

Troubleshoot "Remote FMC Is Not Updated Successfully"

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Introduction

This document describes how to troubleshoot "Remote FMC Is Not Updated Successfully. Complete the update on remote FMC before updating this peer."

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Firepower Management Center (FMC)
- Basic knowledge of the FMC CLI.

Components Used

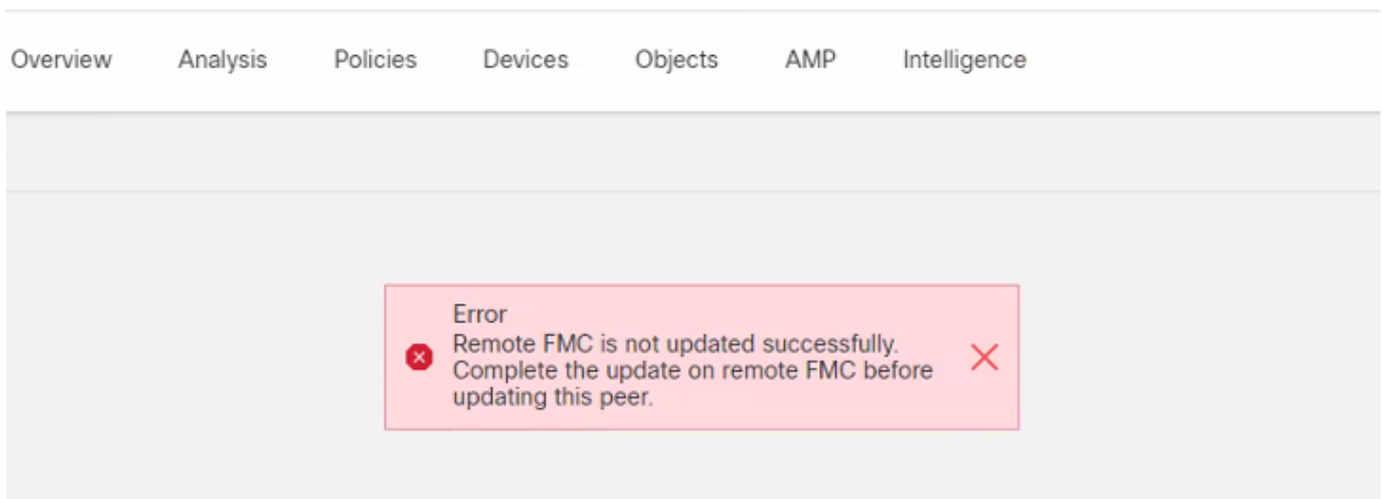
This document is not restricted to specific software and hardware versions.

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Background Information

Error Message

The error "Remote FMC is not updated successfully. Complete the update on remote FMC before updating this peer" displays on the FMC GUI when you try to upgrade the devices managed by the FMC High Availability (HA) pair. This error does not allow the upgrade of the managed devices to start. Here is how the error alert looks like from the GUI:



The error can also be verified from the CLI of the FMC with the expert mode command **cat /var/log/httpd/httpd_error_log.1 | grep -i 'Remote FMC'**.

```
> expert
```

```
root@FMC:~$ cat /var/log/httpd/httpd_error_log.1 | grep -i 'Remote FMC'
```

```
[Mon Jan 30 07:20:10.062741 2022] [cgi:error] [pid 5906] [client 192.168.1.10:45267] AH01215: (Remote FMC is not updated successfully. Complete the update on remote FMC before updating this peer.) in /usr/local/sf/htdocs/admin/update.cgi:331 at /usr/local/sf/lib/perl/5.10.1/SF.pm line 120.: /usr/local/sf/htdocs/admin/update.cgi, referer:
```

```
[Mon Jan 30 07:22:43.370986 2022] [cgi:error] [pid 15376] [client 192.168.1.10:45267] AH01215: (Remote FMC is not updated successfully. Complete the update on remote FMC before updating this peer.) in /usr/local/sf/htdocs/admin/update.cgi:331 at /usr/local/sf/lib/perl/5.10.1/SF.pm line 120.: /usr/local/sf/htdocs/admin/update.cgi, referer:
```

Error Causes

This error is known to occur when there is a mismatch in the software patch version, Vulnerability Database (VDB) version, Intrusion Rules (SRU) version or Geolocation Database (GeoDB) version between the two FMCs in HA. The mismatch occurs when any of these listed version updates are stuck or fail to install. You cannot see this mismatch when you check the versions from the FMC UI under section **Help > About**, but it is recommended to check this page on both the FMCs to verify.

