

Dell S6100–ON System Release Notes, OS Version 9.14(2.10)

This document contains information about open and resolved caveats, and operational information specific to the Dell EMC Networking operating software (OS) and the S6100-Open Networking (ON) platform.

Current Release Version: 9.14(2.10)

Release Date: 2021-06-30

Previous Release Version: 9.14(2.9P1)

Topics:

- Document Revision History
- Requirements
- New Dell Networking OS Version 9.14(2.10) Features
- Restrictions
- Changes to the Default Behavior and CLI Syntax
- Documentation Corrections
- Deferred Issues
- Fixed Issues
- Known Issues
- Upgrading the ONIE Package for the S6100-ON System
- Upgrading the DIAG Package for the S6100-ON System
- Installing Dell EMC Networking OS on the S6100-ON using ONIE
- Upgrading the S6100-ON Dell EMC Networking OS Image using Dell EMC Networking OS CLI
- Upgrade the Boot Selector and Boot Flash Images from Dell EMC Networking OS
- Upgrade the CPLD Images
- Upgrading the SmartFusion Microcontroller Subsystem SMF MSS-IAP
- Upgrading the SmartFusion Microcontroller Subsystem SMF MSS-FPGA
- Upgrading the OOB-FPGA Image
- Uninstalling the Dell EMC Networking OS
- Installing a Third Party Operating System
- Contacting Dell EMC

NOTE: This document may contain language that is not consistent with current guidelines of Dell Technologies. There are plans to update this document over subsequent releases to revise the language accordingly.

Incorrect behavior or unexpected caveats are listed as the Problem Report (PR) numbers within the appropriate sections.

For more information about hardware and software features, commands, and capabilities, see the Dell EMC Networking website at: http://www.dell.com/en-us/work/learn/networking.

Document Revision History

Table 1. Revision History

Date	Description
2021–06	Initial release.

Requirements

The following requirements apply to the S6100-ON system.

Hardware Requirements

The following lists the Dell S6100-ON system hardware requirements:

- Up to four I/O modules of 8 x 10/25/40/50/100 GbE QSFP28 port
- Up to four I/O modules of 16 x 10/40 GbE QSFP+ ports
- Up to four I/O modules of 4 x 10/25/40/50/100 GbE QSFP28 ports and 4 x 100 GbE CXP ports
- Up to one hundred twenty-eight 10G ports
- Up to one hundred twenty-eight 25G ports
- Up to sixty-four 40G ports
- Up to sixty-four 50G ports
- Up to thirty-two 100G ports
- One each RJ-45 management and console ports, micro universal serial bus (MicroUSB-B) 2.0 port, and USB type A port
- Two small form-factor pluggable plus (SFP+) 10G ports
- Two AC or DC power supply units (PSUs)
- Four fans with airflow from the I/O side to the power supply unit (PSU) side or from the PSU side to the I/O side (optional fan subsystem available)

The following lists the individual Dell S6100-ON system hardware components that are available to order:

- Fan with airflow from I/O side to PSU side (red—normal air flow direction)
- Fan with airflow from PSU side to I/O side (blue—reversed air flow direction)
- AC or DC power supply with airflow from I/O side to PSU side
- AC or DC power supply with airflow from PSU side to I/O side
- NOTE: Fan modules and power supplies are field replaceable units.
- (i) NOTE: All fans and PSUs must have the same airflow direction. If you mix the airflow direction, the switch detects the discrepancy, issues an alarm, and may autoshutdown to avoid heat damage to components. You must correct the mixed airflow direction.

Software Requirements

Table 2. Software Requirements

Software	Minimum Release Requirement
Dell EMC Networking OS	9.14(2.10)
ONIE	3.25.1.3
DIAG-OS	3.25.4.1

NOTE: For information about non-Dell OS versions, see Dell S6100-Open Networking (ON) System Release Notes.

New Dell Networking OS Version 9.14(2.10) Features

The following features are integrated into the Dell EMC Networking 9.14.2 branch through this release: None.

Restrictions

- Prerequisite steps to upgrade the Dell EMC Networking OS from earlier version to 9.14.2.0 or later:
 - 1. Uninstall the older version of the Open Automation (OA) package
 - 2. Upgrade the Dell EMC Networking OS to 9.14.2.0 or later version
 - 3. Install the following OA packages from the respective upgraded version:
 - a. SmartScripts
 - b. Puppet
 - c. Open management infrastructure (OMI)
 - d. SNMP MIB

Prerequisite steps to downgrade the Dell EMC Networking OS from 9.14.2.0 or later to the earlier version:

- 1. Uninstall the OA package of 9.14.2.0 or later version
- 2. Downgrade the Dell EMC Networking OS to an earlier version
- 3. Install the respective OA package from an earlier version

For more information about installing, uninstalling and upgrading the Dell EMC Networking OS and OA package, see the respective *Dell EMC System Release Notes*.

• If you downgrade the Dell EMC Networking OS version from 9.14.2.10 to 9.11.0.0 or any older versions, the system displays the following error message even though there is no functional impact:

```
CDB boot error: C.cdb file format
```

Before downgrading, save the current configuration and then remove the CDB files (confd_cdb.tar.gz.version and confd_cdb.tar.gz). To remove the files, use the following steps:

```
DellEMC#write memory
DellEMC#delete flash://confd_cdb.tar.gz.version
DellEMC#delete flash://confd_cdb.tar.gz
DellEMC#reload
```

- In a VXLAN scenario, hybrid port is not supported.
- While deploying the system in the normal-reload mode in BMP configuration, use the ip ssh server enable command at the beginning of the startup configuration if the write memory command is used at the end of the configuration.
- Do not configure the vxlan-instance command on the port, which is configured with the portmode hybrid command. Do not configure the vxlan-instance enabled port as a member of VLAN, which does not have VXLAN-VNI configuration.
- File system partition:
 - The ONIE installer, of OS versions 9.10(0.1P9) and later, changes the file system partition scheme to facilitate the installation of certain third-party networking operating systems.
 - If you have installed Dell EMC Networking OS using the ONIE install option, you cannot downgrade from Dell EMC Networking OS 9.14(2.10) to versions earlier than 9.10(0.1P9), using the upgrade system command, due to file system partition compatibility issues.
 - NOTE: The above restriction is not applicable if you have upgraded Dell EMC Networking OS using the upgrade system command, instead of the ONIE install option.
- To downgrade Dell EMC Networking OS version 9.14(2.10) to a version earlier than 9.10(0.1P9), follow these steps:
 - 1. From the ONIE menu, use the ONIE uninstall option to uninstall Dell EMC Networking OS 9.14(2.10).
 - 2. Use the ONIE install option to install the older version of Dell EMC Networking OS.
- REST API does not support AAA authentication.
- The systems shipped with OS 9.11(1.0) and above might contain one of the following chipsets:
 - o BCM56960_B1 chipset with part number F6N2R or 6N1J1.
 - o BCM56960_B0 chipset with part number KPX54 or H68CJ.

You can check the part number using the show inventory command.

• In a system using BCM56960_B1 chipset, you cannot downgrade from Dell EMC Networking OS 9.14(2.10) to OS versions earlier than 9.10(0.2), due to NPU compatibility issues.

