# net>scaler

## **NetScaler SDX**

NetScaler SDX

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## NetScaler SDX hardware-software compatibility matrix

#### March 19, 2025

Keep the following points in mind about NetScaler SDX hardware-software and feature-software compatibility:

- For each platform, only the starting build for each release is mentioned. All subsequent builds within a release are supported.
- In 10.5 and prior releases, the SDX appliance was shipped with a virtual bundle. The bundle included a specific combination of Management Service image, Citrix Hypervisor image, Citrix Hypervisor supplemental packs.
- From 11.0 and later releases, the single bundle image is shipped, which combines all the components.
- Any combinations of SDX image version and VPX image versions are supported as long as they meet minimum version requirements for a particular hardware platform.
- From 12.0 57.19, the single bundle image also includes the lights-out management (LOM) firmware.
- Direct upgrade from version 10.5 to version 13.1 is not supported. First upgrade from 10.5 to 11.1 or 12.0 or 12.1, and then upgrade to SDX 13.1.
- Usually, the SDX image and the VPX image are not interdependent, which means the SDX appliance and the VPX instances don't need the same image version.

**Exception**: If you provision a new VPX instance or upgrade an existing VPX instance to 12.0-58.15, you must also upgrade the SDX version to 12.0-58.15. See https://support.citrix.com/article/C TX236730.

If you use NetScaler ADM to manage NetScaler appliances running 12.0–58.15, you must upgrade NetScaler ADM to 12.0-58.15.

The following tables list the compatibility matrix for all NetScaler SDX hardware platforms and the SDX and VPX images supported on these platforms.

#### How to read the table

The SDX image version and the VPX image version are listed for each platform. The SDX image and the VPX image are not interdependent, which means the SDX appliance and the VPX instances don't need the same image version. Check the note for exception to compatibility.

#### IMPORTANT

The first supported build for each hardware platform and software release are listed in the following table. All subsequent builds are supported unless the word "only" follows the build number. When it does, only the specified build is supported on that platform.

Hardware platform- s/SDX SBI					
version and					
VPX image		10.1	12.0	10.1	
version	11.1	12.1	13.0	13.1	14.1
SDX 8015	11.1–47.14	12.1-48.13	13.0–36.x	13.1–4.x	14.1–4.x
SDX	11.1–47.14	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
8400/8600					
SDX	11.1–57.11	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
8920/8930	(See note after the table)				
SDX 9100	Х	Х	Х	13.1–21.50	14.1–4.x
SDX	11.1–47.14	12.1–48.13	13.0–36.x	13.1–4.x	Х
11500/13500/14	\$500/16500/1850	0/20500			
SDX	11.1–47.14	12.1–48.13	13.0–36.x	13.1–4.x	Х
11515/11520/11	1530/11540/1154	2			
SDX	11.1–47.14	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
14020/14030/14	1040/14060/1408	0/14100			
SDX 14020-	11.1–47.14	12.1-48.13	13.0–36.x	13.1–4.x	14.1–4.x
40G/14040-					
40G/14060-					
40G/14080-					
40G/14100-					
40G					
SDX 14040-	11.1-48.10	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
40S/14060-					
40S/14080-					
40S/14100-					
40S					

Hardware platform- s/SDX SBI version and VPX image version	11.1	12.1	13.0	13.1	14.1
SDX 14030 FIPS/14060 FIPS/14080 FIPS	11.1–52.13	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
SDX 15020/15030/15	11.1–63.x 040/15060/15080	12.1–56.x /15100/15120	13.0–52.x	13.1–4.x	14.1–4.x
SDX 15020- 50G/15030- 50G/15040- 50G/15060- 50G/15080- 50G/15100- 50G/15120- 50G	11.1–59.10	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
SDX 16000	Х	Х	Х	13.1–37.x	14.1–4.x
SDX	11.1–47.14	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
22040/22060/22	080/22100/22120				
SDX 24100/24150	11.1–47.14	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
SDX	11.1–51.21	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
25100A/25160A/	/25200A				
SDX 25100- 40G/25160- 40G/25200- 40G	11.1–51.21	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x
SDX	11.1–63.9	12.1–56.x	13.0–52.x	13.1–4.x	14.1–4.x
26100/26160/26	200				
SDX 26100- 100G/26160- 100G/26200- 100G	11.1–58.13	12.1–48.13	13.0–36.x	13.1–4.x	14.1–4.x

#### NetScaler SDX Hardware platforms/SDX SBI version and VPX image 11.1 12.1 13.0 13.1 14.1 version SDX 26100-11.1-63.9 12.1-56.x 13.0-52.x 13.1–4.x 14.1-4.x 50S/26160-50S/26200-50S

#### Notes:

- On the NetScaler SDX 8900 appliance, the 11.1 56.15 VPX image is supported. SDX 11.1 56.15 image is not supported.
- NetScaler Secure Web Gateway (SWG) is supported from release 12.0 56.20 and later.
- NetScaler cluster is not supported on NetScaler SDX SWG instances.

#### **Related information**

For information about how to upgrade NetScaler SDX and the VPX instance, see Single bundle upgrade for 12.1 release.

## SDX hardware platforms

#### June 20, 2024

The various NetScaler hardware platforms offer a wide range of features, communication ports, and processing capacities. All platforms have multicore processors.

The NetScaler SDX appliance is a multitenant platform on which you can provision and manage multiple virtual instances. All NetScaler appliances have front to rear airflow.

For the updated list of current platforms, click Product matrix and select **Citrix ADC**.

## NetScaler SDX 8900

December 31, 2023

The NetScaler SDX 8900 appliance is a 1U appliance. This platform has a single 8-core processor and 32 GB of memory. The appliance provides a total of 10 network ports:

- Six 10/100/1000Base-T RJ45 copper Ethernet Ports.
- Four 10G SFP+ Ethernet Ports.

1G copper transceivers are supported in 10G slots. 1G fiber transceivers are not supported.

The appliance comes with two VPX instances and supports up to seven instances. You can separately buy extra five instances.

For information on the software releases supported on the NetScaler hardware platforms, see NetScaler SDX Hardware-Software Compatibility Matrix.

The figures are for illustrative purposes only.

Figure 1. NetScaler SDX 8900 front panel



The NetScaler SDX 8900 appliances have the following ports:

- RS232 serial Console Port.
- One 10/100/1000Base-T RJ45 copper Ethernet LOM Port. Use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- One 10/100/1000Base-T RJ45 copper Ethernet Management Port, numbered 0/1. This port is used to connect directly to the appliance for NetScaler administration functions.
- Six 10/100/1000Base-T RJ45 copper Ethernet Ports, numbered 1/1 to 1/6 from left to right.
- Four 10G SFP+ Ethernet Ports, numbered 10/1 to 10/4 from left to right.
- USB port (reserved for a future release).

Figure 2. NetScaler SDX 8900 back panel



The following components are visible on the back panel of the SDX 8900 appliances:

• One 240 GB or larger removable solid-state drive (SSD).

- Power switch, which turns power to the appliance on or off.
  - If the OS is functional, press the switch for less than two seconds to power down the system with a graceful shutdown.
  - If the OS is not responsive, press the power switch for more than 4 seconds to force the power off.
- One power supply, 100–240 VAC (second power supply for redundancy is a customer installable option). Each power supply has an LED indicating its status:

LED color	LED indicates
OFF	No power to any power supply in the appliance.
Flashing RED	No power to this power supply.
Flashing GREEN	Power supply is in standby mode.
GREEN	Power supply is functional.
RED	Power supply failure.

- **Disable alarm button**, which is functional only when the appliance has two power supplies. Press this button to silence the power alarm when one of two power supplies loses input power (second power supply optional) or when a power supply is malfunctioning.
- Non-Maskable Interrupt (NMI) Button, used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information, see Lights out management port of the NetScaler SDX appliance.

## NetScaler SDX 9100

#### January 12, 2024

The NetScaler SDX 9100 appliance is a 1U appliance. This platform has a single 10-core processor and 64 GB of memory. The appliance provides a total of eight 25G SFP28 ports.

For information on the software releases supported on the ADC hardware platforms, see Hardware-Software Release Matrix.

The following figure shows the front panel of the SDX 9100 appliance.

Figure 1. NetScaler SDX 9100, front panel

			25/1 25/1 25/3 25/4
• ADC 9100	citrix		
	Console Port	ISB Ports Management Port	25/5 25/6 25/7 25/8

The NetScaler SDX 9100 series appliances have the following ports:

- RS232 serial Console port.
- One 10/100/1000Base-T RJ45 copper Ethernet LOM port. Use this port to remotely monitor and manage the appliance independently of the ADC software.
- One 10/100/1000Base-T RJ45 copper Ethernet management port, numbered 0/1. This port is used to connect directly to the appliance for ADC administration functions.
- Two USB ports (reserved for a future release).
- Eight 25G SFP28 ports, numbered 25/1 to 25/8. For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

The following figure shows the back panel of the SDX 9100 appliance.

Figure 2. NetScaler SDX 9100, back panel



The following components are visible on the back panel of the SDX 9100 appliance:

• One 480 GB removable solid-state drive (SSD).

**Note:** Drive densities might increase as components become EOL but its size is never smaller than the original.

- Power switch, which turns power to the appliance on or off.
  - If the OS is functional, press the switch for less than two seconds to power down the system with a graceful shutdown.
  - If the OS is not responsive, press the power switch for more than 4 seconds to force the power off.
- Two power supplies (for hardware shipped after 13th Dec, 2023), rated at 450 watts, 100–240 VAC. Maximum power consumption is 275 watts and typical power consumption is 225 watts. The following table indicates the LED status of each power supply:

LED Color	LED Indicates
OFF	No power to any power supply in the appliance.
Flashing RED	No power to this power supply.
Flashing GREEN	Power supply is in standby mode.
GREEN	Power supply is functional.
RED	Power supply failure.

• **Disable alarm button**, which is functional only when the appliance has two power supplies. Press this button to silence the power alarm when one of two power supplies loses input power (second power supply optional) or when a power supply is malfunctioning. • Non-Maskable Interrupt (NMI) Button, used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the **Remote Control** menu. For more information about the lights out management port of the appliance, see Lights out management port of the NetScaler SDX appliance.

## NetScaler SDX 14000

#### December 31, 2023

The NetScaler SDX 14020/14030/14040/14060/14080/14100 are 2U appliances. Each model has two 6-core processors and 64 GB of memory and sixteen 10G SFP+ ports (16x10G SFP+).

Note

For information about NetScaler SDX hardware and component compatibility matrix, see NetScaler SDX Hardware-Software Compatibility Matrix.

The following figure shows the front panel of the SDX 14020/14030/14040/14060/14080/ 14100 (16x10G SFP+) appliance.



Figure 1. NetScaler SDX 14020/14030/14040/14060/14080/14100 (16x10G SFP+), front panel

The NetScaler SDX 14020/14030/14040/14060/14080/14100 appliances have the following ports:

- RS232 serial Console Port.
- 10/100Base-T copper Ethernet Port (RJ45), also called the LOM port. You can use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- Two 10/100/1000Base-T copper Ethernet management ports (RJ45), numbered 0/1 and 0/2 from left to right. These ports are used to connect directly to the appliance for system administration functions.

- Network ports, sixteen 10G SFP+ ports (16x10G SFP+).
- USB ports (reserved for a future release).

#### Note

The 10G SFP+ ports on these appliances support copper 1G SFP transceivers.

The following figure shows the back panel of the SDX 14020/14030/14040/14060/14080/ 14100 appliance.



Figure 2. NetScaler SDX 14020/14030/14040/14060/14080/14100, back panel

The following components are visible on the back panel of the SDX 14020/14030/14040/14060/14080/14100 appliance:

• Two 240 GB or larger removable solid-state drives in a redundant array of independent disks (RAID) configuration.

Note: These drives store the NetScaler software, and cannot be increased by users.

• Two to six 300 GB or larger solid-state drives.

**Note:** These drives are used to provision VPX instances. Contact NetScaler sales Support to purchase extra drives.

**Note:** Drive densities might increase as components become EOL but its size is never smaller than the original.

For more information about managing RAID allocation, see Managing RAID disk allocation on SDX 22XXX.

• **Power switch** which turns power to the appliance on or off. Press the switch for less than two seconds to shut off the power.

- **Two power supplies.** each rated at 1000 watts, 100–240 volts. Each power supply has an LED that indicates the status of the power supply, as described in Common hardware components.
- **\*\*Disable alarm button**.\*\* which is functional only when the appliance has two power supplies. Press this button to stop the power alarm from sounding when either of the following conditions is true:
  - You have plugged the appliance into only one power outlet
  - One power supply is malfunctioning and you want to continue operating the appliance until it is repaired.
- Non-maskable interrupt (NMI) Button. used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information about the lights out management port of the appliance, see Lights out management port of the NetScaler SDX appliance.

**Note:** If you buy an instance license pack for SDX 14000 that includes extra SSDs, read CTX215581. Complete the steps for adding a logical drive before trying to use the additional instance licenses.

## NetScaler SDX 14000-40G

#### March 19, 2025

The NetScaler SDX 14020-40G, SDX 14040-40G, SDX 14060-40G, SDX 14080-40G, and SDX 14100-40G are 2U appliances. Each model has two 6-core processors and 64 GB of memory. The SDX 14020-40G/14040-40G/14060-40G/14080-40G/14100-40G appliances are available in the four-40G QSFP+ ports and sixteen 10G SFP+ ports (4x40G QSFP+ + 16x10G SFP+) configuration.

For information on the software releases supported on the NetScaler hardware platforms, see NetScaler SDX hardware-software compatibility matrix.

The following figure shows the front panel of the SDX 14000-40G appliance.

Figure 1. NetScaler SDX 14020-40G, SDX 14040-40G, SDX 14060-40G, SDX 14080-40G, SDX 14100-40G (4x40G QSFP+ + 16x10G SFP+), front panel

The NetScaler SDX 14000-40G appliances have the following ports:

- RS232 serial Console Port.
- 10/100Base-T copper Ethernet Port (RJ45), also called the LOM port. You can use this port to remotely monitor and manage the appliance independently of the NetScaler software.

- Two 10/100/1000Base-T copper Ethernet Management Ports (RJ45), numbered 0/1and 0/2 from left to right. These ports are used to connect directly to the appliance for system administration functions.
- Network Ports: Four 40G QSFP+ ports and sixteen 10G SFP+ ports (4x40G QSFP+ + 16x10G SFP+). For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.
- USB ports (reserved for a future release).

The following figure shows the back panel of the SDX 14000-40G appliance.

Figure 2. NetScaler SDX 14020/14040/14060/14080/14100-40G (4x40G QSFP+, 16x10G SFP+), back panel

The following components are visible on the back panel of the SDX 14000-40G appliance:

• Two 240 GB or larger removable solid-state drives (SSDs). The two leftmost solid-state drives store the NetScaler software. The next two solid-state drives store user data. The remaining four solid-state drives are reserved for future use. These appliances are a redundant array of independent disks (RAID) devices. In a RAID configuration, the same data is stored on multiple drives to improve performance, increase storage capacity, lower the risk of data loss, and provide fault tolerance.

- Power switch, which turns the power to the appliance on or off. Press the switch for less than two seconds to shut off the power.
- Two power supplies, each power supply is rated at 1000 watts, 100–240 volts. Each power supply has an LED that indicates the status of the power supply.
- **Disable alarm button**. This button is functional only when the appliance has two power supplies. Press this button to stop the power alarm from sounding when either of the following conditions is true:
  - You have plugged the appliance into only one power outlet.
  - One power supply is malfunctioning and you want to continue operating the appliance until it is repaired.
- Non-maskable interrupt (NMI) button that is used at the request of Technical Support to initiate
  a core dump. To press this red button, which is recessed to prevent unintentional activation,
  use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the
  network in the LOM GUI, in the Remote Control menu. For more information about the lights
  out management port of the appliance, see Lights out management port of the NetScaler SDX
  appliance.

## NetScaler SDX 14xxx-40S

#### March 19, 2025

The NetScaler SDX 14040-40S, SDX 14060-40S, SDX 14080-40S, and SDX 14100-40S are 2U appliances. Each model has two 6-core processors and 64 GB of memory. The SDX 14040-40S/14060-40S/14080-40S/SDX 14100-40S appliances are available in the four-40S QSFP+ ports and sixteen 10G SFP+ ports (4x40G QSFP+ + 8x10G SFP+) configuration.

For information on the software releases supported on the NetScaler hardware platforms, see NetScaler SDX hardware-software compatibility matrix.

The following figure shows the front panel of the SDX 14xxx-40S appliance.

Figure 1. NetScaler SDX 14040-40S, SDX 14060-40S, SDX 14080-40S, SDX 14100-40S (4x40G QSFP+ + 8x10G SFP+), front panel

The NetScaler SDX 14xxx-40S appliances have the following ports:

- RS232 serial Console Port.
- 10/100Base-T copper Ethernet Port (RJ45), also called the LOM port. You can use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- Two 10/100/1000Base-T copper Ethernet Management Ports (RJ45), numbered 0/1and 0/2 from left to right. These ports are used to connect directly to the appliance for system administration functions.
- Network Ports: Four 40S QSFP+ ports and eight 10G SFP+ ports (4x40G QSFP+ + 8x10G SFP+). For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

The following figure shows the back panel of the SDX 14xxx-40S appliance.

Figure 2. NetScaler SDX 14040/14060/14080/14100-40S (4x40G QSFP+, 8x10G SFP+), back panel

The following components are visible on the back panel of the SDX 14xxx-40S appliance:

• Two 240 GB or larger removable solid-state drives (SSDs). The two leftmost solid-state drives store the NetScaler software. The next two solid-state drives store user data. The remaining four solid-state drives are reserved for future use. These appliances are a redundant array of independent disks (RAID) devices. In a RAID configuration, the same data is stored on multiple drives to improve performance, increase storage capacity, lower the risk of data loss, and provide fault tolerance.

**Note:** Drive densities might increase as components become EOL but its size is never smaller than the original.

• Power switch, which turns the power to the appliance on or off. Press the switch for less than two seconds to shut off the power.

- Two power supplies, each power supply is rated at 1000 watts, 100–240 volts. Each power supply has an LED that indicates the status of the power supply.
- **Disable alarm button**. This button is functional only when the appliance has two power supplies. Press this button to stop the power alarm from sounding when either of the following conditions is true:
  - You have plugged the appliance into only one power outlet.
  - One power supply is malfunctioning and you want to continue operating the appliance until it is repaired.
- Non-maskable interrupt (NMI) button that is used at the request of Technical Support to initiate
  a core dump. To press this red button, which is recessed to prevent unintentional activation,
  use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the
  network in the LOM GUI, in the Remote Control menu. For more information about the lights
  out management port of the appliance, see Lights out management port of the NetScaler SDX
  appliance.

## NetScaler SDX 14030 FIPS, 14060 FIPS, 14080 FIPS

#### March 19, 2025

The NetScaler models SDX 14030 FIPS, SDX 14060 FIPS, and SDX 14080 FIPS are 2U appliances. Each model has two 6-core processors, 64 GB memory, 16 10G SFP+ ports (16x10G SFP+).

#### Figure 1. NetScaler SDX 14030/14060/14080 FIPS front panel



The NetScaler SDX 14030/14060/14080 FIPS appliances have the following ports:

- RS232 serial Console Port.
- 10/100Base-T copper Ethernet Port (RJ45), also called the LOM port. You can use this port to remotely monitor and manage the appliance independently of the NetScaler software.

- Two 10/100/1000Base-T copper Ethernet Management Ports (RJ45), numbered 0/1 and 0/2 from left to right. These ports are used to connect directly to the appliance for system administration functions.
- Sixteen 10G SFP+ ports.
- USB ports (reserved for a future release).

Note:

- 10G ports do not support 1G copper or 1G fiber transceivers.
- 40G ports do not support 10G and 1G transceivers.





The following components are visible on the back panel of the SDX 14030 FIPS, SDX 14060 FIPS, and SDX 14080 FIPS appliances:

• Two 240 GB or larger removable solid-state drives in a redundant array of independent disks (RAID) configuration.

Note: These drives store the NetScaler software, and cannot be increased by users.

• Two to six 300 GB or larger solid-state drives.

**Note:** These drives are used to provision VPX instances. Contact NetScaler sales Support to purchase extra drives.

- **Power switch**. Which turns power to the appliance on or off. Press the switch for less than two seconds to shut off the power.
- Two power supplies, each rated at 1000 watts, 100–240 volts. Each power supply has an LED that indicates the status of the power supply, see Common hardware components.
- \*\*Disable alarm button\*\*. Which is functional only when the appliance has dual redundant, hot-swappable power supplies. Press this button to silence the power alarm when one of the two power supplies loses input power or when a power supply is malfunctioning.

• Non-maskable interrupt (NMI) button. Used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the lights out management GUI, in the Remote Controlment. For more information, see Lights out management port of the NetScaler SDX appliance.

See Configuring an SDX 14000 FIPS appliance for more information about how to configure an SDX 14030/14060/14080 FIPS appliance.

## NetScaler SDX 15000

#### December 31, 2023

The NetScaler SDX 15020/15030/15040/15060/15080/15100/15120 appliances are 2U appliances. This platform has two 8-core processors and 128 GB of memory. The appliance provides a total of 16 Ethernet 25G ports.

For information on the software releases supported on the NetScaler hardware platforms, see NetScaler SDX hardware-software compatibility matrix.

The following figure shows the front panel of the SDX 15000 series appliances.

Figure 1. NetScaler SDX 15000, front panel



The NetScaler SDX 15000 series appliances have the following ports:

• RS232 serial console port.

- One 10/100/1000Base-T RJ45 copper Ethernet LOM Port. Use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- One 10/100/1000Base-T RJ45 copper Ethernet Management Port, numbered 0/1. This port is used to connect directly to the appliance for NetScaler administration functions.
- Sixteen 25G Ethernet ports, numbered 25/1 to 25/16. For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

The following figure shows the back panel of the SDX 15000 appliance.

Figure 2. NetScaler SDX 15000, back panel



The following components are visible on the back panel of the SDX 15000 appliance:

• Four 240 GB and four 480 GB removable solid-state drives (SSD). Two 240 GB are used by the system while the remaining are used for virtual instances and in RAID 1 pairs.

- Power switch, which turns power to the appliance on or off.
  - If the OS is functional, press the switch for less than two seconds to shut down the system gracefully.
  - If the OS is not responsive, press the power switch for more than 4 seconds to force the power off.
- Two hot-swappable 100–240 VAC input power-supply modules. Each power supply has an LED indicating its status:

LED Color	LED Indicates
OFF	No power to any power supply in the appliance.
Flashing RED	No power to this power supply.
Flashing GREEN	Power supply is in standby mode.
GREEN	Power supply is functional.
RED	Power supply failure.
Flashing RED and GREEN	Warning (OVP/UVP/OCP/OTP/Fan); OVP = Over Voltage Protection; UVP = Under Voltage Protection; OCP = Over Current Protection; OTP = Over Temperature Protection

- **Disable alarm button**: functional only when the appliance has two power supplies. Press this button to silence the power alarm when one of two power supplies loses input power (second power supply optional) or when a power supply is malfunctioning.
- Non-Maskable Interrupt (NMI) button: recessed to prevent unintentional activation and used at the request of Technical Support to initiate a core dump. To press this red button, use a pen, pencil, or other pointed object. The NMI button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information, see Lights out management port of the NetScaler SDX appliance topic.

## NetScaler SDX 15000-50G

#### March 19, 2025

The NetScaler SDX 15020/15030/15040/15060/15080/15100/15120 50G models are 2U appliances. This platform has a dual 8-core processor and 128 GB memory. The SDX 15000-50G appliance provides a total of 12 network ports:

- Eight 10G SFP+ Ethernet Ports
- Four 50G Ethernet Ports

For information about the software releases supported on the NetScaler hardware platforms, see NetScaler SDX Hardware and Component Compatibility Matrix

The illustrations in this guide are only indicative and might not represent the actual NetScaler appliance.

Figure 1. NetScaler SDX 15000-50G, front panel



The NetScaler SDX 15000-50G appliance has the following ports:

- One RS232 Serial Console Port.
- One 10/100/1000 Base-T RJ45 copper Ethernet lights out management port. Use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- Two 10/100/1000Base-T RJ45 copper Ethernet Management Ports, numbered 0/1 and 0/2. These ports are used to connect directly to the appliance for NetScaler administration functions.
- Eight 10G SFP+ Ethernet ports, numbered 10/1 to 10/8. Each port has its own LED.
- Four 50G ports, numbered 50/1 to 50/4. Each port has its own LED. For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

Figure 2. NetScaler SDX 15000-50G, rear panel



The back panel of the SDX 15000-50G appliance has the following components:

 Two 240 GB RAID-supported removable boot solid-state drives (SSDs), (slots 1 and 2) as shown in figure 2. Two 240 GB RAID-supported removable storage repositories (slots 3 and 4 paired) SSDs, and four 480 GB storage repositories (slots 5–6 paired and 7–8 paired) SSDs.

- A power switch, which turns power to the appliance on or off. If the OS is functional, press the switch for less than two seconds to power down the system with a graceful shutdown. If the OS is not responsive, press the power switch for more than 4 seconds to force the power off.
- Two hot-swappable 100–240 VAC input power supply modules. Each power supply has an LED indicating its status, as shown in the following table.

LED Color	LED Indicates
OFF	No power to any power supply in the appliance.
Flashing RED	No power to this power supply module.
Flashing GREEN	Power supply is in standby mode.
GREEN	Power supply is functional.
RED	Power supply failure.
Flashing RED and GREEN	Warning (OVP/UVP/OCP/OTP/Fan); OVP = Over
	Voltage Protection; UVP = Under Voltage
	Protection; OTP = Over Temperature Protection.

- A **Disable alarm button**, which is functional only when the appliance has dual redundant, hotswappable power supplies. Press this button to silence the power alarm when one of the two power supplies loses input power or when a power supply is malfunctioning.
- A Non-Maskable Interrupt (NMI) button, used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information about the lights out management port of the appliance, see Lights out management port of the NetScaler SDX appliance.

## NetScaler SDX 16000

December 31, 2023

The NetScaler SDX 16000 appliance is a 2U appliance. This platform has two 16-core processors and 256 GB (16 x 16 GB DIMM) of memory. The appliance provides a total of eight 25G SFP28 ports and four 100G QSFP28 Ethernet ports.

For information on the software releases supported on the ADC hardware platforms, see Hardware-Software Release Matrix.

The following figure shows the front panel of the SDX 16000 appliance.

Figure 1. NetScaler SDX 16000, front panel



The NetScaler SDX 16000 series appliances have the following ports:

- RS232 serial Console port.
- One 10/100/1000Base-T RJ45 copper Ethernet LOM port. Use this port to remotely monitor and manage the appliance independently of the ADC software.
- Two 10/100/1000Base-T RJ45 copper Ethernet management ports, numbered 0/1 and 0/2. These ports are used to connect directly to the appliance for ADC administration functions.
- Two USB ports (reserved for a future release).
- Eight 25G SFP28 ports, numbered 25/1 to 25/8. Four 100G QSFP28 ports, numbered 100/1 to 100/4. For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

The following figure shows the back panel of the SDX 16000 appliance.

Figure 2. NetScaler SDX 16000, back panel



The following components are visible on the back panel of the SDX 16000 appliance:

- Two 480 GB removable solid-state drives (boot drives).
- Six 480 GB removable solid-state drives for storing data.

- Power switch, which turns power to the appliance on or off.
  - If the OS is functional, press the switch for less than two seconds to power down the system with a graceful shutdown.
  - If the OS is not responsive, press the power switch for more than 4 seconds to force the power off.
- Two power supplies, each rated at 850 watts, 100–240 VAC. The following table indicates the LED status of each power supply:

LED Color	LED Indicates
OFF	No power to any power supply in the appliance.
Flashing RED	No power to this power supply.
Flashing GREEN	Power supply is in standby mode.
GREEN	Power supply is functional.
RED	Power supply failure.

- **Disable alarm button**, which is functional only when the appliance has two power supplies. Press this button to silence the power alarm when one of two power supplies loses input power (second power supply optional) or when a power supply is malfunctioning.
- Non-Maskable Interrupt (NMI) Button, used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the **Remote Control** menu. For more information about the lights out management port of the appliance, see Lights out management port of the NetScaler SDX appliance.

### NetScaler SDX 25100A, SDX 25160A

#### December 31, 2023

The NetScaler SDX 25100A and SDX 25160A are 2U appliances. Each model has two 10-core processors, 256 GB of memory, eight 40GE QSFP+ ports (8x40GE QSFP+).



Figure 1. NetScaler SDX 25100A and SDX 25160A front panel

The NetScaler SDX 25160A and SDX 25100A appliances have the following ports:

- RS232 serial Console Port.
- 10/100Base-T copper Ethernet Port (RJ45), also called the LOM port. You can use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- Network ports, eight 40G QSFP+ ports. For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

#### Note

40G ports do not support 10G and 1G transceivers.

#### Figure 2. NetScaler SDX 25100A and SDX 25160A back panel



The following components are visible on the back panel of the SDX 25100A and SDX 25160A appliance:

• **Two 300 GB removable solid-state drives (SSDs)**. The two leftmost solid-state drives store the NetScaler software. The next two solid-state drives store user data. The remaining four solid-state drives are reserved for future use. These appliances are a redundant array of independent disks (RAID) devices.

**Note:** Drive densities might increase as components become EOL but its size is never smaller than the original.

- **Power switch**. Which turns power to the appliance on or off. Press the switch for less than two seconds to shut off the power.
- **Two power supplies.** each rated at 1000 watts, 100–240 volts. Each power supply has an LED that indicates the status of the power supply.
- **Disable alarm button**. Which is functional only when the appliance has dual redundant, hotswappable power supplies. Press this button to silence the power alarm when one of the two power supplies loses input power or when a power supply is malfunctioning.
- Non-maskable interrupt (NMI) button. Used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information about the lights out management port of the appliance, see Lights out management port of the NetScaler SDX appliance.

## NetScaler SDX 25100-40G

December 31, 2023

The NetScaler SDX 25100-40G and SDX 25160-40G are 2U appliances. Each model has two 10-core processors, 256 GB of memory, four 40G QSFP+ ports, and sixteen 10G SFP+ ports (4x40G QSFP+ + 16x10G SFP+).



Figure 1. NetScaler SDX 25100 40G, SDX 25160 40G (4x40G QSFP+ + 16x10G SFP+) front panel

The NetScaler SDX 25100 40G, SDX 25160 40G appliances have the following ports:

- RS232 serial Console Port.
- 10/100Base-T copper Ethernet Port (RJ45), also called the LOM port. You can use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- Two 10/100/1000Base-T copper Ethernet Management Ports (RJ45), numbered 0/1and 0/2 from left to right. These ports are used to connect directly to the appliance for system administration functions.
- Network Ports: Four 40G QSFP+ ports and sixteen 10G SFP+ ports (4x40G QSFP+ + 16x10G SFP+). For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.
- USB ports (reserved for a future release).

#### Note:

- 10G ports do not support 1G copper or 1G fiber transceivers.
- 40G ports do not support 10G and 1G transceivers.

#### Figure 2. NetScaler SDX 25100-40G and SDX 25160-40G back panel



The following components are visible on the back panel of the SDX 25100-40G, SDX 25160-40G appliance:

• **Two 300 GB removable solid-state drives (SSDs)**. The two leftmost solid-state drives store the NetScaler software. The next two solid-state drives, of 300 GB each, store user data. The remaining four solid-state drives are reserved for future use.

- **Power switch**. Which turns power to the appliance on or off? Press the switch for less than two seconds to shut off the power.
- **Two power supplies.** Each rated at 1000 watts, 100–240 volts. Each power supply has an LED that indicates the status of the power supply, as described in Common Hardware Components](/en-us/netscaler-hardware-platforms/sdx/common-hardware-components.html).
- **Disable alarm button**. Which is functional only when the appliance has dual redundant, hotswappable power supplies. Press this button to silence the power alarm when one of the two power supplies loses input power or when a power supply is malfunctioning.
- Non-maskable interrupt (NMI) button. Used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information about the lights out management port of the appliance, see Lights out management port of the NetScaler SDX appliance.

## NetScaler SDX 26000

#### December 31, 2023

The NetScaler SDX 26000 appliances are 2U appliances. These appliances have two 14-core processors and 256 GB of memory. The appliance has eight 50G and sixteen 25G network ports.

For information about the software releases supported on the NetScaler hardware platforms, see NetScaler SDX hardware-software compatibility matrix.

The following figure shows the front panel of the NetScaler SDX 26000 appliances.

Figure 1. NetScaler SDX 26000, front panel



The NetScaler SDX 26000 appliances have the following ports:

- RS232 serial console port.
- One 10/100/1000Base-T RJ45 copper Ethernet LOM Port. Use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- Two 10/100/1000Base-T RJ45 copper Ethernet Management Ports, numbered 0/1 and 0/2. These ports are used to connect directly to the appliance for NetScaler administration functions.
- Eight 50G ports, numbered 50/1 to 50/8.
- Sixteen 25G ports, numbered 25/1 through 25/16. For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

The following figure shows the back panel of the SDX 26000 appliances.

Figure 2. NetScaler SDX 26000, back panel



The following components are visible on the back panel of the NetScaler SDX 26000 appliances:

• Two 240 GB and six 960 GB removable solid-state drive (SSD).

- Power switch, which turns power to the appliance on or off.
  - If the OS is functional, press the switch for less than two seconds to power down the system with a graceful shutdown.
  - If the OS is not responsive, press the power switch for more than 4 seconds to force the power off.
- Two hot-swappable 100–240 VAC, 1000 W power supply modules. Max power consumption is 672 W. Typical power consumption is 540 W. Each power supply has an LED indicating its status as follows:

LED Color	LED Indicates
OFF	No power to any power supply on the appliance.
Flashing RED	No power to this power supply.
Flashing GREEN	Power supply is in standby mode.
GREEN	Power supply is functional.
RED	Power supply failure.

LED Color	LED Indicates
Flashing RED and GREEN	Warning (OVP/UVP/OCP/OTP/Fan); OVP = Over Voltage Protection; UVP = Under Voltage
	Protection; OCP = Over Current Protection; OTP
	= Over Temperature Protection

- **Disable alarm button**. Press this button to silence the power alarm when one of two power supplies loses input power or when a power supply is malfunctioning.
- Non-Maskable Interrupt (NMI) Button, used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information, see Lights out management port of the NetScaler SDX appliance.

## NetScaler SDX 26000-50S

#### December 31, 2023

The NetScaler SDX 26xxx-50S appliances are 2U appliances. These appliances have two 14-core processors and 256 GB of memory. The appliances have four 50G and sixteen 25G network ports.

For information about software releases supported on the NetScaler hardware platforms, see NetScaler SDX hardware-software compatibility matrix.

The following figure shows the front panel of the NetScaler SDX 26xxx-50S appliances.