Note: The deployments to the managed devices can be successful with this but the software

upgrades fail to start with this error.

Identify the Issue

Check the Versions on FMCs in HA from GUI

From the FMC GUI, go to **Help > About** to confirm the versions of Software Patch, VDB, SRU and GeoDB on both FMC in HA are all the same. These images show an example of a version match of two FMCs in HA from GUI:



The screenshot shows the 'About' page in the Firepower Management Center GUI. The page title is 'Firepower Management Center' with a 'Help / About' link. There are navigation links for 'Devices' and 'Integration'. The main content is a table of system information for the device 'mgh00fmc012'.

Model	Cisco Firepower Management Center for VMware
Serial Number	None
Software Version	7.0.2 (build 88)
OS	Cisco Firepower Extensible Operating System (FX-OS) 2.10.1 (build192)
Snort Version	2.9.18 (Build 2022)
Snort3 Version	3.1.0.200 (Build 16)
Rule Update Version	2021-05-03-001-vrt
Rulepack Version	2551
Module Pack Version	2907
LSP Version	lsp-rel-20210503-2107
Geolocation Update Version	2022-08-02-100
VDB Version	build 338 (2020-09-24 12:58:48)
Hostname	mgh00fmc012



The screenshot shows the 'About' page in the Firepower Management Center GUI for a different device, 'mgh00fmc011'. The page title is 'Firepower Management Center' with a 'Help / About' link. There are navigation links for 'Overview', 'Analysis', and 'Policies'. The main content is a table of system information for the device 'mgh00fmc011'.

Model	Cisco Firepower Management Center for VMware
Serial Number	None
Software Version	7.0.2 (build 88)
OS	Cisco Firepower Extensible Operating System (FX-OS) 2.10.1 (build192)
Snort Version	2.9.18 (Build 2022)
Snort3 Version	3.1.0.200 (Build 16)
Rule Update Version	2021-05-03-001-vrt
Rulepack Version	2551
Module Pack Version	2907
LSP Version	lsp-rel-20210503-2107
Geolocation Update Version	2022-08-02-100
VDB Version	build 338 (2020-09-24 12:58:48)
Hostname	mgh00fmc011

Verify Installation Status of VDB, SRU, GeoDB versions on FMCs in HA from CLI

From expert mode on FMC CLI, you need to verify if the VDB, SRU and GeoDB updates were

installed completely without any failures on both FMCs in HA.

Note: In these sections, it is explained how to check the status.log of each image version folder. These image version folders must match the folder on the peer FMC. For example, if the VDB version folder that is installed on FMC is "vdb-4.5.0-338", then you have to check under the same folder for both the FMCs. Here, use the command `cat /var/log/sf/vdb-4.5.0-338/status.log` on both FMC to check the update status of VDB. The same applies for SRU and GeoDB updates as well.

Check VDB Installation Status

From the expert mode on FMC CLI, use this command `cat /var/log/sf/<vdb-image-folder>/status.log` to verify if the VDB update has been successful. Here is an example of a successful VDB installation:

```
root@FMC:~$ cat /var/log/sf/vdb-4.5.0-338/status.log
state:running
ui:The install has begun
ui:[ 0%] Running script pre/000_start.sh...
ui:[ 4%] Running script pre/010_check_versions.sh...
ui:[ 8%] Running script pre/011_check_versions.pl...
ui:[12%] Running script pre/020_check_space.sh...
ui:[15%] Running script pre/500_stop_rna.pl...
ui:[19%] Running script pre/999_finish.sh...
ui:[23%] Running script installer/000_start.sh...
ui:[27%] Running script installer/100_install_files.pl...
ui:[31%] Running script installer/200_install_fingerprints.sh...
ui:[35%] Running script installer/300_install_vdb.sh...
ui:[38%] Running script installer/400_install_rdps.pl...
ui:[42%] Running script installer/420_delete_obsolete_ids.pl...
ui:[46%] Running script installer/450_resave_detectors.pl...
ui:[50%] Running script installer/525_export_compliance_policies.pl...
ui:[54%] Running script installer/600_fix_dbcheck.sh...
ui:[58%] Running script installer/605_install_dbcheck_upgrade_script.sh...
ui:[62%] Running script installer/610_install_missing_upgrade_script.sh...
ui:[65%] Running script installer/615_purge_vdb_149_log.sh...
ui:[69%] Running script installer/900_update_version.sh...
ui:[73%] Running script installer/901_update_db_version.pl...
ui:[77%] Running script installer/950_reapply_to_sensor.pl...
ui:[81%] Running script installer/975_export_data.pl...
ui:[85%] Running script installer/999_finish.sh...
ui:[88%] Running script post/000_start.sh...
ui:[92%] Running script post/500_start_rna.pl...
ui:[96%] Running script post/999_finish.sh...
ui:[100%] The install completed successfully.
ui:The install has completed.
state:finished
```