- i NOTE: The above restriction is not applicable for systems using BCM56960_B0 chipset.
- You cannot use the established keyword in an ACL rule, along with the other control flags.
- While using the established keyword in an ACL rule, all the other TCP control flags are masked, to avoid redundant TCP control flags configuration in a single rule. When you use any TCP control flag in an ACL rule, established is masked and other control flags are available.
- DIAG version can also be 3.25.4.1
- When FRRP is enabled in a VLT domain, no flavor of Spanning tree should concurrently be enabled on the nodes of that specific VLT domain. In essence FRRP and xSTP should not co-exist in a VLT environment.
- The following features are not available in Dell EMC Networking OS:
 - Protocol-independent multicast (PIM) equal cost multi path (ECMP)
 - o Static Internet group management protocol (IGMP) join (ip igmp static-group)
 - o IGMP querier timeout configuration (ip igmp querier-timeout)
 - IGMP group join limit (ip igmp group join-limit)
- When 1024 or more VNI profiles are configured, the system takes more time to load. Dell recommends to restrict the VNI profiles to be less than 1000.
- If you use the interface range command to select multiple interfaces that are added to the management VRF, the ipv6 address command does not display the autoconfig option. You can configure the autoconfig command on individual interfaces.
- If you use the interface range command to select multiple interfaces that are added to the management VRF, the ipv6 nd command displays the following options but they do not take effect if you use them:
 - o dns-server
 - o hop-limit
 - o managed-config-flag
 - o max-ra-interval
 - o mtu
 - o other-config-flag
 - o prefix
 - ra-guard
 - o ra-lifetime
 - o reachable-time
 - o retrans-timer
 - suppress-none

Changes to the Default Behavior and CLI Syntax

The following behavior and CLI changes are applicable to the S6100-ON switch with Dell EMC Networking OS version 9.14(2.10):

None.

None.

Documentation Corrections

This section describes the errors that are identified in the current release of the Dell EMC Networking OS.

Deferred Issues

Issues that appear here were reported in Dell Networking OS version 9.14(2.0) as open, but have since been deferred. Deferred caveats are those issues that are found to be invalid, not reproducible, or not scheduled for resolution.

Deferred issues are reported using the following definitions.

Category	Description	
PR#	Problem Report number that identifies the issue.	
Severity	\$1 —Crash: A software crash occurs in the kernel or a running process that requires a restart of AFM, the router, switch, or process.	
	S2 —Critical: An issue that renders the system or a major feature unusable, which can have a pervasive impact on the system or network, and for which there is no work-around acceptable to the customer.	
	S3 —Major: An issue that affects the functionality of a major feature or negatively effects the network for which there exists a work-around that is acceptable to the customer.	
	S4 —Minor: A cosmetic issue or an issue in a minor feature with little or no network impact for which there might be a work-around.	
Synopsis	Synopsis is the title or short description of the issue.	
Release Notes	Release Notes description contains more detailed information about the issue.	
Work around	Work around describes a mechanism for circumventing, avoiding, or recovering from the issue. It might not be a permanent solution.	
	Issues listed in the "Closed Caveats" section should not be present, and the work-around is unnecessary,	

Deferred S6100-ON 9.14(2.0) Software Issues

Issues that appear in this section were reported in Dell Networking OS version 9.14(2.0) as open, but have since been deferred. Deferred caveats are those that are found to be invalid, not reproducible, or not scheduled for resolution.

as the version of code for which this release note is documented has resolved the caveat.

The following issues have been deferred in the Dell EMC Networking OS version 9.14(2.0):

None.

Fixed Issues

Fixed issues are reported using the following definitions.

Category	Description	
PR#	Problem Report number that identifies the issue.	
Severity	S1 —Crash: A software crash occurs in the kernel or a running process that requires a restart of AFM, the router, switch, or process.	
	S2 —Critical: An issue that renders the system or a major feature unusable, which can have a pervasive impact on the system or network, and for which there is no work-around acceptable to the customer.	
	S3 —Major: An issue that affects the functionality of a major feature or negatively effects the network for which there exists a work-around that is acceptable to the customer.	
	S4 —Minor: A cosmetic issue or an issue in a minor feature with little or no network impact for which there might be a work-around.	
Synopsis	Synopsis is the title or short description of the issue.	
Release Notes	Release Notes description contains more detailed information about the issue.	
Work around	Work around describes a mechanism for circumventing, avoiding, or recovering from the issue. It might not be a permanent solution.	
	Issues listed in the "Closed Caveats" section should not be present, and the work-around is unnecessary, as the version of code for which this release note is documented has resolved the caveat.	

Fixed S6100-ON 9.14(2.10) Software Issues

NOTE: Dell EMC Networking OS 9.14(2.10) includes fixes for caveats addressed in the previous 9.14 releases. See the respective release notes documentation for the list of caveats fixed in the earlier 9.14 releases.

The following caveats are fixed in Dell EMC Networking OS version 9.14(2.10):

PR# 170039	
Severity:	Sev 3
Synopsis:	The hop limit of neighbor advertisement packets for virtual IPv6 addresses decrease when the packets are incorrectly hashed in VLT.
Release Notes:	The hop limit of neighbor advertisement packets for virtual IPv6 addresses decrease when the packets are incorrectly hashed in VLT.
Workaround:	None
PR# 170044	
Severity:	Sev 2
Synopsis:	In certain scenarios, the switch may restart if there is an exception in the confd process.
Release Notes:	In certain scenarios, the switch may restart if there is an exception in the confd process.
Workaround:	None
PR# 170077	
Severity:	Sev 3
Synopsis:	In certain scenarios, the switch may encounter an exception while copying an image from a USB drive to update the operating system.
Release Notes:	In certain scenarios, the switch may encounter an exception while copying an image from a USB drive to update the operating system.
Workaround:	None
PR# 170081	
Severity:	Sev 3
Synopsis:	Management port LED does not function.
Release Notes:	Management port LED does not function.
Workaround:	None
PR# 170082	
Severity:	Sev 2
Synopsis:	Time zone configuration does not reflect in the running-config after reload.
Release Notes:	Time zone configuration does not reflect in the running-config

after reload.

Workaround: None

PR# 170098

Severity: Sev 3

Synopsis: Unable to change the root account password.

Release Notes: Unable to change the root account password.

Workaround: None

PR# 170104

Severity: Sev 2

Synopsis: MIB walk displays the wrong size for the

dot3adAggPortActorOperState object.

Release Notes: MIB walk displays the wrong size for the

dot3adAggPortActorOperState object.

Workaround: None

PR# 170115

Severity: Sev 3

Synopsis: The switch may encounter an exception when an incorrect length field

is specified in a TACACS packet.

Release Notes: The switch may encounter an exception when an incorrect length field

is specified in a TACACS packet.

Workaround: None

Known Issues

Known issues are reported using the following definitions.

Category Description

PR# Problem Report number that identifies the issue.

Severity S1—Crash: A software crash occurs in the kernel or a running process that requires a restart of AFM, the

router, switch, or process.

\$2—Critical: An issue that renders the system or a major feature unusable, which can have a pervasive

impact on the system or network, and for which there is no work-around acceptable to the customer.

\$3—Major: An issue that affects the functionality of a major feature or negatively effects the network

for which there exists a work-around that is acceptable to the customer.

S4—Minor: A cosmetic issue or an issue in a minor feature with little or no network impact for which

there might be a work-around.

Synopsis Synopsis is the title or short description of the issue.

Release Notes Release Notes description contains more detailed information about the issue.

Work around Work around describes a mechanism for circumventing, avoiding, or recovering from the issue. It might

not be a permanent solution.

Issues listed in the "Closed Caveats" section should not be present, and the work-around is unnecessary,

as the version of code for which this release note is documented has resolved the caveat.