Figure 1. NetScaler SDX 26xxx-50S, front panel



The NetScaler SDX 26xxx-50S appliances have the following ports:

- RS232 serial console port.
- One 10/100/1000Base-T RJ45 copper Ethernet LOM Port. Use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- Two 10/100/1000Base-T RJ45 copper Ethernet Management Ports, numbered 0/1 and 0/2. These ports are used to connect directly to the appliance for NetScaler administration functions.
- Four 50G ports, numbered 50/1 to 50/4.
- Sixteen 25G ports, numbered 25/1 through 25/16. For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

The following figure shows the back panel of the SDX 26xxx-50S appliances.



Figure 2. NetScaler SDX 26xxx-50S, back panel

The following components are visible on the back panel of the NetScaler SDX 26xxx-50S appliances:

• Two 240GB and six 960GB removable solid-state drive (SSD).

- Power switch, which turns power to the appliance on or off.
  - If the OS is functional, press the switch for less than two seconds to shut down gracefully.
  - If the OS is not responsive, press the power switch for more than 4 seconds, for a hard shutdown.
- Two hot-swappable 100–240 VAC, 1200 W power supply modules. Max power consumption is 764 W. Typical power consumption is 628 W. Each power supply has an LED indicating its status:

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LED Color	LED Indicates
OFF	No power to any power supply on the appliance.
Flashing RED	No power to this power supply.
Flashing GREEN	Power supply is in standby mode.
GREEN	Power supply is functional.
RED	Power supply failure.
Flashing RED and GREEN	Warning;(OVP/UVP/OCP/OTP/Fan); OVP = Over Voltage Protection; UVP = Under Voltage Protection; OCP = Over Current Protection; OTP = Over Temperature Protection

- **Disable alarm button**. Press this button to silence the power alarm when the power supply loses input power or when a power supply is malfunctioning.
- Non-Maskable Interrupt (NMI) button: is recessed to prevent unintentional activation and used at the request of Technical Support to start a core dump. To press this red button, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information, see Lights out management port of the NetScaler SDX appliance.

## NetScaler SDX 26000-100G

December 31, 2023

The NetScaler SDX 26000-100G appliance is a 2U appliance. This platform has two 14-core processors and 256 GB memory. The appliance provides a total of 8 network ports.

For information about the software releases supported on the NetScaler hardware platforms, see NetScaler SDX Hardware-Software Compatibility Matrix](/en-us/netscaler-hardware-platforms/sdx/sdx-hardware-software-compatibility-matrix.html).

The illustrations in this guide are only indicative and might not represent the actual NetScaler appliance.

Figure 1. NetScaler SDX 26000-100G front panel



The NetScaler SDX 26000-100G appliances have the following ports:

- RS232 serial Console Port.
- One 10/100/1000Base-T RJ45 copper Ethernet LOM Port. Use this port to remotely monitor and manage the appliance independently of the NetScaler software.
- Two 10/100/1000Base-T RJ45 copper Ethernet Management Ports, numbered 0/1 and 0/2. These ports are used to connect directly to the appliance for NetScaler administration functions.
- Eight 100G Ethernet Ports, numbered 100/1 to 100/8 from left to right. For information about supported transceivers per port, see 25G, 40G, 50G, and 100G ports.

Figure 2. NetScaler SDX 26000-100G back panel


The following components are visible on the back panel of the SDX 26000-100G appliances:

- Two 240 GB removable boot solid-state drives (SSDs).
- Six 960 GB removable SSDs.

**Note:** Drive densities might increase as components become EOL but its size is never smaller than the original.

- Power switch, which turns power to the appliance on or off.
  - If the OS is functional, press the switch for less than two seconds to power down the system with a graceful shutdown.
  - If the OS is not responsive, press the power switch for more than 4 seconds to force the power off.
- Two power supplies, 100–240 VAC. Each power supply has an LED indicating its status, as described in the following table:

LED Color	LED Indicates
OFF	No power to any power supply on the appliance.
Flashing RED	No power to this power supply.
Flashing GREEN	Power supply is in standby mode.
GREEN	Power supply is functional.
RED	Power supply failure.

LED Color	LED Indicates
Flashing RED and GREEN	Warning (OVP/UVP/OCP/OTP/Fan); OVP = Over Voltage Protection; UVP = Under Voltage
	Protection; OCP = Over Current Protection; OTP
	= Over Temperature Protection.

- **Disable alarm button**, which is functional only when the appliance has dual redundant, hotswappable power supplies. Press this button to silence the power alarm when one of the two power supplies loses input power or when a power supply is malfunctioning.
- Non-Maskable Interrupt (NMI) Button, used at the request of Technical Support to initiate a core dump. To press this red button, which is recessed to prevent unintentional activation, use a pen, pencil, or other pointed object. The NMI Button is also available remotely over the network in the LOM GUI, in the Remote Control menu. For more information about the lights out management port of the appliance, see Lights out management port of the NetScaler SDX appliance.

## **Common hardware components**

## July 24, 2024

Each platform has front panel and back panel hardware components. The front panel has an LCD display and an RS232 serial console port. The number, type, and location of ports—copper Ethernet, copper and fiber 1G SFP, 10GSFP+, and 40G QSFP+. The back panel provides access to the fan and the field-replaceable units (power supplies, CompactFlash cards, and solid-state and hard-disk drives).

## LCD display and LED status indicators

On some NetScaler SDX appliances, the LCD on the front panel displays the appliance's model number, but the number shown might not be the licensed model number. To view the licensed model number of any SDX appliance, log on to the Management Service and check the licensed model number in the top left corner of the screen. For example, if you have purchased an SDX 11515 license, the LCD screen displays CITRIX NSSDX-11500, and the Management Service screen displays NetScaler SDX (11515).

The LCD backlight on the NetScaler appliance is always on.

On the appliance's back panel, system status LEDs indicate the overall status of the appliance. The following table describes the indicators of the system status LED.

On the appliance's back panel, power status LEDs indicate the status of each power supply.

## Note

System status LEDs are available on only some NetScaler SDX appliances.

LED Color	LED Indicates
OFF	No power
Green	Appliance is receiving power
Red	Appliance has detected an error

The port LEDs show whether a link is established and traffic is flowing through the port. The following table describes the LED indicators for each port. There are two LED indicators for each port type.

Note

This section applies to all the appliances.

## LED port-status indicators

Port type		LED color	LED indi	LED indicates	
50 Gbps		Off	A link ha	s not been established	
		Blinking amber	Indicate: link	s a problem with the	
		Solid green	Indicates a valid link with r		
		Blinking green	Indicates active tra	s a valid link with	
Port type	LED	LED	LED color	LED indicates	
10 Gbps	Тор	Speed	Off	No connection.	
			Solid blue	Traffic rate of 10 gigabits per second	
	Bottom	Link/Activity	Off	Nolink	

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Port type	LED	LED	LED color	LED indicates
			Solid green	A link is established but no traffic is passing through the port
			Blinking green	Traffic is passing through the port
1G SFP (1 Gbps)	Left	Link/Activity	Off	Nolink
			Solid green	A link is established but no traffic is passing through the port
			Blinking green	Traffic is passing through the port
	Right	Speed	Off	No connection
			Yellow	Traffic rate of 1 gigabit per second
Management (RJ45)	Left	Speed	Off	No connection, or a traffic rate of 10 megabits per second (Mbps)
Right			Green	Traffic rate of 100 Mbps
			Amber	Traffic rate of 1 gigabit per second
	Right	Link/Activity	Off	Nolink
			Solid yellow	A link is established but no traffic is passing through the port

On each power supply, a bicolor LED indicator shows the condition of the power supply.

## LED power supply indicators

Power supply type	LED color	LED indicates
AC	OFF	No power to any power supply
	Flashing RED	No power to this power supply
	Flashing GREEN	The power supply is in standby mode
	GREEN	The power supply is functional
	RED	Power supply failure

## Ports

Ports are used to connect the appliance to external devices.

NetScaler appliances support RS232 serial ports, 10/100/1000Base-T copper Ethernet ports, 1-gigabit copper and fiber 1G SFP ports, 10-gigabit fiber SFP+, 25 GB, 40 GB QSFP+, 50 GB, and 100 GB ports. All NetScaler appliances have a combination of some or all of these ports. For details on the type and number of ports available on your appliance, see the section describing that platform.

## Note

NetScaler appliances leverage the Receive Side Scaling (RSS) feature to optimally distribute and process traffic. The RSS implementation is based on Toeplitz hashing which distributes the packet among its queues based on the 5-tuple: TCP/IP protocol, source IP address, destination IP address, source port, and destination port.

## **RS232** serial port

The RS232 serial console port provides a connection between the appliance and a computer, allowing direct access to the appliance for initial configuration or troubleshooting.

All hardware platforms ship with an appropriate serial cable used to connect your computer to the appliance. For instructions on connecting your computer to the appliance, see Installing the Hardware.

## **Copper Ethernet ports**

The copper Ethernet ports installed on many models of the appliance are standard RJ45 ports.

There are two types of copper Ethernet ports that are installed on your appliance:

• 10/100BASE-T port

The 10/100BASE-T port has a maximum transmission speed of 100 megabits per second (Mbps). Most platforms have at least one 10/100BASE-T port.

• 10/100/1000BASE-T port

The 10/100/1000BASE-T port has a maximum transmission speed of 1 gigabit per second, 10 times faster than the other type of copper Ethernet port. Most platforms have at least one 10/100/1000Base-T port.

To connect any of these ports to your network, you plug one end of a standard Ethernet cable into the port and plug the other end into the appropriate network connector.

## **Management ports**

Management ports are standard copper Ethernet ports (RJ45), which are used for direct access to the appliance for system administration functions.

## 1G SFP, 10G SFP+, and 40G QSFP+ ports

A 1G SFP port can operate at a speed of 1 Gbps. It accepts either a copper 1G SFP transceiver for operation as a copper Ethernet port, or a fiber 1G SFP transceiver for operation as a fiber optic port.

The 10G SFP+ and Base-T 10G, 40G QSFP+ are high-speed ports that can operate at speeds of up to 40 Gbps. You need a fiber optic cable to connect to a port. If the other end of the fiber optic cable is attached to a 1G SFP port, the 10G SFP+ port negotiates to match the speed of the 1G SFP port.

## Ports compatibility

On some appliances, the 10G slot supports **copper** 1G transceivers, which can operate at up to 1 Gbps in a 10 Gbps slot.

Note

- Certain platforms have 10G slots that do not support copper transceivers. Check with your account representative for support details.
- You cannot insert a fiber 1G transceiver into a 10G slot.
- You cannot insert a 10G transceiver into a 1G slot.

The 10G SFP+ modules are dual-speed capable and support both 1 Gbps and 10 Gbps, depending on the peer switch that the model connects to.

## 25G, 40G, 50G, and 100G ports

A 100G port can support five speeds: 10G, 25G, 40G, 50G, and 100G. 1G speed is not supported on the 100G port. 50G and 100G ports use the same transceiver. 40G QSFP+ are high-speed ports that can operate at speeds of up to 40 Gbps. The appliance determines the speed, and not the port.

Only 50G/100G (QSFP28) transceivers can be directly used on a QSFP28 interface. Use a QSA28 adapter on a QSFP28 interface to use 10G (SFP+) and 25G (SFP28) transceivers. Use a 40G QSFP+ transceiver in the 50G/100G port if the peer is 40G.



The following diagram shows the transceiver compatibility.



## Notes:

• Fortville firmware 8.70 does not support 1G connectivity.

Dual speed 10G/1G SFP+ (both SR LC and LR LC) don't operate at 1G, if Fortville firmware 8.70 is used.

- Use i40e\_firmware\_view.sh to check the FW version.
- Ensure that the FW is at version 7.0. To downgrade the firmware version to 7.0, type:

```
1 [root@netscaler-sdx ~]# echo "version 7.00" > /opt/xensource/
    packages/files/sdx-firmware/i40efirmware-target
2 [root@netscaler-sdx ~]# echo "version 7.00" > /opt/xensource/
    packages/files/sdx-firmware/i40efirmware-direction
3 [root@netscaler-sdx ~]#reboot
```

Most tables have the following columns:

- Description: The price list description of the part.
- Transmit Wavelength: The nominal transmit wavelength.
- Cable/Fiber Type: Fiber characteristics affect the maximum transmit distance achievable, especially with 10G on multi-mode fiber (MMF), where various dispersion components become dominant. For more information, see http://www.thefoa.org/tech/ref/basic/fiber.html.
- Typical Reach: Maximum transmit distance.
- Products: Some chassis are available with different media options. Use the appropriate data sheet to confirm that your particular chassis type supports the media.

## 1G pluggable media

The following table lists the maximum distance specifications for 1G transceivers.

**Copper 1G SFP distance specifications** Description: NetScaler 1G SFP Ethernet copper (100 m) - 4 pack

Transmitter wavelength (nm): Not applicable

Cable type: Category 5 (Cat-5) copper cable

Typical reach (m): 100 m

Applicable platforms:

- SDX 14000
- SDX 16000
- SDX 22040/22060/22080/22100/22120
- SDX 24100/24150

**Short reach fiber 1G SFP distance specifications** Description: NetScaler 1G SFP Ethernet SX (300 m) - 4 pack

Transmitter wavelength (nm): 850 nm (nominal)

Fiber type: 50/125um MMF, 2000MHz-km (OM3) Typical Reach (m): 550 m

Fiber type: 50/125um MMF, 500MHz-km (OM2) Typical Reach (m): 550 m

Fiber type: 50/125um MMF, 400MHz-km Typical Reach (m): 550 m

Fiber type: 62.5/125um MMF, 200MHz-km (OM1) Typical Reach (m): 300 m

Fiber type: 62.5/125um MMF, 160MHz-km Typical Reach (m): 300 m

Applicable platforms: SDX 22040/22060/22080/22100/22120 SDX 24100/24150

**Short reach fiber 1G SFP distance specifications** Description: NetScaler 1G SFP Ethernet short range (300 m) - Single

Transmitter wavelength (nm): 850 nm (nominal)

Fiber type: 50/125um MMF, 2000MHz-km (OM3) Typical Reach (m): 550 m

Fiber type: 50/125um MMF, 500MHz-km (OM2) Typical Reach (m): 550 m

Fiber type: 50/125um MMF, 400MHz-km Typical Reach (m): 550 m

Fiber type: 62.5/125um MMF, 200MHz-km (OM1) Typical Reach (m): 275 m

Fiber type: 62.5/125um MMF, 160MHz-km Typical Reach (m): 220 m

Applicable platforms:

- SDX 22040/22060/22080/22100/22120
- SDX 24100/24150

**Long reach fiber 1G SFP distance specifications** Description: NetScaler 1G SFP Ethernet LX - Single

Transmitter wavelength (nm): 1310 nm (nominal)

Fiber type: 9/125um SMF

Typical reach (m): 10 km

Applicable platforms:

- SDX 22040/22060/22080/22100/22120
- SDX 24100/24150

**Long reach fiber 1G SFP distance specifications** Description: NetScaler 1G SFP Ethernet long range (10 km) - Single

Transmitter wavelength (nm): 1310 nm (nominal)

Fiber type: 9/125um SMF

Typical reach (m): 10 km

Applicable platforms:

- SDX 22040/22060/22080/22100/22120
- SDX 24100/24150

## 10 GE pluggable media

The following table lists the maximum distance specifications for 10G transceivers.

**Short reach fiber 10G SFP+ distance specifications** Description: NetScaler 10G SFP+, Ethernet Short Range (300 m) - Single

Transmitter wavelength (nm): 850 nm (nominal)

## Fiber types

50/125um MMF, 2000MHz- km (OM3), typical reach (m): 300 m

50/125um MMF, 500MHz-km (OM2), typical reach (m): 82 m 50/125um MMF, 400MHz-km, typical reach 66 m 62.5/125um MMF, 200MHz-km (OM1), typical reach: 33 m 62.5/125um MMF, 160MHz-km, typical reach: 26 m

Applicable platforms:

- SDX 9100
- SDX 14000
- SDX 14000-40G
- SDX 14000-40S
- SDX 14000 FIPS
- SDX 15000
- SDX 15000-50G (adapter required to connect 50G ports to 10G transceiver)
- SDX 16000 (adapter required to connect 100G ports to 10G transceiver)
- SDX 22040/22060/22080/22100/22120
- SDX 24100/24150
- SDX 25000-40G
- SDX 26000 (adapter required to connect 50G ports to 10G transceiver)
- SDX 26000-50S (adapter required to connect 50G ports to 10G transceiver)
- SDX 26000-100G (adapter required to connect 100G ports to 10G transceiver)

## Long reach fiber 10G SFP+ distance specifications Description: NetScaler 10G SFP+ Ethernet long

range (10 km) - Single

Transmitter wavelength (nm): 1310 nm (nominal)

Fiber type: 9/125um SMF

Typical reach (m): 10 km

Applicable platforms:

- SDX 9100
- SDX 14000
- SDX 14000-40G
- SDX 14000-40S
- SDX 14000 FIPS
- SDX 15000
- SDX 15000-50G (adapter required to connect 50G ports to 10G transceiver)
- SDX 16000 (adapter required to connect 100G ports to 10G transceiver)
- SDX 22040/22060/22080/22100/22120
- SDX 24100/24150

- SDX 25000-40G
- SDX 26000 (adapter required to connect 50G ports to 10G transceiver)
- SDX 26000-50S (adapter required to connect 50G ports to 10G transceiver)
- SDX 26000-100G (adapter required to connect 100G ports to 10G transceiver)

# **Field replaceable units**

#### March 19, 2025

NetScaler field replaceable units (FRUs) are components that can be removed from the appliance and replaced by the user or a technician at the user's site. The FRUs in a NetScaler SDX appliance can include DC or AC power supplies, solid-state drives (SSDs), and a direct-attach cable (DAC).

All NetScaler FRUs must be purchased from Citrix. Components not provided by NetScaler are not supported on NetScaler appliances. Contact your NetScaler sales representative to buy FRUs for your appliance.

## Note

The figures in this section are illustrative. The actual product might vary depending on the model number.

This topic includes the following sections:

- Power Supply
- Solid-State Drive
- Direct Attach Cable

## **Power supply**

For appliances containing two power supplies, the second power supply acts as a backup. Some appliances can accommodate four power supplies, and require two power supplies for proper operation. The third and fourth power supplies act as backup. All power supplies must be of the same type (AC or DC).

The SDX appliance ships with a country-specific power cord and a plug.

For power-supply specifications, see the SDX hardware platforms topic, which describes the various platforms.

## Note

If you suspect that a power-supply fan is not working, check the system health through the SDX GUI or lights out management. For more information, see System Health Monitoring and Lights out management port of the NetScaler SDX appliance.

On each power supply, a bicolor LED indicator shows the condition of the power supply. Green means that the appliance receives power. Red means that the power supply has detected an error. For more information about the LED power supply indicator, see "LCD Display and LED Status Indicators" in Common hardware components.

## **Electrical Safety Precautions for Power Supply Replacement**

- Ensure that the appliance has a direct physical connection to earth ground during normal use. When installing or repairing an appliance, always connect the ground circuit first and disconnect it last.
- NetScaler SDX appliances do not contain user serviceable components, except as noted in the (FRU) section. Do not attempt to open the chassis.
- Always unplug the power cord from the power source before removing the power supply.
- Never touch a power supply when the power cord is plugged in. As long as the power cord is plugged in, line voltages are present in the power supply even if the power switch is turned off.

For the complete list of safety precautions, see Safety, cautions, warnings, and other information.

## Replace an AC or a DC power supply

If the appliance has only one power supply, you have to shut down the appliance before replacing the power supply. If the appliance has two power supplies, you can replace one power supply without shutting down the appliance, provided the other power supply is working.

## To install or replace an AC or a DC power supply on a NetScaler SDX appliance

1. Align the semicircular handle perpendicular to the power supply. Loosen the thumbscrew and press the lever toward the handle and pull out the existing power supply, as shown in the following figure.

Figure 1. Remove an Existing AC Power Supply



Figure 2. Remove an Existing DC Power Supply



- 2. Carefully remove the new power supply from its box.
- 3. On the back of the appliance, align the power supply with the power supply slot.
- 4. Insert the power supply into the slot and press against the semicircular handle until you hear the power supply snap into place.

Figure 3. Insert the Replacement AC Power Supply



Figure 4. Insert the Replacement DC Power Supply



5. Connect the power supply to a power source. If connecting all power supplies, plug separate power cords into the power supplies and connect them to separate wall sockets.

Note

The NetScaler SDX appliance emits a high-pitched alert if the following conditions are met:

- One power supply fails.
- If you connect only one power cable to the appliance in which two power supplies are installed.

To silence the alarm, press the button labeled Alarm Disable on the back panel of the appliance. The **Disable alarm button** is functional only when the appliance has two power supplies.

#### **Solid-State drives**

In a NetScaler SDX appliance, the solid-state drives (SSD) store system bootup files and VDI of Management Service instances. Some support RAID and some do not.

SSDs with RAID support are hot swappable.

Note:

For more information about managing RAID allocation, see Managing RAID disk allocation on the SDX platform.

## **Direct attach cable**

A direct attach cable (DAC) assembly is a high performance integrated duplex data link for bidirectional communication. The cable is compliant with the IPF MSA (SFF-8432) for mechanical form factor and SFP+ MSA for DACs. The cable, which can be up to 5 meters long, is data-rate agnostic. Supporting speeds more than 10 Gbps, it is a cost-effective alternative to optical links (SFP+ transceivers and fiber optic cables.) The transceiver with DAC is hot-swappable. You can insert and remove the transceiver with the attached cable without shutting down the appliance. The NetScaler appliance supports only the passive DAC.

#### Points to note:

• DAC is supported only on 10G ports. Do not insert a DAC into a 1G port.

• Do not attempt to unplug the integrated copper cable from the transceiver and insert a fiber cable into the transceiver.

Note

Autonegotiation is not supported on an interface to which a DAC is connected.

## To replace a DAC

1. To remove the DAC, pull the tab on the top of the DAC, and then pull the DAC out of the port.

Figure 9. Remove a DAC from the 10G port



2. To insert the DAC, slide it into the 10G port on the appliance. You hear a click when the DAC properly fits into the port.

Figure 10. Insert a DAC into the 10G port



# Managing RAID disk allocation on the SDX platform

## December 26, 2024

NetScaler SDX 14000/15000/16000/25000/26000 series of platforms now include a Redundant Array of Independent Disks (RAID) controller, which can support up to eight physical disks. Multiple disks provide not only performance gains, but also enhanced reliability. Reliability is especially important for an SDX appliance, because the appliance hosts many virtual machines, and a disk failure affects multiple virtual machines. The RAID controller on the Management Service supports the RAID 1 configuration, which implements disk mirroring. That is, two disks maintain the same data. If a disk in the RAID 1 array fails, its mirror immediately supplies all needed data.

RAID 1 disk mirroring combines two physical drives in one logical drive. The usable capacity of a logical drive is equivalent to the capacity of one of its physical drives. Combining two 1-terabyte drives, for example, creates a single logical drive with a total usable capacity of 1 terabyte. This combination of drives appears to the appliance as a single logical drive.

The SDX appliance is shipped with a configuration that includes logical drive 0 and logical drive 1. Logical drive 0 is allocated for the Management Service and the Citrix Hypervisor and logical drive 1 is allocated for the NetScaler instances that you provision. To use more physical drives, you have to create new logical drives.

## View drive properties and operations

An SDX appliance supports a maximum of eight physical-drive slots, that is, a pair of four slots on each side of the appliance. You can insert physical drives into the slots. Before you can use a physical drive, you must make it part of a logical drive.

In the Management Service, the **Configuration > System > RAID** screen includes tabs for logical drives, physical drives, and storage repositories.

## Storage repository

On the **Configuration > System > RAID > Storage Repository** tab, you can view the status of storage repositories on the SDX appliance. You can also view information about a storage-repository drive that is not attached, and you can remove such a drive by selecting it and then clicking **Remove**. The **Storage Repository** tab displays the following information about each storage repository:

- Name: Name of the storage repository drive.
- Is Drive Attached: Whether the storage repository is attached or not. If the drive is not attached, you can click **Remove** to delete.

- Size: Size of the storage repository.
- Utilized: Amount of storage-repository space in use.

## **Logical drives**

On the **Configuration** > **System** > **RAID** > **Logical Drives** tab, you can view the name, state, size, of each logical drive, and information about its component physical drives. The following table describes the states of the logical drive.

State	Description
Optimal	The logical drive operating condition is good. All configured drives are online.
Degraded	The logical drive operating condition is not optimal. One of the configured drives has failed or is offline. The logical drive has failed
Offline	The logical drive is not available to the RAID controller.
Active	The logical drive is fully active, disk I/O and/or resync can be happening.
Clean	The logical drive is active, but does not have any pending write operations.
Recovering	All data on the logical drive is being written from
-	the running array to fill up a new disk with all the relevant data.
Resync	All data on the array is being synchronized from
	the running array. However, most, if not all, of
	the data is OK.

You can also view the details the physical drives associated with the logical drive by selecting the logical drive and clicking **Show Physical Drive**.

## Create a new logical drive

- 1. Navigate to **Configuration > System > RAID**, and select the **Logical Drives** tab.
- 2. Click Add.
- 3. In the **Create Logical Disk** dialog box, select two slots that contain operational physical drives, and then click **Create**.

## Add a logical drive to the SDX Platform

1. On the back of the appliance, insert the two blank SSDs in slot numbers 5 and 6. You can add the SSDs in a running system.

Note:

Make sure that the SSDs are NetScaler certified.

- 2. In the Management Service, navigate to **Configuration > System > RAID** and the **Physical Drives** tab. You can see the SSDs that you added.
- 3. Navigate to the Logical Drive tab and click Add.
- 4. In the Create Logical Disk page:
  - a) In the **First Slot** drop-down list, select 5.
  - b) In the **Second Slot** drop-down list, select 6.
  - c) Click Create.

**Note:** In Management Service, the slot number begins with zero. So the slot numbering in Management Service differs from the slot numbering on the physical appliance.

d) The logical drive is created and is listed under theLogical Drive tab. Click the refresh icon to update the order of the logical drives.

## Add a second logical drive on the SDX Platform

- 1. To add another logical drive, insert the SSDs in slot numbers 7 and 8.
- 2. In the Create Logical Disk page:
  - a) In the **First Slot** drop-down list, select 7.
  - b) In the **Second Slot** drop-down list, select 8.
  - c) Click Create
- 3. The logical drive is created and is listed under the

Logical Drive tab. Click the refresh icon to update the order of the logical drives.

## **Physical drives**

An SDX appliance supports a maximum of eight physical slots, that is, a pair of four slots on each side of the appliance. On the

**Configuration > System > RAID > Physical Drives** tab, you can view the following information:

- Slot: Physical slot associated with the physical drive.
- State: Indicates if a physical drive is present on the appliance.

- **Present** Physical drive is present on the appliance.
- Size: Size of the physical drive.
- **Not Present** It means that either the physical drive is absent on the appliance or it has been deactivated so that it can be removed.
- Firmware State: State of the firmware. Possible Values:
  - **Online, spun up:** Physical drive is up and is controlled by RAID.
  - Unconfigured (good): Physical drive is in good condition and can be added as a part of the logical drive pair.
  - **Unconfigured (bad):** Physical drive is not in good condition and cannot be added as part of a logical drive.
- Foreign State: Indicates if the disk is empty.
- Logical Drive: Associated logical drive.
- RAID State It defines the raid state of the physical drives.
  - **active, sync:** Physical drive in good condition in sync with pending writes.
  - clean, sync: Physical drive in good condition in sync with no pending writes.
  - **spare, rebuilding:** A new physical drive is being filled up with relevant data.
  - **faulty:** Physical drive in a faulty state.

In the **Physical Drives** pane, you can perform the following actions on the physical drives:

- **Initialize:** Initialize the disk. You can initialize the physical drive if it is not in good state and must be added as a part of the logical drive pair.
- **Rebuild:** Initiate a rebuild of the drive. When a drive in a drive group fails, you can rebuild the drive by re-creating the data that was stored on the drive before it failed. The RAID controller re-creates the data stored on the other drives in the drive group.
  - **Locate:** Locate the drive on the appliance, indicated by causing the Drive Activity LED associated with the drive to blink.
  - **Stop Locate:** Stop locating the drive on the appliance.
  - **Prepare to Remove:** Deactivate the selected physical drive so that it can be removed.

## Raid support

## Replace a defective RAID-supported SSD drive with a blank SSD drive

- 1. Navigate to **Configuration > System > RAID**.
- 2. On the **Physical Drives** tab, select the defective drive that you want to replace.
- 3. Click **Prepare to Remove** to remove the drive.
- 4. Click **Physical Drives**. The state of the drive must now appear as **Not Present**.

- 5. Locate the SSD on the back panel of the appliance. Push the safety latch of the drive cover down while pulling out on the drive handle to disengage. Pull out the faulty drive.
- 6. Ensure that the new SSD is the same size as the old one. For example, if the old drive is 480 GB, the new one must be 480 GB.
- 7. Open the drive handle fully up, and insert the new Citrix-certified SSD into the slot as far as possible. To seat the drive, close the handle flush with the rear of the appliance so that the drive locks securely into the slot.

When inserting the drive, orient the drive handle the same way as the installed drives.

- 8. Click the refresh icon for the list of physical drives. The state of the drive must appear as **Present**.
- Select the drive first and then click the **Rebuild** option. Click **OK** when the **Rebuild Physical Drive** dialog box is displayed. After you replace one of the SSDs, the configuration on the other SSD in the mirrored SSD is copied to the replacement SSD.

Note:

A Force Clean check option is available in **Rebuild Physical Drive** dialog box to erase any existing RAID metadata on the drive. The drive is considered as a foreign drive if it came from another RAID setup or has old RAID metadata that must be erased.

 Click the refresh icon to check the status of the rebuild process. When the rebuild process is complete, you can see **Online, Spun Up** status in the **Firmware State** column.

## Replace a defective RAID logical Drive with two blank SSD Drives

If VPX-SR failure happens, where both the drives that form a RAID1 pair have failed, replace both the SSD drives.

To replace the defective RAID logical Drive do the following:

- 1. In the Management Service **NetScaler** tab, select and delete each of the VPX instances residing on the failed VPX-SR.
- 2. Navigate to **Configuration > System > RAID**, and select the **Logical Drives** tab.
- 3. Select the failed logical drives and click **Delete**.
- 4. Replace the failed drives with new Citrix-certified SSD drives in the corresponding slot pair.
- 5. Select the logical drives, and click **Create**.
- 6. The logical drive is re-created and ready for use. The VPX instances that were deleted earlier can now be created or restored as required.

# Safety, cautions, warnings, and other information

## December 31, 2023

Read the safety and other compliance information before unpacking and installing the product. The safety and other compliance information remains the same for both SDX and MPX appliances. See the following documents:

- Safety, cautions, warnings, and other information.
- Taiwan BSMI RoHS statement

Note: For the list of safety certifications, standards, and ROHS compliance for each model, see the data sheet. The data sheet is available on www.netscaler.com. Navigate to **Platform > Form Factors > Hardware**.

• FCC compliance statement

# **Prepare for installation**

#### June 19, 2024

Before you install your new appliance, carefully unpack your appliance and make sure that all parts were delivered. Verify that the location where the appliance is to be installed meets temperature and power requirements. Ensure that the server cabinet or floor-to-ceiling cabinet is securely bolted to the floor and has sufficient airflow.

Only trained and qualified personnel must install, maintain, or replace the appliance, and efforts must be taken to ensure that all cautions and warnings are followed.

This document includes the following details:

- Unpacking the appliance
- Preparing the site and rack
- Electrical safety precautions

## **Unpack the appliance**

The hardware accessories for your particular appliance, such as cables, adapters, and rail kit, vary depending on the hardware platform you ordered. Unpack the box that contains your new appliance on a sturdy table with plenty of space and inspect the contents.

Verify that you received the cables, adapter, and rail kits specified for your appliance.

## Note:

Make sure that a power outlet is available for each cable.

If the kit that you received does not fit your rack, contact your NetScaler sales representative to order the appropriate kit.

Transceiver modules are sold separately. Contact your NetScaler sales representative to order transceiver modules for your appliance. Only transceivers supplied by Citrix are supported on the appliance.

For Brazilian customers, NetScaler does not ship a power cable. Use a cable that conforms to the **ABNT NBR 14136:2002** standard.

In addition to the items included in the box with your new appliance, you need the following items to complete the installation and initial configuration process.

- Ethernet cables for each additional Ethernet port that you connect to your network
- One available Ethernet port on your network switch or hub for each NetScaler Ethernet port you want to connect to your network
  - Note: Transceiver modules are sold separately. Contact your NetScaler sales representative to order transceiver modules for your appliance. Only transceivers supplied by Citrix are supported on the appliance.
- A computer to serve as a management workstation

## Prepare the site and rack

There are specific site and rack requirements for the NetScaler appliance. Ensure that adequate environmental control and power density are available. Racks must be bolted to the ground, have sufficient airflow, and have adequate power and network connections. Preparing the site and rack are important steps in the installation process and help ensure a smooth installation.

## Site requirements

The appliance must be installed in a server room or server cabinet with the following features:

## • Environment control

An air conditioner, preferably a dedicated computer room air conditioner (CRAC), capable of maintaining the cabinet or server room at a temperature of no more than 27 degrees C/80.6 degrees F at altitudes of up to 2100 m/7000 ft, or 18 degrees C/64.4 degrees F at higher altitudes, a humidity level no greater than 45 percent, and a dustfree environment.

## • Power density

Wiring capable of handling at least 4000 watts per rack unit in addition to power needs **for** the CRAC.

## **Rack requirements**

The rack on which you install your appliance must meet the following criteria:

• Rack characteristics

Racks must be either integrated into a purpose-designed server cabinet or be the floor-to-ceiling type, bolted down at both top and bottom to ensure stability. If you have a cabinet, it must be installed perpendicular to a load-bearing wall for stability and sufficient airflow. If you have a server room, your racks must be installed in rows spaced at least 1 meter/3 ft apart for sufficient airflow. Your rack must allow your IT personnel unfettered access to the front and back of each server and to all power and network connections.

Power connections

At minimum, two standard power outlets per unit.

Network connections

At minimum, four Ethernet connections per rack unit.

• Space requirements

One empty rack unit for the NetScaler SDX 8015/8400/8600, and two consecutive empty rack units for all other appliance models.

You can order the following rail kits separately.

- Compact 4-post rail kit, which fits racks of 23–33 inches.
- 2-post rail kit, which fits 2-post racks.

## **Electrical safety precautions**

Read the caution and danger information you need to know, before unpacking and installing the product. For more information, see Safety, cautions, warnings, and other information.

# Install the hardware

## June 19, 2024

Determining that the location where you plan to install your appliance meets the environmental standards and the server rack is in place according to the instructions. After you mount the appliance, you are ready to connect it to the network, to a power source, and to the console terminal that you will use for initial configuration. To complete the installation, you turn on the appliance. Be sure to observe the cautions and warnings listed with the installation instructions.

