verify the checksum of the SFS file. For information about verifying the checksum of the SFS file, see Using a Windows Host for Checksum verification of the build (https://www.ibm.com/support/pages/radar-error-installing-radar-when-using-iso).
- __ Get a CSV file that contains a list of IP addresses for each appliance in your deployment if you don't already have this information, by typing the following command:

/opt/qradar/support/deployment_info.sh

- __ Unmount all external storage which is not /store/ariel or /store.
- __ Back up all third-party data, such as:
 - scripts
 - personal utilities
 - important files or exports
 - JAR files or interim fixes that were provided by QRadar support
 - static route files for network interfaces
- __ If you have HA appliances in your deployment, verify that your primary appliances are in the Active state, and your secondary appliances are in the Standby state.
- __ Ensure that you have direct access to the command line on all appliances. If you are using IMM, iDRAC, Raritan, KVM, or other technology for command line access, ensure that they are configured and functional.
- __ Verify that the firmware is the latest version for your appliances. For more information about updating firmware, see Firmware update for QRadar (http://www.ibm.com/support/docview.wss? uid=swg27047121).
- ___ You can also back up your custom content by typing the following command:

 $/ {\tt opt/qradar/bin/contentManagement.pl} \ -- {\tt action} \ {\tt export} \ -- {\tt content-type} \ {\tt all}$

Depending on the environment size, it could take hours, days, or in some cases weeks for the export to complete in large environments. For more information, see QRadar: Best practices when using the Content Management Tool to export custom data.

• Confirm that all appliances in your deployment are at the same software version by typing the following commands:

```
/opt/qradar/support/all_servers.sh -C -k /opt/qradar/bin/myver >
myver_output.txt
cat myver_output.txt
```

_ • Confirm that all previous updates are unmounted by typing the following commands:

```
/opt/qradar/support/all_servers.sh -k "umount /media/cdrom"
/opt/qradar/support/all_servers.sh -k "umount /media/updates"
```

- __ If you have HA appliances in your deployment:
 - Verify that the /store file system is mounted on the primary appliance and not mounted on the secondary appliance.
 - Verify that the /transient file system is mounted on both the primary and secondary appliances.
- __ Review system notifications for errors and warnings for the following messages before you attempt to update. Resolve these error and warning system notifications before you attempt to update:
 - Performance or event pipeline degradation notifications
 - Memory notifications
 - TX sentry messages or process stopped notifications
 - HA active or HA standby failure system notifications
 - Disk failure system notifications
 - Disk Sentry noticed one or more storage partitions are unavailable notifications
 - Time synchronization system notifications
 - Unable to execute a backup request notifications
 - Data replication experiencing difficulty notifications
 - RAID controller misconfiguration notifications
- Manually deploy changes in the user interface to verify that it completes successfully.
- _ Verify that the latest configuration backup completed successfully and download the file to a safe location.
- __ Ensure that all apps on your system are updated. Out-of-date apps might not work after you upgrade ORadar.
- __ Resolve any issues with applications in an error state or not displaying properly.
- __ App Nodes are no longer supported as of V7.3.2. If you have an App Node in your deployment, follow the steps in "Migrating from an App Node" in the IBM QRadar Administration Guide before you start the upgrade.

Chapter 2. Upgrading QRadar SIEM

You must upgrade all of the IBM QRadar products in your deployment to the same version.

Before you begin

New in 7.4.2 When you run the upgrade, any QRadar Event Collectors are detected. These event collectors must be migrated from GlusterFS to Distributed Replicated Block Device before the upgrade can continue. For information, see "Migrating event collectors from GlusterFS to Distributed Replicated Block Device" on page 5.

Determine the minimum QRadar version that is required for the version of QRadar to which you want to update.

- Click **Help** > **About** to check your current version of QRadar.
- To determine if you can upgrade to a version of QRadar, go to QRadar Software 101 (https://www.ibm.com/community/qradar/home/software/) and check the release notes of the version you want to upgrade to.

About this task

To ensure that IBM QRadar upgrades without errors, ensure that you use only the supported versions of QRadar software.

Important:

- Software versions for all IBM QRadar appliances in a deployment must be the same version and fix level. Deployments that use different QRadar versions of software are not supported.
- Custom DSMs are not removed during the upgrade.