Known S6100-ON 9.14(2.10) Software Issues

The following caveats are open in Dell EMC Networking OS version 9.14(2.10): None.

Upgrading the ONIE Package for the S6100-ON System

To upgrade the ONIE package, use one of the following two processes:

- Zero touch (dynamic): Copy the update ONIE installer for your system to the TFTP or HTTP server. Configure the
 DHCP options using the ONIE specifications shown at the following link: https://github.com/opencomputeproject/onie/
 wiki/Design-Spec-SW-Updating-ONIE.
- Manual: Copy the image onto the TFTP or HTTP server and boot into ONIE. Update the ONIE using the onie-self-update command, then download and run an ONIE updater image (onie-updater-x86_64-s6100_c2538-r0). The supported URL types are: HTTP, FTP, TFTP, and FILE.

To upgrade ONIE, perform the following steps:

1. Reboot the system. During the reboot process, the system displays the following message prompting you to press the Esc key in order to stop the autoboot process:

```
Press Esc to stop autoboot ... 5
Grub 1.99~rc1 (Dell EMC)
Built by build at bsdlab on Tue_May_18_10:41:12_UTC_2021
S6100 Boot Flash Label 3.25.2.14 NetBoot Label 3.25.2.14
```

2. At this prompt message, press the Esc key. The following menu appears:

- 3. From the menu, choose the ONIE option.
 - NOTE: To choose an option from the menu, select one of the options using the up or down arrow key and press Enter.

The following menu appears:

- 4. From this menu, choose the ONIE : Update ONIE option.
 - (i) NOTE: To choose an option from the menu, select one of the options using the up or down arrow key and press Enter.

The ONIE update mode is enabled and the ONIE prompt appears, as shown:

```
ONIE: ONIE Update Mode ...
Version : 3.25.1.3
Build Date: 2021-05-18T14:41-0700
Info: Mounting kernel filesystems... done.
Info: Mounting LABEL=ONIE-BOOT on /mnt/onie-boot ...
Info: Using eth0 MAC address: 90:b1:1c:f4:23:56
Info: eth0: Checking link... up.
Info: Trying DHCPv4 on interface: eth0
DHCPv4 on interface: eth0 failedONIE: Using default IPv4 addr: eth0:
192.168.3.10/255.255.255.0
Starting: dropbear ssh daemon... done.
Starting: telnetd... done.
discover: ONIE update mode detected. Running updater.
Starting: discover... done.
Please press Enter to activate this console. Info: eth0: Checking link... up.
Info: Trying DHCPv4 on interface: eth0
To check the install status inspect /var/log/onie.log.
Try this: tail -f /var/log/onie.log
** ONIE Update Mode Enabled **
ONIE:/#
```

5. At the ONIE prompt, to stop the ONIE discovery process, enter the following command:

```
ONIE: / # onie-discovery-stop
```

The ONIE discovery stops, as shown:

```
discover: ONIE update mode detected.
Stopping: discover... done.
ONIE:/ #
```

6. Configure an interface and assign an IP address to that interface using the following command:

```
ONIE:/ # ifconfig eth0 10.16.129.131/16
```

- 7. Enter the following command to upgrade ONIE:ONIE:/ # onie-self-update tftp://<tftp-server-address>/ onie-updater-x86 64-s6100 c2538-r0.
 - (i) NOTE: Copy the onie-updater-x86_64-s6100_c2538-r0 file to the /tftpboot folder in the server.

ONIE is updated on the system, as shown:

```
discover: ONIE update mode detected.
Stopping: discover... done.
Info: Fetching tftp://10.16.127.86/onie-updater-x86 64-s6100 c2538-r0...
onie-updater- 100% | ******
                                          ********** 8561k 0:00:00 ETA
ONIE: Executing installer: tftp://10.16.127.86/onie-updater-x86 64-s6100 c2538-r0
Verifying image checksum ... OK.
Preparing image archive ... OK.
ONIE: Version
                    : 3.25.1.3
ONIE: Architecture : x86_64
                     : dell_S6100_c2538
ONIE: Machine
ONIE: Machine Rev
                    : 0
ONIE: Config Version: 1
Installing ONIE on: /dev/sda
Rebooting..
ONIE: / # discover: ONIE update mode detected.
Stopping: discover...start-stop-daemon: warning: killing process 299: No such process
done.
Stopping: dropbear ssh daemon... done.
Stopping: telnetd... done. Stopping: syslogd... done.
Info: Unmounting kernel filesystems
```

```
The system is going down NOW!
Sent SIGTERM to all processes
Sent SIGKILL tosd 4:0:0:0: [sda] Synchronizing SCSI cache
Restarting system.
machine restart
BIOS (Dell EMC, Inc.) Boot Selector
S6100 3.25.0.0-6 32 port 100G / 2 port sfp+ mgmt
Booting Primary BIOS
  SMF Version 0x12: Last POR=0x11, Reset=0x55
POST Configuration
  CPU Signature 406D8
  CPU FamilyID=6, Model=4D, SteppingId=8, Processor=0
  Microcode Revision 125
  Platform ID: 0x10041A57
  PMG CST CFG CTL: 0x40006
  BBL CR CTL3: 0x7E2801FF
  Misc EN: 0x840081
  Gen PM Con1: 0x203808
  Therm Status: 0x88440000
  POST Control=0xEA010303, Status=0xE6009F00
BIOS initializations...
CPGC Memtest ..... PASS
```

Upgrading the DIAG Package for the S6100-ON System

To upgrade the DIAG package, use one of the following two processes:

- Zero touch (dynamic): Copy the update ONIE installer for your system to the TFTP or HTTP server. Configure the
 DHCP options using the ONIE specifications shown at the following link: https://github.com/opencomputeproject/onie/
 wiki/Design-Spec-SW-Updating-ONIE.
- Manual: Copy the image onto the TFTP or HTTP server and boot ONIE. Update the ONIE using the onie-self-update command, then download and run an ONIE updater image (diag-installer-x86_64-dell_s6100_c2538-r0.3.25.4.1.bin). The supported URL types are: HTTP, FTP, TFTP, and FILE.
- NOTE: If Dell EMC Networking OS is already installed on the S6100-ON system, before upgrading the DIAG package, you must first uninstall Dell EMC Networking OS. For more information about uninstalling Dell EMC Networking OS, see Uninstalling Dell EMC Networking OS on the S6100-ON.

To upgrade DIAG, perform the following steps:

1. Reboot the system. During the reboot process, the system displays the following message prompting you to press the Esc key in order to stop the autoboot process:

```
Press Esc to stop autoboot ... 5
Grub 1.99~rc1 (Dell EMC Inc)
Built by build at bsdlab on Tue_May_18_10:41:12_UTC_2021
S6100 Boot Flash Label 3.25.2.14 NetBoot Label 3.25.2.14
```

2. At this prompt message, press the Esc key. The following menu appears:

```
Press enter to boot the selected OS, 'f' to boot Dell EMC Networking OS, 'b' to go to

BLI, 'o' to boot ONIE, 'd' to boot DIAG-OS, 'e' to edit the commands before booting or 'c' for a command-line.
```

- 3. From the menu, choose the ONIE option.
 - NOTE: To choose an option from the menu, select one of the options using the up or down arrow key and press Enter.

The following menu appears:

- 4. From this menu, choose the ONIE : Install OS option.
 - (i) NOTE: To choose an option from the menu, select one of the options using the up or down arrow key and press Enter.