**Note:** Keep the serial number handy before you rack-mount the appliance. The serial number is the password for the first time logon to the appliance and can be found at the back of the appliance.

## **Rack-mount the appliance**

Most appliances can be installed in standard server racks that conform to the EIA-310-D specification. The appliances ship with a set of rails, which you must install before you mount the appliance. The only tools that you need for installing an appliance are a Phillips screwdriver and a flathead screwdriver.

**Caution:** If you are installing the appliance as the only unit in the rack, mount it at the bottom. If the rack contains other units, make sure that the heaviest unit is at the bottom. If the rack has stabilizing devices available, install them before mounting the appliance.

## To check the different hardware platforms and the rack units required for each platform, see the details given for each model under SDX hardware platforms.

Each appliance ships with a mounting rail kit that contains two rail assemblies, one each for the left and the right side of the appliance, and screws to attach the rails. An assembly consists of an inner rail and a rack rail. The supplied rail kit is 28 inches long (38 inches extended). Contact your NetScaler sales representative to order a 23 inches (33 inches extended) rail kit.

**Note:** The same rail kit is used for both square-hole and round-hole racks. See To install the rack rails on the rack for specific instructions for threaded, round-hole racks.

To mount the appliance, you must first install the rails and then install the appliance in the rack.

Perform the following tasks to mount the appliance:

- Remove the inner rails from the rail assembly.
- Attach the inner rails to the appliance.
- Install the rack rails on the rack.

• Install the appliance in the rack.

The appliance is shipped with rack-rail hardware. This hardware consists of two inner rails that you attach to the appliance, one on each side, and a rack-rail assembly that you attach to the rack. The following figure illustrates the steps involved in mounting the NetScaler SDX appliance to a rack.

## Remove the inner rails from the rail assembly

- 1. Place the rail assembly on a flat surface.
- 2. Slide out the inner rail toward the front of the assembly.
- 3. Press the latch until the inner rail comes all the way out of the rail assembly.
- 4. Repeat steps 1 through 3 to remove the second inner rail.

## Attach the inner rails to the appliance

- 1. Position the right inner rail behind the handle on the right side of the appliance.
- 2. Align the holes on the rail with the corresponding holes on the side of the appliance.
- Attach the rail to the appliance with the provided screws: 4 per side for a 1U appliance and 5 per side for a 2U appliance, as shown in the following figure.
   Figure 1. Attaching inner rails



4. Repeat steps 1 through 3 to install the left inner rail on the other side of the appliance.

## Install the rack rails on the rack

- 1. If you have a round-hole, threaded rack, skip to step 3.
- 2. Install square nut retainers into the front post and back post of the rack as shown in the following figures. Before inserting a screw, be sure to align the square nut with the correct hole for your 1U or 2U appliance. The three holes are not evenly spaced. Figure 2. Installing Retainers into the Front Rack Posts



3. Install the adjustable rail assembly into the rack as shown in the following figures. Use a screw to lock the rear rail flange into the rack. With the screw securing the rail in place, you can optionally remove the latching spring.

Figure 4. Installing the Rail Assembly to the Rack



## Install the appliance in the rack

- 1. Align the inner rails, attached to the appliance, with the rack rails.
- 2. Slide the appliance into the rack rails, keeping the pressure even on both sides.
- 3. Verify that the appliance is locked in place by pulling it all the way out from the rack. Figure 5. Rack Mounting the Appliance



Watch this quick video about how to rack mount a NetScaler hardware appliance.

## Install and remove 1G SFP transceivers

A Small Form-Factor Pluggable (SFP) is a compact transceiver that can operate at speeds of up to 1 gigabit per second and is available in both copper and fiber types. Inserting a 1G SFP copper transceiver converts the 1G SFP port to a 1000BASE-T port. Inserting a 1G SFP fiber transceiver converts the 1G SFP port to a 1000BASE-X port. Auto-negotiation is enabled by default on the 1G SFP port into which you insert your 1G SFP transceiver. When a link between the port and the network is established, the speed and mode are matched on both ends of the cable.

**Caution:** NetScaler appliances do not support 1G SFP transceivers from vendors other than Citrix Systems. Attempting to install third-party 1G SFP transceivers on your NetScaler appliance voids the warranty.

Insert 1G SFP transceivers into the 1G SFP ports on the front panel of the appliance. Frequent installation and removal of transceivers shortens their life span. Follow the removal procedure carefully to avoid damaging the 1G SFP transceiver or the appliance.

**Caution:** Do not install the transceivers with the cables attached. Doing so can damage the cable, the connector, or the optical interface of the transceiver.

#### Install a 1G SFP transceiver

- Remove the 1G SFP transceiver carefully from its box.
   Danger: Do not look directly into fiber optic transceivers or cables. They emit laser beams that can damage your eyes.
- 2. Align the 1G SFP transceiver to the front of the 1G SFP transceiver port on the front panel of the appliance, as shown in the following figure.

Note

The illustration in the following figures might not represent your actual appliance.

## Figure 6. Installing a 1G SFP transceiver



- 3. Hold the 1G SFP transceiver between your thumb and index finger and insert it into the 1G SFP transceiver port. Press it in until you hear the transceiver snap into place.
- 4. Lock the transceiver.
- 5. Verify that the LED is green and blinks twice, which indicates that the transceiver is functioning correctly.
- 6. When using a fiber 1G SFP transceiver, do not remove the dust caps attached to the transceiver and the cable until you are ready to insert the cable.

## Remove a 1G SFP transceiver

 Disconnect the cable from the 1G SFP transceiver. If you are using a fiber optic cable, replace the dust cap on the cable before putting it away.

Danger: Do not look directly into fiber optic transceivers or cables. They emit laser beams that can damage your eyes.

- 2. Unlock the 1G SFP transceiver.
- 3. Hold the 1G SFP transceiver between your thumb and index finger and slowly pull it out of the port.
- 4. If you are removing a fiber 1G SFP transceiver, replace the dust cap before putting it away.
- 5. Put the 1G SFP transceiver into its original box or another appropriate container.

## Install and remove 10G SFP+ transceivers

A 10-Gigabit Small Form-Factor Pluggable (SFP+) is a compact optical transceiver that can operate at speeds of up to 10 gigabits per second. Autonegotiation is enabled by default on the 10G SFP+ ports into which you insert your 10G SFP+ transceiver. When a link between the port and the network is established, the mode is matched on both ends of the cable and for 10G SFP+ transceivers, the speed is also autonegotiated.

**Caution:** NetScaler appliances do not support 10G SFP+ transceivers provided by vendors other than Citrix Systems. Attempting to install third-party 10G SFP+ transceivers on your NetScaler appliance voids the warranty.

Insert the 10G SFP+ transceivers into the 10G SFP+ ports on the front panel of the appliance. Frequent installation and removal of transceivers shortens their life span. Follow the removal procedure carefully to avoid damaging the transceiver or the appliance.

**Caution:** Do not install the transceivers with the cables attached. Doing so can damage the cable, the connector, or the optical interface of the transceiver.

## Install a 10G SFP+ transceiver

1. Remove the 10G SFP+ transceiver carefully from its box.

**Warning:** Do not look directly into fiber optic transceivers and cables. They emit laser beams that can damage your eyes.

2. Align the 10G SFP+ transceiver to the front of the 10G SFP+ transceiver port on the front panel of the appliance.

- 3. Hold the 10G SFP+ transceiver between your thumb and index finger and insert it into the 10G SFP+ transceiver port, pressing it in until you hear the transceiver snap into place.
- 4. Lock the transceiver.
- 5. Verify that the LED is green and blinks twice, which indicates that the transceiver is functioning correctly.
- 6. Do not remove the dust caps attached to the transceiver and cable until you are ready to insert the cable.

## Remove a 10G SFP+ transceiver

1. Disconnect the cable from the 10G SFP+ transceiver. Replace the dust cap on the cable before putting it away.

Danger: Do not look directly into fiber optic transceivers or cables. They emit laser beams that can damage your eyes.

- 2. Unlock the 10G SFP+ transceiver.
- 3. Hold the 10G SFP+ transceiver between your thumb and index finger and slowly pull it out of the port.
- 4. Replace the dust cap on the transceiver before putting it away.
- 5. Put the 10G SFP+ transceiver into its original box or another appropriate container.

## **Connect the cables**

When the appliance is securely mounted on the rack, you are ready to connect the cables. Ethernet cables and the optional console cable are connected first. Connect the power cable last.

**Warning:** Before installing or repairing the appliance, remove all jewelry and other metal objects that might come in contact with power sources or wires. When you touch both a live power source or wire and ground, any metal objects can heat up rapidly and cause burns, set clothing on fire, or fuse the metal object to an exposed terminal.

## **Connect the Ethernet cables**

Ethernet cables connect your appliance to the network. The type of cable you need depends on the type of port used to connect to the network. Use a category 5e or category 6 Ethernet cable with a standard RJ-45 connector on a 10/100/1000BASE-T port or 1G SFP copper transceiver. Use a fiber optic cable with an LC duplex connector with a 1G SFP fiber transceiver, 10G SFP+ transceiver. The type of connector at the other end of the fiber optic cable depends on the port of the device that you are connecting to.

## Connect an Ethernet cable to a 10/100/1000BASE-T port or 1G SFP copper transceiver

 Insert the RJ-45 connector on one end of your Ethernet cable into an appropriate port on the front panel of the appliance, as shown in the following figure.

Figure 7. Inserting an Ethernet cable



- 2. Insert the RJ-45 connector on the other end into the target device, such as a router or switch.
- 3. Verify that the LED glows amber when the connection is established.

## Connect the Ethernet cable to a 1G SFP fiber, 10G SFP+ transceiver

- 1. Remove the dust caps from the transceiver and cable.
- 2. Insert the LC connector on one end of the fiber optic cable into the appropriate port on the front panel of the appliance.
- 3. Insert the connector on the other end into the target device, such as a router or switch.
- 4. Verify that the LED glows amber when the connection is established.

## Connect the Console cable

You can use the console cable to connect your appliance to a computer or terminal, from which you can configure the appliance.

Alternatively, you can use a computer connected to the network. Before connecting the console cable, configure the computer or terminal to support VT100 terminal emulation, 9600 baud, 8 data bits, 1 stop bit, parity, and flow control set to NONE. Then connect one end of the console cable to the RS232 serial port on the appliance and the other end to the computer or terminal.

## Connect the console cable to a computer or terminal

 Insert the DB-9 connector at the end of the cable into the console port on the front panel of the appliance, as shown in the following figure.
 Figure 8. Inserting a console cable



#### Note

To use a cable with an RJ-45 converter, insert the optional converter provided into the console port and attach the cable to it.

2. Insert the RJ-45 connector at the other end of the cable into the serial port of the computer or terminal.

## Connect the power cable

An SDX 8015/8400/8600 appliance has one power cable. All the other appliances come with two power cables, but they can also operate if only one power cable is connected. A separate ground cable is not required, because the three-prong plug provides grounding.

#### Connect the appliance to the power source

 Connect one end of the power cable to the power outlet on the back panel of the appliance, next to the power supply, as shown in the following figure. Figure 9. Inserting a power cable



- 2. Connect the other end of the power cable to a standard 110V/220V power outlet.
- 3. If a second power supply is provided, repeat steps 1 and 2 to connect the second power supply.

#### Note

Some appliances emit a high-pitched alert if one power supply fails or if you connect only one power cable to the appliance. To silence the alarm, you can press the small red button on the back panel of the appliance.

## Switch on the appliance

After you have installed the appliance in a rack and connected the cables, verify that the power cable is properly connected. If you have installed a second power supply, make sure that the second cable is connected to an outlet for a different circuit than the first. After verifying the connections, you are ready to switch on the appliance.

## To switch on the appliance

- 1. Verify that the appliance is connected through a console or Ethernet port. This check ensures that you can configure the appliance after it is switched on.
- 2. Press the ON/OFF toggle power switch on the back panel of the appliance.

**Caution:** Be aware of the location of the emergency power off (EPO) switch, so that if an electrical accident occurs you can quickly remove power from the appliance.

# **Initial configuration**

## December 31, 2023

After you have installed your appliance in a rack, you are ready to perform the initial configuration. To perform the initial configuration, you can use the Management Service user interface or the serial console. You can access the Management Service user interface from any computer that is on the same network as the new SDX appliance. If you do not have a computer on the same network, use the serial console to perform the initial configuration of the SDX appliance. Citrix recommends that, when you complete the initial configuration, you change the root-user password. For information about changing the root-user password, see Configuring Authentication and Authorization Settings.

Determine the following information for performing the initial configuration.

• NetScaler SDX IP address and subnet mask: The management IP address and the mask used to define the subnet in which the SDX appliance is located. This IP address is used to access the NetScaler SDX Management Service user interface.

- Citrix Hypervisor IP address: The IP address of the Citrix Hypervisor.
- Default gateway: The IP address of the router that forwards traffic out of the appliance's subnet. The default gateway must be in the same subnet as the NSIP address.
- Root password: The root user has full administrative privileges on the appliance. The root password is used to authenticate the root user. Change this password during the initial configuration of the appliance.

This topic includes the following sections:

- Initial Configuration through the Management Service User Interface
- Initial Configuration through the Serial Console
- Changing the Password of the Default User Account

## Initial configuration through the Management Service user interface

To set up the appliance by using the Management Service user interface, connect a workstation or laptop to the same network as the appliance.

## To configure the NetScaler SDX appliance by using the Management Service user interface

- 1. Connect the NetScaler SDX appliance to a management workstation or network by using interface 0/1.
- 2. Open a browser and type: http://192.168.100.1

**Note:** The NetScaler SDX Management Service is preconfigured with the IP address 192.168.100.1 and the Citrix Hypervisor is preconfigured with the IP address 192.168.100.2.

- 1. In **User Name**, type nsroot. In **Password**, if the earlier default password does not work, try typing the serial number of the appliance. The serial number bar code is available at the back of the appliance. Citrix recommends that you change the password after the first logon. For information about changing the password, see Change the administrative password.
- 2. In the navigation pane, click **System**.
- 3. In the details pane, under **Setup Appliance**, click **Network Configuration**.
- 4. In the Network Configuration page, do the following:
| Management Service       | Appliance Supportability        |
|--------------------------|---------------------------------|
| Interface*               | Configure Appliance supportable |
| 0/1 ~                    |                                 |
| Gateway*                 |                                 |
|                          |                                 |
| V IPv4                   |                                 |
| Appliance Management IP* |                                 |
|                          |                                 |
| Netmask*                 |                                 |
| 255 . 255 . 252 . 0      |                                 |
| DNS                      |                                 |
|                          |                                 |
|                          |                                 |

a. In the **Interface** field, select the management interface that connects the appliance to a management workstation or network. Possible values: 0/1, 0/2. Default: 0/1.

**Note:** If you create an LA channel of the management ports, you can assign only one IP address to the channel. In the **Interface** field, only the LA channel option appears instead of 0/1 and 0/2. Also, even if both ports are connected, the Management Service is active only on one port.

b. In the **Appliance supportability IP** field, enter the IP address of the Citrix Hypervisor.

c. In the **Gateway** field, enter the IP address of the router that forwards traffic out of the appliance' s subnet.

d. In the **DNS** field, enter the IPv4 address of the primary DNS server.

Note: IPv6 addresses are not support for the primary DNS server.

e. Select the IPv4 checkbox if you want to use the IPv4 address for the Management Service and enter the details for the following parameters:

i. **Appliance Management IP** — The IPv4 address that is used to access the Management Service by using a Web browser.

ii. Netmask — The mask used to define the subnet in which the SDX appliance is located.

f. Select the **IPv6** checkbox if you want to use the IPv6 address for the Management Service and enter the details for the following parameters:

i. **Management Service IP Address** — The IPv6 address that is used to access the Management Service by using a Web browser.

#### Note

The Citrix Hypervisor IP address and Management Service IP address must be in the same subnet.

ii. **Gateway IPv6 Address** — The IPv4 address of the router that forwards traffic out of the appliance's subnet.

g. Select the **Additional DNS checkbox** to add DNS server IP addresses as an extra DNS server apart from the primary DNS server. The IP addresses can be either IPv4 or IPv6.

Note:

Make sure that:

- You add a DNS server IP address or two DNS server IP addresses as an extra DNS server.
- You do not use the same DNS server IP address for the primary DNS server and extra DNS servers.
- Cascading of DNS servers for authentication, authorization, and auditing in not supported. For authentication, authorization, and auditing of LDAP referrals, RADIUS, and TACACS, the primary DNS server configured for address resolution is always considered for authentication, authorization, and auditing.

#### 8. Click **OK**, and then click **Close**.

To confirm that the appliance is configured correctly, ping the new Management Service IP address or use the new IP address to open the user interface in a browser.

Note:

Log on to the NetScaler SDX appliance using the CLI, make sure that the file /etc/resolv .conf file included the added extra DNS server IP addresses. Also, the /mpsconfig/svm. conf file reflects the added extra DNS server IP addresses.

For example:

```
1 /mps/changenameserver.sh 127.0.0.1
```

2 /mps/addnameserver.sh 1.2.3.4

## Initial Configuration through the serial console

To perform the initial configuration of the SDX appliance from outside the L2 domain, connect to the console port of the appliance and follow the instructions carefully.

### Note

The networkconfig utility is available from build 72.5 and later.

## To configure the NetScaler SDX appliance by using the serial console

- 1. Connect the console cable into your appliance.
- 2. Connect the other end of the cable to your computer and run the vt100 terminal emulation program of your choice.
  - For Microsoft Windows, you can use HyperTerminal.
  - For Apple Macintosh OSX, you can use the GUI-based Terminal program or the shell-based telnet client.

Note: OSX is based on the FreeBSD UNIX platform. Most standard UNIX shell programs are available from the OSX command line.

- To For UNIX-based workstations, you can use any supported terminal emulation program.
- 3. Press ENTER. The terminal screen displays the Logon prompt. Note: You might have to press ENTER two or three times, depending on which terminal program you are using.
- 4. At the prompt, type: ssh nsrecover@169.254.0.10 to log on to the Management Service. In Pass-word, if the earlier default password does not work, try typing the serial number of the appliance. The serial number bar code is available at the back of the appliance. Citrix recommends that you change the password after the first logon. For information about changing the password, see Change the administrative password.
- 5. Type shell to switch to the shell prompt and type networkconfig

You can now use the new IP address to log on to the Management Service user interface.

## Change the password of the default user account

The default user account provides complete access to all features of the NetScaler SDX appliance. For security reasons, the administrator account must be used only when necessary, and only individuals whose duties require full access must know the password for the administrator account. Citrix recommends changing the administrator password frequently. If you lose the password, you can reset the password to the default by reverting the appliance settings to factory defaults, and you can then change the password.

You can change the password of the default user account in the **Users** pane. In the **Users** pane, you can view the following details:

• Name

Lists the user accounts configured on the SDX appliance.

• Permission

Displays the permission level assigned to the user account.

#### Change the administrative password by using the GUI

- 1. Log on to the appliance by using the administrative credentials.
- 2. Navigate to **System > User Administration > Users**.
- 3. In the **Users** pane, click the default user account, and then click **Modify**.
- 4. In the **Modify System User** dialog box, in **Password** and **Confirm Password**, enter the password of your choice.
- 5. Click **OK**.

For more information about more NetScaler SDX software configuration, see NetScaler SDX software documentation.

# Lights out management port of the NetScaler SDX appliance

#### April 17, 2025

The SDX ADC appliances have an Intelligent Platform Management Interface (IPMI), also known as the lights out management (LOM) port, on the front panel of the appliance. You can use the LOM port to remotely monitor and manage the appliance, independently of the NetScaler software.

By connecting the LOM port to a dedicated channel that is separate from the data channel, you can make sure that connectivity to the appliance is maintained even if the data network is down. Further you can reduce the data cable and data network as a single point of failure.

You can access the LOM port through a browser and use the GUI for most tasks. All tasks can be performed through the NetScaler shell.

You can use either the GUI or a shell for the following tasks:

- Configuring the network settings
- Health monitoring
- Power control operations
- Factory reset

Different NetScaler ADC appliances support different shells:

- For Citrix Hypervisor based NetScaler SDX appliances, use the dom0 Linux root shell. To access the dom0 shell, log on to the Citrix Hypervisor management IP address instead of the SDX Management Service IP address, using the root account, not the nsroot account.
- For Linux based appliances, use the Linux bash root shell.

Note

The terms LOM and Baseboard Management Controller (BMC) are used interchangeably.

**Caution**: LOM firmware versions are platform specific. Upgrading to a LOM firmware version other than the one shown for your platform in the LOM support matrix table, might result in the LOM becoming unusable.

#### LOM support matrix

The LOM support matrix shows the recommended LOM firmware version for different platforms.

Table. LOM support matrix

Hardware	Recommended Version
SDX 5900	4.61
SDX 8000	3.56
SDX 8900	4.61
SDX 9100	2.13.12
3DX 3100	3.11.0
	Supported NetScaler builds 14.1 - 43.x 13.1 - 58.x
SDX 14000	4.14
SDX 14000-40S	4.14
SDX 14000 FIPS	4.14
SDX 14000-40G	4.14
SDX 15000	5.56
SDX 15000-50G	5.56
SDX 16000	2.13.12
	3.11.0

Hardware	Recommended Version
	Supported NetScaler builds
	14.1 - 43.x
	13.1 - 58.x
SDX 25000A	4.14
SDX 25000TA	4.14
SDX 25000-40G	4.14
SDX 26000	5.56
SDX 26000-50S	5.56
SDX 26000-100G	5.56

#### Upgrade LOM version to 3.11.0

Starting from release 13.1 build 58.x and release 14.1 build 43.x, LOM version 3.11.0 is available for the following platforms. This version addresses multiple functional issues.

- SDX 9100
- SDX 16000

#### **Upgrade procedure**

- 1. Login to dom0 Linux root shell.
- 2. Run the following command:

echo "3.11"> /opt/xensource/packages/files/sdx-lom/platforms/
matua/version

- 3. In the Management Service user interface, navigate to the **Configuration > System**.
- 4. Click Reboot Appliance.

#### **Configuration compatibility**

The LOM configuration format is not compatible between the 2.12.12 and 2.13.12 LOM versions and the new 3.11.00 LOM version.

You might lose some LOM configurations during the upgrade process from the 2.12.12 or 2.13.12 version to the new LOM 3.11.00 version. Once the upgrade is complete, you cannot use any manually created LOM 2.12.12 or 2.13.12 version configuration backups to restore the configuration.

## Note

We recommend saving the current LOM configuration before the upgrade. By saving the LOM configuration you can manually reapply any missing settings afterwards.

# The upgrade process does not retain all the LOM configuration settings; manual reapplication might be necessary in the following areas:

- Manually created local LOM user accounts (specifically, all accounts except the default ns root account).
- RADIUS server shared a secret.
- Password for LDAP authentication.
- SMTP password in the **Notifications > SMTP** section.
- Authentication key and encryption key for SNMPv3 alerts in the **Notifications > Alerts** section.
- The SNMPv1 alert Trap Community string in the Notifications > Alerts section.
- Any SNMP settings in the **Notifications > SNMP** section.

# Configure the network settings on the LOM port

#### August 23, 2024

The default IP address for initial access to the LOM port is 192.168.1.3. Change the default credentials and IP address the first time you log on. All LOM GUI operations require you to connect to the appliance by typing the LOM IP address in a web browser and then entering the administrator credentials. Alternatively, you can access LOM functionality through the command line by using the ipmitool utility. Using the ipmitool utility remotely, you can determine the LOM firmware version number, perform warm and cold restarts, configure LOM network settings, monitor the health of the appliance, and perform power control operations. The utility is available for download at http: //ipmitool.sourceforge.net/. The ipmitool utility is also included in NetScaler MPX and Cloud-Bridge/SDX (dom0) appliances for initial LOM port network configuration. When using the shell, you can choose to use DHCP or static IP settings for initial network configuration. After configuring the network settings, you can use the ipmitool commands over the network. For example, the BMC firmware revision command would need the same user name, password, and IP address that is used to access the BMC/LOM GUI port.

For initial configuration, connect the network port on your laptop or workstation directly to the LOM port with a crossover cable, or to a switch in the same local subnet(192.168.1.x) as the LOM port. As-

sign a network-reachable IP address and change the default credentials. After saving the new settings, the LOM restarts and the changes take effect. After the restart, you must use the new address to access the LOM.

If you make a mistake that results in losing network connectivity at both the old and new IP addresses, you must use the local shell method to recover.

See the Secure Deployment Guide for best practices for managing administrative credentials and configuring your network for a secure LOM deployment.

Note

On all SDX platforms, except SDX 22040/22060/22080/22100/22120 and SDX 24100/24150, the LEDs on the LOM port are non-operational by design.

**Tip**: For first-time setup in a network, to facilitate troubleshooting, make sure that a laptop/PC is connected directly to the LOM port. If you can ping and access the LOM GUI at the default IP address (192.168.1.3) by using static addressing on the computer, but remote access does not work:

• Take a closer look at the network firewall settings and access control list (ACL) policies of all network devices along the network path.

**Tip:** If some LOM GUI features work but others do not (for example, normal NetScaler console output is visible in the NetScaler console window in the LOM GUI, but typing in the console does not work), try the preceding method to isolate the cause to the specific BMC protocol being blocked by the network.

**Tip:** Use the iKVM (HTML5) feature to access the LOM GUI. Alternately, use Java. Ensure that the latest Java updates are installed on your computer.

# To configure the NetScaler LOM port by using the GUI

1. In a web browser, type http://192.168.1.3 and enter the default user credentials. In Password, if the earlier default password does not work, try typing the serial number of the appliance. The serial number bar code is available at the back of the appliance.

Note

The NetScaler LOM port is preconfigured with IP address 192.168.1.3 and subnet mask 255.255.255.0.

See Troubleshooting if some of the options are grayed out.

2. On the **Configuration** tab, click **Network** and type new values for the following parameters:

- IP Address—IP address of the LOM port.
- Subnet Mask—Subnet mask used to define the subnet of the LOM port.
- Default Gateway—IP address of the router that connects the LOM port to the network.
- 3. Click Save.
- 4. If you want to change the user credentials, navigate to **Configuration > Users**, select the user, click **Modify User**, and change the credentials.

#### To configure the NetScaler LOM port by using the shell

Note: You need superuser (admin) credentials to access the shell.

- 1. Configure the IP addressing mode:
  - To use DHCP, at the shell prompt, type:

```
ipmitool lan set 1 ipsrc dhcp
```

No further IP-level configuration is required.

• To use static addressing, at the shell prompt type:

```
1 >ipmitool lan set 1 ipsrc static
2 >ipmitool lan set 1 ipaddr (LOM IP address)
3 >ipmitool lan set 1 netmask (netmask IP address)
4 >ipmitool lan set 1 defgw ipaddr <default gateway IP address>
```

The BMC reboots to apply the changes. Pings to the BMC succeed after approximately 60 seconds.

2. Optionally, to configure Ethernet VLAN ID and priority, at the NetScaler shell prompt type:

```
1 >ipmitool lan set 1 vlan id <off|ID>
2 >ipmitool lan set 1 vlan priority <priority>
```

You can either disable or enable the VLAN. Set the VLAN ID to a value from 1 to 4094, and the VLAN priority to a value from 0 to 7. After the network settings have been correctly applied, you can access the ipmitool remotely from a physically separate machine over the network. For remote access, enter the BMC user name, BMC password, and the BMC IP address. For example, to run the ipmitool mc info command, at the shell prompt on a remote machine, type:

```
ipmitool -U <username> -P <password> -H <bmc IP address> mc info
```

#### **Obtain health monitoring information**

There are two NetScaler MIBs: the NetScaler software management MIB and the NetScaler IPMI LOM hardware management MIB. The software management MIB is primarily used for monitoring the appli-

cation software and the application software's utilization of hardware resources, such as CPU % and memory %. It provides a high level view of the appliance and is therefore suitable for the application monitoring function carried out by an application group within an organization. The LOM MIB is used for monitoring the hardware health and therefore provides a lower level view of the appliance. This type of monitoring is more applicable to the network monitoring function carried out by a network monitoring group.

The LOM SNMP traps in the LOM MIB report hardware failures. The NetScaler SNMP traps in the NetScaler MIB report software failures and hardware load issues.

The NetScaler MIB has a small subset of hardware sensors. It does not cover any BIOS level failures, because the BIOS checks the hardware primarily during boot time, before the NetScaler software starts. If the BIOS detects a failure, it does not load the boot loader. If the boot loader does not load, the operating system does not load, and therefore theNetScaler SNMP software service responsible for sending the traps does not load.

The NetScaler software Management MIB issues a warning under the following conditions only:

- 1. If the failure is gradual enough for the main CPU to issue an SNMP alert. An electrical failure close to the CPU, such as a failed electrical capacitor, occurs too quickly for the CPU to issue an alert.
- 2. If the failure happens after the BIOS, Operating System, and SNMP service have started and normal boot-up has been successful.
- 3. If the failure happens while the operating system and other system software are in a stable enough state for the SNMP software service to run.

Whenever the NetScaler MIB is unable to report these warnings, because of hardware or software failure, the LOM MIB monitors and reports the warnings. The LOM microcontroller operates independently of the NetScaler software. To monitor the hardware and software of the NetScaler appliance, you must use both the NetScaler MIB and the LOM MIB.

The NetScaler IPMI LOM hardware management MIB SNMP firmware runs on the BMC microcontroller chip. The BMC chip CPU sends a warning in the case of a hardware failure, regardless of whether any of the preceding conditions occur. For example, if the BIOS halts the system during boot-up because of a memory DIMM failure, the BMC chip uses the BIOS POST code snooping mechanism to detect the failure, and sends a bad DIMM SNMP alert.

You can log on to the LOM port to view the health information about the appliance. All system sensor information, such as system temperature, CPU temperature, and status of fans and power supplies, appears on the sensor readings page. The Event Log records time stamps of routine events such as a power cycle, in addition to recording hardware-failure events. If SNMP traps are enabled, these events can be sent to your SNMP Network Monitoring software. For more information about how to set up an SNMP alert, see Configuring SNMP Alerts.

### To obtain health monitoring information

- 1. In the Menu bar, click System Health.
- 2. Under Options, click Sensor Readings.

## Install the MIB

Download the IPMI SNMP management information base (MIB) for your LOM firmware version, and import it into the SNMP monitoring software.

For a sample configuration, see http://www.net-snmp.org/tutorial/tutorial-5/commands/snmptrap. html. For the exact steps of this procedure specific to your environment, contact your SNMP network monitoring software provider.

# **Configure SNMP Alerts**

You can configure SNMP alerts on the LOM. Optionally, you can configure an alert to send emails.

To configure the alerts, you can use the LOM GUI or the NetScaler shell.

## To configure SNMP alerts on the LOM by using the GUI

- 1. Download the IPMI View utility from ftp://ftp.supermicro.com/utility/IPMIView/ and install it on your computer. Use this utility to test the configuration. For more information, see the section about configuring the alert settings in the IPMI View User Guide at http://supermicro.com.
- 2. Open the IPMI View utility.
- 3. In the LOM GUI, navigate to **Configuration > Alerts**, click **Alert No 1**, and then click **Modify**.
- 4. Select the severity level of the events for which to generate alerts.
- 5. Set Destination IP to the IP address at which you installed the IPMI View utility.
- 6. Optionally, to receive alerts by email, specify an email address. To avoid receiving email for routine alerts, specify a severity higher than Informational.
- 7. Click Save.
- 8. The LOM starts sending alerts to the IPMI View utility within a minute or two. After the IPMI View utility starts receiving alerts from the LOM, reconfigure the destination IP address to point to your SNMP Network Management Software, such as HP OpenView.

## Set up SNMP alerts on the LOM by using the NetScaler shell

To customize your filter and policy settings, see the IPMI Specification 2.0 rev. 1.1 documentation.

The latest IPMI specifications are available from the IPMI section of the Intel website:

#### http://www.intel.com/content/www/us/en/servers/ipmi/ipmi-specifications.html

Usually, customization in the SNMP Network Management Software is the preferred method, because it can be done one time at a central location. Therefore, the following settings send all events for all sensors to the SNMP network management software. These events are low traffic events and therefore do not result in any significant network usage.

#### To set up SNMP filters to allow all events:

To set up a policy list for all sensors and events:

ipmitool raw 4 0x12 9 0x10 0x18 0x11 0x81

To set up a destination IP address for an SNMP event:

ipmitool lan alert set 1 1 ipaddr <x.x.x.x>

Where, is the IP address to which the SNMP event must be sent.

#### To specify an SNMP community string name:

ipmitool lan set 1 snmp <community string>

# Create and install an SSL certificate on SDX 9100 and SDX 16000

#### July 19, 2024

Use OpenSSL to create a key, generate a certificate signing request (CSR), and generate a self-signed SSL certificate. Use the LOM GUI to install the SSL certificate. After successful installation, the LOM GUI uses the new SSL certificate for secure connections.

#### Prerequisites

- Access to an SDX platform running FreeBSD or Linux machine with OpenSSL installed.
- Administrative access credentials (nsroot/password) to the LOM web interface.

## Create an SSL certificate by using OpenSSL

Perform the following steps from OpenSSL:

1. Generate a 2048-bit RSA private key. Type: openssl genrsa -out private\_key.pem 2048

A file named private\_key.pem is created in the current directory containing the RSA private key.

2. Generate a CSR using this private key. Type: openssl req -new -key private\_key. pem -out request.csr

Enter values for the following parameters:

- Country Name (2 letter code): For example, US
- State or Province Name (full name): For example, California
- Locality Name: For example, San Francisco
- Organization Name: For example, My Company
- Organizational Unit Name: For example, IT Department
- Common Name For example, yourname (or your server's hostname)
- Email Address: For example, admin@mycompany.com
- Challenge password: Leave blank
- Optional company name: Leave blank

A file named request.csr is created in the current directory containing the certificate signing request.

3. Generate a self-signed SSL certificate using the CSR and the private key. The certificate is valid for 365 days. Type: openssl x509 -req -in request.csr -signkey private\_key.pem -out lom\_certificate.pem -days 365

A file named lom\_certificate.pem is created in the current directory containing the self-signed SSL certificate.

#### Install an SSL certificate by using the LOM GUI

- 1. Log in to the LOM web interface using the default administrator (nsroot) account.
- 2. Navigate to Configuration > Network > SSL Certificates.
- 3. In New SSL Certificate, click Select File.
- 4. Browse to the location of the certificate file (lom\_certificate.pem).
- 5. In New Private Key, click Select File.
- 6. Browse to the location of the key file (private\_key.pem).
- 7. Click Upload.

The BMC will reboot after uploading the SSL certificate and private Key to the LOM UI and the system is locked by default.

Check the SSL certificate details in the browser to confirm it matches the lom\_certificate.pem you generated.