Upgrade your QRadar Console first, and then upgrade each managed host. In high-availability (HA) deployments, when you upgrade the HA primary host, the HA secondary host is automatically upgraded.

The following QRadar systems can be upgraded concurrently:

- · Event processors
- Event collectors
- Flow processors
- · QFlow collectors
- · Data nodes
- App hosts

Procedure

- 1. Download the .sfs file from Fix Central (www.ibm.com/support/fixcentral).
 - If you are upgrading QRadar SIEM, download the < QRadar > . sfs file.
 - If your deployment includes an IBM QRadar Incident Forensics (6000) appliance, download the <identifier>_Forensics_patchupdate-<build_number>.sfs file. The .sfs file upgrades the entire QRadar deployment, including QRadar Incident Forensics and QRadar Network Insights.
- 2. Use SSH to log in to your system as the root user.
- 3. Copy the SFS file to the /storetmp or /var/log directory or to another location that has sufficient disk space.

Important: If the SFS file is in the /storetmp directory and you do not upgrade, when the overnight diskmaintd.pl utility runs, the SFS file is deleted. For more information,

see <u>Daily disk maintenance</u> (https://www.ibm.com/support/pages/qradar-732-files-storetmp-are-removed-daily-disk-maintenance).

To verify you have enough space (5 GB) in the QRadar Console, type the following command:

```
df -h /storetmp /var/log | tee diskchecks.txt
```

Important: Don't copy the file to an existing QRadar system directory such as the /store directory.

4. To create the /media/updates directory, type the following command:

```
mkdir -p /media/updates
```

- 5. Use the command **cd** to change to the directory where you copied the SFS file.
- 6. To mount the SFS file to the /media/updates directory, type the following command:

```
mount -o loop <QRadar>.sfs /media/updates
```

7. To run the installer, type the following command:

```
/media/updates/installer
```

New in 7.4.2 If you receive the following error message, you have a QRadar Incident Forensics appliance in your deployment. Download the QRadar Incident Forensics patch file from IBM Fix Central (www.ibm.com/support/fixcentral). The patch file is named similar to this one: <identifier>_Forensics_patchupdate-<build_number>.sfs. For information about upgrading with a QRadar Incident Forensics appliance in your deployment, see Upgrading QRadar Incident Forensics.

```
Error: This patch is incompatible with Forensics deployments
[ERROR] (testmode) Patch pretest 'Check for QIF appliances in deployment' failed.
(check_qif.sh)
[ERROR] (testmode) Failed 1/8 pretests. Aborting the patch.
[ERROR] (testmode) Failed pretests
[ERROR] (testmode) Pre Patch Testing shows a configuration issue. Patching this host cannot continue.
[INFO] (testmode) Set ip-130-86 status to 'Patch Test Failed'
[ERROR] (testmode) Patching can not continue
[ERROR] Failed to apply patch on localhost, not checking any managed hosts.
An error was encountered attempting to process patches.
Please contact customer support for further assistance.
```

What to do next

1. Unmount /media/updates by typing the following command:

```
umount /media/updates
```

- 2. Delete the SFS file.
- 3. Perform an automatic update to ensure that your configuration files contain the latest network security information. For more information, see Checking for new updates.
- 4. Delete the patch file to free up space on the partition.
- 5. Clear your web browser cache. After you upgrade QRadar, the **Vulnerabilities** tab might not be displayed. To use QRadar Vulnerability Manager after you upgrade, you must upload and allocate a valid license key. For more information, see the *Administration Guide* for your product.
- 6. Determine whether there are changes that must be deployed. For more information, see "Deploying Changes" in *IBM Security QRadar SIEM Administration Guide*.

Related information

QRadar Software 101

Migrating event collectors from GlusterFS to Distributed Replicated Block Device

New in 7.4.2 If the QRadar 7.4.2 upgrade detects stand-alone or clustered event collectors with GlusterFS in your deployment, the upgrade fails. You must run a migration script separately on QRadar 7.3.2 Fix Pack 3 or later before you upgrade to QRadar 7.4.2. If your event collectors are deployed on QRadar 7.1 or earlier and then upgraded to a later version, you must upgrade the file systems table (fstab) before you migrate GlusterFS to Distributed Replicated Block Device.

Before you begin

Ensure that terminals are closed within the /store partition on the event collectors before you run the script.