The ONIE Installer mode is enabled and the ONIE prompt appears, as shown:

```
ONIE: OS Install Mode ...
Version : 3.25.1.3
Build Date: 2021-05-18T14:41-0700
Info: Mounting kernel filesystems... done.
ERROR: fsck corrected errors.
Info: Mounting LABEL=ONIE-BOOT on /mnt/onie-boot ...
Info: Using eth0 MAC address: 90:b1:1c:f4:23:56
Info: eth0: Checking link... up.
Info: Trying DHCPv4 on interface: eth0
DHCPv4 on interface: eth0 failedONIE: Using default IPv4 addr: eth0:
192.168.3.10/255.255.255.0
Starting: dropbear ssh daemon... done.
Starting: telnetd... done.
discover: installer mode detected. Running installer.
Starting: discover... done.
Please press Enter to activate this console. Info: eth0: Checking link... up.
Info: Trying DHCPv4 on interface: eth0
To check the install status inspect /var/log/onie.log.
Try this: tail -f /var/log/onie.log
** Installer Mode Enabled **
ONIE:/#
```

5. At the ONIE prompt, to stop the ONIE discovery process, enter the following command:

```
ONIE: / # onie-discovery-stop
```

The ONIE discovery stops, as shown:

```
ONIE:/ # onie-discovery-stop
discover: installer mode detected.
Stopping: discover... done.
ONIE:/ #
```

6. Configure an interface and assign an IP address to that interface using the following command:

```
ONIE: / # ifconfig eth0 10.16.129.131/16
```

- 7. Enter the following command to upgrade DIAG on the S6100-ON system: onie-nos-install ftp://ftp:ftp@<ftp-server-adress>/tftpboot/ diag-installer-x86_64-dell_s6100_c2538-r0.3.25.4.1.bin
 - NOTE: Copy the diag-installer-x86_64-dell_s6100_c2538-r0.3.25.4.1.bin file to the /tftpboot folder in the server.

The DIAG is updated on the system, as shown:

```
ONIE: / # onie-nos-install ftp://ftp:ftp@10.11.227.233/tftpboot/diag-installer-x86 64-
dell s6100 c2538-r0.3.25.4.1.bin
discover: installer mode detected.
Stopping: discover... done. Info: Fetching ftp://ftp:ftp@10.11.227.233/tftpboot/diag-installer-x86_64-
dell s6100 c2538-r0.3.25.4.1.bin .
Connecting to 10.11.227.233 (10.11.227.233:21)
installer
                      100% | ****
                                                                   167M 0:00:00 ETA
ONIE: Executing installer: ftp://ftp:ftp@10.11.227.233/tftpboot/diag-installer-x86_64-
dell s6100 c2538-r0.3.25.4.1.bin
Ignoring \overline{\text{Verifying}} image checksum ... OK.
cur_dir / archive_path /installer tmp_dir /tmp/tmp.nC1CKc
Preparing image archive ...sed -e '1,/^exit marker$/d' /installer | tar xf - OK.
DiagOS Installer: platform: x86 64-dell S6100 c2538-r0
EDA-DIAG Partiton not found.
Diag OS Installer Mode : INSTALL
INSTALL mode: would remove existing partitions and create fresh...
Creating new diag-os partition /dev/sda3 with label EDA-DIAG ...
Warning: The kernel is still using the old partition table.
The new table will be used at the next reboot.
The operation has completed successfully.
volume label EDA-DIAG on device /dev/sda3
mke2fs 1.42.8 (18-May-2021)
Filesystem label=EDA-DIAG
OS type: Linux
Block size=4096 (log=2)
Fragment size=4096 (log=2)
Stride=0 blocks, Stripe width=0 blocks
65536 inodes, 262144 blocks
13107 blocks (5.00%) reserved for the super user
First data block=0
Maximum filesystem blocks=268435456
8 block groups
```

Installing Dell EMC Networking OS on the S6100-ON using ONIE

NOTE: You will need the Dell EMC Networking OS installer package, ONIE-FTOS-S6100-ON-9.14.2.10.bin to install the Dell EMC Networking OS on your S6100-ON system that has only ONIE.

To install the Dell EMC Networking OS version 9.14(2.10) on a new S6100-ON device, perform the following steps:

1. Reboot the system. During the reboot process, the system displays the following message prompting you to press the Esc key in order to stop the autoboot process:

```
Grub 1.99~rc1 (Dell EMC)
Built by build at bsdlab on Tue_May_18_10:41:12_UTC_2021
S6100 Boot Flash Label 3.25.2.14 NetBoot Label 3.25.2.14
```

2. At this prompt message, press the Esc key. The following menu appears:

```
Grub 1.99~rc1 (Dell EMC)
Built by root at ubuntu on Tue_May_18_10:41:12_UTC_2021
```

- 3. From the menu, choose the ONIE option.
 - NOTE: To choose an option from the menu, highlight one of the options using the up or down arrow key and press **Enter**.

The following menu appears:

- **4.** From this menu, choose the ${\tt ONIE}$: Install OS option.
 - NOTE: To choose an option from the menu, highlight one of the options using the up or down arrow key and press **Enter**.

The ONIE Installer mode is enabled and the ONIE prompt appears, as shown:

```
ONIE: OS Install Mode ...
Version : 3.25.1.3
Build Date: 2021-05-18T16:57-0700
Info: Mounting kernel filesystems... done.
Info: Mounting LABEL=ONIE-BOOT on /mnt/onie-boot ...
Info: Using eth0 MAC address: 4c:76:25:f5:17:00
Info: eth0: Checking link... up.
Info: Trying DHCPv4 on interface: eth0
DHCPv4 on interface: eth0 failedONIE: Using default IPv4 addr: eth0:
192.168.3.10/255.255.255.0
Starting: dropbear ssh daemon... done.
Starting: telnetd... done.
discover: installer mode detected. Running installer.
Starting: discover... done.
Please press Enter to activate this console. Info: eth0: Checking link... up.
Info: Trying DHCPv4 on interface: eth0
DHCPv4 on interface: eth0 failedONIE: Using default IPv4 addr: eth0:
192.168.3.10/255.255.255.0
ONIE: Starting ONIE Service Discovery
FAT-fs (sda7): Invalid FSINFO signature: 0x82564557, 0x61417272 (sector = 1)
To check the install status inspect /var/log/onie.log.
Try this: tail -f /var/log/onie.log
```

```
** Installer Mode Enabled **
ONIE:/ #
```

5. At the ONIE prompt, to stop the ONIE discovery process, enter the following command:

```
ONIE: / # onie-discovery-stop
```

Stopping: discover... done.

ONIE:/ #

The ONIE discovery stops, as shown:

```
ONIE:/ # onie-discovery-stop
discover: installer mode detected.
Stopping: discover... done.
ONIE:/ #
ONIE:/ # onie-discovery-stop
discover: installer mode detected.
```

6. Configure an interface and assign an IP address to that interface using the following command:

```
ONIE:/ # ifconfig eth0 10.16.129.131/16
```

7. Enter the following command to begin the installation process:

```
ONIE:/ # onie-nos-install tftp://<tftp-server-address>/ONIE-FTOS-S6100-ON-9.14.2.10.bin
```

- NOTE: You must copy the FTOS-S6100-ON-9.14.2.10.bin file to the /tftpboot folder in the server.
- i) NOTE: After the Dell EMC Networking OS installation completes, the system automatically reboots.