#### Example

```
1 [root@netscaler-sdx SSL_Cert]# openssl version
2 OpenSSL 1.0.2k-fips 26 Jan 2017
3 [root@netscaler-sdx SSL_Cert]# uname -a
4 Linux netscaler-sdx 4.4.0+2 #1 SMP Fri Apr 30 02:46:33 UTC 2021 x86_64
      x86_64 x86_64 GNU/Linux
5 [root@netscaler-sdx SSL_Cert]# cat /etc/centos-release
6 XenServer release 7.1.2 (xenenterprise)
7 [root@netscaler-sdx SSL_Cert]# openssl genrsa -out private_key.pem 2048
8 Generating RSA private key, 2048 bit long modulus
9 ....+++
10 .....+++
11 e is 65537 (0x10001)
12 [root@netscaler-sdx SSL_Cert]# ls
13 private_key.pem
14 [root@netscaler-sdx SSL_Cert]# openssl req -new -key private_key.pem -
      out request.csr
15 You are about to be asked to enter information that will be
      incorporated
16 into your certificate request.
17 What you are about to enter is what is called a Distinguished Name or a
       DN.
18 There are quite a few fields but you can leave some blank
19 For some fields there will be a default value,
20 If you enter '.', the field will be left blank.
21 -----
22 Country Name (2 letter code) [XX]:US
23 State or Province Name (full name) []:California
24 Locality Name (eg, city) [Default City]:Santa_Clara
25 Organization Name (eg, company) [Default Company Ltd]:CSG
26 Organizational Unit Name (eg, section) []:Engineering
27 Common Name (eg, your name or your server's hostname) []: cloud.com
28 Email Address []: none@cloud.com
29
30 Please enter the following 'extra' attributes
31 to be sent with your certificate request
32 A challenge password []:
33 An optional company name []:
34 [root@netscaler-sdx SSL_Cert]# ls
35 private_key.pem request.csr
36 [root@netscaler-sdx SSL_Cert]# openssl x509 -req -in request.csr -
      signkey private_key.pem -out lom_certificate.pem -days 365
37 Signature ok
38 subject=/C=US/ST=California/L=Santa_Clara/0=CSG/0U=Engineering/CN=cloud
      .com/emailAddress=none@cloud.com
39 Getting Private key
40 [root@netscaler-sdx SSL_Cert]# ls
41 lom_certificate.pem private_key.pem request.csr
42
43 [root@netscaler-sdx SSL_Cert]# openssl version
44 OpenSSL 1.0.2k-fips 26 Jan 2017
45 [root@netscaler-sdx SSL_Cert]# uname -a
```

```
46 Linux netscaler-sdx 4.4.0+2 #1 SMP Fri Apr 30 02:46:33 UTC 2021 x86_64
      x86_64 x86_64 GNU/Linux
47 [root@netscaler-sdx SSL_Cert]# cat /etc/centos-release
48 XenServer release 7.1.2 (xenenterprise)
49 [root@netscaler-sdx SSL_Cert]# openssl genrsa -out private_key.pem 2048
50 Generating RSA private key, 2048 bit long modulus
51 .....+++
52
   ....+++
53 e is 65537 (0x10001)
54 [root@netscaler-sdx SSL_Cert]# ls
55 private_key.pem
56 [root@netscaler-sdx SSL_Cert]# openssl req -new -key private_key.pem -
      out request.csr
57 You are about to be asked to enter information that will be
      incorporated
58 into your certificate request.
59 What you are about to enter is what is called a Distinguished Name or a
       DN.
60 There are quite a few fields but you can leave some blank
61 For some fields there will be a default value,
62 If you enter '.', the field will be left blank.
63 -----
64 Country Name (2 letter code) [XX]:US
65 State or Province Name (full name) []:California
66 Locality Name (eg, city) [Default City]:Santa_Clara
67 Organization Name (eg, company) [Default Company Ltd]:CSG
68 Organizational Unit Name (eg, section) []:Engineering
69 Common Name (eg, your name or your server's hostname) []: cloud.com
70 Email Address []: none@cloud.com
71
72 Please enter the following 'extra' attributes
73 to be sent with your certificate request
74 A challenge password []:
75 An optional company name []:
76 [root@netscaler-sdx SSL_Cert]# ls
77 private_key.pem request.csr
78 [root@netscaler-sdx SSL Cert]# openssl x509 -reg -in request.csr -
       signkey private_key.pem -out lom_certificate.pem -days 365
79 Signature ok
80 subject=/C=US/ST=California/L=Santa_Clara/0=CSG/0U=Engineering/CN=cloud
       .com/emailAddress=none@cloud.com
81 Getting Private key
82 [root@netscaler-sdx SSL_Cert]# ls
83 lom_certificate.pem private_key.pem request.csr
```

#### Sample Private\_Key.pem (2048 bits)

```
    ----BEGIN RSA PRIVATE KEY----
    MIIEogIBAAKCAQEAlW0N9EghsirHkPsgAiwXHuPdNw6D0stwC9V7ZLu38g36pqYk
```

```
3 X1yhON4yF61nCqS+Mfiu+plPEDbXc5dwtd7Le4JEW80FHko5mBz3Uj9MSenJTBVT
```

```
4 V1d+hyu82nR0VWdAxe72kPiiTG7PuM34ZZqeHuy+tLU9FkAXDtxyjlPf/TDJPQl/
```

5 7h1klnTW5t9s2rSXznj3jsX0g88xF8S/ksGP106F507XoZYtpafUB/SqfZuX95qv 6 12EbbusifBwrmKVd/Z5/FguSGCeszBmrCol0dfUT441MRPP2zW0m60234j4HmOuh 7 Z/qL34seA1SmIMHkr9K57VHWqWoc3NmTDK2n0wIDAQABAoIBAEaI7AVb50wLFZlC 8 caGU3nUeatYKa7fdQE7VvyGV2wbPwnnYA2NgfloxyMOUfwdvLLi6Ax8YL1IgESPn 9 YLT5LmRm4Y3PhY7+yqEbS0PvzTs2uGbJykV4b6mu477bKe8GhnTokEtukm4yAKvj 10 zlVn3ywJ5Ru4UdWm+ztwpEK7JQiGvkoMSn7+qDhEAw5sw9cdCRxqLITm0xVhda5L x0576NCAvSMCGlkwu9F6nnscP2TIT6Do44AiERAQRUdWVrNWNAbQQwQ+9Q0LRLIn lg+h8UIzBdUo4+HPm6ewSKTM1VBtQWTrLzKSEatUoqxXBznx1FpPbjo0G5xcTnXS 12 pzoztIECgYEAxxV1c706Hcy56hNv1q4G1UYDhRvBMIyeCnZWrr5lFD0Q5v7I/azH 13 14 i2EN4B/XZEQjstGxjGzCUXwngZoMykth67+bfynGkuAzdDQFgTXZCT1LSGWbJJQw 15 XhMTkL9Qpc9F1pByeX3G/o5pBc4xtjInMqf1wPEFD14ujeE/WMC0eCsCgYEAwCU9 16 azqLK1LMPgjcmep4Zl51xTVbaCzo5mreQAMoljxc4QDEW+HIK7/hhD57/MyA7Zya 6xIhIQ0q26xGV+MrJ9tWIhyUfoC07kV9jc0TcszaMAzNk0+vKVEwmvQC7833csC9 17 Tx/hS4jSiYkyqeIVYV0IZWjZvSlFqfmsZCl1UvkCgYAGSPolRkMQb8cqyaRNPb8/ 18 19 em9gA2lM9B0FNwkziRU9110yRzbnM041a0H54md1ZeVOnuohCcn0spu4rrlapZiY 20 **zbrF**//ah6mwVbhMCakXI0eOPjI2iUP9Z6PZEKpYMNgf5ZyQGC999Z9eO9FyDaP/t 21 zHmotrM3Mfz8Q7ExRxwrcwKBgCwRnneUcszZ7Zwgvi/S9hBMg+haJ3/KJRSL2D0I 22 RevHJmo4mdCVBSr7lEaXaip940gebe2SN+Tztyuw5GVN5dz7UlL6iRhGfrjTWUuH 23 iHlhAH3awd+SfBMW2vX/FxlW/PTlvcWDA1ImrFr9C5CpGMw+4SkZFi9rYt3sNJy4 24 YX9JAoGAbAKC332U9iTPXajrygPkAtDjJQXnwp0BAXHU9NxNHF00X2gkU+RQSotC 25 8muqyDgA0SLuagd0bAZS59wQCjTtHXB8WR5R5fri7a1MdmW+/0nhGG09CwV4Vw/n 26 ZEFexXmC1uU01jfj0HtXrKgmkalj/1e60tjr/r6UxV/vM900gtw= 27 ----END RSA PRIVATE KEY-----

#### Sample request.csr

1	BEGIN CERTIFICATE REQUEST
2	MIIC3DCCAcQCAQAwgZYxCzAJBgNVBAYTAlVTMRMwEQYDVQQIDApDYWxpZm9ybmlh
3	MRQwEgYDVQQHDAtTYW50YV9DbGFyYTEMMAoGA1UECgwDQ1NHMRQwEgYDVQQLDAtF
4	bmdpbmVlcmluZzESMBAGA1UEAwwJY2xvdWQuY29tMSQwIgYJKoZIhvcNAQkBFhVr
5	aG9hLm5ndXllbkBjbG91ZC5jb20wggEiMA0GCSqGSIb3DQEBAQUAA4IBDwAwggEK
6	AoIBAQCVbQ30SCGyKseQ+yACLBce4903DoM6y3AL1Xtku7fyDfqmpiRfXKE43jIX
7	rWcKpL4x+K76mU8QNtdzl3C13st7gkRbw4UeSjmYHPdSP0xJ6clMFVNXV36HK7za
8	dHRVZ0DF7vaQ+KJMbs+4zfhlmp4e7L60tT0WQBcO3HK0U9/9MMk9CX/uHWSWdNbm
9	<pre>32zatJf0ePe0xc6DzzEXxL+SwY/U7oXk7tehli2lp9QH9Kp9m5f3mq/XYRtu6yJ8</pre>
10	HCuYpV39nn8WC5IYJ6zMGasKiXR19RPjiUxE8/bNbSbo7bfiPgeY66Fn+ovfix4D
11	VKYgweSv0rntUdapahzc2ZMMrafTAgMBAAGgADANBgkqhkiG9w0BAQsFAAOCAQEA
12	I9rsE/tsUgGNHzgsJ6Bq45a1AFN1hDS2IPuvEVl+3eGECR6ZRMxcHRn3ZGS0ISmD
13	mYeTfzwxT/IcCRXbVqFvAPkdiRwZwDvCjDg3BN1petrSURbyYbd9BTRkthSn+N10
14	9Szyik0EKbuHnQ9TbeCBOvAKpSFIz+jImfNYXYIlvFTsJRJaDFDN0Xlv6QgDAX2J
15	qxjVaiOisJVz5QXjzD/NpWtFFQJYblLphS4uXmMllg3sWaAI9LhfAd1wJC9uSr8R
16	CZyqnV6UjC0AXMsBbchR2SNa5lWNBH6F9Kjv2StlrpglmJfq63MqDQLq3HFfKrfA
17	aQi90lrjSMWkdIQX22pZxw==
18	END CERTIFICATE REQUEST

#### Sample lom\_certificate.pem

```
    1 -----BEGIN CERTIFICATE-----
    2 MIIDqjCCApICCQDaiXN+twsKSjANBgkqhkiG9w0BAQsFADCBljELMAkGA1UEBhMC
```

3 VVMxEzARBgNVBAgMCkNhbGlmb3JuaWExFDASBgNVBAcMC1NhbnRhX0NsYXJhMQww 4 CgYDVQQKDANDU0cxFDASBgNVBAsMC0VuZ2luZWVyaW5nMRIwEAYDVQQDDAljbG91 5 ZC5jb20xJDAiBgkqhkiG9w0BCQEWFWtob2Eubmd1eWVuQGNsb3VkLmNvbTAeFw0y 6 NDA2MTEwMjAxMDRaFw0yNTA2MTEwMjAxMDRaMIGWMQswCQYDVQQGEwJVUzETMBEG 7 A1UECAwKQ2FsaWZvcm5pYTEUMBIGA1UEBwwLU2FudGFfQ2xhcmExDDAKBgNVBAoM 8 A0NTRzEUMBIGA1UECwwLRW5naW5lZXJpbmcxEjAQBgNVBAMMCWNsb3VkLmNvbTEk MCIGCSqGSIb3DQEJARYVa2hvYS5uZ3V5ZW5AY2xvdWQuY29tMIIBIjANBgkqhkiG 9 10 9w0BAQEFAAOCAQ8AMIIBCgKCAQEAlW0N9EghsirHkPsgAiwXHuPdNw6DOstwC9V7 11 ZLu38g36pqYkX1yhON4yF61nCqS+Mfiu+plPEDbXc5dwtd7Le4JEW80FHko5mBz3 12 Uj9MSenJTBVTV1d+hyu82nR0VWdAxe72kPiiTG7PuM34ZZqeHuy+tLU9FkAXDtxy 13 jlPf/TDJPQl/7h1klnTW5t9s2rSXznj3jsX0g88xF8S/ksGP106F507XoZYtpafU 14 B/SqfZuX95qv12EbbusifBwrmKVd/Z5/FguSGCeszBmrCol0dfUT441MRPP2zW0m 15 60234j4HmOuhZ/qL34seA1SmIMHkr9K57VHWqWoc3NmTDK2n0wIDAQABMA0GCSqG 16 SIb3DQEBCwUAA4IBAQBLojhxNsw24N0uTIQ3dJh6WZATiiBjw8kQyEJqyiB8oCm0 17 oAVleDAjI44C2eaR1vj321yNQI6bmBGPffwUoIX6YMAfll6nJqOfl9+rJd1FYCCd 18 FIqt76sC9YTu8WL3j7X1LE2lhQj7RZUt321QcG30qxQoXlQIM5oP7q17WkmPY0tW 19 JQZ4LjQRGHtc9rDiSlkzeMeBgtG3HqdNSorn2S15JJf/4sm5JXQXd7GByicv9aNM 20 AagjqwlkziJUpL02r2bRX+3Qn0NE5WlxaYYisIPe9py3TsnLXHcrnTqrHbh6e4wc 21 +yF9+4nouCHPj0s2i0QV7koFHz8lnEiUYaxYT8wl 22 ----END CERTIFICATE----

# Install a certificate and key on older platforms using the LOM GUI

March 19, 2025

Citrix recommends using HTTPS to access the LOM GUI. To use HTTPS, you must replace the default SSL certificate with one from a trusted certificate authority and upload a private key to the LOM GUI.

To encrypt SNMP alerts, set up an SSL certificate and private key. In the GUI, navigate to **Configuration** > **SSL Certification** and apply the SSL certificate and private key. See the NetScaler Secure Deployment Guide for more information about how to securely deploy the LOM in your network. To enable encryption and learn the security measures for LOM, see http://support.citrix.com/article/C CTX200084.

If you make a mistake, you must restore the BMC to the factory defaults to erase the certificate and key.

#### Note

The certificate file must contain only the certificate. The certificate and key must not be in the same file. Make sure that the certificate contains only the certificate and that the key file contains only the key.

# To upload a trusted certificate and private key by using the LOM GUI

1. Navigate to Configuration > SSL Certification.



2. In the right pane, click the **Choose File** buttons to select a new SSL certificate and a new private key.

CİTR	İX.	Host	Identification Server: 010.217.216.01 User: nsroot	6 ( Administrator )		🛞 Critical 🥝 Re	fresh@Logout
System	System Health	Configuration	Remote Control	Virtual Media	Maintenance	Miscellaneous	
Configuratio	n 🔿 SS	SL Upload					
Alerts							
Date and Tin	10	The validity of the default o Certificate and New Private	ertificate is shown below. To Key.	renew SSL certificate, pl	ease upload New SSL		
DLDAP							
Active Direct	tory	ertification Valid From	2/8/2011 10:36:	37 PM			
RADIUS	0	ertification ∀alid Until	1/31/2041 10:36	3:37 PM			
Mouse Mode	N	ew SSL Certificate ew Private Key	Choose File	No file chosen			
Network							
Remote Ses	sion	pload					
SMTP							
SSL Certifica	ation						

3. To verify that you have selected the correct certificate and private key, check the file names of the certificate and key. The file names appear next to the **Choose File** buttons.

CİTRI	X°	Ho	Server: 010.217.216.0 User: nsroot	16 ( Administrator )		🛞 Critical <mark>QRefr</mark>	esh@Logout
System	System Health	Configuration	Remote Control	Virtual Media	Maintenance	Miscellaneous	
Configuration	<b>ə</b> SS	SL Upload					
Alerts							
Date and Time		The validity of the default Certificate and New Prive	certificate is shown below. T te Key.	o renew SSL certificate, pl	ease upload New SSL		
DLDAP							
Active Directory	y ce	ertification ∀alid From	2/8/2011 10:36	:37 PM			
RADIUS	C	ertification ∨alid Until	1/31/2041 10:3	6:37 PM			
Mouse Mode	N	w SSL Certificate	Choose File	certbundle-one.pem			
Network							
Remote Sessio	n U	pload					
SMTP							
SSL Certificatio	n						

- 4. Click **Upload**. A message informs you that uploading a new SSL certificate replaces the existing (default) certificate.
- 5. Click **OK.**

The page at https://10.2	217.216.16 sa	ys: ×
A SSL Certificate already exists will replace the existing certifi Do you want to continue?	s. Loading a new icate.	v SSL certificate
	ОК	Cancel

6. When a message informs you that the certificate and key have been uploaded successfully, click **OK** to reset the device.



SSL Upload	LOADING
The device is rebooting itself. You will be redirected to the login page in 60 seconds. Click <u>here</u> if you are not redirected automatically.	

#### 7. Log on to the LOM GUI by using your default credentials.

#### Note

If the certificate or key is invalid, the BMC reboots, tries the new settings, and reverts to using the previous settings.

8. In the address bar, click the lock icon to display the connection tab, as shown in the following screen.



9. Click **Certificate** information to display details about the certificate that you uploaded.

General Details Certificate Windows does not this certificate.	e Information ot have enough information	to verify
Issued to:	ee_server	
Issued by: Valid from	ca_1 2/ 8/ 2011 <b>to</b> 1/ 31/ 2041	
learn more about rerti	ficated	Issuer Statement

**Note:** For the best practices for LOM and NetScaler security, see <a href="http://support.citrix.com">http://support.citrix.com</a> /article/CTX200084.

# Obtaining the MAC address, serial number, and host properties of the appliance

#### February 19, 2025

A Media Access Control address (MAC address) is a unique identifier assigned to network interfaces for communication on the physical network segment. The serial number is on the back panel of the appliance. If you do not have easy access to the back panel, you can get the appliance's serial number by logging on to the lights out management (LOM) port. You can also retrieve the parameter settings assigned to the IP addresses configured on the appliance, such as the state of ARP, ICMP, telnet, secure shell access, and dynamic routing.

# To obtain the MAC address, serial number, and host properties of the appliance by using the LOM GUI

- 1. Log on to the LOM GUI.
- 2. Navigate to **System > Component Info**.
- 3. In the **Overview** tab, you can view the MAC address, serial number, and host properties of the appliance.

## To obtain the MAC address and host properties of the BMC by using the appliance shell

At the shell prompt, type:

ipmitool lan print

#### Example

1	Set in Progress	: Set Complete	
2	Auth Type Support	: MD2 MD5 OEM	
3	Auth Type Enable	: Callback : MD2 MD5 OEM	
4		: User : MD2 MD5 OEM	
5		: Operator : MD2 MD5 OEM	
6		: Admin : MD2 MD5 OEM	
7		: OEM :	
8	IP Address Source	: Static Address	
9	IP Address	: 192.168.1.3	
10	Subnet Mask	: 255.255.255.0	
11	MAC Address	: 00:25:90:3f:5e:d0	
12	SNMP Community String	: public	
13	IP Header	: TTL=0x00 Flags=0x00 Precedence=0x00 TOS=0x00	

14	BMC ARP Control Disabled	: ARP Responses Enabled, Gratuitous ARP
15	Gratituous ARP Intrvl	: 0.0 seconds
16	Default Gateway IP	: 0.0.0.0
17	Default Gateway MAC	: 00:00:00:00:00:00
18	Backup Gateway IP	: 0.0.0.0
19	Backup Gateway MAC	: 00:00:00:00:00:00
20	802.1q VLAN ID	: Disabled
21	802.1q VLAN Priority	: 0
22	RMCP+ Cipher Suites	: 1,2,3,6,7,8,11,12,0
23	Cipher Suite Priv Max	: aaaaXXaaaXXaaXX
24		: X=Cipher Suite Unused
25		: c=CALLBACK
26		: u=USER
27		: o=OPERATOR
28		: a=ADMIN
29		: O=OEM

# Perform power control operations by using the LOM port

#### December 31, 2023

Through the LOM port, you can remotely perform power control operations, such as graceful shutdown and restart, power cycling the appliance, and restarting the BMC microcontroller. A cold restart takes longer than a warm restart. In a cold restart, you switch off power to the appliance and then switch it back on.

## Perform power control operations by using the GUI

- 1. In the Menu bar, click Remote Control.
- 2. Under **Options**, click **Power Control**, and then select one of the following options:
  - **Reset System**—Gracefully restart the appliance. All operations on the appliance are stopped, no new connections to the client or server are accepted, and all existing connections are closed before the appliance restarts. This option is similar to a warm restart, such as by entering the reboot command. The BMC does not reboot itself during this operation.
  - **Power Off System** –**Immediate**—Disconnect power to the appliance immediately, without gracefully shutting down the appliance. The BMC continues to operate normally in this mode to allow the user to remotely power on the appliance. This option is the same as pushing the power button until the unit powers off.
  - **Power Off System Orderly Shutdown**—Gracefully shut down the appliance, and then disconnect power to the appliance. Has the same effect as pressing the power button on

the back panel of the appliance for less than four seconds. All operations on the appliance are stopped, no new connections to the client or server are accepted, and all existing connections are closed before the appliance shuts down. The BMC continues to operate normally in this mode to allow the user to remotely power on the appliance. This option is the same as entering the shutdown command in the appliance shell.

- **Power On System**—Switch on the appliance. The BMC does not reboot itself during this operation. This option is the same as pushing the power button.
- **Power Cycle System**—Switch off the appliance, and then turn it back on. The BMC does not reboot itself during this operation. This option is the same as pushing the power button until the unit powers off, and then pushing the power button to power on the unit.
- 3. Click Perform Action.

#### Perform a power cycle of the BMC

A warm restart, cold restart, or a power cycle of the appliance, using the power button, does not include power cycling the BMC. The BMC runs on standby power directly from the power supply. Therefore, the BMC is not affected by any state of the power button on the appliance. The only way to power cycle the BMC is to remove all power cords from the appliance for 60 seconds.

#### Perform power control operations on the BMC by using the appliance shell

When performing either a warm or cold restart of the BMC microcontroller, you cannot communicate with the LOM port. Both actions restart the BMC but not the main CPU. To perform a warm restart of LOM from the appliance, type:

ipmitool mc reset warm

#### Perform a warm restart remotely from another computer on the network

ipmitool -U <bmc\_gui\_username> -P <bmc\_gui\_password> -H <bmc IP address> mc reset warm

#### Perform a cold restart of the LOM from the appliance

ipmitool mc reset cold

#### Perform a warm restart remotely from another computer on the network

```
ipmitool -U <bmc_gui_username> -P <bmc_gui_password> -H <bmc IP
address> mc reset cold
```

#### Perform a core dump

If the appliance fails or becomes unresponsive, you can remotely perform a core dump. This procedure has the same effect as pressing the **NMI** button on the back panel of the appliance.

#### Perform a core dump by using the GUI

- 1. In the Menu bar, click Remote Control.
- 2. Under **Options**, click **NMI**, and then click **Initiate NMI**.

#### Perform a core dump remotely from another computer on the network by using the shell

At the shell prompt, type:

```
ipmitool -U <bmc_gui_username> -P <bmc_gui_password> -H <bmc IP
address> chassis power diag
```

# **Restoring the BMC configuration to factory defaults**

December 31, 2023

You can restore the BMC to its factory-default settings, including deleting the SSL Certificate and SSL key.

#### To reset the configuration to factory defaults by using the GUI

- 1. Navigate to Maintenance > Factory Default.
- 2. Click Restore.

#### To reset the configuration to factory defaults by using the shell

At the shell prompt, type:

ipmitool raw 0x30 0x40

# Specifying the port for IPMI BMC failover

#### December 31, 2023

With LOM firmware version 3.x or later, the default mode for failover between the dedicated LOM port and the shared LOM/management port is to fail over to the active port. By default, no user configuration is needed other than selecting the port to which to connect the cable. The motherboard has an Ethernet switch between the management MAC and the management port, and between the LOM MAC and the LOM port. The following figure shows the Ethernet switch.

Figure 1. Ethernet Switch



You can set this switch to direct LOM traffic through the dedicated LOM port or through the shared management port. A dedicated LOM port removes the management port as a single point of failure, while a shared LOM/management port reduces the cabling costs.

# Using the BIOS POST code to detect errors

December 31, 2023

You can read the BIOS POST code by using the LOM GUI or the shell. To interpret the BIOS Beep codes, see https://www.supermicro.com/manuals/other/AMI\_AptioV\_BIOS\_POST\_Codes\_for\_SM\_Mothe rboards.pdf.

## To read the BIOS Post Code by using the LOM GUI

Navigate to Miscellaneous > BIOS Post Snooping.

## To read the BIOS POST code by using the shell

At the prompt, type:

ipmitool raw 0x30 0x2a

# Hardware health attributes of NetScaler SDX appliances

#### March 22, 2024

Operating ranges for NetScaler hardware platforms vary for different attributes.

Note

Use the stat system -detail command to display the current values of the attributes.

## Health attributes for the SDX 9100 platform

The following table lists the health attributes for the SDX 9100 platform.

Health Attribute	Recommended Range
CPU Temp (Celsius)	10–95
PCH Temp (Celsius)	10–85
System Temp (Celsius)	10-80
Peripheral Temp (Celsius)	10-80
CPU_VRMIN Temp (Celsius)	10–95
VRMABCD Temp (Celsius)	10–95
VRMEFGH Temp (Celsius)	10–95
DIMMABCD Temp (Celsius)	10-80
DIMMEFGH Temp (Celsius)	10-80
System Fan 1 Speed (RPM)	1300–18000
System Fan 2 Speed (RPM)	1300–18000
System Fan 3 Speed (RPM)	1300–18000
System Fan 4 Speed (RPM)	1300–18000
System Fan 5 Speed (RPM)	1300–18000

NetScaler SDX

Health Attribute	Recommended Range	
System Fan 6 Speed (RPM)	1300–18000	
Standby 3.3 V Supply (Volts)	2.885–3.69	
+5.0 V Supply (Volts)	4.466–5.737	
+12.0 V Supply (Volts)	10.704–13.476	
VBAT (Volts)	2.591–3.464	
3.3VSB (Volts)	2.954–3.552	
5VSB (Volts)	4.496–5.378	
1.8 V PCH (Volts)	1.618–1.943	
PVNN PCH (Volts)	0.892–1.072	
1.05 V PCH (Volts)	0.915–1.176	
1.0 V BMC (Volts)	0.892–1.072	
1.2 V BMC (Volts)	1.074–1.29	
1.8 V BMC (Volts)	1.62–1.944	
2.5 V BMC (Volts)	2.177–2.804	
VcpuVRM (Volts)	1.616–1.944	
vCPU (Volts)	0.931–1.195	
VDimmABCD (Volts)	1.096–1.344	
VDimmEFGH (Volts)	1.096–1.344	

# Health attributes for the SDX 8900 platform

The following table lists the health attributes for the SDX 8900 platform.

Health Attribute	Recommended Range
CPU 0 core (Volts)	1.77–1.81
Main 3.3 V Supply (Volts)	3.25–3.32
Standby 3.3 V Supply (Volts)	3.25–3.32
+5.0 V Supply (Volts)	4.84–4.95
+12.0 V Supply (Volts)	11.75–12.00

NetScaler SDX

Health Attribute	Recommended Range
Battery (Volts)	3.02–3.13
5 V Standby (Volts)	5.05–5.16
CPU Fan 0 Speed (RPM)	6600–12600
CPU Fan 1 Speed (RPM)	6300–12200
System Fan Speed (RPM)	6700–8600
System Fan 1 Speed (RPM)	6600–8500
System Fan 2 Speed (RPM)	6700–8500
CPU 0 Temperature (Celsius)	40–57
CPU 1 Temperature (Celsius)	35–45
Internal Temperature (Celsius)	30–49
Power Supply 1 Status	NORMAL
Power Supply 2 Status	NOT PRESENT-NORMAL

# Health attributes for the SDX 15000 and SDX 26000 platforms

Health Attribute	Unit	Minimum value	Nominal value	Maximum value
CPU 0 Core	Volt	1.47	1.82	1.835
Voltage				
CPU 1 Core	Volt	1.47	1.82	1.835
Voltage				
3_3VCC	Volt	3.12	3.30	3.48
3_3VSB	Volt	3.12	3.30	3.48
5VCC	Volt	4.72	5.00	5.28
p12V	Volt	11.33	12.00	12.67
VBAT	Volt	2.75	3.00	3.200
Vtt	-NA-	-NA-	-NA-	-NA-
5VSB	Volt	4.72	5.00	5.28
Voltage Sensor2	-NA-	-NA-	-NA-	-NA-

The following table lists the health attributes for the SDX 15000 and SDX 26000 platforms.

Health Attribute	Unit	Minimum value	Nominal value	Maximum value
CPU Fan 0 Speed	RPM	1500	-NA-	7500
CPU Fan 1 Speed	RPM	1500	-NA-	7500
System Fan Speed	RPM	1500	-NA-	7500
System Fan 1 Speed	RPM	1500	-NA-	7500
System Fan 2 Speed	RPM	1500	-NA-	7500
Fan 0 Speed	RPM	1500	-NA-	7500
CPU 0 Temp	Celsius	0	-NA-	85
CPU 1 Temp	Celsius	0	-NA-	85
Internal Temp	Celsius	0	-NA-	80

# Health attributes for the SDX 14000 platform

The following table lists the health attributes for the SDX 14000 platform.

Health Attribute	Recommended Range
CPU 0 core (Volts)	0.85–0.91
CPU 1 core Volt	0.85–0.93
Main 3.3 V Supply (Volts)	3.31–3.36
Standby 3.3 V Supply (Volts)	3.26–3.31
+5.0 V Supply (Volts)	4.99–5.06
+12.0 V Supply (Volts)	11.98–12.08
Battery Voltage	3.02–3.12
Internal CPU Vtt Power	0.99–1.01
CPU Fan 0 Speed (RPM)	1875–4350
CPU Fan 1 Speed (RPM)	1875–4200
System Fan Speed (RPM)	1875–4350
System Fan 1 Speed (RPM)	1875–4275

#### NetScaler SDX

Health Attribute	Recommended Range
System Fan 2 Speed (RPM)	1875–4200
CPU 0 Temperature (Celsius)	33–43
CPU 1 Temperature (Celsius)	35–45
Internal Temperature (Celsius)	28–38
Power Supply 1 Status	NORMAL
Power Supply 2 Status	NORMAL

# Health attributes for the SDX 22040 platform

The following table lists the health attributes for the SDX 22040 platform.

		Lower		Lower	Upper		Upper
Health		Non-	Lower	Non-	Non-	Upper	Non-
attribute	Unit	Recoverabl	e Critical	Critical	Critical	Critical	Recoverable
CPU1	degrees C	0.000	0.000	0.000	90.000	93.000	95.000
Temp							
CPU2	degrees C	0.000	0.000	0.000	90.000	93.000	95.000
Temp							
System	degrees C	-9.000	-7.000	-5.000	80.000	85.000	90.000
Temp							
Peripheral	degrees C	-9.000	-7.000	-5.000	80.000	85.000	90.000
Temp							
РСН	degrees C	-11.000	-8.000	-5.000	90.000	95.000	100.000
Temp							
FPC_Temp	degrees C	• NA -	• NA -	• NA -	66.000	70.000	75.000
1							
FPC_Temp	degrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
2 EBC Tomp	dogroop (	- NA	- NA	- NA	72 000	76.000	<u>82 000</u>
a s	uegiees c	• NA -	• 114 -	• NA -	12.000	10.000	82.000
HDDBP Ter	n <b>d</b> egrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
1	F 0						
HDDBP_Ter	n <b>þ</b> egrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
2	-						
FAN 1	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -

NetScaler SDX

Hoalth		Lower	Lowor	Lower	Upper	Uppor	Upper
attribute	Unit	Recoverable	e Critical	Critical	Critical	Critical	Recoverable
FAN 2	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 3	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 4	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 5	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 6	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 7	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 8	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
PS_1 Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_1 FAN	RPM	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_1 Temp	degrees C	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_2 Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_2 FAN	RPM	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_2 Temp	degrees C	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_3 Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_3 FAN	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
PS_3 Temp	degrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
PS_4 Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_4 FAN	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
PS_4 Temp	degrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
FPC Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
VTT	Volts	0.816	0.864	0.912	1.344	1.392	1.440
CPU1 Vcore	Volts	0.480	0.512	0.544	1.488	1.520	1.552

		Lower		Lower	Upper		Upper
Health		Non-	Lower	Non-	Non-	Upper	Non-
attribute	Unit	Recoverab	le Critical	Critical	Critical	Critical	Recoverable
CPU2 Vcore	Volts	0.480	0.512	0.544	1.488	1.520	1.552
VDIMM AB	Volts	1.104	1.152	1.200	1.648	1.696	1.744
VDIMM CD	Volts	1.104	1.152	1.200	1.648	1.696	1.744
VDIMM EF	Volts	1.104	1.152	1.200	1.648	1.696	1.744
VDIMM GH	Volts	1.104	1.152	1.200	1.648	1.696	1.744
+1.5 V	Volts	1.248	1.296	1.344	1.648	1.696	1.744
3.3 V	Volts	2.640	2.784	2.928	3.648	3.792	3.936
+3.3VSB	Volts	2.640	2.784	2.928	3.648	3.792	3.936
5 V	Volts	4.096	4.288	4.480	5.504	5.696	6.912
12 V	Volts	10.176	10.494	10.812	13.250	13.568	13.886
VBAT	Volts	2.400	2.544	2.688	3.312	3.456	3.600

# Health attributes for SDX 24100 platform

The following table lists the health attributes for SDX 24100/24150.

