

Appendix

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Appendix A : Management Operations Using CLI

(I) Edit the /etc/hosts File

You can edit the /etc/hosts file using the sudo hosts command.

hosts [options...] -- Command to update the hosts file
options:
 add :adds the host to host file
 remove :remove the host from the host file
 list :lists the host in the host file
example:
 add: \$ sudo hosts add 1.2.3.4 localhost
 remove: \$ sudo hosts remove 1.2.3.4 localhost
 list: \$ sudo hosts (or) sudo hosts list

(II) Change the IP Address of the IMM Transition Tool VM

Perform the following steps to change the IP address of the VM:

- 1. SSH to the VM.
- 2. Edit /etc/netplan/00-installer-config.yaml file using the below command:
 - \$ sudoedit /etc/netplan/00-installer-config.yaml
- 3. Change the IP, Netmask, Gateway, and DNS fields as per your requirement.
- 4. Edit netplan configuration using following doc: https://netplan.readthedocs.io/en/latest/examples/
- 5. Save the file.
- 6. Reboot the VM using the below command:

sudo reboot

(III) Change the Hostname/Domain name of the IMM Transition Tool VM

Perform the following steps to change the hostname of the VM:

- 1. SSH to the VM.
- 2. Run the below command:

sudo hostnamectl <hostname>

Perform the following steps to change the domain name of the VM:

- 1. SSH to the VM.
- 2. Run the below command:

sudo hostname --fqdn <FQDN>

(IV) Change the NTP of the IMM Transition Tool VM

Perform the following steps to change the NTP of the VM:

- 1. SSH to the VM.
- 2. Edit /etc/systemd/timesyncd.conf file using the below command: \$ sudoedit /etc/systemd/timesyncd.conf
- 3. Uncomment and change the value of 'NTP=' field.
- 4. Save the file.
- 5. Reboot the VM using the below command:

sudo reboot

(V) Change the Admin Password

Perform the following steps to change the password of the admin:

- 1. SSH to the VM.
- 2. Run the below command:

sudo passwd admin

3. Enter the new password.

(VI) Self-sign or Renew the SSL Certificates

Perform the following steps to self-sign or renew/reset the HTTPS SSL certificates:

- 1. SSH to the VM.
- 2. Run the below command:

ssl_cert

- ssl cert show : Display information about the SSL certificate currently in use.
- ssl_cert renew : Renew self-signed SSL certificate with a validity of one year.

• ssl_cert reset : Remove SSL certificate files from the /etc/data/certificates/ directory

Appendix B: Download Logs/Technical Support

In case you need any assistance, you can share the logs file with the technical team.

Perform the following steps to send your query:

- 1. Go to the list view displaying all the transition records.
- 2. Scroll down to the transition record for which you need technical assistance.
- 3. Click ... present against the record.
- 4. Click Download Logs.
- 5. Save the logs file in your computer.
- 6. Attach the saved logs file to the email and send the email with your queries/feedback to the imm-transition-feedback@cisco.com group.

Appendix C: Providing Feedback

Use the **Feedback** button on the top-right corner to provide feedback about the tool or information about the missing features.

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