Following is the installation and boot log of Dell EMC Networking OS:

```
ONIE:/ # onie-nos-install tftp://10.16.127.144/FTOS-S6100-ON-9.14.2.10.bin
discover: installer mode detected.
Stopping: discover... done.
Info: Fetching tftp://10.16.127.144/FTOS-S6100-ON-9.14.2.10.bin ...
ONIE-FTOS-S6100-ON-9 100% | **
                                                               106M 0:00:00 ETA
ONIE: Executing installer: tftp://10.16.127.144/ONIE-FTOS-S6100-ON-9.14.2.10.bin
Verifying image checksum ... OK.
Preparing image archive from /installer ... Done.
Verifying Product Platform..
                     : S6100-ON
Product Name
Image Platform
                      : FTOS-S6100-ON
Image File
                      : FTOS-S6100-ON-bin
Image Compatibility
                      : Verified
Verifying MAC Address...
MAC Address is Configured
Image Platform
                      : FTOS-S6100-ON
Deleting Extra partitions... Done.
Creating New partitions... Done.
Creating Hybrid MBR... Done.
Mouting /dev/sda4,/dev/sda5 and /dev/sda6... Done.
Installing GRUB on /dev/sda4...Done.
Copying Images... Done.
Rebooting...
ONIE:/ # discover: installer mode detected.
Stopping: discover...start-stop-daemon: warning: killing process 297: No such process
done.
Stopping: dropbear ssh daemon... done.
Stopping: telnetd... done.
Stopping: syslogd... done.
Info: Unmounting kernel filesystems
The system is going down {\tt NOW!}
Sent SIGTERM to all processes
Sent SIGKILL tosd 4:0:0:0: [sda] Synchronizing SCSI cache
Restarting system.
machine restart
```

```
BIOS (Dell EMC) Boot Selector
S6100 3.25.0.0-6 IO card / 2 port sfp+ mgmt
```

8. After the installation completes, the system displays the following DELL EMC prompt:

DellEMC#

Upgrading the S6100-ON Dell EMC Networking OS Image using Dell EMC Networking OS CLI

Bare Metal Provisioning

NOTE: If you are using Bare Metal Provisioning (BMP), see the Bare Metal Provisioning topic in the Dell EMC Networking OS Configuration Guide or the Open Automation Guide.

Manual Upgrade Procedure

The ONIE installer, of OS versions 9.10(0.1P9) and later, changes the file system partition scheme to facilitate the installation of certain third-party networking operating systems.

If you have installed Dell EMC Networking OS using the ONIE install option, you cannot downgrade from Dell EMC Networking OS 9.14(2.10) to versions earlier than 9.10(0.1P9), using the upgrade system command, due to file system partition compatibility issues. If you try to downgrade, the system displays the following error message:

To downgrade Dell EMC Networking OS version 9.14(2.10) to versions earlier than 9.10(0.1P9), follow these steps:

- 1. From the ONIE menu, use the ONIE uninstall option to uninstall Dell EMC Networking OS 9.14(2.10).
- 2. Use the ONIE install option to install the older version of Dell EMC Networking OS.

You can upgrade or downgrade to any version, if you have upgraded Dell EMC Networking OS using the upgrade system command, instead of the ONIE install option.

The systems shipped with OS 9.14(2.10) and above might contain one of the following chipsets:

- BCM56960_B1 chipset with part number F6N2R or 6N1J1.
- BCM56960_B0 chipset with part number KPX54 or H68CJ.

You can check the part number using the show inventory command

In a system using BCM56960_B1 chipset, you cannot downgrade from Dell EMC Networking OS 9.14(2.10) to OS versions earlier than 9.10(0.2), due to NPU compatibility issues.

In a system using BCM56960_B1 chipset, if you try to downgrade from OS 9.14(2.10) to OS versions earlier than 9.10(0.2) using BMP or the upgrade command, the system displays the following error message:

```
DellEMC#upgrade system tftp: a:
Address or name of remote host []: 10.16.127.44
Source file name []: FTOS-S6100-ON-9.10.0.1.bin
00:12:47: Discarded 1 pkts. Expected block num: 56. Received block num: 55

% Error: Detected System Image is incompatible with NPU.
% Error: Upgrading Release File Corrupted.
% Error: Upgrade system image failed.
```

You can upgrade or downgrade the OS to any version in systems using BCM56960_B0 chipset.

Follow these steps carefully to upgrade your S6100-ON systems:

1. Cancel BMP and disable BMP from the next reload:

```
DellEMC# stop bmp
DellEMC# conf
DellEMC(conf) # reload-type
DellEMC(conf-reload-type) # boot-type normal-reload
DellEMC(conf-reload-type) # end
```

- 2. Dell EMC Networking recommends that you back up your startup configuration and any important files and directories to an external media prior to upgrading the system.
- **3.** Upgrade the Dell EMC Networking OS in flash partition A: or B:

EXEC Privilege Mode

```
upgrade system [flash: | ftp: stack-unit <id> | tftp: | scp: | usbflash:] [A: | B:]
```

4. Verify that the Dell EMC Networking OS has been upgraded correctly in the upgraded flash partition

EXEC Privilege Mode

show boot system stack-unit 1 | all]

```
DellEMC#show boot system stack-unit all

Current system image information in the system:

Type Boot Type A B

stack-unit 1 FLASH BOOT 9.14(2.10)[boot] 9.14(2.9)

stack-unit 2 is not present.

stack-unit 3 is not present.

stack-unit 4 is not present.

stack-unit 5 is not present.

stack-unit 6 is not present.
```

5. Change the Primary Boot Parameter of the S6100-ON to the upgraded partition A: or B:

CONFIGURATION Mode

```
boot system stack-unit 1 primary system: [A: | B: | tftp: | ftp:]
```

 $\textbf{6.} \ \ \text{Save the configuration so that the configuration will be retained after a reload using the \verb|write| memory command. \\$

EXEC Privilege Mode

write memory

```
DellEMC#write memory !
May 18 10:18:14: %STKUNIT1-M:CP %FILEMGR-5-FILESAVED: Copied running-config to startup-config in flash by default
DellEMC#
```

7. Reload the unit.

EXEC Privilege Mode

reload

```
Command : reload
Mode : EXEC PRIVILEGE
```

```
DellEMC#reload
Proceed with reload [confirm yes/no]: y
```

8. Verify the S6100-ON has been upgraded to the Dell EMC Networking OS version 9.14(2.10).

EXEC Privilege Mode

show version

```
DellEMC#show version
Dell EMC Real Time Operating System Software
Dell EMC Operating System Version: 2.0
Dell EMC Application Software Version: 9.14(2.10)
Copyright (c) 1999-2021 by Dell EMC Inc. All Rights Reserved.
Build Time: Tue May 18 00:15:13 2021 Build Path: /build/build08/SW/SRC
Dell EMC Networking OS uptime is 1 minute(s)
System image file is "FTOS-S6100.bin"
System Type: S6100-ON
Control Processor: Intel Rangeley with 3 Gbytes (3203289088 bytes) of memory, core(s)
8G bytes of boot flash memory.
  1 4 Modules, 16x40G/8x100G ports TE/TF/FO/FI/HU G (S6100-ON)
14 Ten GigabitEthernet/IEEE 802.3 interface(s)
12 Twenty Five GigabitEthernet/IEEE 802.3 interface(s)
  2 Hundred GigabitEthernet/IEEE 802.3 interface(s)
DellEMC#
```