		Lower		Lower	Upper		Upper
Health		Non-	Lower	Non-	Non-	Upper	Non-
attribute	Unit	Recoverab	ole Critical	Critical	Critical	Critical	Recoverable
CPU1	degrees C	0.000	0.000	0.000	90.000	93.000	95.000
Temp	dogroos (	0.000	0.000	0.000	90,000	02 000	95 000
Temp	degrees c	0.000	0.000	0.000	90.000	93.000	93.000
System Temp	degrees C	-9.000	-7.000	-5.000	80.000	85.000	90.000
Peripheral	degrees C	-9.000	-7.000	-5.000	80.000	85.000	90.000
тетр	dograac (	11 000	8 000	E 000	00.000	05 000	100.000
тетр	uegiees C	-11.000	-0.000	-5.000	90.000	95.000	100.000

		Lower		Lower	Upper		Upper
Health		Non-	Lower	Non-	Non-	Upper	Non-
attribute	Unit	Recoverabl	e Critical	Critical	Critical	Critical	Recoverable
FPC_Temp	degrees C	• NA -	• NA -	• NA -	66.000	70.000	75.000
FPC_Temp	degrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
FPC_Temp 3	degrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
HDDBP_Tei 1	m <b>þ</b> egrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
HDDBP_Ter 2	m <b>þ</b> egrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
FAN 1	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 2	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 3	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 4	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 5	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 6	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 7	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
FAN 8	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
PS_1 Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_1 FAN	RPM	• NA -	1980.000	• NA -	• NA -	• NA -	• NA -
PS_1 Temp	degrees C	• NA -	• NA -	• NA -	72.000	76.000	82.000
PS_2 Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_2 FAN	RPM	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_2 Temp	degrees C	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_3 Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_3 FAN	RPM	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_3 Temp	degrees C	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -

		Lower		Lower	Upper		Upper
Health		Non-	Lower	Non-	Non-	Upper	Non-
attribute	Unit	Recoverabl	e Critical	Critical	Critical	Critical	Recoverable
PS_4 Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_4 FAN	RPM	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
PS_4 Temp	degrees C	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
FPC Status	discrete	• NA -	• NA -	• NA -	• NA -	• NA -	• NA -
VTT	Volts	0.816	0.864	0.912	1.344	1.392	1.440
CPU1 Vcore	Volts	0.480	0.512	0.544	1.488	1.520	1.552
CPU2 Vcore	Volts	0.480	0.512	0.544	1.488	1.520	1.552
VDIMM AB	Volts	1.104	1.152	1.200	1.648	1.696	1.744
VDIMM CD	Volts	1.104	1.152	1.200	1.648	1.696	1.744
VDIMM EF	Volts	1.104	1.152	1.200	1.648	1.696	1.744
VDIMM GH	Volts	1.104	1.152	1.200	1.648	1.696	1.744
+1.5 V	Volts	1.248	1.296	1.344	1.648	1.696	1.744
3.3 V	Volts	2.640	2.784	2.928	3.648	3.792	3.936
+3.3VSB	Volts	2.640	2.784	2.928	3.648	3.792	3.936
5 V	Volts	4.096	4.288	4.480	5.504	5.696	6.912
12 V	Volts	10.176	10.494	10.812	13.250	13.568	13.886
VBAT	Volts	2.400	2.544	2.688	3.312	3.456	3.600

# Hardware health attributes for the SDX 16000 platform

April 15, 2024

The following table lists the recommended ranges for the health attributes on the SDX 16000 platform.
Run the ipmitool sdr list command from the shell. This command lists the sensory parameters data in detail.

Run the stat system -detail command from the CLI. This command lists a subset of the parameters.

Health Attribute (shell)	Health Attribute (CLI)	Recommended Range
CPU1 Temp	CPU 0 Temperature (Celsius)	10–95
CPU2 Temp	CPU 1 Temperature (Celsius)	10–95
PCH Temp	Temperature 1 (Celsius)	10–85
System Temp	Internal Temperature (Celsius)	10-80
Peripheral Temp	Temperature 0 (Celsius)	10-80
Fan 1	CPU Fan 0 Speed (RPM)	1260-8260
Fan 2	CPU Fan 1 Speed (RPM)	1260-8260
Fan 3	System Fan Speed (RPM)	1260-8260
Fan 4	System Fan 1 Speed (RPM)	1260-8260
Fan 5	System Fan 2 Speed (RPM)	1260-8260
Fan 6	Fan 0 Speed (RPM)	1260-8260
12V	+12.0 V Supply Voltage	11.330–12.520
5VCC	+5.0 V Supply Voltage	4.713–5.217
3.3VCC	Main 3.3 V Supply Voltage	3.134–3.464
VBAT	Battery Voltage (Volts)	2.591–3.464
Vcpu1VCCIN	CPU 0 Core Voltage (Volts)	1.616–2.016
Vcpu2VCCIN	CPU 1 Core Voltage (Volts)	1.616–2.016
Vcpu1VDDQABCD	Voltage 0 (Volts)	1.096–1.344
Vcpu1VDDQEFGH	Voltage 1 (Volts)	1.096–1.344
Vcpu2VDDQABCD	Voltage 2 (Volts)	1.096–1.344
Vcpu2VDDQEFGH	Voltage 3 (Volts)	1.096–1.344
5VSB	5V Standby Voltage (Volts)	4.745–5.249
3.3VSB	Standby 3.3 V Supply Voltage	3.117–3.447
1.8V PCH	Voltage 4 (Volts)	1.698–1.883
PS1 Status	Power supply 1 status	<ul> <li>not applicable -</li> </ul>

		Deserves and ad Deserve
Health Attribute (shell)	Health Attribute (CLI)	Recommended Range
PS2 Status	Power supply 2 status	<ul> <li>not applicable -</li> </ul>

#### Sample output

The following sections list the different ways to view the system sensor health attributes. The data is a sample representation only. The output from your appliance might be different. For the acceptable ranges, see the previous table.

- From the CLI
- From the shell
- From the LOM GUI

## CLI

At the command line, type: stat system -detail

1	>stat system -detail		
2	NetScaler Executive View		
4	NetStater Executive view		
5	System Information:		
6	Up since Tue Nov 15 13:50:59 2022		
7	Up since(Local) Tue Nov 15 13:50:59 2022		
8	Memory usage (MB) 3562		
9	InUse Memory (%) 6.24		
10	Number of CPUs 9		
11			
12	System Health Statistics (Standard):	1 77	
13 14	CPU U Core Voltage (Volts)	1.77	
14	Main 3 3 V Supply Voltage	3 49	
16	Standby 3.3 V Supply Voltage	3.45	
17	+5.0 V Supply Voltage	5.26	
18	+12.0 V Supply Voltage	12.44	
19	Battery Voltage (Volts)	3.11	
20	Intel CPU Vtt Power(Volts)	0.00	
21	5V Standby Voltage(Volts)	5.04	
22	Voltage Sensor2(Volts)	0.00	
23	CPU Fan O Speed (RPM)	3360	
24	CPU Fan 1 Speed (RPM)	3360	
25	System Fan Speed (RPM)	3360	
26	System Fan 1 Speed (RPM)	3360	
21	System Fan 2 Speed (RPM)	3360	
28	CPU 1 Temperature (Celsius)	52	
29	cro I remperature (cetsius)	33	

30	Internal Temperature (Celsius)	33	
31	Power supply 1 status	NORMAL	
32	Power supply 2 status	NORMAL	
33	Power supply 3 status	NOT SUPPORTED	
34	Power supply 4 status	NOT SUPPORTED	
35			
36	System Disk Statistics:		
37	/flash Size (MB)	29748	
38	/flash Used (MB)	3927	
39	/flash Available (MB)	23441	
40	/flash Used (%)	14	
41	/var Size (MB)	800856	
42	/var Used (MB)	20127	
43	/var Available (MB)	716660	
44	/var Used (%)	2	
45			
46	System Health Statistics(Auxiliary):		
47	Voltage 0 (Volts)	1.20	
48	Voltage 1 (Volts)	1.20	
49	Voltage 2 (Volts)	1.20	
50	Voltage 3 (Volts)	1.20	
51	Voltage 4 (Volts)	1.88	
52	Voltage 5 (Volts)	0.00	
53	Voltage 6 (Volts)	0.00	
54	Voltage 7 (Volts)	0.00	
55	Fan 0 Speed (RPM)	3360	
56	Fan 1 Speed (RPM)	Θ	
57	Fan 2 Speed (RPM)	Θ	
58	Fan 3 Speed (RPM)	Θ	
59	Temperature 0 (Celsius)	28	
60	Temperature 1 (Celsius)	34	
61	Temperature 2 (Celsius)	Θ	
62	Temperature 3 (Celsius)	Θ	
63	Done		
64	>		

#### Shell

At the command line, type: shell

```
1 > shell
2 root@ns# ipmitool sdr list
3
4CPU1 Temp54 degrees C5CPU2 Temp53 degrees C6PCH Temp34 degrees C7System Temp33 degrees C
                                                ok
                                                ok
                                                ok
                                                ok
8 Peripheral Temp | 28 degrees C
                                                ok
                                                ok
9 CPU1_VRMIN Temp | 65 degrees C
10 CPU1_VRMIO Temp | 44 degrees C
                                                ok
11CPU2_VRMIN Temp46 degrees C12CPU2_VRMIO Temp47 degrees C
                                                ok
                                                 ok
```

13	P1_VRMABCD Temp	38 degrees C	ok
14	P1_VRMEFGH Temp	43 degrees C	ok
15	P2_VRMABCD Temp	42 degrees C	ok
16	P2_VRMEFGH Temp	45 degrees C	ok
17	FAN1	3360 RPM	ok
18	FAN2	3360 RPM	ok
19	FAN3	3360 RPM	ok
20	FAN4	3360 RPM	ok
21	FAN5	3360 RPM	ok
22	FAN6	3360 RPM	ok
23	P1_DIMMA~D Temp	38 degrees C	ok
24	P1_DIMME~H Temp	33 degrees C	ok
25	P2_DIMMA~D Temp	30 degrees C	ok
26	P2_DIMME~H Temp	30 degrees C	ok
27	12V	12.44 Volts	ok
28	5VCC	5.26 Volts	ok
29	3.3VCC	3.49 Volts	ok
30	VBAT	3.11 Volts	ok
31	Vcpu1VCCIN	1.77 Volts	ok
32	Vcpu1VCCI0	1.00 Volts	ok
33	Vcpu2VCCIN	1.77 Volts	ok
34	Vcpu2VCCI0	1.00 Volts	ok
35	Vcpu1VDDQABCD	1.20 Volts	ok
36	Vcpu1VDDQEFGH	1.20 Volts	ok
37	Vcpu2VDDQABCD	1.20 Volts	ok
38	Vcpu2VDDQEFGH	1.20 Volts	ok
39	5VSB	5.04 Volts	ok
40	3.3VSB	3.45 Volts	ok
41	2.5V BMC	2.56 Volts	ok
42	1.8V BMC	1.83 Volts	ok
43	1.2V BMC	1.20 Volts	ok
44	1.0V BMC	1.02 Volts	ok
45	1.8V PCH	1.88 Volts	ok
46	PVNN PCH	1.06 Volts	ok
47	1.05V PCH	1.06 Volts	ok
48	PS1 Status	0×01	ok
49	PS2 Status	0×01	ok
50	AOC_NIC2 Temp	51 degrees C	ok
51	AOC_NIC4 Temp	51 degrees C	ok
52	root@ns#		

## LOM GUI

- 1. Log on to the LOM GUI.
- 2. On the Dashboard, click **Sensor** for temperature and voltage values. Click **Fan** for fan values.

shooard						_			
stem +	Overview	CPU Memory	PSU	Power	Senso	۲	Fan		
nfiguration +	Filter							-	
	Show Thresholds	ON O							
intenance +	Select a sensor type category	X Voltage X Temperature							
	Sensor Readings								
	Export to Excel							٩	
	Severity • •	Name	Reading	Туре	Low NR	Low CT	High CT	High NR	
	<i>"</i>	CPU2 Temp	55	Temporature	5	5	100	100	
	<i>"</i>	CPU1 Temp	55	Temperature	5	5	100	100	
	<i>"</i>	PCH Temp	33	Temperature	5	5	90	105	
		System Temp	33	Temporature	5	5	85	90	
	<i>"</i>	Peripheral Temp	28	Temperature	5	5	85	90	
	<i>"</i>	CPU1_VRMIN Temp	65	Temperature	5	5	100	105	
	<i>"</i>	GPU1_VRMI0 Temp	44	Temperature	5	5	100	105	
	<i>"</i>	CPU2_VRMIN Temp	46	Temperature	5	5	100	105	
	<b>9</b>	CPU2_VRMIO Temp	47	Temperature	5	5	100	105	
	<b>9</b>	P1_VRMABGD Temp	38	Temperature	5	5	100	105	
	<i>"</i>	P1_VRMEFGH Temp	43	Temperature	5	5	100	105	
	<i>"</i>	P2_VRMABCD Temp	42	Temperature	5	5	100	105	
	<i>"</i>	P2_VRMEFGH Temp	45	Temperature	5	5	100	105	
	<i>"</i>	P1_DIMMA~D Temp	38	Temperature	5	5	85	90	
	<i>"</i>	P1_DIMME~H Temp	33	Temperature	5	5	85	90	
	<i>"</i>	P2_DIMMA-D Temp	30	Temperature	5	5	85	90	
	<i>"</i>	P2_DBMME~H Temp	30	Temperature	5	5	85	90	
	<i>"</i>	AOC_NIC2 Temp	51	Temperature	5	5	100	105	
	<i>"</i>	AOC_NIC4 Temp	51	Temperature	5	5	100	105	
	<i>"</i>	12V	12.435	Voitage	10.735	10.735	13.2	13.2	
	<i>"</i>	SVCC	5.259	Voltage	4.461	4.461	5.469	5.469	
		3.3VCC	3.464	Voltage	2.958	2.968	3.629	3.629	
rstem +	Overview	CPU Memory	PSU	Power	Senso	y,	Fan		
onfiguration +	Fan								
aintenance	Operating State	Health Status	Name	RPM	Low NR	Low CT	High CT	High NR	
	2	OK	FAN1	3360	980	1120	8680	8960	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	OK	FAN2	3360	980	1120	8680	8960	
		OK	FAN3	3360	980	1120	6680	0368	
		ок	FAN4	3360	980	1120	8680	8960	
						1100	0.000	0050	
		OK	EAN5	3360	980	1120	803U	8360	

## Fortville NIC firmware upgrade on NetScaler SDX appliances

#### December 31, 2023

Upgrade the firmware on NetScaler SDX appliances containing Fortville NICs to remediate https://su pport.citrix.com/article/CTX263807.

## Supported platforms

**Important:** Before upgrading the single bundle image (SBI), first upgrade the VPX instance to one of the following releases:

- Release 11.1 build 65.x and later
- Release 12.1 build 57.x and later
- Release 13.0 build 58.x and later

The firmware and NIC driver are automatically upgraded to version 7.0 when the SDX SBI is upgraded to the following minimum versions. The time taken to complete the upgrade varies by platform. For example, on an SDX 14000 platform with 6 Fortville NICs, the total time to upgrade is around 30 min.

Software Version	SBI Version
11.1 build 65.x	11.1 build 65.x
12.1 build 57.x	12.1 build 57.x
13.0 build 58.x	13.0 build 58.x

The following SDX appliances and corresponding zero-capacity appliances contain Fortville NICs:

- SDX 8900
- SDX 14000-40S
- SDX 14000-40G
- SDX 15000
- SDX 15000-50G
- SDX 25000-40G
- SDX 26000
- SDX 26000-50S

## Support for updated NIC driver and firmware on NetScaler SDX with 10G/25G/40G NICs

When you upgrade to Single Bundle Image (SBI) version 14.1-8.x and later or 13.1-50.x and later, the 10G/25G/40G NIC driver and firmware are automatically upgraded to version 8.70 on the following platforms. NIC firmware version 8.70 remediates CVE-2020-8690, CVE-2020-8691, CVE-2020-8692, and CVE-2020-8693.

- SDX 8900
- SDX 14000-40G
- SDX 15000

- SDX 15000-50G
- SDX 25000-40G
- SDX 16000
- SDX 9100
- SDX 26000
- SDX 26000-50S

## Converting a NetScaler MPX appliance to a NetScaler SDX appliance

#### December 31, 2023

You can convert a NetScaler MPX appliance to an SDX appliance to deploy multiple virtualized ADC instances on a single, purpose-built physical appliance with full multiservice and multitenant support.

**Note:** Conversion of an SDX appliance to an MPX appliance is not supported.

You can convert the NetScaler MPX 11515/11520/11530/11540/11542 appliances to NetScaler SDX 11515/11520/11530/11540/11542 appliances. To convert, upgrade the software through a new Solid State Drive (SSD) and a new Hard Disk Drive (HDD).

The NetScaler models SDX 11515/11520/11530/11540/11542 are 2U appliances. Each model has two 6-core processors for a total of 12 physical cores (24 cores with hyper-threading), and 48 GB of memory.

The SDX 11515/11520/11530/11540/11542 appliances have the following ports:

- RS232 serial console port.
- 10/100Base-T copper Ethernet Port (RJ45), also called the LOM port. You can use this port to remotely monitor and manage the appliance independently of the NetScaler software.

Note:

On the SDX 11515/11520/11530/11540/11542 appliances, the LEDs on the LOM port are not operational, by design.

• Two 10/100/1000Base-T copper Ethernet management ports (RJ45), numbered 0/1 and 0/2 from left to right. These ports are used to connect directly to the appliance for system administration functions. Eight 10G SFP+ ports and four copper or fiber 1G SFP ports.

You can convert the NetScaler MPX 8005/8010/8015/8200/8400/8600/8800 appliances to NetScaler SDX 8010/8015/8400/8600 appliances by upgrading the software through a new Solid State Drive (SSD).

The NetScaler models SDX 8010/8015/8400/8600 are 1U appliances. Each model has one quad-core processor (8 cores with hyper-threading) and 32 GB of memory. The SDX 8010/8015/8400/8600 appliances are available in two port configurations:

- Six 10/100/1000Base-T copper Ethernet ports and six 1G SFP ports (6x10/100/1000Base-T copper Ethernet ports + 6x1G SFP)
- Six 10/100/1000Base-T copper Ethernet ports and two 10G SFP+ ports(6x10/100/1000Base-T copper Ethernet ports + 2x10G SFP+

# Convert a NetScaler MPX 26000-50S appliance to a NetScaler SDX 26000-50S appliance

August 6, 2024

You can convert a NetScaler MPX appliance to an NetScaler SDX appliance by upgrading the software through a new solid-state drive (SSD). NetScaler supplies a field conversion kit to migrate a NetScaler MPX appliance to an SDX appliance.

The conversion requires all eight SSDs.

Note:

Citrix recommends that you configure the lights out management (LOM) port of the appliance before starting the conversion process. For more information on the LOM port of the ADC appliance, see Lights out management port of the NetScaler SDX appliance.

To convert an MPX appliance to an SDX appliance, you must access the appliance through a console cable attached to a computer or terminal. Before connecting the console cable, configure the computer or terminal to support the following configuration:

- VT100 terminal emulation
- 9600 baud
- 8 data bits
- 1 stop bit
- Parity and flow control set to NONE

Connect one end of the console cable to the RS232 serial port on the appliance, and the other end to the computer or terminal.

Note:

To use a cable with an RJ-45 converter, insert the optional converter into the console port and

attach the cable to it.

With the cable attached, verify that the MPX appliance's components are functioning correctly. You are then ready to begin the conversion. The conversion process modifies the BIOS, installs a Citrix Hypervisor and a Service Virtual Machine image, and copies the NetScaler VPX image to the Solid State Drive.

The conversion process also sets up a redundant array of independent disks (RAID) controller for local storage and NetScaler VPX storage. SSD slots #1 and #2 are used for local storage and SSD slots #3, #4, #5, #6, #7, and #8 are used for NetScaler VPX storage.

After the conversion process, modify the appliance's configuration and apply a new license. You can then provision the VPX instances through the Management Service on what is now an NetScaler SDX appliance.

#### Verify proper operation of the MPX appliance's components

- 1. Access the console port and enter the administrator credentials.
- 2. Run the following command from the command line interface of the appliance to display the serial number: show hardware. You might need the serial number to log on to the appliance after the conversion.

#### Example

```
1 > show hardware
2 Platform: NSMPX-26000-50S 28*CPU+256GB+4*MLX(50)+16*F2X+2*E1K+4*4-
CHIP C0 520310
3 Manufactured on: 9/15/2020
4 CPU: 2400MHZ
5 Host Id: 1862303878
6 Serial no: 83WRVD62EM
7 Encoded serial no: 83WRVD62EM
8 Netscaler UUID: 258f9971-f7db-11ea-b021-00e0ed9041b6
9 BMC Revision: 5.03
10 Done
```

The serial number might be helpful when you want to contact Citrix technical support.

3. Run the following command to display the status of the active interfaces:

```
show interface
```

```
1 > show interface
2
3 1) Interface 0/1 (Gig Ethernet 10/100/1000 MBits) #8
4 flags=0xc020 <ENABLED, UP, UP, autoneg, HAMON, HEARTBEAT, 802.1q>
```

```
5 MTU=1500, native vlan=1, MAC=0c:c4:7a:56:64:7e, uptime 120h29m33s
6 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
7
            throughput 0
  Actual: media UTP, speed 1000, duplex FULL, fctl OFF, throughput
8
      1000
9 LLDP Mode: NONE,
                                LR Priority: 1024
10
  RX: Pkts(1614945) Bytes(104805024) Errs(0) Drops(1601312) Stalls
11
       (0)
12 TX: Pkts(9166) Bytes(2556380) Errs(0) Drops(0) Stalls(0)
13 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
14 Bandwidth thresholds are not set.
15
16 2) Interface 0/2 (Gig Ethernet 10/100/1000 MBits) #9
   flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
17
      802.1q>
18 MTU=1500, native vlan=1, MAC=0c:c4:7a:56:64:7f, downtime 120
      h29m53s
  Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
19
           throughput 0
21 LLDP Mode: NONE,
                               LR Priority: 1024
22
23
   RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
24
   TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
25 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
26 Bandwidth thresholds are not set.
27
28 3) Interface 25/1 (25G Ethernet, unknown device) #10
29 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
      802.1q>
  MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:bc, downtime 120
      h29m53s
31 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
32
            throughput 0
                                LR Priority: 1024
33 LLDP Mode: NONE,
34
35 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
   TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
  NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
37
38 Bandwidth thresholds are not set.
39 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
40
41 4) Interface 25/2 (25G Ethernet, unknown device) #11
42 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
      802.1q>
  MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:bd, downtime 120
43
      h29m53s
44 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
45
            throughput O
                                LR Priority: 1024
46 LLDP Mode: NONE,
47
48 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
49 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
```

```
50 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
51 Bandwidth thresholds are not set.
52 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
53
54 5) Interface 25/3 (25G Ethernet, unknown device) #12
55 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
      802.1q>
56 MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:be, downtime 120
      h29m53s
57 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
            throughput 0
                                LR Priority: 1024
59 LLDP Mode: NONE,
61 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
62
   TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
63 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
64 Bandwidth thresholds are not set.
65 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
67 6) Interface 25/4 (25G Ethernet, unknown device) #13
68 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
      802.1q>
69 MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:bf, downtime 120
      h29m53s
70 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
71
            throughput 0
72 LLDP Mode: NONE,
                                LR Priority: 1024
73
74 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
75 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
76 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
77 Bandwidth thresholds are not set.
78 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
79
80 7) Interface 25/5 (25G Ethernet, unknown device) #14
81 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
      802.1q>
82 MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:f2, downtime 120
      h29m53s
83 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
84
            throughput 0
85 LLDP Mode: NONE,
                                LR Priority: 1024
87 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
88 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
89 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
90 Bandwidth thresholds are not set.
91 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
93 8) Interface 25/6 (25G Ethernet, unknown device) #15
94 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
      802.1q>
95 MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:f3, downtime 120
```

```
h29m53s
96 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
97
            throughput 0
                                LR Priority: 1024
98 LLDP Mode: NONE,
99
100 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
   TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
101
   NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
102
   Bandwidth thresholds are not set.
103
104 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
105
106 9) Interface 25/7 (25G Ethernet, unknown device) #16
107 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
   MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:f4, downtime 120
108
       h29m53s
109 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
110
            throughput O
111 LLDP Mode: NONE,
                                LR Priority: 1024
112
113 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
   TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
114
115
   NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
   Bandwidth thresholds are not set.
116
117 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
118
119 10) Interface 25/8 (25G Ethernet, unknown device) #17
120 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
121 MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:f5, downtime 120
      h30m00s
122 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
123
            throughput O
124 LLDP Mode: NONE,
                                LR Priority: 1024
125
126 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
   TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
   NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
128
   Bandwidth thresholds are not set.
129
130 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
131
132 11) Interface 25/9 (25G Ethernet, unknown device) #2
133 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
   MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:b4, downtime 120
134
       h30m00s
135 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
136
            throughput O
                                LR Priority: 1024
137 LLDP Mode: NONE,
138
139 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
140 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
141 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
```

```
142 Bandwidth thresholds are not set.
143 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
144
145 12) Interface 25/10 (25G Ethernet, unknown device) #3
146 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
        802.1q>
   MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:b5, downtime 120
147
        h30m00s
148 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
             throughput 0
149
150 LLDP Mode: NONE,
                                 LR Priority: 1024
151
152 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
    TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
154
   NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
155 Bandwidth thresholds are not set.
156 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
158 13) Interface 25/11 (25G Ethernet, unknown device) #0
159 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
    MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:b6, downtime 120
        h30m00s
161 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
             throughput 0
163 LLDP Mode: NONE,
                                 LR Priority: 1024
164
165 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
166 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
167
   NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
168 Bandwidth thresholds are not set.
169 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
171 14) Interface 25/12 (25G Ethernet, unknown device) #1
172 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
173
   MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:b7, downtime 120
        h30m00s
174 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
             throughput 0
175
176 LLDP Mode: NONE,
                                 LR Priority: 1024
177
178 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
179 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
180 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
   Bandwidth thresholds are not set.
182 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
183
184 15) Interface 25/13 (25G Ethernet, unknown device) #6
185 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
186 MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:ee, downtime 120
       h30m00s
```

```
187 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
188
             throughput 0
                                 LR Priority: 1024
189 LLDP Mode: NONE,
190
191 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
192 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
193 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
194
    Bandwidth thresholds are not set.
195 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
196
197
   16) Interface 25/14 (25G Ethernet, unknown device) #7
198 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
    MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:ef, downtime 120
199
       h30m00s
200 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
             throughput 0
201
202 LLDP Mode: NONE,
                                 LR Priority: 1024
203
204 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
205 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
206 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
207
    Bandwidth thresholds are not set.
208 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
209
210 17) Interface 25/15 (25G Ethernet, unknown device) #4
211 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
212
   MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:f0, downtime 120
       h30m00s
213 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
             throughput O
214
                                 LR Priority: 1024
215 LLDP Mode: NONE,
216
217 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
218 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
219 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
   Bandwidth thresholds are not set.
221 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
222
223 18) Interface 25/16 (25G Ethernet, unknown device) #5
224 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
225 MTU=1500, native vlan=1, MAC=00:e0:ed:90:41:f1, downtime 120
       h30m00s
226 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
             throughput 0
                                 LR Priority: 1024
228 LLDP Mode: NONE,
229
230 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
231 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
232 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
233 Bandwidth thresholds are not set.
```

```
234 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
236 19) Interface 50/1 (mce Ethernet, unknown device) #20
237 flags=0xc020 <ENABLED, UP, UP, autoneg, HAMON, HEARTBEAT, 802.1q>
238 MTU=9216, native vlan=1, MAC=24:8a:07:a4:91:0c, uptime 99h59m54s
239 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
240
             throughput 0
241 Actual: media UTP, speed 50000, duplex FULL, fctl OFF, throughput
       50000
242 LLDP Mode: NONE,
                                 LR Priority: 1024
243
244 RX: Pkts(215681) Bytes(11431096) Errs(0) Drops(215680) Stalls(0)
245 TX: Pkts(131) Bytes(5516) Errs(0) Drops(0) Stalls(0)
246 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
247
   Bandwidth thresholds are not set.
248
249 20) Interface 50/2 (mce Ethernet, unknown device) #21
250 flags=0xc020 <ENABLED, UP, UP, autoneg, HAMON, HEARTBEAT, 802.1q>
251 MTU=1500, native vlan=1, MAC=24:8a:07:a4:91:0d, uptime 100h00m22s
252 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
253
             throughput 0
254 Actual: media UTP, speed 50000, duplex FULL, fctl OFF, throughput
        50000
255 LLDP Mode: NONE,
                                 LR Priority: 1024
256
257 RX: Pkts(313720) Bytes(17365302) Errs(0) Drops(312232) Stalls(0)
258 TX: Pkts(114) Bytes(4788) Errs(0) Drops(0) Stalls(0)
259 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
260 Bandwidth thresholds are not set.
261
262 21) Interface 50/3 (100G Ethernet) #18
263 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
264 MTU=1500, native vlan=1, MAC=24:8a:07:a4:91:00, downtime 120
       h30m07s
   Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
265
266
             throughput 0
                                 LR Priority: 1024
267 LLDP Mode: NONE,
268
269 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
270 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
271 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
272 Bandwidth thresholds are not set.
273
274 22) Interface 50/4 (100G Ethernet) #19
275 flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
       802.1q>
276 MTU=1500, native vlan=1, MAC=24:8a:07:a4:91:01, downtime 120
       h30m07s
277 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
278
             throughput 0
279 LLDP Mode: NONE,
                                 LR Priority: 1024
280
```

```
281 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
282 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
283 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
284 Bandwidth thresholds are not set.
285
286 23)
            Interface LO/1 (Netscaler Loopback interface) #22
        flags=0x20008020 <ENABLED, UP, UP>
288 MTU=9216, native vlan=1, MAC=0c:c4:7a:56:64:7e, uptime 120h30m01s
289 LLDP Mode: NONE,
                                 LR Priority: 1024
290
291 RX: Pkts(611167959) Bytes(89143315781) Errs(0) Drops(0) Stalls(0)
292 TX: Pkts(1207140213) Bytes(120806672260) Errs(0) Drops(0) Stalls
        (0)
293 Bandwidth thresholds are not set.
294
295 Done
296 >
```

4. In the show **interface** command's output, verify that all the interfaces are enabled and the status of every interface is shown as UP/UP.

#### Notes:

- The interface status is displayed as UP/UP only if the cables are connected to the interfaces.
- If you do not have an SFP+ transceiver for every port, verify the interfaces in stages. After checking the first set of interfaces, unplug the SFP+ transceivers and plug them in to the next set of ports.
- 5. Run the following command for each of the interfaces that are not in the UP/UP state: enable **interface** 50/x Where x is the new interface number.

```
1 > enable interface 50/1
2 Done
3 > enable interface 50/2
4 Done
5 > enable interface 50/3
6 Done
7 > enable interface 50/4
8 Done
```

6. Run the following command to verify that the status of the power supplies is normal:

stat system -detail

```
    stat system -detail
    Citrix ADC Executive View
```

4 5 System Information: 6 Up since Wed Jan 20 21:35:18 2021 7 Up since(Local) Wed Jan 20 21:35:18 2021 8 Memory usage (MB) 5802 9 InUse Memory (%) 2.52 10 Number of CPUs 15 11 12 System Health Statistics (Standard): 13 CPU O Core Voltage (Volts) 1.80 14 CPU 1 Core Voltage (Volts) 1.80 15 Main 3.3 V Supply Voltage 3.35 16 Standby 3.3 V Supply Voltage 3.25 17 +5.0 V Supply Voltage 5.03 18 +12.0 V Supply Voltage 12.13 19 Battery Voltage (Volts) 2.98 20 Intel CPU Vtt Power(Volts) 0.00 21 5V Standby Voltage(Volts) 4.97 22 Voltage Sensor2(Volts) 0.00 23 CPU Fan O Speed (RPM) 3100 24 CPU Fan 1 Speed (RPM) 3100 25 System Fan Speed (RPM) 3100 26 System Fan 1 Speed (RPM) 3100 27 System Fan 2 Speed (RPM) 3100 28 CPU 0 Temperature (Celsius) 47 29 CPU 1 Temperature (Celsius) 51 30 Internal Temperature (Celsius) 35 31 Power supply **1** status NORMAL 31Power supply 2 statusNOT SUPPORTED33Power supply 3 statusNOT SUPPORTED11statusNOT SUPPORTED NORMAL 35 36 System Disk Statistics: 37 /flash Size (MB) 23801 38 /flash Used (MB) 787 39 /flash Available (MB) 21110 40 /flash Used (%) 3 41 /var Size (MB) 341167 42 /var Used (MB) 112391 43 /var Available (MB) 201482 44 /var Used (%) 35 45 46 System Health Statistics(Auxiliary): 47 Voltage 0 (Volts) 1.20 48 Voltage 1 (Volts) 1.20 49 Voltage 2 (Volts) 1.21 50 Voltage 3 (Volts) 1.20 51 Voltage 4 (Volts) 1.54 52 Voltage 5 (Volts) 0.00 53 Voltage 6 (Volts) 0.00 54 Voltage 7 (Volts) 0.00 55 Fan O Speed (RPM) 3200 56 Fan 1 Speed (RPM) 0

57	Fan 2 Speed (RPM)	0	
58	Fan 3 Speed (RPM)	Θ	
59	Temperature 0 (Celsius)	27	
60	Temperature 1 (Celsius)	38	
61	Temperature 2 (Celsius)	Θ	
62	Temperature 3 (Celsius)	Θ	
63	Done		
64	>		

1. Run the following command to generate a tar of system configuration data and statistics:

show techsupport

Example

```
1 > show techsupport
2
3 showtechsupport data collector tool - $Revision$!
4 NetScaler version 13.0
5 The NS IP of this box is 10.217.206.43
6 This is not HA configuration
7 Copying selected configuration files ....
8 Running shell commands ....
9 Running CLI show commands ....
10 Collecting ns running configuration....
11 Collecting running gslb configuration....
12 Running CLI stat commands ....
13 Running vtysh commands ....
14 Copying newnslog files ....
15 Copying core files from /var/core ....
16 Copying core files from /var/crash ....
17 Copying GSLB location database files ....
18 Copying GSLB auto sync log files ....
19 Copying Safenet Gateway log files ....
20 Copying messages, ns.log, dmesg and other log files ....
21 Creating archive ....
22 /var/tmp/support/support.tgz ---- points to ---> /var/tmp/support
      /collector_P_10.217.206.43_5Dec2020_05_32.tar.gz
23
24 showtechsupport script took 1 minute(s) and 17 second(s) to
      execute.
25 Done
```

#### Note

The output of the command is available in the /var/tmp/support/collector\_< IP\_address>\_P\_<date>.tar.gz file. Copy this file to another computer for future reference. The output of the command might be helpful when you want to contact Citrix technical support.

