# How can I upgrade my On-Prem Account?

## **Contents**

**For External Customer / Partner Use Only:** These instructions are provided to help customers / partners perform the following action themselves to resolve the issue. If the customer / partner runs into issues following the instructions, please have them open a case with licensing support (<a href="https://www.cisco.com/go/scm">https://www.cisco.com/go/scm</a>) To help resolve.

#### Video

The purpose of this content is to share information for educational and/or informational use. You may choose to watch the video or read the content below-both provide the same material, so feel free to engage with whichever format you prefer.

#### **Prerequisites**

Before you start, ensure that you have the following:

- A Cisco Smart Account
- A valid CCO User ID and Password that has access to the Smart Account or Virtual Account.
- Admin Access to SSM On-Prem



**Note**: Please DO NOT perform these actions yourself if you are an internal Cisco resource outside of the Licensing Support team.

#### **Steps**

Ensure you upgrade to the latest version for improved features, essential fixes, and security vulnerability resolutions.

#### Follow the steps below to upgrade:

- Step 1: Navigate to: software.cisco.com/download/home
- Step 2: In the Select a Product field, enter Cloud and Systems Management -> Select Network Automation and Management -> Smart Software Manager -> Smart Software Manager On-Prem.
- Step 3: On the left-hand column under Latest Release, select one of the options as per your requirement.
- Step 4: Select Smart Software Manager On-Prem Release (Version) Upgrade.

(E.g. - File name: eSSM\_OnPrem-9-202407\_Upgrade.zip), and then click the **Download** Icon located on the right side of the screen.

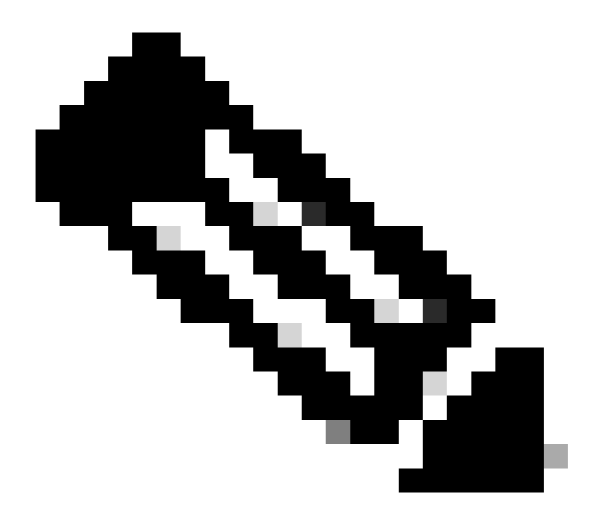
Step 5: When the download is complete, navigate to the directory where the zip file resides, right-click the **file**, and select **Unzip image**.

Step 6: Using Linux 'ssh' command, connect to the On-Prem server as admin:

ssh admin@<your ip address>

Step 7: Start the On-Prem Console using this command: onprem-console.

Step 8: In the On-Prem Console, use the copy command shown in these two examples.



**Note**: You can only use the On-Prem copy command when you are in the On-Prem console itself. The On-Prem copy command copies files from a remote host to your local On-Prem machine and only works with the SCP protocol.

• copy <your username>@<your remote host.com>:/path/SSM\_On-Prem-9-202407\_Upgrade.sh patches:

• copy <your username>@<your remote host.com>:/path/SSM\_On Prem-9-202407\_Upgrade.sh.sha256 patches:

Here is a specific example of the copy command:

copy user@domain.com:/path/SSM\_On-Prem\_9-202407\_Upgrade.sh patches:

For more information about the copy command, see the Cisco Smart Software Manager **On-Prem Console Reference Guide** that you will get with Upgrade Zip File.

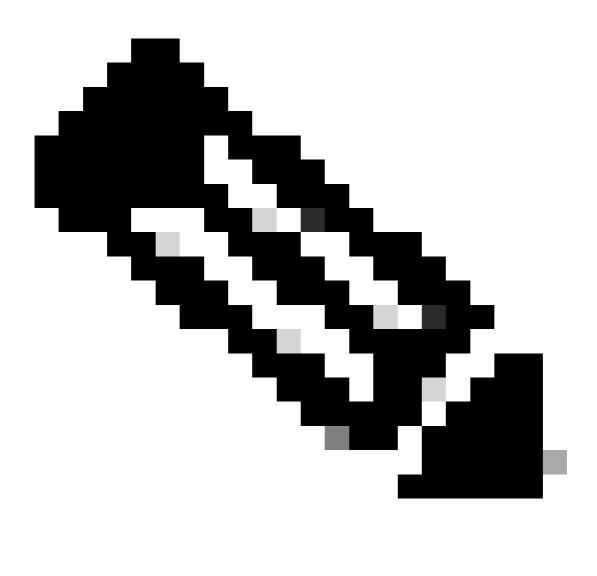
Step 9: After the copy command, use this upgrade command: upgrade patches:SSM\_On-Prem-9-202407\_Upgrade.sh

You are required to have an existing corresponding signature file.

Step 10: After the system has completed the upgrade (approximately 5–15 minutes), you are notified that the process is complete.

Step 11: After the SSM upgrade is complete, perform a synchronization on the system.

To perform this action, click: How can I perform a synchronization within an On-Prem deployment?



#### Note:

- It is highly recommended that, before performing an upgrade, you have a backup of your database (if you are using a VM). (See Cisco Smart Software Manager On-Prem User Guide Appendix 1: Manually Backing Up and Restoring SSM On-Prem).
- After performing an upgrade, the browser pages might not reflect the latest changes. Clear your browser's cache so that your browser pages are up-to-date.

### **Troubleshooting**

If you experience an issue with this process that you cannot address, please open a case at <u>Support Case Manager (SCM)</u> using software licensing option.

For feedback on the content of this document, please submit here.