Upgrade the Boot Selector and Boot Flash Images from Dell EMC Networking OS

To upgrade the Boot Selector and Boot Flash images from Dell EMC Networking OS, perform the following steps:

1. Upgrade the S6100-ON Boot Selector image.

EXEC Privilege Mode

```
upgrade boot bootselector-image stack-unit [<id> | all] [booted]
```

To upgrade the Boot Selector image to the image version packed with the loaded Dell EMC Networking OS image, use the booted option. You can find the Boot Selector image version packed with the loaded Dell EMC Networking OS using the show os-version command in EXEC Privilege mode.

```
DellEMC#upgrade boot bootselector-image stack-unit 1 booted
Current Boot information in the system:
                  BootSelector Current Version New Version
 Card
                                   3.25.0.0-5
   Unit.1
                 Boot Selector
                                               3.25.0.0-6
   * Warning - Upgrading boot selectors is inherently risky and should *
   * only be attempted when necessary. A failure at this upgrade may
    cause a board RMA. Proceed with caution !
Proceed upgrade Boot Selector image for stack-unit 1 [yes/no]: yes
Bootselector image upgrade for stack-unit 1 completed successfully.
DellEMC#
```

2. Reload the unit.

EXEC Privilege Mode

reload

3. Upgrade the Dell EMC Networking OS GRUB.

EXEC Privilege Mode

upgrade boot bootflash-image stack-unit <stack-unit-id> booted

4. Reload the unit.

EXEC Privilege Mode

reload

5. Verify whether the upgrade is successful.

```
DellEMC#show system stack-unit 1
-- Unit 1 --
Unit Type
                          : Management Unit
Status
                          : online
Next. Boot.
                           : online
Required Type
                          : S6100-ON - 4 Modules, 16x40G/8x100G ports TE/TF/FO/FI/HU
G
                          : S6100-ON - 4 Modules, 16x40G/8x100G ports TE/TF/FO/FI/HU
Current Type
Master priority
                          : NA
Hardware Rev
                           : 0.0
                          : 130
Num Ports
Up Time
                          : 4 min, 47 sec
Dell EMC Networking OS Version: 9.14(2.10)
Jumbo Capable
                          : yes
POE Capable
                          : no
                          : disabled
FIPS Mode
Boot Flash
                           : 3.25.2.14
Boot Selector
                          : 3.25.0.0-6
                          : 3177226240 bytes
Memory Size
Temperature
                          : 28C
                          : ok
Voltage
Serial Number
                          : NA
                          : OWKFYN
                                      Rev X02
Part Number
                          : NA
Vendor Id
Date Code
                          : NA
                          : NA
Country Code
                          : CN-0WKFYN-77931-58K-0004
Piece Part ID
PPID Revision
                          : X02
                          : 21VRG02
Service Tag
Expr Svc Code
                          : 446 737 939 4
Auto Reboot
                          : enabled
Burned In MAC
                          : 4c:76:25:f5:17:00
No Of MACs
-- Module 1 --
Status : online
Module Type : S6100-MOD-8xETH100-T - 8-port 100GE QSFP28+
```

```
Num Ports
            : 8
Hot Pluggable : no
-- Module 2 --
            : online
: S6100-MOD-8xETH100-4CXP-T - 8-port 100GE QSFP28_4CXP+
Status
Module Type
               : 8
Num Ports
Hot Pluggable : no
-- Module 3 --
Status : online
Module Type : S6100-MOD-8xETH100-4CXP-T - 8-port 100GE QSFP28_4CXP+
Num Ports : 8
Hot Pluggable : no
-- Module 4 --
Status
               : online
               : S6100-MOD-8xETH100-4CXP-T - 8-port 100GE QSFP28 4CXP+
Module Type
Num Ports : 8
Hot Pluggable : no
-- Power Supplies --
                         Type FanStatus
Unit Bay Status
                                             FanSpeed(rpm)
  1 1 down UNKNOWN down 1 2 up AC up
                                          0
2496
 1
-- Fan Status --
Unit Bay TrayStatus Fan1
   1 up up 3482
2 up up 3571
3 up up 3539
4 up up 3561
1
1
                       up
up
up
 1
     4
                                3561
          up
Speed in RPM
```

6. After you upgrade Dell EMC Networking Networking OS to 9.14(2.10) from an earlier version and update the BIOS using the booted option, the system does not allow you to downgrade the BIOS to an earlier version. To run an earlier BIOS version, use FTP, TFTP, or SCP option from the current OS version.

```
DellEMC#upgrade boot bootselector-image stack-unit 1 tftp://10.16.127.7/FTOS-
SK-9.14.2.10.bin
May 18 09:32:03 : Discarded 1 pkts. Expected block num : 51. Received block num: 50 May 18 09:32:06 : Discarded 1 pkts. Expected block num : 65. Received block num: 64
Current Boot information in the system:
                  BootSelector Current Version
   Unit1
                  Boot Selector
                                  3.38.0.1-4
                                              3.38.0.1-3
   ******************
   * Warning - Upgrading boot selectors is inherently risky and should *
     only be attempted when necessary. A failure at this upgrade may
     cause a board RMA. Proceed with caution !
Proceed upgrade Boot Selector image for stack-unit 1 [yes/no]: yes
Bootselector image upgrade for stack-unit 1 completed successfully.
```

Upgrade the CPLD Images

On the S6100-ON, you must upgrade the switchcard, CXP, 40G, and 100G CPLD images separately.

NOTE: If your CPLD revisions are higher than the ones shown here, DO NOT make any changes. If you have questions regarding the CPLD revision, contact Technical Support.

Verify that you need a CPLD upgrade

To identify the CPLD version, use the show revision command.

```
DellEMC# show revision
-- Stack unit 1 -- S6100-ON SWITCHCARD CPLD : 5
S6100-ON IOM CPLD1 : 5
S6100-ON IOM CPLD2 : 12
S6100-ON IOM CPLD4 : 4
S6100-ON MSS FPGA : 1.1
S6100-ON MSS IAP : 2.4
S6100-ON OOB-FPGA : 1.0
DellEMC#
```

To view the CPLD version that is associated with the Dell EMC Networking OS image, use the following command:

```
RELEASE IMAGE INFORMATION:

Platform Version Size ReleaseTime
S-Series:S6100-ON 9.14(2.10) 78345374 May 18 2021 17:15:23

TARGET IMAGE INFORMATION:

Type Version Target checksum runtime 9.14(2.10) Control Processor passed

BOOT IMAGE INFORMATION:

Type Version Target checksum passed

BOOT SEL IMAGE INFORMATION:

Type Version Target checksum passed

BOOTSEL IMAGE INFORMATION:

Type Version Target checksum passed

BOOT SEL IMAGE INFORMATION:

Type Version Target checksum passed

FPGA IMAGE INFORMATION:

Type Version Target checksum passed

FPGA IMAGE INFORMATION:

Selound Processor passed

FPGA Name Version Stack-unit 1 S6100-ON SWITCHCARD CPLD 5 Stack-unit 1 S6100-ON IOM CPLD1 5 Stack-unit 1 S6100-ON IOM CPLD1 5 Stack-unit 1 S6100-ON IOM CPLD1 5 Stack-unit 1 S6100-ON IOM CPLD2 12 Stack-unit 1 S6100-ON IOM CPLD4 4 Stack-unit 1 S6100-ON MSS FPGA 1.1 Stack-unit 1 S6100-ON MSS FPGA 1.0 S6100-ON MSS FPGA 1.0
```

Upgrading the Switchcard-CPLD Image

The S6100-ON system with Dell EMC Networking OS Version 9.14(2.10) requires switchcard-cpld image 5.