#### 2. At the command line interface, switch to the shell prompt. Type: shell

3. Run the following command to verify the memory on your appliance:

root@ns# grep "memory"/var/nslog/dmesg.boot

Example

```
1 root@ns# grep "memory" /var/nslog/dmesg.boot
2 real memory = 274877906944 (262144 MB)
3 avail memory = 264024535040 (251793 MB)
4 root@ns#
```

4. Run the following command to verify the number of CPU cores depending upon your appliance:

root@ns# grep "cpu"/var/nslog/dmesg.boot

1	root@ns# grep "cpu" /var/nslog/dmesg.boot
2	cpu0 (BSP): APIC ID: 0
3	cpul (AP): APIC ID: 2
4	cpu2 (AP): APIC ID: 4
5	cpu3 (AP): APIC ID: 6
6	cpu4 (AP): APIC ID: 8
7	cpu5 (AP): APIC ID: 10
8	cpu6 (AP): APIC ID: 12
9	cpu7 (AP): APIC ID: 16
10	cpu8 (AP): APIC ID: 18
11	cpu9 (AP): APIC ID: 20
12	cpul0 (AP): APIC ID: 22
13	cpull (AP): APIC ID: 24
14	cpul2 (AP): APIC ID: 26
15	cpul3 (AP): APIC ID: 28
16	cpul4 (AP): APIC ID: 32
17	cpul5 (AP): APIC ID: 34
18	cpul6 (AP): APIC ID: 36
19	cpul7 (AP): APIC ID: 38
20	cpul8 (AP): APIC ID: 40
21	cpul9 (AP): APIC ID: 42
22	cpu20 (AP): APIC ID: 44
23	CPUZI (AP): APIC ID: 48
24	CPUZZ (AP): APIC ID: 50
25	CPU23 (AP): APIC ID: 52
26	CPU24 (AP): APIC ID: 54
27	CPUZ5 (AF): AFIC ID: 56

20	
28	cpu26 (AP): APIC ID: 58
29	cpu27 (AP): APIC ID: 60
30	cpu0: <acpi cpu=""> on acpi0</acpi>
31	cpu1: <acpi cpu=""> on acpi0</acpi>
32	cpu2: <acpi cpu=""> on acpi0</acpi>
33	cpu3: <acpi cpu=""> on acpi0</acpi>
34	cpu4: <acpi cpu=""> on acpi0</acpi>
35	cpu5: <acpi cpu=""> on acpi0</acpi>
36	cpu6: <acpi cpu=""> on acpi0</acpi>
37	cpu7: <acpi cpu=""> on acpi0</acpi>
38	cpu8: <acpi cpu=""> on acpi0</acpi>
39	cpu9: <acpi cpu=""> on acpi0</acpi>
40	cpu10: <acpi cpu=""> on acpi0</acpi>
41	cpull: <acpi cpu=""> on acpi0</acpi>
42	cpu12: <acpi cpu=""> on acpi0</acpi>
43	cpu13: <acpi cpu=""> on acpi0</acpi>
44	cpu14: <acpi cpu=""> on acpi0</acpi>
45	cpu15: <acpi cpu=""> on acpi0</acpi>
46	cpu16: <acpi cpu=""> on acpi0</acpi>
47	cpu17: <acpi cpu=""> on acpi0</acpi>
48	cpu18: <acpi cpu=""> on acpi0</acpi>
49	cpu19: <acpi cpu=""> on acpi0</acpi>
50	cpu20: <acpi cpu=""> on acpi0</acpi>
51	cpu21: <acpi cpu=""> on acpi0</acpi>
52	cpu22: <acpi cpu=""> on acpi0</acpi>
53	cpu23: <acpi cpu=""> on acpi0</acpi>
54	cpu24: <acp1 cpu=""> on acp10</acp1>
55	cpu25: <acpi cpu=""> on acpi0</acpi>
56	cpu26: <acpi cpu=""> on acpi0</acpi>
51	cpu2/: <acpi cpu=""> on acpi0</acpi>
58 50	esto: <enhanced controls="" cpub<="" frequency="" on="" speedstep="" th=""></enhanced>
59	est1: (Enhanced SpeedStep Frequency Control) on cpub
61	nAtec1: (CPU Erequency Thermal Control) on cpul
62	est2: (Enhanced SpeedStep Frequency Control) on chu2
63	n4tcc2: <cpu cnu2<="" controls="" frequency="" on="" th="" thermal=""></cpu>
64	est3. (Enhanced SpeedSten Frequency Control) on chu3
65	p4tcc3: <cpu control="" frequency="" thermal=""> on cpu3</cpu>
66	est4: <enhanced control="" frequency="" speedstep=""> on cpu4</enhanced>
67	p4tcc4: <cpu control="" frequency="" thermal=""> on cpu4</cpu>
68	est5: <enhanced control="" frequency="" speedstep=""> on cpu5</enhanced>
69	p4tcc5: <cpu control="" frequency="" thermal=""> on cpu5</cpu>
70	est6: <enhanced control="" frequency="" speedstep=""> on cpu6</enhanced>
71	p4tcc6: <cpu control="" frequency="" thermal=""> on cpu6</cpu>
72	est7: <enhanced control="" frequency="" speedstep=""> on cpu7</enhanced>
73	p4tcc7: <cpu control="" frequency="" thermal=""> on cpu7</cpu>
74	est8: <enhanced control="" frequency="" speedstep=""> on cpu8</enhanced>
75	p4tcc8: <cpu control="" frequency="" thermal=""> on cpu8</cpu>
76	est9: <enhanced control="" frequency="" speedstep=""> on cpu9</enhanced>
77	p4tcc9: <cpu control="" frequency="" thermal=""> on cpu9</cpu>
78	est10: <enhanced control="" frequency="" speedstep=""> on cpu10</enhanced>
79	p4tcc10: <cpu control="" frequency="" thermal=""> on cpu10</cpu>
80	est11: <enhanced control="" frequency="" speedstep=""> on cpull</enhanced>

81 p4tcc11: <CPU Frequency Thermal Control> on cpu11 82 est12: <Enhanced SpeedStep Frequency Control> on cpu12 83 p4tcc12: <CPU Frequency Thermal Control> on cpu12 84 est13: <Enhanced SpeedStep Frequency Control> on cpu13 85 p4tcc13: <CPU Frequency Thermal Control> on cpu13 86 est14: <Enhanced SpeedStep Frequency Control> on cpu14 87 p4tcc14: <CPU Frequency Thermal Control> on cpu14 88 est15: <Enhanced SpeedStep Frequency Control> on cpu15 89 p4tcc15: <CPU Frequency Thermal Control> on cpu15 90 est16: <Enhanced SpeedStep Frequency Control> on cpu16 91 p4tcc16: <CPU Frequency Thermal Control> on cpu16 92 est17: <Enhanced SpeedStep Frequency Control> on cpu17 93 p4tcc17: <CPU Frequency Thermal Control> on cpu17 94 est18: <Enhanced SpeedStep Frequency Control> on cpu18 95 p4tcc18: <CPU Frequency Thermal Control> on cpu18 96 est19: <Enhanced SpeedStep Frequency Control> on cpu19 97 p4tcc19: <CPU Frequency Thermal Control> on cpu19 98 est20: <Enhanced SpeedStep Frequency Control> on cpu20 99 p4tcc20: <CPU Frequency Thermal Control> on cpu20 100 est21: <Enhanced SpeedStep Frequency Control> on cpu21 101 p4tcc21: <CPU Frequency Thermal Control> on cpu21 102 est22: <Enhanced SpeedStep Frequency Control> on cpu22 p4tcc22: <CPU Frequency Thermal Control> on cpu22 104 est23: <Enhanced SpeedStep Frequency Control> on cpu23 105 p4tcc23: <CPU Frequency Thermal Control> on cpu23 106 est24: <Enhanced SpeedStep Frequency Control> on cpu24 107 p4tcc24: <CPU Frequency Thermal Control> on cpu24 108 est25: <Enhanced SpeedStep Frequency Control> on cpu25 109 p4tcc25: <CPU Frequency Thermal Control> on cpu25 110 est26: <Enhanced SpeedStep Frequency Control> on cpu26 111 p4tcc26: <CPU Frequency Thermal Control> on cpu26 112 est27: <Enhanced SpeedStep Frequency Control> on cpu27 113 p4tcc27: <CPU Frequency Thermal Control> on cpu27 114 root@ns#

5. Run the following command to verify that the /var drive is mounted as /dev/ ar0s1a: root@ns# df -h

#### Example

1	root@ns# df -h	1				
2	Filesystem	Size	Used	Avail	Capacity	Mounted on
3	/dev/md0	422M	404M	9.1M	98%	/
4	devfs	1.0k	1.0k	0 <b>B</b>	100%	/dev
5	procfs	4.0k	4.0k	0 <b>B</b>	100%	/proc
6	/dev/ar0s1a	23 <mark>6</mark>	6.9 <mark>G</mark>	14G	32%	/flash
7	/dev/ar0s1e	333 <mark>6</mark>	32 <mark>6</mark>	274 <mark>6</mark>	10%	/var
8	root@ns#					

6. Type the following command to run the ns\_hw\_err.bash script, which checks for latent hardware errors:

```
root@ns# ns_hw_err.bash
```

#### Example

```
1 root@ns# ns_hw_err.bash
2 NetScaler NS13.0: Build 73.17.nc, Date: Nov 11 2020, 07:56:08
      (64-bit)
3 platform: serial 83WRVD62EM
4 platform: sysid 520310 - NSMPX-26000-50S 28*CPU+256GB+4*MLX(50)
      +16*F2X+2*E1K+4*4-CHIP COL 8955
5 HDD MODEL: ar0: 434992MB <Intel MatrixRAID RAID1> status: READY
6
7 Generating the list of newnslog files to be processed...
8 Generating the events from newnslog files...
9 Checking for HDD errors...
10 Checking for HDD SMART errors...
11 Checking for Flash errors...
12 Checking for Mega Raid Controller errors...
13 Checking for SSL errors...
14 Checking for BIOS errors...
15 Checking for SMB errors...
16 Checking for MotherBoard errors...
17 Checking for CMOS errors...
18
           License year: 2021: OK
19 Checking for SFP/NIC errors...
21 Checking for Firmware errors...
22 Checking for License errors...
23 Checking for Undetected CPUs...
24 Checking for DIMM flaps...
25 Checking for Memory Channel errors...
26 Checking for LOM errors...
27 Checking the Power Supply Errors...
28 Checking for Hardware Clock errors...
29 Script Done.
30 root@ns#
```

**Important:** Physically disconnect all ports, except the LOM port, including the management port from the network.

7. At the shell prompt, switch to the ADC command line. Type: exit

#### Example

```
1 root@ns# exit
2 logout
3 Done
```

8. Run the following command to shut down the appliance. You are asked if you want to completely stop the ADC. Type: shutdown -p now

```
1 > shutdown -p now
2 Are you sure you want to completely stop NetScaler (Y/N)? [N]:y
```

```
3 Done
4 > Dec 5 06:09:11 <auth.notice> ns shutdown: power-down by root:
5 Dec 5 06:09:13 <auth.emerg> ns init: Rebooting via init mechanism
6 Dec 5 06:09:13 <syslog.err> ns syslogd: exiting on signal 15
7 Dec 5 06:09:13 aslearn[1662]: before pthread_join(), task name:
      Aslearn_Packet_Loop_Task
8 Dec 5 06:09:15 aslearn[1662]: Exiting function ns_do_logging
9 Dec 5 06:09:15 aslearn[1662]: before pthread_join(), task name:
      Aslearn_WAL_Cleanup_Task
10 Dec 5 06:09:15 aslearn[1662]: before pthread_join(), task name:
      Aslearn_HA_Primary_Task
11 Dec 5 06:09:15 aslearn[1662]: 1662 exiting gracefully
12 Dec 5 06:09:18 [1672]: nsnet_tcpipconnect: connect() failed;
      returned -1 errno=61
13 gat0: gat_dev0 stopped 12 acceleration engines
14 pci4: Resetting device
15 qat1: qat_dev1 stopped 12 acceleration engines
16 pci6: Resetting device
17 gat2: gat_dev2 stopped 12 acceleration engines
18 pci132: Resetting device
19 qat3: qat_dev3 stopped 12 acceleration engines
20 pci134: Resetting device
21 Dec 5 06:09:33 init: some processes would not die; ps axl advised
22 reboot initiated by init with parent kernel
23 Waiting (max 60 seconds) for system process `vnlru' to stop...done
24 Waiting (max 60 seconds) for system process `bufdaemon' to stop...
      done
25 Waiting (max 60 seconds) for system process `syncer' to stop...
26 Syncing disks, vnodes remaining...0 0 0 done
27 All buffers synced.
28 Uptime: 1h53m18s
29 ixl_shutdown: lldp start 0
30 ixl_shutdown: lldp start 0
31 ixl_shutdown: lldp start 0
32 ixl_shutdown: lldp start 0
33 usbus0: Controller shutdown
34 uhub0: at usbus0, port 1, addr 1 (disconnected)
35 usbus0: Controller shutdown complete
36 usbus1: Controller shutdown
37 uhub1: at usbus1, port 1, addr 1 (disconnected)
38 ugen1.2: <vendor 0x8087> at usbus1 (disconnected)
39 uhub3: at uhub1, port 1, addr 2 (disconnected)
40 ugen1.3: <FTDI> at usbus1 (disconnected)
41 uftdi0: at uhub3, port 1, addr 3 (disconnected)
42 ugen1.4: <vendor 0x1005> at usbus1 (disconnected)
43 umass0: at uhub3, port 3, addr 4 (disconnected)
44 (da0:umass-sim0:0:0:0): lost device - 0 outstanding, 0 refs
45 (da0:umass-sim0:0:0:0): removing device entry
46 usbus1: Controller shutdown complete
47 usbus2: Controller shutdown
48 uhub2: at usbus2, port 1, addr 1 (disconnected)
49 ugen2.2: <vendor 0x8087> at usbus2 (disconnected)
50 uhub4: at uhub2, port 1, addr 2 (disconnected)
```

```
51 ugen2.3: <vendor 0x0557> at usbus2 (disconnected)
52 uhub5: at uhub4, port 7, addr 3 (disconnected)
53 ugen2.4: <vendor 0x0557> at usbus2 (disconnected)
54 ukbd0: at uhub5, port 1, addr 4 (disconnected)
55 ums0: at uhub5, port 1, addr 4 (disconnected)
56 usbus2: Controller shutdown complete
57 ixl_shutdown: lldp start 0
58 ixl_shutdown: lldp start 0
59 ixl_shutdown: lldp start 0
60 ixl_shutdown: lldp start 0
61 acpi0: Powering system off
```

#### Upgrade the appliance

To upgrade the appliance, follow these steps:

- 1. Power off the ADC appliance.
- 2. Locate the two solid-state drives (SSDs) on the back of the appliance in slot #1 and slot #2, as shown in the following figure:



- 3. Verify that the replacement solid-state drives (SSDs) are the ones required for your ADC model. The conversion requires a minimum of four SSDs. The NetScaler label is on the top of one of the SSDs. The SSD is pre-populated with a new version of the BIOS and a recent build of the required NetScaler SDX Management Service. This SSD must be installed in slot # 1.
- 4. Remove the SSDs by pushing the safety latch of the drive cover down while pulling the drive handle.
- 5. On the new Citrix certified SSD drive, open the drive handle completely to the left. Then insert the new drive into the slot #1 as far as possible.

6. To seat the drive, close the handle flush with the rear side of the appliance so that the drive locks securely into the slot.

**Important**: The orientation of the SSD is important. When you insert the drive, make sure that the NetScaler product label is at the side, similar to the already inserted SSDs.

7. Insert a second Citrix certified SSD, which matches the capacity of the SSD in slot #1, in slot # 2.

#### Important

Mixing and matching of old and new SSDs is not supported. SSDs in slot #1 and slot #2, which constitute the first RAID pair (local storage), must be of the same size and type. Similarly, SSDs in slot #3 and slot #4, which constitute the second RAID pair (VPX storage), must be of the same size and type. Use only drives that are part of the provided conversion kit.

- 8. Insert the 960 GB blank SSD drives in slots 3, 4, 5, 6, 7, and 8.
- 9. Disconnect all the network cables from the data ports and the management ports.
- 10. Start the ADC appliance. For instructions, see Switch on the appliance.

The conversion process can take up to 90 minutes, during which you must not power cycle the appliance. The entire conversion process might not be visible on the console and might appear to be unresponsive.

The conversion process updates the BIOS, installs the Citrix Hypervisor, and the Management Service Operating system.

- 11. Keep the console cable attached during the conversion process. Allow the process to complete, at which point the SDX login prompt appears.
- 12. During the conversion process the LOM port connection might be lost as it resets the IP address to the default value of 192.168.1.3.
- 13. The default credentials for the Citrix Hypervisor are changed to root/nsroot after the appliance is converted from an MPX to SDX. If this password does not work, try typing nsroot/the serial number of the appliance. The serial number bar code is available at the back of the appliance, and is also available in the output of the show hardware command.

Note:

The serial number of the appliance remains the same.

14. To make sure that the conversion is successful, verify that the FVT result indicates success. Run the following command: tail /var/log/fvt/fvt.log

## **Reconfigure the converted appliance**

After the conversion process, the appliance no longer has its previous working configuration. Therefore, you can access the appliance through a web browser only by using the default IP address: 192.168.100.1/16. Configure a computer on network 192.168.0.0 and connect it directly to the appliance's management port (0/1) with a cross-over Ethernet cable. Alternately, access the NetScaler SDX appliance through a network hub by using a straight-through Ethernet cable. Use the default credentials to log on, and then do the following:

- 1. Select the **Dashboard** tab.
- 2. Verify that the **System Resource** section displays the accurate number of CPU cores, SSL cores, and the total memory for your NetScaler SDX appliance.
- 3. Navigate to **Configuration > System** to modify the network information of the Management Service.
- 4. In the **Modify Network Configuration** dialog box, specify the following details:
  - **Interface**: Management interface that connects the appliance to a management workstation or network. Possible values: 0/1, 0/2. Default: 0/1.
  - Gateway: IP address of the router that forwards traffic out of the appliance's subnet.
  - Select the IPv4 checkbox if you want to use the IPv4 address for the Management Service and enter the details for the following parameters:
    - **Appliance Management IP**: The IPv4 address that is used to access the Management Service by using a web browser.
    - Netmask: The subnet mask in which the SDX appliance is located.
  - **DNS**: IPv4 address of the primary DNS server. IPv6 addresses are not supported for the primary DNS server.
  - Select the IPv6 checkbox if you want to use the IPv6 address for the Management Service and enter the details for the following parameters:
    - Management Service IP Address: The IPv6 address that is used to access the Management Service by using a Web browser.
    - **Gateway IPv6 Address**: The IPv4 address of the router that forwards traffic out of the appliance's subnet.
  - Select **Additional DNS** to add DNS server IP addresses as an extra DNS server apart from the primary DNS server. The IP addresses can be either IPv4 or IPv6.

Management Service	Appliance Supportability
nterface*	Configure Appliance supportability
0/1 ~	Appliance supportability IP*
àateway*	10 . 217 . 29 . 26
10 . 217 . 29 . 1	Gateway*
2 IPv4	10 . 217 . 29 . 1
Appliance Management IP*	Netmack*
10 . 217 . 29 . 27	255 . 255 . 255 . 0
Netmask*	DNIC
255 . 255 . 255 . 0	127 . 0 . 0 . 2
DNS	
127 . 0 . 0 . 2	Auto Disable Hypervisor Access
IPv6	

- 5. Click **OK**. Connection to the Management Service is lost as the network information was changed.
- 6. Connect the NetScaler SDX appliance's management port 0/1 to a switch to access it through the network. Browse to the IP address used earlier and log in with the default credentials.
- 7. Apply the new licenses. For instructions, see SDX Licensing Overview.
- Navigate to Configuration > System and, in the System Administration group, click Reboot Appliance. Click Yes to confirm. You are now ready to provision the VPX instances on the NetScaler SDX appliance. For instructions, see Provisioning NetScaler instances.

# Converting a NetScaler MPX 24100 and 24150 appliance to a NetScaler SDX 24100 and 24150 appliance

#### December 31, 2023

You can convert a NetScaler MPX appliance to a NetScaler SDX appliance by upgrading the software through a new Solid State Drive (SSD). NetScaler supplies a field conversion kit to migrate a NetScaler MPX appliance to a NetScaler SDX appliance.

The conversion requires minimum of four SSDs.

Note

Citrix recommends that you configure the lights out management (LOM) Port of the NetScaler

appliance before starting the conversion process. For more information on the LOM port of the NetScaler appliance, see Lights out Management Port of the NetScaler appliance.

To convert a NetScaler MPX appliance to a NetScaler SDX appliance, you must access the appliance through a console cable attached to a computer or terminal. Before connecting the console cable, configure the computer or terminal to support the following configuration:

- VT100 terminal emulation
- 9600 baud
- 8 data bits
- 1 stop bit
- Parity and flow control set to NONE

Connect one end of the console cable to the RS232 serial port on the appliance, and the other end to the computer or terminal.

Note

To use a cable with an RJ-45 converter, insert the optional converter into the console port and attach the cable to it.

Citrix recommends you to connect a VGA monitor to the appliance to monitor the conversion process, because the LOM connection is lost during the conversion process.

With the cable attached, verify that the MPX appliance's components are functioning correctly. You are then ready to begin the conversion. The conversion process modifies the BIOS, installs Citrix Hypervisor and a Management Service image, and copies the NetScaler VPX image to the Solid State Drive.

The conversion process also sets up a Redundant Array of Independent Disks (RAID) controller for local storage (SSD slot # 1 and SSD slot # 2) and NetScaler VPX storage (SSD slot # 3 and SSD slot # 4).

After the conversion process, modify the appliance's configuration and apply a new license. You can then provision the VPX instances through the Management Service on what is now a NetScaler SDX appliance.

## To verify proper operation of the MPX appliance's components

- 1. Access the console port and enter the administrator credentials.
- 2. Run the following command from the command line interface of the appliance to display the serial number:

show hardware

The serial number might be helpful if you want to contact Citrix technical support.

- 3. Run the following command to display the status of the active 10G interfaces: show interface
- 4. In the show interface command's output, verify that all the interfaces are enabled and the status of every interface is shown as UP/UP.

Note

If you do not have an SFP+ transceiver for every port, verify the interfaces in stages. After checking the first set of interfaces, unplug the SFP+ transceivers and plug them in to the next set of ports.

5. Run the following command for each of the interfaces that are not in the UP/UP state:

#### To upgrade the appliance

- 1. Power off the NetScaler appliance.
- 2. Locate two solid-state drives (SSDs) on the back of the appliance in slot #1 and slot #2, as shown in the following figure:



- 3. Verify that the replacement solid-state drives (SSDs) are the ones required for your NetScaler model. The conversion requires minimum of four SSDs. The NetScaler label is on the top of one of the solid-state drives, which is pre-populated with a new version of BIOS and a recent build of the required NetScaler SDX Management Service. This SSD must be installed in slot # 1.
- 4. Remove the SSDs by pushing the safety latch of the drive cover down while pulling the drive handle.
- 5. On the new NetScaler certified SSD drive, open the drive handle completely to the left, and then insert the new drive into the slot #1 as far as possible.

## 6. To seat the drive, close the handle flush with the rear side of the appliance so that the drive locks securely into the slot.

#### Important

The orientation of the SSD is important. When you insert the drive, make sure that the NetScaler product label is at the top.

## 7. Insert a second NetScaler certified SSD, which matches the capacity of the SSD in slot #1, in slot# 2. Insert more blank NetScaler certified SSDs in slots #3 and #4.

#### Important

Mixing and matching of old and new SSDs is not supported. SSDs in slot #1 and slot # 2, which constitute the first RAID pair (local storage), must be of the same size and type. Similarly, SSDs in slot # 3 and slot #4, which constitute the second RAID pair (VPX storage), must be of the same size and type. Only use drives that are part of the provided conversion kit.

- 8. Disconnect all network cables from the data ports and the management ports.
- 9. Start the NetScaler appliance. For instructions, see "Switching on the Appliance" in Installing the Hardware. The conversion process can run for approximately 30 minutes, during which you must not power cycle the appliance. The entire conversion process might not be visible on the console and might appear to be unresponsive. The conversion process updates the BIOS, installs the Citrix Hypervisor and the Management Service. It also copies the NetScaler VPX image to the SSD for instance provisioning, and forms the Raid1 pair.

Note

The serial number of the appliance remains the same.

- 10. Keep the console cable attached during the conversion process. Allow the process to complete, at which point the netscaler-sdx login: prompt appears.
- 11. During the conversion process the LOM port connection might be lost as it resets the IP address to the default value of 192.168.1.3. The conversion status output is available on the VGA monitor.

## Convert a NetScaler MPX 14020/14030/14040/ 14060/14080/14100 appliance to a NetScaler SDX 14020/14030/14040/ 14060/14080/14100 appliance

December 31, 2023

You can convert a NetScaler MPX appliance to a NetScaler SDX appliance by upgrading the software through a new solid-state drive (SSD). NetScaler supplies a field conversion kit to migrate a NetScaler MPX appliance to an SDX appliance.

The conversion requires minimum of four SSDs.

**Note:** Citrix recommends that you configure the lights out management (LOM) port of the NetScaler appliance before starting the conversion process. For more information on the LOM port of the NetScaler appliance, see Lights out management port of the NetScaler SDX appliance.

To convert a NetScaler MPX appliance to an SDX appliance, you must access the appliance through a console cable attached to a computer or terminal. Before connecting the console cable, configure the computer or terminal to support the following configuration:

- VT100 terminal emulation
- 9600 baud
- 8 data bits
- 1 stop bit
- Parity and flow control set to NONE

Connect one end of the console cable to the RS232 serial port on the appliance, and the other end to the computer or terminal.

Note: To use a cable with an RJ-45 converter, insert the optional converter into the console port and attach the cable to it.

Citrix recommends that you connect a VGA monitor to the appliance to monitor the conversion process, because the LOM connection might be lost during the conversion process.

With the cable attached, verify that the MPX appliance's components are functioning correctly. You are then ready to begin the conversion. The conversion process modifies the BIOS, installs the Citrix Hypervisor and a Management Service image, and copies the VPX image to the solid-state drive.

The conversion process sets up a redundant array of independent disks (RAID) controller for local storage:

- (SSD slot # 1 and SSD slot # 2)
- NetScaler VPX storage (SSD slot # 3 and SSD slot # 4)

After the conversion process, you modify the configuration of the appliance and apply a new license. You can then provision the VPX instances through the Management Service on what is now an SDX appliance.

## To verify proper operation of the MPX appliance's components

1. Access the console port and enter the administrator credentials.

2. Run the following command from the command line interface of the appliance to display the serial number: show hardware

The serial number might be helpful in case you want to contact Citrix technical support.

Example

- 3. Run the following command to display the status of the active 10G interfaces: show **interface**
- 4. In the show **interface** command's output, verify that all the interfaces are enabled and the status of every interface is shown as UP/UP.

**Note:** If you do not have an SFP+ transceiver for every port, verify the interfaces in stages. After checking the first set of interfaces, unplug the SFP+ transceivers and plug them in to the next set of ports.

5. Run the following command for each of the interfaces that are not in the UP/UP state: enable **interface** 10/x

where x is the new interface number.

- 6. Run the following command to verify that the status of the power supplies is normal: stat system -detail
- 7. Run the following command to generate a tar of system configuration data and statistics: show techsupport

**Note:** The output of the command is available in the /var/tmp/support/collector\_< IP\_address>\_P\_<date>.tar.gz file. Copy this file to another computer for future reference. The output of the command might be helpful in case you want to contact Citrix technical support.

- 8. At the command line interface, switch to the shell prompt. Type: shell
- 9. Run the following command to verify the number of Cavium cards available depending upon your appliance: root@ns# grep "cavium"/var/nslog/dmesg.boot

```
1 root@ns# grep "cavium" /var/nslog/dmesg.boot
2 Cavium cavium_probe : found card 0x177d,device=0x11
3 cavium0 mem 0xdd600000-0xdd6fffff irq 32 at device 0.0 on pci3
```

4 Cavium cavium\_probe : found card 0x177d,device=0x11
5 cavium1 mem 0xfaa00000-0xfaafffff irq 64 at device 0.0 on pci136

10. Run the following command to verify the RAM memory reserved for shared memory depending upon your appliance: root@ns# grep "memory"/var/nslog/dmesg.boot

Example

```
1 root@ns# grep "memory" /var/nslog/dmesg.boot
2 real memory = 70866960384 (67584 MB)
3 avail memory = 66267971584 (63198 MB)
```

11. Run the following command to verify the number of CPU cores depending upon your appliance: root@ns# grep "cpu"/var/nslog/dmesg.boot

1	<pre>root@ns# grep "cpu" /var/nslog/dmesg.boot</pre>
2	cpu0 (BSP): APIC ID: 0
3	cpul (AP): APIC ID: 2
4	cpu2 (AP): APIC ID: 4
5	cpu3 (AP): APIC ID: 6
6	cpu4 (AP): APIC ID: 8
7	cpu5 (AP): APIC ID: 10
8	cpu6 (AP): APIC ID: 32
9	cpu7 (AP): APIC ID: 34
10	cpu8 (AP): APIC ID: 36
11	cpu9 (AP): APIC ID: 38
12	cpul0 (AP): APIC ID: 40
13	cpull (AP): APIC ID: 42
14	cpu0: <acpi cpu=""> on acpi0</acpi>
15	acpi_throttle0: <acpi cpu="" throttling=""> on cpu0</acpi>
16	cpu1: <acpi cpu=""> on acpi0</acpi>
17	acpi_throttle1: <acpi cpu="" throttling=""> on cpu1</acpi>
18	cpu2: <acpi cpu=""> on acpi0</acpi>
19	acpi_throttle2: <acpi cpu="" throttling=""> on cpu2</acpi>
20	cpu3: <acpi cpu=""> on acpi0</acpi>
21	acpi_throttle3: <acpi cpu="" throttling=""> on cpu3</acpi>
22	cpu4: <acpi cpu=""> on acpi0</acpi>
23	acpi_throttle4: <acpi cpu="" throttling=""> on cpu4</acpi>
24	cpu5: <acpi cpu=""> on acpi0</acpi>
25	acpi_throttle5: <acpi cpu="" throttling=""> on cpu5</acpi>
26	cpu6: ⁢ACPI CPU> on acp10
21	acpi_throttle6: <acpi cpu="" inrottling=""> on cpub</acpi>
28	cpu/: <acpi cpu=""> on acpio</acpi>
29	acpi_throttler: &ttACPI CPU inrottling> on cpur
30	cpu8: &(l;ACPI CPU≷ on acpi0
31 22	acpi_throttles: all;ACPI CPU inrottlingagt; on cpus
3Z 22	cpu9: &(c,ACPI CPU&gc On acpi0
33 24	cpule: Blt:ACPI CPUBgt: on acrie
34	acpi throttle10. &lt.ACPI CPU Throttling&gt. on could
30	cpulle Alterace Contraction action ac
50	cpuir. acc, Acri cruage, on acpio

```
37 acpi_throttle11: <ACPI CPU Throttling&gt; on cpu11
38 root@ns#
```

- 12. Run the following command to verify that the /var drive is mounted as /dev/ad8s1e: root@ns# df -h
- 13. Run the ns\_hw\_err.bash script, which checks for latent hardware errors: root@ns# ns\_hw\_err.bash

1	root@ns# ns_hw_err.bash
2	NetScaler NS10.1: Build 133.11.nc, Date: Sep 21 2015, 17:59:51
3	platform: serial JSW4UCKKM5
4	platform: sysid 250101 - NSMPX-14000 12*CPU+16*IX+2*E1K+2*CVM N3
5	HDD MODEL: ar0: 227328MB <intel matrixraid="" raid1=""> status:</intel>
	READY
6	Generating the list of newnslog files to be processed
7	Generating the events from newnslog files
8	Checking <b>for</b> HDD errors
9	Checking <b>for</b> HDD SMART errors
10	Checking <b>for</b> Flash errors
11	/var/nslog/dmesg.prev:* DEVELOPER mode - run NetScaler manually!
12	******
13	FOUND 1 Flash errors: DEVELOPER mode - run NetScaler
	manually
14	******
15	Checking <b>for</b> SSL errors
16	Checking <b>for</b> BIOS errors
17	Checking <b>for</b> SMB errors
18	Checking <b>for</b> MotherBoard errors
19	Checking <b>for</b> CMOS errors
20	License year: 2015: OK
21	License server failed at startup. Check /var/log/license.log
22	Vendor daemon failed at startup. Check /var/log/license.log
23	Checking <b>for</b> SFP/NIC errors
24	Checking <b>for</b> Firmware errors
25	Checking <b>for</b> License errors
26	Checking <b>for</b> Undetected CPUs
27	Checking <b>for</b> DIMM flaps
28	Checking <b>for</b> LOM errors
29	Checking the Power Supply Errors
30	root@ns#

- 14. Important: Physically disconnect all ports except the LOM port, including the management port, from the network.
- 15. At the shell prompt, switch to the NetScaler command line. Type: exit
- 16. Run the following command to shut down the appliance: shutdown -p now

## To upgrade the appliance

- 1. Power off the NetScaler appliance.
- 2. Locate two solid-state drives (SSDs) on the back of the appliance in slot #1 and slot #2, as shown in the following figure:



- 3. Verify that the replacement SSDs are the ones required for your NetScaler model. The conversion requires minimum of four SSDs. The NetScaler label is on the top of one of the SSDs. The SSD is pre-populated with a new version of the BIOS and a recent build of the Management Service. This SSD must be installed in slot # 1.
- 4. Remove the SSDs by pushing the safety latch of the drive cover down while pulling the drive handle.
- 5. On the new NetScaler certified SSD drive, open the drive handle completely to the left. Then insert the new drive into the slot #1 as far as possible.
- 6. To seat the drive, close the handle flush with the rear side of the appliance so that the drive locks securely into the slot.

**Important:** The orientation of the SSD is important. When you insert the drive, make sure that the NetScaler product label is at the top.

7. Insert a second NetScaler certified SSD, which matches the capacity of the SSD in slot #1, in slot# 2. Insert other blank NetScaler certified SSDs in slots #3 and #4.

**Note:** If the license of your appliance is 14040, insert other blank NetScaler certified SSDs in slots #3, #4, #5, and #6.

If the license of your appliance is 14060/14080/14100, insert other blank NetScaler certified SSDs in slots #3, #4, #5, #6, #7, and #8.

**Important:** Mixing and matching of old and new SSDs is not supported. SSDs in slot #1 and slot # 2, which constitute the first RAID pair (local storage), must be of the same size and type. Similarly, SSDs in slot # 3 and slot # 4, which constitute the second RAID pair (VPX storage), must be of the same size and type. Only use drives that are part of the provided conversion kit.

- 8. Store the old SSDs for future handling.
- 9. Disconnect all network cables from the data ports and the management ports.
- 10. Start the NetScaler appliance. For instructions, see "Switching on the Appliance" in Installing the hardware.

The conversion process can run for approximately 30 minutes, during which you must not power cycle the appliance. The entire conversion process might not be visible on the console and might appear to be unresponsive.