Check SRU Installation Status

From the expert mode on FMC CLI, use the command `cat /var/log/sf/<sru-image-folder>/status.log` to verify if the SRU update has been successful. Here is an example of a successful SRU installation:

```
root@FMC:~$ cat /var/log/sf/sru-2021-05-03-001-vrt/status.log
```

```
state:running
ui:The force install has begun.
ui:[ 0%] Running script pre/000_start.sh...
ui:[ 5%] Running script pre/010_check_versions.sh...
ui:[11%] Running script pre/020_check_space.sh...
ui:[16%] Running script pre/999_finish.sh...
ui:[21%] Running script installer/000_start.sh...
ui:[26%] Running script installer/050_sru_log_start.pl...
ui:[32%] Running script installer/100_install_files.pl...
ui:[37%] Running script installer/510_install_policy.pl...
ui:[42%] Running script installer/520_install_rules.pl...
ui:[47%] Running script installer/521_rule_docs.sh...
ui:[53%] Running script installer/530_install_module_rules.pl...
ui:[58%] Running script installer/540_install_decoder_rules.pl...
ui:[63%] Running script installer/602_log_package.pl...
ui:[68%] Running script installer/900_update_version.sh...
ui:[74%] Running script installer/999_finish.sh...
ui:[79%] Running script post/000_start.sh...
ui:[84%] Running script post/500_copy_contents.sh...
ui:[89%] Running script post/900_iru_log_finish.pl...
ui:[95%] Running script post/999_finish.sh...
ui:[100%] The force install completed successfully.
ui:The force install has completed.
state:finished
```

Check GeoDB Installation Status

From the expert mode on FMC CLI, use the command **cat /var/log/sf/<geodb-image-folder>/status.log** to verify if the GeoDB update has been successful. Here is an example of a successful GeoDB installation:

```
root@FMC:~$ cat /var/log/sf/geodb-2022-08-02-100/status.log
state:running
ui:The install has begun.
ui:[ 0%] Running script installer/200_prechecks.pl...
ui:[33%] Running script installer/500_install_country_map.pl...
ui:[67%] Running script installer/601_fix_country.pl...
ui:[100%] The install completed successfully.
ui:The install has completed.
state:finished
```

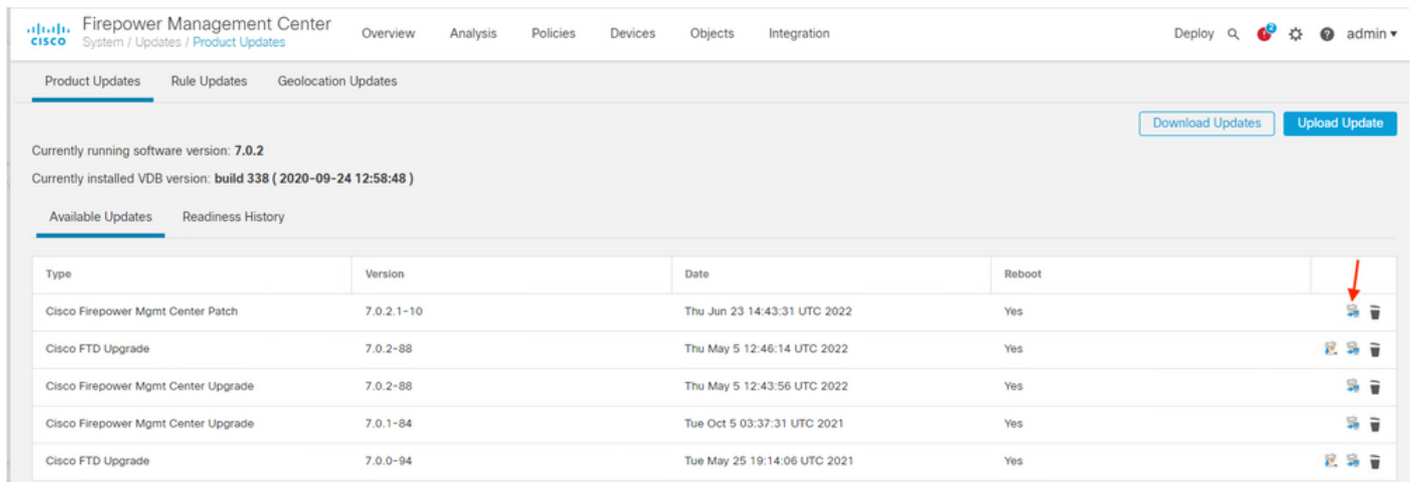
If the installation failed or is stuck for any reason, you can see what step this failed or is stuck from this status.log. Here is an example of a GeoDB install fail on the FMC:

```
root@FMC:~$ cat /var/log/sf/geodb-2022-07-17-100/status.log
state:running
ui:The install has begun.
ui:[ 0%] Running script installer/200_prechecks.pl...
ui:[33%] Running script installer/500_install_country_map.pl...
ui:[67%] Running script installer/601_fix_country.pl...
ui:[67%] Fatal error: Error running script installer/601_fix_country.pl
```