- NOTE: The upgrade fpga-image switchcard-cpld stack-unit 1 booted command is hidden when using the feature in the CLI. However, it is a supported command. The *mod-id* option represents the ID of the module slot on the S6100-ON.
- NOTE: Ensure that the BIOS version is 3.25.0.0-6. You can verify this version using the show system stack-unit 1 command.

To upgrade the CPLD image, follow these steps.

1. Upgrade the switchcard-CPLD image.

EXEC Privilege Mode

upgrade fpga-image switchcard-cpld stack-unit <1> booted

```
Current information for the system:
                          ______
      Device Name Current Version New Version
Unit.1
        S6100-ON SWITCHCARD CPLD
   ****************
   * Warning - Upgrading FPGA is inherently risky and should
    only be attempted when necessary. A failure at this upgrade may
     cause a board RMA. Proceed with caution !
Upgrade image for stack-unit 1 [yes/no]: yes
Cpld upgrade in progress!!! Please do NOT power off the unit!!!
Upgrade result :
Unit 1 Cpld upgrade successful Unit 1. Please power cycle to take effect.
DellEMC#May 18 12:41:34: %S6100-ON:1 %DOWNLOAD-6-FPGA UPGRADE: stack-unit 1 fpga
upgrade success.
```

Upgrading the CXP Module CPLD image

The S6100-ON system with Dell EMC Networking OS Version 9.14(2.10) requires CXP MODULE CPLD image 5. To display the CXP module CPLD version currently running on an S6100-ON, use the show revision command.

NOTE: The upgrade fpga-image mod-id stack-unit 1 booted command is hidden when using the feature in the CLI. However, it is a supported command. The mod-id option represents the ID of the module slot on the S6100-ON.

To upgrade the CPLD image, follow these steps.

1. Upgrade the CXP module CPLD image.

EXEC Privilege Mode

upgrade fpga-image mod-id stack-unit 1 booted

NOTE: In this example, the CXP Module is in slot 2.

```
DellEMC#upgrade fpga-image 2 stack-unit 1 booted

Current information for the system:

Card Device Name Current Version New Version

Unit1 S6100-ON IOM CPLD2 4 5
```

Upgrading the 40G Module CPLD image

The S6100-ON system with Dell EMC Networking OS Version 9.14(2.10) requires 40G MODULE CPLD image 12. To display the 40G module CPLD version currently running on an S6100-ON, use the show revision command.

NOTE: The upgrade fpga-image mod-id stack-unit 1 booted command is hidden when using the feature in the CLI. However, it is a supported command. The mod-id option represents the ID of the module slot on the S6100-ON.

Upgrade the 40G module CPLD image.

1. Upgrade the 40G module CPLD image.

EXEC Privilege Mode

upgrade fpga-image mod-id stack-unit 1 booted

NOTE: In this example, the 40G Module is in slot 3.

```
DellEMC#upgrade fpga-image 3 stack-unit 1 booted
Current information for the system:
______
                   Device Name Current Version New Version
Unit.1
             S6100-ON IOM CPLD3
                                        11
   *******************
   * Warning - Upgrading FPGA is inherently risky and should
    only be attempted when necessary. A failure at this upgrade may
    cause a board RMA. Proceed with caution!
Upgrade image for stack-unit 1 [yes/no]: yes
Cpld upgrade in progress!!! Please do NOT power off the unit!!!
Upgrade result :
Unit 1 Cpld upgrade successful Unit 1. Please power cycle to take effect.
DellEMC#May 18 13:29:39: %S6100-ON:1 %DOWNLOAD-6-FPGA UPGRADE: stack-unit 1 fpga
upgrade success.
```

Upgrading the 100G Module CPLD image

The S6100-ON system with Dell EMC Networking OS Version 9.14(2.10) requires 100G QSFP28 module CPLD image 4. To display the 100G QSFP28 module CPLD version currently running on an S6100-ON, use the show revision command.

NOTE: The upgrade fpga-image mod-id stack-unit 1 booted command is hidden when using the feature in the CLI. However, it is a supported command. The mod-id option represents the ID of the module slot on the S6100-ON.

To upgrade the CPLD image, follow these steps.

1. Upgrade the 100G module CPLD image.

```
EXEC Privilege Mode

upgrade fpga-image mod-id stack-unit 1 booted
```

i NOTE: In this example, the 100G Module is in slot 4.

```
DellEMC#upgrade fpga-image 4 stack-unit 1 booted
Current information for the system:
______
                 Device Name Current Version New Version
            S6100-ON IOM CPLD4
Unit1
   * Warning - Upgrading FPGA is inherently risky and should
   * only be attempted when necessary. A failure at this upgrade may
   * cause a board RMA. Proceed with caution!
Upgrade image for stack-unit 1 [yes/no]: yes
Cpld upgrade in progress!!! Please do NOT power off the unit!!!
Upgrade result :
______
Unit 1 Cpld upgrade successful Unit 1. Please power cycle to take effect.
DellEMC#May 18 13:38:19: %S6100-ON:1 %DOWNLOAD-6-FPGA UPGRADE: stack-unit 1 fpga
upgrade success.
```

Upgrading the SmartFusion Microcontroller Subsystem — SMF MSS-IAP

The S6100-ON system with Dell EMC Networking OS Version 9.14(2.10) requires mss-iap image 2.4.

To upgrade the SmartFusion Microcontroller Subsystem — SMF MSS-IAP, follow these steps:

1. Upgrade the SMF MSS-IAP image.

EXEC Privilege Mode

upgrade mss-iap-image stack-unit <stack-unit-id> booted

```
DellEMC#upgrade mss-iap-image stack-unit 1 booted
Current information for the system:
                   Device Name Current Version New Version
Card
______
               S6100-ON MSS IAP
   *****************
   * Warning - Upgrading FPGA is inherently risky and should
   * only be attempted when necessary. A failure at this upgrade may
     cause a board RMA. Proceed with caution!
Warning - PSU and FANTRAYS Syslog messages may appear during SMF FPGA upgrade.
Please ignore these messages !!!
Upgrade image for stack-unit 1 [yes/no]: yes
SMF MSS upgrade in progress!!! Please do NOT power off the unit!!! Auto Reset will
happen at the end of Upgrade!!!
Upgrade result :
UNIT1 SMF MSS upgrade successful UNIT1. will go for reboot to complete the upgrade.
```

```
DellEMC#May 18 11:28:09: %STKUNIT1-M:CP %DOWNLOAD-6-FPGA_UPGRADE: UNIT 1 fpga upgrade success.

BIOS (Dell EMC) Boot Selector
S6100 3.25.0.0-6 4 IO card / 2 port sfp+ mgmt.
```

After the SMF MSS-IAP upgrade is successfully completed, the system re-boots automatically.

Upgrading the SmartFusion Microcontroller Subsystem — SMF MSS-FPGA

The S6100-ON system with Dell EMC Networking OS Version 9.14(2.10) requires mss-fpga image 1.1.

NOTE: Before upgrading the SmartFusion Microcontroller Subsystem SMF MSS-FPGA, you must first upgrade the SMF MSS-IAP.