The conversion process updates the BIOS, installs the Citrix Hypervisor and the Management Service. It also copies the VPX image to the SSD for instance provisioning, and forms the Raid1 pair.

Note: The serial number of the appliance remains the same.

- 11. Keep the console cable attached during the conversion process. Allow the process to complete, at which point the netscaler-sdx login: prompt appears.
- 12. During the conversion process the LOM port connection might be lost as it resets the IP address to the default value of 192.168.1.3. The conversion status output is available on the VGA monitor.
- 13. To make sure that the conversion is successful, verify that the FVT result indicates success. Run the following command: tail /var/log/fvt/fvt.log

```
[root@netscaler-sdx ~]# tail /var/log/fvt/fvt.log
1
2 Wed, 28 Oct 2015 04:40:47 /opt/xensource/packages/files/fvt/workers/
     check_vf_count --pf_device="0000:89:00.1" --vf_count=&
     quot;40"
3 Wed, 28 Oct 2015 04:40:47 => PASS
4 Wed, 28 Oct 2015 04:40:47 /opt/xensource/packages/files/fvt/workers/
     check_vf_count --pf_device="0000:03:00.0" --vf_count=&
     quot;8"
5 Wed, 28 Oct 2015 04:40:47 => PASS
6 Wed, 28 Oct 2015 04:40:47 /opt/xensource/packages/files/fvt/workers/
     check_vf_count --pf_device="0000:88:00.0" --vf_count=&
     quot;8"
7 Wed, 28 Oct 2015 04:40:47 => PASS
8 Wed, 28 Oct 2015 04:40:47 FVT RESULT: SUCCESS!<br />
9 [root@netscaler-sdx ~]#
```
# To reconfigure the converted appliance

After the conversion process, the appliance no longer has its previous working configuration. Therefore, you can access the appliance through a web browser only by using the default IP address: 192.168.100.1/16. Configure a computer on network 192.168.0.0 and connect it directly to the appliance's management port (0/1) with a cross-over Ethernet cable. Alternately, access the SDX appliance through a network hub by using a straight through Ethernet cable. Use the default credentials to log on, and then do the following:

- 1. Select the **Configuration** tab.
- 2. Verify that the System Resource section displays the accurate number of CPU cores, SSL cores, and the total memory for your SDX appliance.
- 3. Select the **System** node and, under **Set Up Appliance**, click **Network Configuration** to modify the IP address of the Management Service.
- 4. In the **Configure Network Configuration** dialog box, specify the following details:
  - Interface<sup>\*</sup>—The interface through which clients connect to the Management Service. Possible values: 0/1, 0/2. Default: 0/1.
  - Citrix Hypervisor IP Address\*—The IP address of Citrix Hypervisor.
  - Management Service IP Address\*—The IP address of the Management Service.
  - Netmask\*—The subnet mask for the subnet in which the SDX appliance is located.
  - Gateway\*—The default gateway for the network.
  - DNS Server—The IP address of the DNS server.

\*A mandatory parameter

- 5. Click OK. Connection to the Management Service is lost as the network information was changed.
- 6. Connect the SDX appliance's management port 0/1 to a switch to access it through the network. Browse to the IP address used earlier and log on with the default credentials.
- 7. Apply the new licenses. For instructions, see SDX Licensing Overview.
- Navigate to Configuration > System and, in the System Administration group, click Reboot Appliance. Click Yes to confirm. You are now ready to provision the VPX instances on the NetScaler SDX appliance. For instructions, see Provisioning NetScaler Instances.

# Convert a NetScaler MPX 14020 40G, MPX 14040 40G, MPX 14060 40G, MPX 14080 40G appliance to a NetScaler SDX 14020 40G, SDX 14040 40G, SDX 14060 40G, SDX 14080 40G appliance

# December 31, 2023

You can convert a NetScaler MPX appliance to a NetScaler SDX appliance by upgrading the software through a new solid-state drive (SSD). NetScaler supplies a field conversion kit to migrate a NetScaler MPX appliance to an SDX appliance.

The conversion requires minimum of four SSDs.

Note: Citrix recommends that you configure the lights out management (LOM) port of the appliance before starting the conversion process. For more information on the LOM port of the NetScaler appliance, see Lights out management port of the NetScaler SDX appliance.

To convert an MPX appliance to an SDX appliance, you must access the appliance through a console cable attached to a computer or terminal. Before connecting the console cable, configure the computer or terminal to support the following configuration:

- VT100 terminal emulation
- 9600 baud
- 8 data bits
- 1 stop bit
- Parity and flow control set to NONE

Connect one end of the console cable to the RS232 serial port on the appliance, and the other end to the computer or terminal.

Note: To use a cable with an RJ-45 converter, insert the optional converter into the console port and attach the cable to it.

Citrix recommends you to connect a VGA monitor to the appliance to monitor the conversion process, because the LOM connection is lost during the conversion process.

With the cable attached, verify that the MPX appliance's components are functioning correctly. You are then ready to begin the conversion. The conversion process modifies the BIOS, installs a Citrix Hypervisor and a Service Virtual Machine image, and copies the NetScaler VPX image to the Solid State Drive.

The conversion process also sets up a redundant array of independent disks (RAID) controller for local storage (SSD slot # 1 and SSD slot # 2) and NetScaler VPX storage (SSD slot # 3 and SSD slot # 4).

After the conversion process, make modifications to the appliance's configuration and apply a new license. You can then provision the VPX instances through the Management Service on what is now a

NetScaler SDX appliance.

# Verify proper operation of the MPX appliance's components

- 1. Access the console port and enter the administrator credentials.
- 2. Run the following command from the command line interface of the appliance to display the serial number: show hardware

#### Example

The serial number might be helpful when you want to contact Citrix technical support.

3. Run the following command to display the status of the active interfaces:

#### show interface

1	show	interface
2	1)	Interface 0/1 (Gig Ethernet 10/100/1000 MBits) #10
3		flags=0xc020 <enabled, 802.1q="" autoneg,="" hamon,="" up,=""></enabled,>
4		MTU=1500, <b>native</b> vlan=1, MAC=0c:c4:7a:41:ea:94, uptime 43 h59m55s
5		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
6		throughput O
7		Actual: media UTP, speed 1000, duplex FULL, fctl OFF, throughput 1000
8		LLDP Mode: NONE
9		<pre>RX: Pkts(44337150) Bytes(2767558041) Errs(0) Drops(41260552) Stalls(0)</pre>
10		TX: Pkts(128116) Bytes(9004699) Errs(0) Drops(0) Stalls(0)
11		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
12		Bandwidth thresholds are not set.
13	2)	Interface 0/2 (Gig Ethernet 10/100/1000 MBits) #11
14		<pre>flags=0x4000 &lt;ENABLED, DOWN, down, autoneg, HAMON, 802.1q&gt; ;</pre>
15		MTU=1500, <b>native</b> vlan=1, MAC=0c:c4:7a:41:ea:95, downtime 44 h00m08s
16		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
17		throughput 0
18		LLDP Mode: NONE

19 20 21 22 23	3)	RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) Bandwidth thresholds are not set. Interface 10/1 (10G Ethernet) #17
24		<pre>Tlags=0x4000 &lt;ENABLED, DOWN, down, autoneg, HAMON, 802.1q&gt; ; MTU=1500, native vlan=1, MAC=68:05:ca:30:e1:40, downtime 44</pre>
26		h00m08s Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
27		throughput 0
28		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
30		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
31 32		NIC: InDisc(0) OutDisc(0) Fetts(0) Stalls(0) Hangs(0) Muted(0) Bandwidth thresholds are not set.
33	4)	Interface 10/2 (10G Ethernet) #18
34		flags=0x4000 <enabled, 802.1q&gt<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
35		, MTU=1500, <b>native</b> vlan=1, MAC=68:05:ca:30:e1:41, downtime 44 h00m08s
36		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
37		throughput O
39		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
40		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
41 42		Bandwidth thresholds are not set.
43	5)	Interface 10/3 (10G Ethernet) #19
44		flags=0x4000 <enabled, 802.1q&gt<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
45		, MTU=1500, <b>native</b> vlan=1, MAC=68:05:ca:30:e1:42, downtime 44 h00m08s
46		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
47		throughput 0
49		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
50		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
51 52		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) Bandwidth thresholds are not set
53	6)	Interface 10/4 (10G Ethernet) #20
54		flags=0x4000 <enabled, 802.1q&gt<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
55		<pre>MTU=1500, native vlan=1, MAC=68:05:ca:30:e1:43, downtime 44 h00m08s</pre>
56		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
57		throughput 0 LLDP Mode: NONE
59		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
60		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
61		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) Bandwidth thresholds are not set
63	7)	Interface 10/5 (10G Ethernet) #13

64		flags=0x4000 <enabled, 802.1q&gt<="" autoneg,="" down,="" hamon,="" th=""></enabled,>
65		, MTU=1500, <b>native</b> vlan=1, MAC=68:05:ca:2e:6b:a0, downtime 44 h00m08s
66		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
61		throughput 0
69		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
70		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
71		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
72		Bandwidth thresholds are not set.
73	8)	Interface 10/6 (10G Ethernet) #14
74		flags=0x4000 <enabled, 802.1q="" autoneg,="" down,="" hamon,=""></enabled,>
(5		MIU=1500, <b>hative</b> vian=1, MAC=68:05:ca:20:6b:a1, downtime 44 h00m08s
76		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
77		throughput 0
78		LLDP Mode: NONE
80		XX: PKLS(0) Bytes(0) Errs(0) Drops(0) Statts(0) TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Statts(0)
81		NIC: InDisc(0) OutDisc(0) Fotls(0) Stalls(0) Hangs(0) Muted(0)
82		Bandwidth thresholds are not set.
83	9)	Interface 10/7 (10G Ethernet) #15
84		flags=0x4000 <enabled, 802.1q&gt<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
85		, MTU=1500. <b>native</b> vlan=1. MAC=68:05:ca:2e:6b:a2. downtime 44
00		h00m08s
86		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
87		throughput O
88		LLDP Mode: NONE
89		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
90		NTC: $InDisc(0)$ $OutDisc(0)$ $Ectls(0)$ $Stalls(0)$ Hangs(0) Muted(0)
92		Bandwidth thresholds are not set.
93	10)	Interface 10/8 (10G Ethernet) #16
94		flags=0x4000 <enabled, 802.1q&gt<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
95		; MTU=1500, <b>native</b> vlan=1, MAC=68:05:ca:2e:6b:a3, downtime 44 h00m08s
96		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
97		throughput O
98		LLDP Mode: NONE
99		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
100		IX: PKts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) NIC: InDisc(0) OutDisc(0) Estls(0) Stalls(0) Hangs(0) Mutod(0)
101		Bandwidth thresholds are not set
103	11)	Interface 10/9 (10G Ethernet) #0
104	,	flags=0x4000 <enabled, 802.1q="" autoneg,="" down,="" hamon,=""></enabled,>
105		MTU=1500, native vlan=1, MAC=68:05:ca:30:e1:a0, downtime 44
		h00m08s
106		Requested: media AUIO, speed AUTO, duplex AUTO, fctl OFF,
107		
100		LEDT HOUS. NONE

109 110 111 112 113 114	12)	<pre>RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) Bandwidth thresholds are not set. Interface 10/10 (10G Ethernet) #1 flags=0x4000 &lt;ENABLED, DOWN, down, autoneg, HAMON, 802.1q&gt;</pre>
115		, MTU=1500, <b>native</b> vlan=1, MAC=68:05:ca:30:e1:a1, downtime 44 h00m08s
116 117		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF, throughput 0
118		LLDP Mode: NONE
119		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
120		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
121		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
122	12)	Bandwidth thresholds are not set.
123	13)	flags=0x4000 <enabled, 802.1q&gt<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
125		; MTU=1500, <b>native</b> vlan=1, MAC=68:05:ca:30:e1:a2, downtime 44 h00m08s
126		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
127		throughput 0
128		LLDP Mode: NONE
129		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
130		<pre>TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)</pre>
131		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
132		Bandwidth thresholds are not set.
133	14)	Interface 10/12 (10G Ethernet) #3
134		flags=0x4000 <enabled, 802.1q&gt<br="" autoneg,="" down,="" hamon,="">;</enabled,>
135		MTU=1500, <b>native</b> vlan=1, MAC=68:05:ca:30:e1:a3, downtime 44 h00m08s
136		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
137		throughput O
138		LLDP Mode: NONE
139		$P_{i}^{i}$ $P_{i}^{i}$ $(0)$ $P_{i}^{i}$ $(0)$ $P_{i}^{i}$ $(0)$ $(1)$ $(0)$
140		RX: $PKLS(0)$ Byles(0) Errs(0) Drops(0) Statts(0) TV: $Pkts(0)$ Bytes(0) Errs(0) Drops(0) Statts(0)
1/12		NIC: InDisc( $\theta$ ) OutDisc( $\theta$ ) Ectls( $\theta$ ) Stalls( $\theta$ ) Hangs( $\theta$ ) Mutod( $\theta$ )
143		Randwidth thresholds are not set
144		bandwirden ein eshotas are not set.
145	15)	Interface 10/13 (10G Ethernet) #4
146	,	flags=0x4000 <enabled, 802.1q&<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
147		MTU=1500, <b>native</b> vlan=1, MAC=68:05:ca:30:e2:70, downtime 44 h00m08s
148		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
149		throughput 0
150		LLDP Mode: NONE
151		<pre>RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)</pre>
152		<pre>TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)</pre>
153		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)

15/		Pandwidth thrashalds are not set
134		bandwidth thresholds are not set.
155	16)	Interface 10/14 (10G Ethernet) #5
156		flags=0x4000 <:ENABLED, DOWN, down, autoneg, HAMON, 802.1g&
		a+•
1		$g_{\rm s}$
157		MIU=1500, <b>hative</b> Vian=1, MAC=68:05:ca:30:e2:71, downtime 44
		h00m15s
158		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF.
150		throughput 0
100		
100		LLDP Mode: NONE
161		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
162		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
163		NIC: $InDisc(0)$ $OutDisc(0)$ Ectls(0) Stalls(0) Hangs(0) Muted(0)
164		Pandwidth through do are not of
104	\	
165	17)	Interface 10/15 (10G Ethernet) #6
166		flags=0x4000 <enabled, 802.1q&<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
		et:
167		MTU-1500 pative vlap-1 MAC-68:05:ca:30:e2:72 downtime 44
TOT		MIG-1300, <b>Mattee</b> Vtall-1, MAC-08.05.04.30.02.72, downthile 44
		NUUM15S
168		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
169		throughput 0
170		
170		$ \begin{array}{c} \text{ELDF Mode, NONE} \\ \text{Disc} \left( 0 \right) & \text{Disc} \left( 0 \right) & \text{Disc} \left( 0 \right) & \text{Civilia} \left( 0 \right) \\ \end{array} $
$\perp (\perp$		RX: PKts(0) Bytes(0) Errs(0) Drops(0) Statts(0)
172		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
173		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
174		Bandwidth thresholds are not set.
175	10)	Tatarface 10/16 (100 Ethorpot) #7
L/J	18)	interface 10/16 (106 Etherhet) #7
176		flags=0x4000 <enabled, 802.1q&<="" autoneg,="" down,="" hamon,="" td=""></enabled,>
		gt;
177		MTU=1500. <b>native</b> vlan=1. MAC=68:05:ca:30:e2:73. downtime 44
		h00m15c
170		
118		Requested: media AUIO, speed AUIO, duplex AUIO, fott OFF,
179		throughput O
180		LLDP Mode: NONE
181		
182		$PY \cdot Pkts(0) = Rytes(0) = Errs(0) = Drops(0) = Stalls(0)$
102		TV = Plete(0) = Plete(0) = Free(0) = Plete(0) = Statts(0)
183		IX: PKTS(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
184		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
185		Bandwidth thresholds are not set.
186	19)	Interface 40/1 (40G Ethernet) #9
107	10)	flags = 0x4000 & 1+ ENARIED DOWN down outcome HAMON 000 1~
101		Trags-6x4000 &rr ENABLED, DOwn, down, autoneg, HAMON, 802.14&
		gt;
188		MTU=1500, <b>native</b> vlan=1, MAC=3c:fd:fe:9c:f9:98, downtime 44
		h00m15s
189		Requested media AUTO speed AUTO dupley AUTO fort OFF
100		throughout 0
190		
191		LLDP Mode: NONE
192		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
193		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
10/		NIC: $InDisc(0)$ $OutDisc(0)$ $Ectle(0)$ Stalle(0) Hange(0) Mutad(0)
105		Deal idea the second and the second
195		Bandwidth thresholds are not set.
196	20)	Interface 40/2 (40G Ethernet) #21
197		flags=0x4000 <:ENABLED, DOWN, down, autoneg, HAMON, 802.1g&
101		
1.51		gt•

198		MTU=1500, <b>native</b> vlan=1, MAC=3c:fd:fe:9c:fa:68, downtime 44
100		Requested, media AUTO speed AUTO dupley AUTO fotl OFF
200		throughout 0
200		LLDP Mode · NONE
201		$RX \cdot Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)$
202		TX: $Pkts(0)$ $Bytes(0)$ $Errs(0)$ $Drops(0)$ $Statts(0)$
203		NIC: $InDisc(0)$ $OutDisc(0)$ $Ectls(0)$ $Statts(0)$ Hangs(0) Muted(0)
205		Bandwidth thresholds are not set
205	21)	Interface $40/3$ (40G Ethernet) #12
200	21)	flags=0x4000 <:ENABLED DOWN down autonog HAMON 802 lg
201		at.
208		MTU-1500 pative vlan-1 MAC-3c.fd.fe.9c.f0.f8 downtime 44
200		b00m15c
209		Requested: media AUTO speed AUTO dupley AUTO fct] OFF
210		throughout 0
211		LLDP Mode: NONE
212		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
212		X: Pkts(0) Bytes(0) Errs(0) Drops(0) Statts(0)
214		NIC: $InDisc(0)$ $OutDisc(0)$ $Ectls(0)$ $Stalls(0)$ Hangs(0) Muted(0)
215		Bandwidth thresholds are not set.
216	22)	Interface $40/4$ (40G Ethernet) #8
217	22)	flags=0x4000 <:ENABLED, DOWN, down, autoneg, HAMON, 802.1g&
		gt:
218		MTU=1500, <b>native</b> vlan=1, MAC=3c:fd:fe:9c:f9:e0, downtime 44
		h00m15s
219		Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF.
220		throughput 0
221		LLDP Mode: NONE
222		RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
223		TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
224		NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
225		Bandwidth thresholds are not set.
226	23)	Interface LO/1 (Netscaler Loopback <b>interface</b> ) #22
227		<pre>flags=0x20008020 &lt;ENABLED, UP, UP&gt;</pre>
228		MTU=1500, <b>native</b> vlan=1, MAC=0c:c4:7a:41:ea:94, uptime 44
		h00m15s
229		LLDP Mode: NONE
230		RX: Pkts(103847611) Bytes(14441166499) Errs(0) Drops(0) Stalls
		(0)
231		TX: Pkts(206723664) Bytes(20488047637) Errs(0) Drops(0) Stalls
		(0)
232		Bandwidth thresholds are not set.
233	Done	

4. In the show interface command's output, verify that all of the interfaces are enabled and the status of every interface is shown as UP/UP.

#### Notes:

- The interface status is displayed as UP/UP only if the cables are connected to the interfaces.
- If you do not have an SFP+ transceiver for every port, verify the interfaces in stages. After check-

ing the first set of interfaces, unplug the SFP+ transceivers and plug them in to the next set of ports.

5. Run the following command for each of the interfaces that are not in the UP/UP state:

```
1 enable interface 10/x
2 enable interface 40/x
```

Where x is the new interface number.

Example:

```
    enable interface 10/1
    Done
    > enable interface 40/1
    Done
```

6. Run the following command to verify that the status of the power supplies is normal: stat system – detail

1	stat system -detail			
2	NetScaler Executive View			
3	System Information:			
4	Up since Mon Mar 21 13:53:22	2016		
5	Memory usage (MB)	1177		
6	InUse Memory (%)	5.37		
7	Number of CPUs	7		
8	System Health Statistics (Standard)	:		
9	CPU 0 Core Voltage (Volts)		0.99	
10	CPU 1 Core Voltage (Volts)		0.98	
11	Main 3.3 V Supply Voltage		3.36	
12	Standby 3.3 V Supply Voltage		3.31	
13	+5.0 V Supply Voltage		5.06	
14	+12.0 V Supply Voltage		12.08	
15	Battery Voltage (Volts)		3.17	
16	Intel CPU Vtt Power(Volts)		1.01	
17	5V Standby Voltage(Volts)		0.00	
18	Voltage Sensor2(Volts)		0.00	
19	CPU Fan O Speed (RPM)		4650	
20	CPU Fan 1 Speed (RPM)		4575	
21	System Fan Speed (RPM)		4650	
22	System Fan 1 Speed (RPM)		4650	
23	System Fan 2 Speed (RPM)		4650	
24	CPU 0 Temperature (Celsius)		42	
25	CPU 1 Temperature (Celsius)		49	
26	Internal Temperature (Celsius)		36	
27	Power supply 1 status		NORMAL	
28	Power supply 2 status		NORMAL	
29	Power supply 3 status	NOT	SUPPORTED	
30	Power supply 4 status	NOT	SUPPORTED	
31	System Disk Statistics:			

32	/flash Size (MB)	16858	
33	/flash Used (MB)	186	
34	/flash Available (MB)	15323	
35	/flash Used (%)	1	
36	/var Size (MB)	143802	
37	/var Used (MB)	781	
38	/var Available (MB)	131517	
39	/var Used (%)	Θ	
40	System Health Statistics(Auxiliary):		
41	Voltage 0 (Volts)	1.49	
42	Voltage 1 (Volts)	1.49	
43	Voltage 2 (Volts)	1.50	
44	Voltage 3 (Volts)	1.49	
45	Voltage 4 (Volts)	1.49	
46	Voltage 5 (Volts)	0.00	
47	Voltage 6 (Volts)	0.00	
48	Voltage 7 (Volts)	0.00	
49	Fan O Speed (RPM)	4650	
50	Fan 1 Speed (RPM)	Θ	
51	Fan 2 Speed (RPM)	Θ	
52	Fan 3 Speed (RPM)	Θ	
53	Temperature 0 (Celsius)	28	
54	Temperature 1 (Celsius)	43	
55	Temperature 2 (Celsius)	Θ	
56	Temperature 3 (Celsius)	Θ	
57	Done		

7. Run the following command to generate a tar of system configuration data and statistics: show techsupport

```
1 show techsupport
2
   showtechsupport data collector tool - $Revision: #2 $!
   NetScaler version 10.5
3
4
   Creating /var/tmp/support ....
   The NS IP of this box is 192.168.100.1
5
    Current HA state: Primary (or this is not part of HA pair!)
6
    All the data will be collected under
7
            /var/tmp/support/collector_P_192.168.100.1_23Mar2016_10_00
8
    Copying selected configuration files from nsconfig ....
9
    Copying WebInterface configuration files (if WI is installed) ....
11
            .... WI is not installed on this system. Nothing to copy.
12
    Running shell commands ....
13
    Running CLI show commands ....
14
    Running CLI stat commands ....
15
    Running vtysh commands ....
16
    Determining newnslog files to archive ....
17
            Last newnslog file index=1
            Warning! Missing newnslog.0 and newnslog.0.tar and newnslog.0.
18
               tar.gz file!
19
            Warning! Missing newnslog.199 and newnslog.199.tar and
               newnslog.199.tar.gz file!
```

```
Warning! Missing newnslog.198 and newnslog.198.tar and
20
               newnslog.198.tar.gz file!
            Warning! Missing newnslog.197 and newnslog.197.tar and
21
               newnslog.197.tar.gz file!
            Warning! Missing newnslog.196 and newnslog.196.tar and
22
               newnslog.196.tar.gz file!
            Five newnslog files missing
23
24
            .... copied 2 files from this directory.
25
26
    Copying core files from /var/core .... (last 5 files created within
       the last week)
            .... Nothing to copy .... No files created within the last one
27
                week
    Copying core files from /var/crash .... (last 5 files created within
28
       the last week)
29
            .... Nothing to copy .... No files created within the last one
                week
    Copying imported files and mapping files ....
31
    Copying GSLB location database files ....
32
    Copying files from /var/log/db ....
33
    Copying messages, ns.log, dmesg and other log files ....
34
    Warning : cluster showtech node failure log file: /var/tmp/support/
       collector_P_192.168.100.1_23Mar2016_10_00/
       cluster_showtech_node_failure.log is not present
    Archiving all the data into "/var/tmp/support/collector_P_192
       .168.100.1_23Mar2016_10_00.tar.gz" ....
    Created a symbolic link for the archive with /var/tmp/support/support.
       tgz
    /var/tmp/support.tgz ---- points to ---> /var/tmp/support/
37
       collector_P_192.168.100.1_23Mar2016_10_00.tar.gz
38
    If this node is part of HA pair, please run it on the other node also
       11
    Done
```

**Note**: The output of the command is available in the /var/tmp/support/collector\_<IP\_address>\_P\_<date>.tar.gz file. Copy this file to another computer for future reference. The output of the command might be helpful when you want to contact Citrix technical support.

8. At the command line interface, switch to the shell prompt. Type: shell

Example

```
    shell
    Copyright (c) 1992-2013 The FreeBSD Project.
    Copyright (c) 1979, 1980, 1983, 1986, 1988, 1989, 1991, 1992, 1993, 1994
    The Regents of the University of California. All rights reserved.
```

9. Run the following command to verify the number of Cavium cards available depending upon your appliance:

root@ns# grep "cavium"/var/nslog/dmesg.boot

#### Example

```
1
   /var/nslog/dmesg.boot
2 Cavium cavium_probe : found card 0x177d, device=0x11
3 cavium0 mem 0xde200000-0xde2fffff irq 32 at device 0.0 on pci3
4 cavium0: [ITHREAD]
5 Cavium cavium_probe : found card 0x177d, device=0x11
   cavium1 mem 0xfb400000-0xfb4fffff irq 64 at device 0.0 on pci136
6
7
   cavium1: [ITHREAD]
   Cavium cavium_probe : found card 0x177d, device=0x11
8
9 cavium0 mem 0xde200000-0xde2fffff irq 32 at device 0.0 on pci3
10 cavium0: [ITHREAD]
11 Cavium cavium_probe : found card 0x177d,device=0x11
12 cavium1 mem 0xfb400000-0xfb4fffff irq 64 at device 0.0 on pci136
13 cavium1: [ITHREAD]
14 root@ns#
```

10. Run the following command to verify the RAM memory reserved for shared memory depending upon your appliance:

root@ns# grep "memory"/var/nslog/dmesg.boot

Example

```
1 /var/nslog/dmesg.boot
2 real memory = 70866960384 (67584 MB)
3 avail memory = 66206515200 (63139 MB)
4 NS-KERN map_shared_mem_ioctl (cpu 11, NSPPE-00): Reserving 596 MB for
shared memory type 0
5 real memory = 70866960384 (67584 MB)
6 avail memory = 66206515200 (63139 MB)
7 root@ns#
```

11. Run the following command to verify the number of CPU cores depending upon your appliance:

root@ns# grep "cpu"/var/nslog/dmesg.boot

```
root@ns# grep "cpu" /var/nslog/dmesg.boot
1
  cpu0 (BSP): APIC ID: 0
2
3 cpu1 (AP): APIC ID: 2
4 cpu2 (AP): APIC ID: 4
5 cpu3 (AP): APIC ID: 6
6 cpu4 (AP): APIC ID: 8
   cpu5 (AP): APIC ID: 10
7
   cpu6 (AP): APIC ID: 32
8
9 cpu7 (AP): APIC ID: 34
10 cpu8 (AP): APIC ID: 36
11 cpu9 (AP): APIC ID: 38
   cpu10 (AP): APIC ID: 40
12
13
  cpull (AP): APIC ID: 42
   cpu0: <ACPI CPU&gt; on acpi0
14
15 cpu1: <ACPI CPU&gt; on acpi0
```

cpu2: <ACPI CPU&gt; on acpi0 16 cpu3: <ACPI CPU&gt; on acpi0 17 cpu4: <ACPI CPU&gt; on acpi0 18 cpu5: <ACPI CPU&gt; on acpi0 19 20 cpu6: <ACPI CPU&gt; on acpi0 21 cpu7: <ACPI CPU&gt; on acpi0 cpu8: <ACPI CPU&gt; on acpi0 23 cpu9: <ACPI CPU&gt; on acpi0 24 cpu10: <ACPI CPU&gt; on acpi0 25 cpu11: <ACPI CPU&gt; on acpi0 26 est0: <Enhanced SpeedStep Frequency Control&gt; on cpu0 27 p4tcc0: <CPU Frequency Thermal Control&gt; on cpu0 28 est1: <Enhanced SpeedStep Frequency Control&gt; on cpu1 29 p4tcc1: <CPU Frequency Thermal Control&gt; on cpu1 est2: < Enhanced SpeedStep Frequency Control&gt; on cpu2 31 p4tcc2: <CPU Frequency Thermal Control&gt; on cpu2 32 est3: <Enhanced SpeedStep Frequency Control&gt; on cpu3 p4tcc3: <CPU Frequency Thermal Control&gt; on cpu3 33 34 est4: <Enhanced SpeedStep Frequency Control&gt; on cpu4 p4tcc4: <CPU Frequency Thermal Control&gt; on cpu4 est5: <Enhanced SpeedStep Frequency Control&gt; on cpu5 37 p4tcc5: <CPU Frequency Thermal Control&gt; on cpu5 38 est6: < Enhanced SpeedStep Frequency Control&gt; on cpu6 p4tcc6: <CPU Frequency Thermal Control&gt; on cpu6 39 40 est7: <Enhanced SpeedStep Frequency Control&gt; on cpu7 41 p4tcc7: <CPU Frequency Thermal Control&gt; on cpu7 42 est8: &lt:Enhanced SpeedStep Frequency Control&gt: on cpu8 43 p4tcc8: <CPU Frequency Thermal Control&gt; on cpu8 44 est9: < Enhanced SpeedStep Frequency Control&gt; on cpu9 p4tcc9: <CPU Frequency Thermal Control&gt; on cpu9 45 46 est10: <Enhanced SpeedStep Frequency Control&gt; on cpu10 47 p4tcc10: <CPU Frequency Thermal Control&gt; on cpu10 48 est11: <Enhanced SpeedStep Frequency Control&gt; on cpull 49 p4tcc11: <CPU Frequency Thermal Control&gt; on cpu11 50 NS-KERN map\_shared\_mem\_ioctl (cpu 11, NSPPE-00): Reserving 596 MB for shared memory type 0 cpu0 (BSP): APIC ID: 0 51 2 52 cpu1 (AP): APIC ID: 53 cpu2 (AP): APIC ID: 4 54 cpu3 (AP): APIC ID: 6 55 cpu4 (AP): APIC ID: 8 cpu5 (AP): APIC ID: 10 cpu6 (AP): APIC ID: 32 57 58 cpu7 (AP): APIC ID: 34 59 cpu8 (AP): APIC ID: 36 cpu9 (AP): APIC ID: 38 cpul0 (AP): APIC ID: 40 61 62 cpull (AP): APIC ID: 42 cpu0: <ACPI CPU&gt; on acpi0 cpu1: <ACPI CPU&gt; on acpi0 64 cpu2: <ACPI CPU&gt; on acpi0 cpu3: <ACPI CPU&gt; on acpi0 67 cpu4: <ACPI CPU&gt; on acpi0

68	cpu5: <acpi cpu=""> on acpi0</acpi>
69	cpu6: <acpi cpu=""> on acpi0</acpi>
70	cpu7: <acpi cpu=""> on acpi0</acpi>
71	cpu8: <acpi cpu=""> on acpi0</acpi>
72	cpu9: <acpi cpu=""> on acpi0</acpi>
73	cpu10: <acpi cpu=""> on acpi0</acpi>
74	cpu11: <acpi cpu=""> on acpi0</acpi>
75	est0: <enhanced control="" frequency="" speedstep=""> on cpu0</enhanced>
76	p4tcc0: <cpu control="" frequency="" thermal=""> on cpu0</cpu>
77	est1: <enhanced control="" frequency="" speedstep=""> on cpu1</enhanced>
78	p4tcc1: <cpu control="" frequency="" thermal=""> on cpu1</cpu>
79	est2: <enhanced control="" frequency="" speedstep=""> on cpu2</enhanced>
80	p4tcc2: <cpu control="" frequency="" thermal=""> on cpu2</cpu>
81	est3: <enhanced control="" frequency="" speedstep=""> on cpu3</enhanced>
82	p4tcc3: <cpu control="" frequency="" thermal=""> on cpu3</cpu>
83	est4: <enhanced control="" frequency="" speedstep=""> on cpu4</enhanced>
84	p4tcc4: <cpu control="" frequency="" thermal=""> on cpu4</cpu>
85	est5: <enhanced control="" frequency="" speedstep=""> on cpu5</enhanced>
86	p4tcc5: <cpu control="" frequency="" thermal=""> on cpu5</cpu>
87	est6: <enhanced control="" frequency="" speedstep=""> on cpu6</enhanced>
88	p4tcc6: <cpu control="" frequency="" thermal=""> on cpu6</cpu>
89	est7: <enhanced control="" frequency="" speedstep=""> on cpu7</enhanced>
90	p4tcc7: <cpu control="" frequency="" thermal=""> on cpu7</cpu>
91	est8: <enhanced control="" frequency="" speedstep=""> on cpu8</enhanced>
92	p4tcc8: <cpu control="" frequency="" thermal=""> on cpu8</cpu>
93	est9: <enhanced control="" frequency="" speedstep=""> on cpu9</enhanced>
94	p4tcc9: <cpu control="" frequency="" thermal=""> on cpu9</cpu>
95	est10: <enhanced control="" frequency="" speedstep=""> on cpu10</enhanced>
96	p4tcc10: <cpu control="" frequency="" thermal=""> on cpu10</cpu>
97	est11: <enhanced control="" frequency="" speedstep=""> on cpu11</enhanced>
98	p4tcc11: <cpu control="" frequency="" thermal=""> on cpu11</cpu>
99	root@ns#

12. Run the following command to verify that the /var drive is mounted as /dev/ ar0s1a: root@ns# df –h

#### Example

1	root@ns# df -	h				
2	Filesystem	Size	Used	Avail	Capacity	Mounted on
3	/dev/md0	327M	317M	3.1M	99%	/
4	devfs	1.0k	1.0k	ΘB	100%	/dev
5	procfs	4.0k	4.0k	ΘB	100%	/proc
6	/dev/ar0s1a	16 <mark>6</mark>	186M	15 <mark>6</mark>	1%	/flash
7	/dev/ar0s1e	140 <mark>G</mark>	857M	128 <mark>6</mark>	1%	/var
8	root@ns#					

13. Type the following command to run the ns\_hw\_err.bash script, which checks for latent hardware errors: root@ns# ns\_hw\_err.bash

Example

1 root@ns# ns\_hw\_err.bash

```
NetScaler NS10.5: Build 59.71.nc, Date: Mar 2 2016, 05:22:19
2
    platform: serial KZCHGCN810
3
    platform: sysid 250140 - NSMPX-14000-40G 12*CPU+16*F1X+4*F4X+2*E1K+2*
4
       CVM N3
5
    HDD MODEL: ar0: 227328MB < Intel MatrixRAID RAID1&gt; status: READY
6
    Generating the list of newnslog files to be processed...
7
    Generating the events from newnslog files...
8
    Checking for HDD errors...
9
    Checking for HDD SMART errors...
11
    Checking for Flash errors...
    /var/nslog/dmesg.boot:* DEVELOPER mode - run NetScaler manually! *
12
    /var/tmp/ns_hw_tmp_10831//dmesg-a.out:* DEVELOPER mode - run NetScaler
13
        manually! *
14
    *****
15
    FOUND
                2 Flash errors: DEVELOPER mode - run NetScaler manually
    *****
16
    Checking for Mega Raid Controller errors...
17
    Checking for SSL errors...
18
    Checking for BIOS errors...
19
20
    Checking for SMB errors...
21
    Checking for MotherBoard errors...
22
    Checking for CMOS errors...
23
           License year: 2016: OK
24
   License server failed at startup. Check /var/log/license.log
25
   Vendor daemon failed at startup. Check /var/log/license.log
26
    Checking for SFP/NIC errors...
27
    Checking for Firmware errors...
28
    Checking for License errors...
29
    Checking for Undetected CPUs...
    Checking for DIMM flaps...
    Checking for LOM errors...
32
    Checking the Power Supply Errors...
33
    root@ns#
```

14. **Important:** Physically disconnect all ports except the LOM port, including the management port, from the network.