Verify Installation Status of Software Version and Patch on FMCs in HA from CLI

From expert mode on FMC CLI, use the command **cat /etc/sf/patch_history** to verify if both FMC have the same version and patch installed. Run this command to identify any mismatch on both FMCs. Here is an example of a patch mismatch from the CLI:

Go to **System > Updates > Product Updates** and upload the patch version to be installed. Then click on the **Install** option and choose the device to which you need to install the patch and proceed with installation.



The screenshot displays the Cisco Firepower Management Center interface for Product Updates. It includes navigation tabs for Product Updates, Rule Updates, and Geolocation Updates. The current software version is 7.0.2, and the installed VDB version is build 338 (2020-09-24 12:58:48). A table lists available updates with columns for Type, Version, Date, and Reboot. A red arrow points to the 'Install' button for the first update, 'Cisco Firepower Mgmt Center Patch'.

Type	Version	Date	Reboot	
Cisco Firepower Mgmt Center Patch	7.0.2.1-10	Thu Jun 23 14:43:31 UTC 2022	Yes	
Cisco FTD Upgrade	7.0.2-88	Thu May 5 12:46:14 UTC 2022	Yes	
Cisco Firepower Mgmt Center Upgrade	7.0.2-88	Thu May 5 12:43:56 UTC 2022	Yes	
Cisco Firepower Mgmt Center Upgrade	7.0.1-84	Tue Oct 5 03:37:31 UTC 2021	Yes	
Cisco FTD Upgrade	7.0.0-94	Tue May 25 19:14:06 UTC 2021	Yes	

From FMC CLI:

To install the software/patch from the FMC CLI, upload the hotfix upgrade file to the path `/var/log/sf/` on the FMC CLI and execute the command `install_update.pl /var/log/sf/<image-file>`. This command runs the the upgrade logs on the same screen to allow us to monitor the progress. Here is an example of the patch installation from the CLI:

```
> expert
root@FMC:~$ sudo su
<Enter the root password>
root@FMC:# install_update.pl /var/log/sf/Cisco_Firepower_Mgmt_Center_Hotfix_DE-6.6.5.2
```

If there is a short timeout on the SSH session, use the command `install_update.pl--detach /var/log/sf/<image-file>` to run the installation in the background. This allows the upgrade to run even after the SSH session is closed.

Verify

VDB, SRU or GeoDB Update

After the manual force installation is complete, you can verify the status of the installation from the CLI with `cat /var/log/sf/<image-version-folder>/status.log` command for VDB, SRU and GeoDB update. Here is an example of the `status.log` output of a successful GeoDB installation:

```
root@FMC:/Volume/home/admin# cat /var/log/sf/geodb-2022-08-02-100/status.log
state:running
ui:The force install has begun.
ui:[ 0%] Running script installer/200_prechecks.pl...
ui:[33%] Running script installer/500_install_country_map.pl...
ui:[67%] Running script installer/601_fix_country.pl...
ui:[100%] The force install completed successfully.
ui:The force install has completed.
state:finished
```

Hotfix or Patch Update

After the manual installation of the update, execute the command **cat /var/log/sf/<patch-image-folder>/status.log** from CLI to verify the status of this installation. Here is an example of the **status.log** output of a successful installation:

```
root@FMC:/var/log/sf/Cisco_Firepower_Mgmt_Center_Hotfix_DE-6.6.5.2# tail -f status.log
ui:[98%] Upgrade complete
ui:[99%] Running script 999_finish/999_z_must_remain_last_finalize_boot.sh...
ui:[99%] Running script 999_finish/999_zz_install_bundle.sh...
ui:[100%] The system will now restart services.
ui: System will now restart services.
ui:[100%] Installation completed successfully.
ui: Upgrade has completed.
state: finished
```

Note: If the error is still present after you attempt the steps provided in this document, please open a service request with Cisco TAC.