To upgrade the SmartFusion Microcontroller Subsystem — SMF MSS-FPGA, follow these steps:

1. Upgrade the SMF MSS-FPGA image.

EXEC Privilege Mode

upgrade mss-fpga-image stack-unit <stack-unit-id> booted

```
DellEMC#upgrade mss-fpga-image stack-unit 1 booted
Current information for the system:
                       Device Name Current Version New Version
 Card
   CP
                 S6100-ON MSS FPGA
                                                1.1
   * Warning - Upgrading FPGA is inherently risky and should
     only be attempted when necessary. A failure at this upgrade may
      cause a board RMA. Proceed with caution !
Upgrade image for stack-unit 1 [yes/no]: yes
SMF FPGA upgrade in progress!!! Please do NOT power off the unit!!! Auto Reset will
happen at the end of Upgrade!!!
111111111111111111111111111111111111
Upgrade result :
UNIT1 SMF FPGA upgrade successful UNIT1. will go for reboot to complete the upgrade.
DellEMC#May 18 13:49:27: %STKUNIT1-M:CP %DOWNLOAD-6-FPGA UPGRADE: UNIT 1 fpga upgrade
success.
BIOS (Dell EMC) Boot Selector
S6100 3.25.0.0-6 4 IO card / 2 port sfp+ mgmt.
```

NOTE: Although the system displays that the system power cycles automatically after the upgrade, the system may not power cycle. If the system does not power cycle automatically, wait for at least five minutes and power cycle the system by switching off and switching on the system.

Upgrading the OOB-FPGA Image

The S6100-ON system with Dell EMC Networking OS Version 9.14(2.10) requires oob-fpga image 1.0.

To upgrade the OOB-FPGA, follow these steps:

1. Upgrade the OOB-FPGA image.

EXEC Privilege Mode

upgrade fpga-image system fpga stack-unit <stack-unit-id> booted

```
DellEMC#upgrade fpga-image system fpga stack-unit 1 booted
Current information for the system:
______
                   Device Name Current Version New Version
  CР
               S6100-ON OOB-FPGA
                                          1.0
   ****************
   * Warning - Upgrading FPGA is inherently risky and should
   * only be attempted when necessary. A failure at this upgrade may
     cause a board RMA. Proceed with caution !
Upgrade image for system 1 [yes/no]: yes
OOB FPGA upgrade in progress!!! Please do NOT power off the unit!!!
1111111111
Upgrade result :
UNIT1 OOB FPGA upgrade successful UNIT1. Please power cycle to take effect.
DellEMC#May 18 12:15:57: %STKUNIT1-M:CP %DOWNLOAD-6-FPGA UPGRADE: UNIT 1 fpga upgrade
```

Uninstalling the Dell EMC Networking OS

To uninstall the Dell EMC Networking OS version 9.14(2.10) from your S6100-ON system, perform the following steps:

1. Reboot the system. During the reboot process, the system displays the following message prompting you to press the Esc key in order to stop the auto-boot process:

```
Press Esc to stop autoboot ... 5
Grub 1.99~rc1 (Dell EMC)
Built by root at ubuntu on Tue May 18 10:41:12 UTC 2021
S6100 Boot Flash Label 3.25.2.14 NetBoot Label 3.25.2.14
```

2. At this prompt message, press the Esc key. The following menu appears:

- 3. From the menu, choose the ONIE option.
 - NOTE: To choose an option from the menu, highlight one of the options using the up or down arrow key and press **Enter**.

The following menu appears:

- 4. From this menu, choose the ONIE : Uninstall OS option.
 - NOTE: To choose an option from the menu, highlight one of the options using the up or down arrow key and press **Enter**.

The uninstall process begins, as shown:

```
ONIE: OS Uninstall Mode ...
        : 3.25.1.3
Version
Build Date: 2021-05-18T16:57-0700
Info: Mounting kernel filesystems... done.
Info: Mounting ONIE-BOOT on /mnt/onie-boot
Info: Using eth0 MAC address: 4c:76:25:f5:15:80
Info: eth0: Checking link... up.
Info: Trying DHCPv4 on interface: eth0
Warning: Unable to configure interface using DHCPv4: eth0
ONIE: Using default IPv4 addr: eth0: 192.168.3.10/24
ONIE: Using link-local IPv4 addr: eth0: 169.254.40.85/16
Starting: dropbear ssh daemon... done.
Starting: telnetd... done.
discover: Uninstall mode detected. Running uninstaller.
Erasing internal mass storage device: /dev/sda4 (32MB)
 Percent complete: 100%
Erase complete.
Deleting partition 4 from /dev/sda
Erasing internal mass storage device: /dev/sda5 (500MB)
 Percent complete: 100%
Erase complete.
Deleting partition 5 from /dev/sda
Erasing internal mass storage device: /dev/sda6 (500MB)
  Percent complete: 100%
Erase complete.
Deleting partition 6 from /dev/sda
Erasing internal mass storage device: /dev/sda7 (13085MB)
 Percent complete: 100%
Erase complete.
Deleting partition 7 from /dev/sda
Installing for i386-pc platform.
Installation finished. No error reported.
Uninstall complete. Rebooting..
discover: Uninstall mode detected. No discover stopped.
Stopping: dropbear ssh daemon... done.
Stopping: telnetd... done.
Stopping: syslogd... done.
Info: Unmounting kernel filesystems
The system is going down NOW!
Sent SIGTERM to all processes
Sent SIGKILL to all processes
Requesting system reboot
sd 4:0:0:0: [sda] Synchronizing SCSI cache
Restarting system.
machine restart
```

```
BIOS (Dell EMC) Boot Selector
S6100 3.25.0.0-6 32 port 100G / 2 port sfp+ mgmt
Booting Primary BIOS
 SMF Version 0x12: Last POR=0x11, Reset=0x55
POST Configuration
  CPU Signature 406D8
  CPU FamilyID=6, Model=4D, SteppingId=8, Processor=0
 Microcode Revision 125
  Platform ID: 0x10041A57
  PMG CST CFG CTL: 0x40006
  BBL CR CTL3: 0x7E2801FF
 Misc \overline{EN}: 0x840081
  Gen PM Con1: 0x203808
  Therm Status: 0x88440000
  POST Control=0xEA010303, Status=0xE6009F00
BIOS initializations...
CPGC Memtest ..... PASS
 RTC Battery OK at last cold boot
 RTC date Tuesday 05/18/2021 8:49:12
POST SPD test ..... PASS
POST Lower DRAM Memory test
.... Perf cnt (curr, fixed): 0x1DA77F97A,0x3B4F007C8
POST Lower DRAM Memory test ..... PASS
POST Lower DRAM ECC check ..... PASS
```

5. After the installation completes, the system displays the following ONIE prompt:

ONIE:/ #

Installing a Third Party Operating System

Apart from the Dell EMC Networking OS, you can also install a supported third party operating system on the S6100-ON system. For more information on installing a third party operating system, refer to the third party OS vendor's website for OS installation instructions.

Contacting Dell EMC

NOTE: If you do not have an active Internet connection, you can find contact information on your purchase invoice, packing slip, bill, or Dell EMC product catalog.

Dell EMC provides several online and telephone-based support and service options. Availability varies by country and product, and some services may not be available in your area. To contact Dell EMC for sales, technical support, or customer service issues:

Go to www.dell.com/support.

Notes, cautions, and warnings

(i) NOTE: A NOTE indicates important information that helps you make better use of your product.

CAUTION: A CAUTION indicates either potential damage to hardware or loss of data and tells you how to avoid the problem.

MARNING: A WARNING indicates a potential for property damage, personal injury, or death.