About this task

You can migrate the event collectors from GlusterFS to Distributed Replicated Block Device without upgrading to QRadar 7.4.2. However, your event collectors must be migrated to Distributed Replicated Block Device if you upgrade to QRadar 7.4.2 or later. The migration can be only started from the QRadar Console and runs sequentially on several event collectors. A backup check runs to ensure that enough space is available to back up the /store partition.

Important: If you have a large /store partition, for example 50 TB, creating the high-availability Distributed Replicated Block Device might take a few days to complete. You must wait until the synchronization completes before you upgrade QRadar.

Deployments of QRadar 7.1 or earlier still have an ext4 /store partition after you upgrade to later versions. The script to convert GusterFS to Distributed Replicated Block Device doesn't convert /store from ext4 to xfs. You must upgrade the file systems table (fstab) before you migrate GlusterFS to Distributed Replicated Block Device.

Procedure

- If you are upgrading from a QRadar version that still has an ext4 /store partition, follow these steps:
 - a) Run the **blkid** command on the device to obtain a new UUID.

For example, #blkid /dev/sda8.

The result might look similar to this example:

```
/dev/sda8: UUID="9f7b2450-0873-45b9-be9f-dcc3f534acf2" TYPE="xfs" PARTLABEL="/store" PARTUUID="5b9b130a-76bc-449d-ac6d-76eab755d6df"
```

b) Open the file /etc/fstab in a text editor and locate the line that is similar to the following example:

```
UUID=102a8849-1d93-4650-9de2-59a8ce0e8a77 /store ext4 defaults 1 2
```

c) Edit the line to make the following changes and then save the file.

Table 1. UUID and parameters				
Parameter	Value			
UUID	New UUID: generated by the blkid command			
Туре	xfs			
Backup operation value	0			
File system check order	0			

For example,

- d) Mount the /store partition manually by running the **mount** -a command.
- 2. Download the latest version of the migration script from the Script section of Fix Central (https://www.ibm.com/support/fixcentral/swg/selectFixes?parent=IBM%20Security&product=ibm/ Other+software/IBM+Security+QRadar+SIEM&release=7.4.0&platform=Linux&function=all).
- 3. Copy the migration script that you downloaded to the QRadar Console by typing the following command:

```
scp <filename> <user>@<IP_address>:/opt/qradar/ha/bin/<filename>
```

Important: This script must be copied to the directory /opt/qradar/ha/bin or it doesn't run.

4. In the directory /opt/qradar/ha/bin/, enter the following command to set the permissions on the script.

```
chmod +x glusterfs_migration_manager-<script_version>.bin
```

5. To verify the script, run the following command:

```
ls -ltrh glusterfs_migration_manager-<script_version>.bin
```

The result might look similar to this example:

```
-rwxr-xr-x 1 root root 9.8M Feb 9 12:14 glusterfs_migration_manager-<script_version>.bin
```

6. For all versions of QRadar, run the migration script from the QRadar Console by typing the following command:

```
/opt/qradar/ha/bin/glusterfs migration manager-<script version>.bin -m
```

Important: If you get an error that there is not enough storage space during migration from GlusterFS to Distributed Replication Block Device, do not point to the /store directory. Pointing to the /store directory interferes with the stability of the system. For more information, see https://www.ibm.com/ support/pages/node/6413281 (https://www.ibm.com/support/pages/node/6413281).

The following table describes the migration parameters that you can use in the command.

Table 2. GlusterFS migration parameters				
Parameters	Description			
-h	Shows the help information for GlusterFS migration.			
-p	Copies this executable file and runs the precheck on all hosts that might require a migration.			
-m	Starts the migration process on all applicable hosts.			
	By default the /storetmp/backup partition is used to back up the /store partition but you can provide a different backup partition with the migrate option.			
-S	Provides details about the migration status of applicable hosts in the deployment.			
debug	Runs with another option to enable debug output.			

The time to complete the migration of a single HA event collector host is approximately 20 - 25 minutes. The time depends on how much data is backed up before the /store partition is wiped to make space for Distributed Replicated Block Device.

Results

All services are stopped on the event collectors during migration from GlusterFS to Distributed Replicated Block Device. After the event collectors are migrated, the event collector works the same way as any other host that uses Distributed Replicated Block Device.

What to do next

Chapter 2, "Upgrading QRadar SIEM," on page 3

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