15. At the shell prompt, switch to the NetScaler command line. Type: exit

Example

```
1 root@ns# exit
2 logout
3 Done
```

16. Run the following command to shut down the appliance. You are asked if you want to completely stop the NetScaler. Type: shutdown -p now

```
1 root@ns#
2 root@ns# exit
```

3 logout 4 Done

### Upgrade the appliance

To upgrade the appliance, follow these steps:

- 1. Power off the NetScaler appliance.
- 2. Locate two solid-state drives (SSDs) on the back of the appliance in slot #1 and slot #2, as shown in the following figure:



3. Verify that the replacement solid-state drives (SSDs) are the ones required for your NetScaler model. The conversion requires minimum of four SSDs. The NetScaler label is on the top of one of the solidstate drives, which is pre-populated with a new version of BIOS and a recent build of the required NetScaler SDX Management Service. This SSD must be installed in slot # 1.

4. Remove the SSDs by pushing the safety latch of the drive cover down while pulling the drive handle.

5. On the new NetScaler certified SSD drive, open the drive handle completely to the left, and then insert the new drive into the slot #1 as far as possible.

6. To seat the drive, close the handle flush with the rear side of the appliance so that the drive locks securely into the slot.

**Important**: The orientation of the SSD is important. When you insert the drive, make sure that the NetScaler product label is at the side.

7. Insert a second NetScaler certified SSD, which matches the capacity of the SSD in slot #1, in slot #2.

**Note**: If the license of your appliance is 14040 40G, 14060 40G, 14080 40G, insert more blank NetScaler certified SSDs in slots #3, #4, #5, and #6.

NetScaler SDX Model	Included Virtual Instances	Platform Maximum	SSDs included on base model	Extra SSDs for max instances
SDX 14020 40G	5	25	Two 240 GB; Two 300 GB	Two 300 GB
SDX 14040 40G,	25	25	Two 240 GB; Four	N/A
SDX 14060 40G,			300 GB	
SDX 14080 40G				

**Important**: Mixing and matching of old and new SSDs is not supported. SSDs in slot #1 and slot #2, which constitute the first RAID pair (local storage), must be of the same size and type. Similarly, SSDs in slot #3 and slot #4, which constitute the second RAID pair (VPX storage), must be of the same size and type. Use only drives that are part of the provided conversion kit.

8. Disconnect all network cables from the data ports and the management ports.

9. Start the NetScaler appliance. For instructions, see "Switching on the Appliance" in Installing the Hardware.

The conversion process can run for approximately 30 minutes, during which you must not power cycle the appliance. The entire conversion process might not be visible on the console and might appear to be unresponsive.

The conversion process updates the BIOS, installs the Citrix Hypervisor and the Management Service Operating system, and copies the NetScaler VPX image to the SSD for instance provisioning, and forms the Raid1 pair.

Note: The serial number of the appliance remains the same.

10. Keep the console cable attached during the conversion process. Allow the process to complete, at which point the netscaler-sdx login: prompt appears.

11. During the conversion process the LOM port connection might be lost as it resets the IP address to the default value of 192.168.1.3. The conversion status output is available on the VGA monitor.

12. The default credentials are now changed from nsroot/nsroot to root/nsroot once the appliance is converted from an MPX to SDX.

13. To make sure that the conversion is successful, verify that the FVT result indicates success. Run the following command: tail /var/log/fvt/fvt.log

# **Reconfigure the converted appliance**

After the conversion process, the appliance no longer has its previous working configuration. Therefore, you can access the appliance through a web browser only by using the default IP address: 192.168.100.1/16. Configure a computer on network 192.168.0.0 and connect it directly to the appliance's management port (0/1) with a cross-over Ethernet cable, or access the NetScaler SDX appliance through a network hub by using a straight through Ethernet cable. Use the default credentials to log on, and then do the following:

- 1. Select the Configuration tab.
- 2. Verify that the System Resource section displays the accurate number of CPU cores, SSL cores, and the total memory for your NetScaler SDX appliance.
- 3. Select the **System** node and, under **Set Up Appliance**, click **Network Configuration** to modify network information of the Management Service.
- 4. In the **Modify Network Configuration** dialog box, specify the following details:
  - Interface<sup>\*</sup>—The interface through which clients connect to the Management Service. Possible values: 0/1, 0/2. Default: 0/1.
  - Citrix Hypervisor IP Address\*—The IP address of Citrix Hypervisor.
  - Management Service IP Address\*—The IP address of the Management Service.
  - Netmask\*—The subnet mask for the subnet in which the SDX appliance is located.
  - Gateway\*—The default gateway for the network.
  - DNS Server—The IP address of the DNS server.

\*A mandatory parameter

- 1. Click OK. Connection to the Management Service is lost as the network information was changed.
- 2. Connect the NetScaler SDX appliance's management port 0/1 to a switch to access it through the network. Browse to the IP address used earlier and log on with the default credentials.
- 3. Apply the new licenses. For instructions, see SDX Licensing Overview.
- Navigate to Configuration > System and, in the System Administration group, click Reboot Appliance. Click Yes to confirm. You are now ready to provision the VPX instances on the NetScaler SDX appliance. For instructions, see Provisioning NetScaler instances.

# Convert a NetScaler MPX 8900 appliance to a NetScaler SDX 8900 appliance

December 31, 2023

You can convert a NetScaler MPX appliance to a NetScaler SDX appliance by upgrading the software through a new solid-state drive (SSD). NetScaler supplies a field conversion kit to migrate a NetScaler MPX appliance to a NetScaler SDX appliance.

# Note

Citrix recommends that you configure the lights out management (LOM) port of the NetScaler appliance before starting the conversion process. For more information on the LOM port of the NetScaler appliance, see

Lights out management port of the NetScaler appliance.

To convert a NetScaler MPX appliance to a NetScaler SDX appliance, you must access the appliance through a console cable attached to a computer or terminal. Before connecting the console cable, configure the computer or terminal to support the following configuration:

- VT100 terminal emulation
- 9600 baud
- 8 data bits
- 1 stop bit
- Parity and flow control set to NONE

Connect one end of the console cable to the RS232 serial port on the appliance, and the other end to the computer or terminal.

# Note

To use a cable with an RJ-45 converter, insert the optional converter into the console port and attach the cable to it.

With the cable attached, verify that the MPX appliance's components are functioning correctly. You are then ready to begin the conversion. The conversion process modifies the BIOS, installs a Citrix Hypervisor and a Service Virtual Machine image, and copies the NetScaler VPX image to the SSD.

After the conversion process, you modify the appliance's configuration and apply a new license. You can then provision the VPX instances through the Management Service on what is now a NetScaler SDX appliance.

The following figure shows the front panel of the MPX 89xx.

Figure 1. NetScaler MPX 89xx front panel



# To verify proper operation of the MPX appliance's components

- 1. Access the console port and enter the administrator credentials.
- 2. Run the following command from the command line interface of the appliance to display the serial number: **show hardware**

The serial number might be helpful in case you want to contact Citrix technical support.

#### Example

1	> show hardware
2	Platform: NSMPX-8900
3	Manufactured on: 12/3/2018
4	CPU: 2100MHZ
5	Host Id: 1862303878
6	Serial no: JVFUJCZT1E
7	Encoded serial no: JVFUJCZT1E
8	BMC Revision: 4.51
9	Done

- 3. Run the following command to display the status of the active 1G and 10G interfaces: **show interface**
- 4. In the show interface command's output, verify that all the interfaces are enabled and the status of every interface is shown as UP/UP.

#### Note

If you do not have an SFP+ transceiver for every port, verify the interfaces in stages. After checking the first set of interfaces, unplug the SFP+ transceivers and plug them in to the next set of ports. The SFP+ transceivers are not hot-swappable. Therefore, restart the MPX appliance after you connect the transceivers.

- 5. Run the following commands for each of the interfaces that are not in the UP/UP state:
  - + enable interface 1/x

# • enable interface 10/x

where x is the new interface number.

- 6. Run the following command to verify that the status of the power supplies is normal: **stat sys-tem -detail** 
  - Example

1	> stat system -detail			
2	NetScaler Executive View			
3	System Information:			
4	Up since Tue Dec 4 14:01:49	2018		
5	Memory usage (MB)	859		
6	InUse Memory (%)	4.81		
7	Number of CPUs	5		
8	System Health Statistics (Standard):			
9	CPU 0 Core Voltage (Volts)		1.78	
10	CPU 1 Core Voltage (Volts)		0.00	
11	Main 3.3 V Supply Voltage		3.28	
12	Standby 3.3 V Supply Voltage		3.28	
13	+5.0 V Supply Voltage		4.90	
14	+12.0 V Supply Voltage		11.81	
15	Battery Voltage (Volts)		3.02	
16	Intel CPU Vtt Power(Volts)		0.00	
17	5V Standby Voltage(Volts)		5.05	
18	Voltage Sensor2(Volts)		0.00	
19	CPU Fan O Speed (RPM)		6900	
20	CPU Fan 1 Speed (RPM)		6700	
21	System Fan Speed (RPM)		6800	
22	System Fan 1 Speed (RPM)		6800	
23	System Fan 2 Speed (RPM)		6900	
24	CPU 0 Temperature (Celsius)		44	
25	CPU 1 Temperature (Celsius)		Θ	
26	Internal Temperature (Celsius)		37	
27	Power supply 1 status		NORMAL	
28	Power supply 2 status		NORMAL	
29	Power supply 3 status	NOT	SUPPORTED	
30	Power supply 4 status	NOT	SUPPORTED	
31	System Disk Statistics:			
32	/flash Size (MB)		16858	
33	/flash Used (MB)		323	
34	/flash Available (MB)		15186	
35	/flash Used (%)		2	
36	/var Size (MB)		143802	
37	/var Used (MB)		1880	
38	/var Available (MB)		130418	
39	/var Used (%)		1	
40	System Health Statistics(Auxiliary):			
41	Voltage 0 (Volts)		1.20	
42	Voltage 1 (Volts)		1.20	
43	Voltage 2 (Volts)		0.00	
44	Voltage 3 (Volts)		0.00	
45	Voltage 4 (Volts)		0.00	

46	Voltage 5 (Volts)	0.00	
47	Voltage 6 (Volts)	0.00	
48	Voltage 7 (Volts)	0.00	
49	Fan O Speed (RPM)	7000	
50	Fan 1 Speed (RPM)	Θ	
51	Fan 2 Speed (RPM)	Θ	
52	Fan 3 Speed (RPM)	Θ	
53	Temperature 0 (Celsius)	28	
54	Temperature 1 (Celsius)	34	
55	Temperature 2 (Celsius)	Θ	
56	Temperature 3 (Celsius)	Θ	
57	Done		

7. Run the following command to generate a tar of system configuration data and statistics: **show techsupport** 

#### Example

```
1 > show techsupport
2 showtechsupport data collector tool - $Revision: #13 $!
3 NetScaler version 11.1
4 Creating /var/tmp/support ....
5 The NS IP of this box is 10.221.44.30
6 This is not HA configuration
7 Copying selected configuration files ....
8 Running shell commands ....
9 Running CLI show commands ....
10 Collecting ns running configuration....
11 Collecting running gslb configuration....
12 Running CLI stat commands ....
13 Running vtysh commands ....
14 Copying newnslog files ....
15 Copying core files from /var/core ....
16 Copying core files from /var/crash ....
17 Copying GSLB location database files ....
18 Copying GSLB auto sync log files ....
19 Copying Safenet Gateway log files ....
20 Copying messages, ns.log, dmesg and other log files ....
21 Creating archive ....
22 /var/tmp/support/support.tgz ---- points to ---> /var/tmp/support
      /collector_P_10.221.44.30_4Dec2018_14_14.tar.gz
23
24 Done
```

#### Note

The output of the command is available in the /var/tmp/support/collector\_< IP\_address>\_P\_<date>.tar.gz file. Copy this file to another computer for future reference. The output of the command might be helpful in case you want to contact Citrix technical support.

8. At the NetScaler command line interface, switch to the shell prompt. Type shell

9. Run the following command to verify that 270 MB of RAM is reserved for shared memory: root@ns# dmesg | grep memory

#### Example

```
1 root@ns# dmesg | grep memory
2 real memory = 36507222016 (34816 MB)
3 avail memory = 32728735744 (31212 MB)
4 NS-KERN nsppe_rendezvous: NSPPE-02 on CPU3NS-KERN
map_shared_mem_ioctl (cpu 2, NSPPE-01): Reserving 270 MB for
shared memory type 0
5 root@ns#
```

- 10. Run the following command to verify that the appliance has 12 CPU cores: root@ns# dmesg
  - grep cpu

```
1 root@ns# dmesg | grep cpu
2 cpu0 (BSP): APIC ID:
                         0
3 cpu1 (AP): APIC ID:
                        2
4 cpu2 (AP): APIC ID: 4
5 cpu3 (AP): APIC ID:
                        6
6 cpu4 (AP): APIC ID: 8
7 cpu5 (AP): APIC ID: 10
8 cpu6 (AP): APIC ID: 12
9 cpu7 (AP): APIC ID: 14
10 cpu0: <ACPI CPU> on acpi0
11 cpu1: <ACPI CPU> on acpi0
12 cpu2: <ACPI CPU> on acpi0
13 cpu3: <ACPI CPU> on acpi0
14 cpu4: <ACPI CPU> on acpi0
15 cpu5: <ACPI CPU> on acpi0
16 cpu6: <ACPI CPU> on acpi0
17 cpu7: <ACPI CPU> on acpi0
18 est0: <Enhanced SpeedStep Frequency Control> on cpu0
19 p4tcc0: <CPU Frequency Thermal Control> on cpu0
20 est1: <Enhanced SpeedStep Frequency Control> on cpu1
21 p4tcc1: <CPU Frequency Thermal Control> on cpu1
22 est2: <Enhanced SpeedStep Frequency Control> on cpu2
23 p4tcc2: <CPU Frequency Thermal Control> on cpu2
24 est3: <Enhanced SpeedStep Frequency Control> on cpu3
25 p4tcc3: <CPU Frequency Thermal Control> on cpu3
26 est4: <Enhanced SpeedStep Frequency Control> on cpu4
27 p4tcc4: <CPU Frequency Thermal Control> on cpu4
28 est5: <Enhanced SpeedStep Frequency Control> on cpu5
29 p4tcc5: <CPU Frequency Thermal Control> on cpu5
30 est6: <Enhanced SpeedStep Frequency Control> on cpu6
31 p4tcc6: <CPU Frequency Thermal Control> on cpu6
32 est7: <Enhanced SpeedStep Frequency Control> on cpu7
33 p4tcc7: <CPU Frequency Thermal Control> on cpu7
34 NS-KERN nsppe_rendezvous: NSPPE-02 on CPU3NS-KERN
      map_shared_mem_ioctl (cpu 2, NSPPE-01): Reserving 270 MB for
```

```
shared memory type 0
35 root@ns#
```

11. Run the following command to verify that the /var drive is mounted as /dev/ad0s1e: root@ns

# df -h

#### Example

1	root@ns# df -h	1				
2	Filesystem	Size	Used	Avail	Capacity	Mounted on
3	/dev/md0	354M	342M	5M	99%	/
4	devfs	1.0k	1.0k	0 <b>B</b>	100%	/dev
5	procfs	4.0k	4.0k	0 <b>B</b>	100%	/proc
6	/dev/ad0s1a	16 <mark>6</mark>	323M	14G	2%	/flash
7	/dev/ad0s1e	140 <mark>6</mark>	1.9G	127 <mark>6</mark>	1%	/var
8	root@ns#					

12. Run the ns\_hw\_err.bash script, which checks for latent hardware errors: root@ns# / netscaler/ns\_hw\_err.bash

```
1 root@ns# ns_hw_err.bash
2 NetScaler NS11.1: Build 60.5.nc, Date: Oct 3 2018, 10:58:21
3 platform: serial JVFUJCZT1E
4 platform: sysid 30010 - NSMPX-8900 8*CPU+4*F1X+6*E1K+1*E1K+1*COL
      8955
5 HDD MODEL: ad0: 228936MB <MICRON M510DC MTFDDAK240MBP 0013> at
      ata0-master UDMA33
6
7 Generating the list of newnslog files to be processed...
8 Generating the events from newnslog files...
9 Checking for HDD errors...
10 Checking for HDD SMART errors...
11 Checking for Flash errors...
       skipping flash check because HDD and flash are same physical
12
          device: ad0.
13
       Please refer to HDD error output.
14 Checking for Mega Raid Controller errors...
15 Checking for SSL errors...
16 Checking for BIOS errors...
17 Checking for SMB errors...
18 Checking for MotherBoard errors...
19 Checking for CMOS errors...
20
       License year: 2018: OK
21 License server failed at startup. Check /var/log/license.log
22 Vendor daemon failed at startup. Check /var/log/license.log
23 Checking for SFP/NIC errors...
24 Checking for Firmware errors...
25 Checking for License errors...
26 Checking for Undetected CPUs...
27 Checking for DIMM flaps...
28 Checking for LOM errors...
```

- 13. **Important**: Physically disconnect all ports except the LOM port, including the management port, from the network.
- 14. At the shell prompt, switch to the NetScaler command line. Type: exit
- 15. Run the following command to shut down the appliance: shutdown -p now

#### Example

```
1 > shutdown -p now
2 Are you sure you want to completely stop NetScaler (Y/N)? [N]:y
```

# Upgrade the appliance

The upgrade process involves the following two steps:

- Replace the SSD
- Start the appliance

#### **Replace the SSD**

1. Locate the solid-state drive on the back panel of the appliance, as shown in the following figure:



- 2. Verify that the replacement solid-state drive (SSD) is the one required for your NetScaler model. The NetScaler label is on the top of the SSD. The SSD is pre-populated with a new version of the BIOS and a recent build of the required Service VM software.
- 3. Remove the currently installed SSD drive by pushing the safety latch of the drive cover to the right and pulling out the drive by its handle.
- Open the drive handle on the new drive completely to the left, and insert the drive into the slot.
   The following figure shows the drive partially inserted. Push the drive all the way into the slot.



1. Close the handle flush with the rear side of the appliance so that the drive locks securely into the slot.

#### Important

The orientation of the solid-state drive is important. When you insert the drive, make sure that the NetScaler product label is at the top.

# Start the appliance

1. Start the NetScaler appliance. For instructions, see the Switching on the Appliance section in Installing the hardware.

The conversion process takes approximately 30 minutes to complete. The conversion process performs the following actions:

- Updates the BIOS.
- Installs the Citrix Hypervisor and the Service VM operating system.
- Copies the NetScaler VPX image to the solid state drive for instance provisioning.

When the conversion begins, the LCD screen on the front bezel indicates NSMPX-8900, as shown in the following figure.

```
1 ![SDX 8900 before conversion](/en-us/netscaler-hardware-platforms/sdx/
     media/89xx-before-conversion.png)
2
 When the conversion is successful, the LCD indicates Citrix NSSDX -
3
     8900, as shown in the following figure.
4
5
 ![SDX 8900 after conversion](/en-us/netscaler-hardware-platforms/sdx/
     media/89xx-after-conversion.png)
6
  > **Note**
7
8
  >
9 > The serial number of the appliance remains the same.
```

1. Keep the console cable attached during the conversion process. Allow the process to complete, at which point the netscaler-sdx login: prompt appears.

- 2. When the appliance finishes the conversion process, it no longer has the previously working configuration. Therefore, you can access the appliance through a Web browser only. Use the default IP address: 192.168.100.1/16. Configure a computer on network 192.168.0.0 and connect it directly to the management port 0/1 of the appliance by using a cross-over Ethernet cable. Alternately, access the appliance through a network hub by using a straight-through Ethernet cable. Use the default credentials.
- 3. Select the **Configuration** tab.
- 4. Verify that the System Resource section displays CPU cores, SSL cores, and total memory for the NetScaler SDX appliance.
- 5. Select System node and click the Network Configuration link on the System page to modify the IP address of the Service VM.
- 6. In the Modify Network Configuration dialog box, specify the following details:
  - Interface—The interface through which clients connect to the Management Service. Possible values: 0/1, 0/2. Default: 0/1.
  - Citrix Hypervisor IP Address—The IP address of the Citrix Hypervisor.
  - Management Service IP Address—The IP address of the Management Service.
  - Netmask—The subnet mask for the subnet in which the SDX appliance is located.
  - Gateway—The default gateway for the network.
  - DNS Server—The IP address of the DNS server. \*An optional parameter
- 7. Click **OK**.
- 8. Connect the NetScaler SDX appliance to a switch to access it through the network. Browse to the Management Service IP and log on with the default credentials.
- 9. For instructions for applying the licenses, see NetScaler SDX Licensing Overview.

# Convert a NetScaler MPX 15000 appliance to a NetScaler SDX 15000 appliance

December 31, 2023

You can convert a NetScaler MPX appliance to an NetScaler SDX appliance by upgrading the software through a new solid-state drive (SSD). NetScaler supplies a field conversion kit to migrate a NetScaler MPX appliance to an SDX appliance.

The conversion requires all eight SSDs.

# Note

Citrix recommends that you configure the lights out management (LOM) port of the appliance before starting the conversion process. For more information on the LOM port of the ADC appliance, see Lights out management port of the NetScaler SDX appliance.

To convert an MPX appliance to an SDX appliance, you must access the appliance through a console cable attached to a computer or terminal. Before connecting the console cable, configure the computer or terminal to support the following configuration:

- VT100 terminal emulation
- 9600 baud
- 8 data bits
- 1 stop bit
- Parity and flow control set to NONE

Connect one end of the console cable to the RS232 serial port on the appliance, and the other end to the computer or terminal.

# Note

To use a cable with an RJ-45 converter, insert the optional converter into the console port and attach the cable to it.

Citrix recommends you to connect a VGA monitor to the appliance to monitor the conversion process, because the LOM connection is lost during the conversion process.

With the cable attached, verify that the MPX appliance's components are functioning correctly. You are then ready to begin the conversion. The conversion process modifies the BIOS, installs a Citrix Hypervisor and a Service Virtual Machine image, and copies the NetScaler VPX image to the Solid State Drive.

The conversion process also sets up a redundant array of independent disks (RAID) controller for local storage and NetScaler VPX storage. SSD slots #1 and #2 are used for local storage and SSD slots #3 and #4 are used for NetScaler VPX storage.

After the conversion process, modify the appliance's configuration and apply a new license. You can then provision the VPX instances through the Management Service on what is now an NetScaler SDX appliance.

# Verify proper operation of the MPX appliance's components

1. Access the console port and enter the administrator credentials.

2. Run the following command from the command line interface of the appliance to display the serial number: show hardware. You might need the serial number to log on to the appliance after the conversion.

#### Example

```
1 > show hardware
2 Platform: NSMPX-15000-50G 16*CPU+128GB+4*MLX(50)+8*F1X+2*E1K+2*2-
CHIP COL 520400
3 Manufactured on: 9/13/2017
4 CPU: 2100MHZ
5 Host Id: 1862303878
6 Serial no: 4VCX9CUFN6
7 Encoded serial no: 4VCX9CUFN6
8 Netscaler UUID: d9de2de3-dc89-11e7-ab53-00e0ed5de5aa
9 BMC Revision: 5.56
10 Done
```

The serial number might be helpful when you want to contact Citrix technical support.

3. Run the following command to display the status of the active interfaces:

# show interface

```
> show interface
1
2
3
  1) Interface 0/1 (Gig Ethernet 10/100/1000 MBits) #4
       flags=0xc020 <ENABLED, UP, UP, autoneg, HAMON, HEARTBEAT,</pre>
4
           802.1q>
5
       MTU=1500, native vlan=1, MAC=0c:c4:7a:e5:3c:50, uptime 1
           h08m02s
       Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
6
                throughput 0
7
       Actual: media UTP, speed 1000, duplex FULL, fctl OFF,
8
           throughput 1000
9
       LLDP Mode: NONE,
                                         LR Priority: 1024
10
       RX: Pkts(19446) Bytes(1797757) Errs(0) Drops(19096) Stalls(0)
11
12
       TX: Pkts(368) Bytes(75619) Errs(0) Drops(0) Stalls(0)
13
       NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
14
       Bandwidth thresholds are not set.
15
16 2) Interface 0/2 (Gig Ethernet 10/100/1000 MBits) #5
       flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q>
17
       MTU=1500, native vlan=1, MAC=0c:c4:7a:e5:3c:51, downtime 1
18
           h08m15s
19
       Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
20
                throughput 0
21
                                         LR Priority: 1024
       LLDP Mode: NONE,
22
23
       RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
       TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
24
```

```
NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
       Bandwidth thresholds are not set.
27
       Interface 10/1 (10G Ethernet) #6
28 3)
29
       flags=0x4000 <ENABLED, DOWN, down, autoneg, HAMON, HEARTBEAT,
          802.1q>
       MTU=1500, native vlan=200, MAC=00:e0:ed:5d:e5:76, downtime 1
          h08m15s
       Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
                throughput 0
       LLDP Mode: NONE,
                                         LR Priority: 1024
35
       RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
       TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
       NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
       Bandwidth thresholds are not set.
39
       Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
40
41
   4)
       Interface 10/2 (10G Ethernet) #7
42
       flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q>
43
       MTU=1500, native vlan=200, MAC=00:e0:ed:5d:e5:77, downtime 1
          h08m15s
44
       Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
45
                throughput 0
46
       LLDP Mode: NONE,
                                         LR Priority: 1024
47
48
       RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
49
       TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
50
       NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
51
       Bandwidth thresholds are not set.
       Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
53
   5)
       Interface 10/3 (10G Ethernet) #8
54
55
       flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q>
       MTU=1500, native vlan=1, MAC=00:e0:ed:5d:e5:78, downtime 1
          h08m15s
57
       Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
                 throughput 0
59
                                         LR Priority: 1024
       LLDP Mode: NONE,
61
       RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
62
       TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
63
       NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
64
       Bandwidth thresholds are not set.
65
       Rx Ring: Configured size=2048, Actual size=512, Type: Elastic
67
   6)
       Interface 10/4 (10G Ethernet) #9
       flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q>
       MTU=1500, native vlan=1, MAC=00:e0:ed:5d:e5:79, downtime 1
          h08m15s
70
       Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
71
                throughput 0
                                         LR Priority: 1024
72
       LLDP Mode: NONE,
```

74 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 75 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) 77 Bandwidth thresholds are not set. 78 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic 79 Interface 10/5 (10G Ethernet) #0 7) 81 flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q> 82 MTU=1500, native vlan=1, MAC=00:e0:ed:5d:e5:aa, downtime 1 h08m15s Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF, 83 throughput 0 85 LR Priority: 1024 LLDP Mode: NONE, 86 87 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 88 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) 90 Bandwidth thresholds are not set. 91 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic 92 Interface 10/6 (10G Ethernet) #1 8) 94 flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q> MTU=1500, native vlan=1, MAC=00:e0:ed:5d:e5:ab, downtime 1 h08m15s 96 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF, 97 throughput 0 98 LLDP Mode: NONE, LR Priority: 1024 99 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 101 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) Bandwidth thresholds are not set. 104 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic 105 106 9) Interface 10/7 (10G Ethernet) #2 flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q> MTU=1500, **native** vlan=1, MAC=00:e0:ed:5d:e5:ac, downtime 1 h08m15s 109 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF, 110 throughput 0 111 LLDP Mode: NONE, LR Priority: 1024 112 113 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 114 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 115 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) 116 Bandwidth thresholds are not set. Rx Ring: Configured size=2048, Actual size=512, Type: Elastic 117 118 119 10) Interface 10/8 (10G Ethernet) #3 120 flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q> MTU=1500, native vlan=1, MAC=00:e0:ed:5d:e5:ad, downtime 1 121 h08m15s

Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF, 122 123 throughput 0 124 LR Priority: 1024 LLDP Mode: NONE, 125 126 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 127 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 128 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) Bandwidth thresholds are not set. 130 Rx Ring: Configured size=2048, Actual size=512, Type: Elastic 131 132 11) Interface 50/1 (50G Ethernet) #13 133 flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q> 134 MTU=1500, native vlan=1, MAC=24:8a:07:a3:1f:84, downtime 1 h08m22s Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF, 136 throughput 0 137 LLDP Mode: NONE, LR Priority: 1024 138 139 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 140 141 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) 142 Bandwidth thresholds are not set. 143 144 12) Interface 50/2 (50G Ethernet) #12 145 flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q> 146 MTU=1500, native vlan=1, MAC=24:8a:07:a3:1f:6c, downtime 1 h08m22s 147 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF, 148 throughput 0 LR Priority: 1024 149 LLDP Mode: NONE, 151 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 152 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 153 NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) 154 Bandwidth thresholds are not set. 155 156 13) Interface 50/3 (50G Ethernet) #11 flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q> 157 MTU=1500, **native** vlan=1, MAC=24:8a:07:a3:1f:98, downtime 1 158 h08m22s 159 Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF, 160 throughput 0 LR Priority: 1024 161 LLDP Mode: NONE, 163 RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) 164 TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0) NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0) Bandwidth thresholds are not set. 167 14) Interface 50/4 (50G Ethernet) #10 169 flags=0x4000 <ENABLED, DOWN, down, autoneg, HEARTBEAT, 802.1q> 170 MTU=1500, native vlan=1, MAC=24:8a:07:94:b9:b6, downtime 1 h08m22s

```
Requested: media AUTO, speed AUTO, duplex AUTO, fctl OFF,
171
172
                 throughput 0
                                          LR Priority: 1024
173
        LLDP Mode: NONE,
174
        RX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
175
176
        TX: Pkts(0) Bytes(0) Errs(0) Drops(0) Stalls(0)
        NIC: InDisc(0) OutDisc(0) Fctls(0) Stalls(0) Hangs(0) Muted(0)
177
178
        Bandwidth thresholds are not set.
179
180 15) Interface LO/1 (Netscaler Loopback interface) #14
181
        flags=0x20008020 <ENABLED, UP, UP>
        MTU=1500, native vlan=1, MAC=0c:c4:7a:e5:3c:50, uptime 1
182
            h08m18s
        LLDP Mode: NONE,
                                          LR Priority: 1024
184
        RX: Pkts(5073645) Bytes(848299459) Errs(0) Drops(0) Stalls(0)
        TX: Pkts(9923625) Bytes(968741778) Errs(0) Drops(0) Stalls(0)
        Bandwidth thresholds are not set.
187
188
189 Done
```

4. In the show interface command's output, verify that all the interfaces are enabled and the status of every interface is shown as UP/UP.

Notes:

>

>- The interface status is displayed as UP/UP only if the cables are connected to the interfaces.

>

>- If you do not have an SFP+ transceiver for every port, verify the interfaces in stages. After checking the first set of interfaces, unplug the SFP+ transceivers and plug them in to the next set of ports.

5. Run the following command for each of the interfaces that are not in the UP/UP state:

```
1 > enable interface 50/1
2 Done
3 > enable interface 50/2
4 Done
5 > enable interface 50/3
6 Done
7 > enable interface 50/4
8 Done
```

Where x is the new interface number

6. Run the following command to verify that the status of the power supplies is normal:

stat system -detail

1 2	> stat system -detail			
3	NetScaler Executive View			
4	System Information.			
6	Up since Sat Dec 5 04:17:29	2020		
7	Up since(Local) Sat Dec 5 04:17:29	2020		
8	Memory usage (MB)	4836		
9	InUse Memory (%)	4.08		
10	Number of CPUs	13		
12	System Health Statistics (Standard):			
13	CPU O Core Voltage (Volts)		1.80	
14	CPU 1 Core Voltage (Volts)		1.80	
15	Main 3.3 V Supply Voltage		3.35	
16	Standby 3.3 V Supply Voltage		3.23	
17	+5.0 V Supply Voltage		5.00	
10 10	HI2.0 V Supply Vollage		12.06	
20	Intel CPU Vtt Power(Volts)		0.00	
21	5V Standby Voltage(Volts)		4.95	
22	Voltage Sensor2(Volts)		0.00	
23	CPU Fan O Speed (RPM)		3500	
24	CPU Fan 1 Speed (RPM)		3600	
25	System Fan Speed (RPM)		3600	
20	System Fan 2 Speed (RPM)		3500	
28	CPU 0 Temperature (Celsius)		37	
29	CPU 1 Temperature (Celsius)		47	
30	Internal Temperature (Celsius)		26	
31	Power supply 1 status		NORMAL	
32	Power supply 2 status	NOT	NORMAL	
33 34	Power supply 3 status	NOT	SUPPORTED	
35	Tower supply - status	NOT	SOLLOKIED	
36	System Disk Statistics:			
37	/flash Size (MB)		23801	
38	/flash Used (MB)		7009	
39	/flash Available (MB)		14887	
40	/Tlash Used (%) (var Size (MR)		32 241167	
41	/var Used (MB)		56502	
43	/var Available (MB)		257371	
44	/var Used (%)		18	
45				
46	System Health Statistics(Auxiliary):			
47	Voltage 0 (Volts)		1.20	
40 40	Voltage 2 (Volts)		1 20	
50	Voltage 3 (Volts)		1.20	
51	Voltage 4 (Volts)		1.54	
52	Voltage 5 (Volts)		0.00	
53	Voltage 6 (Volts)		0.00	

54 Voltage 7 (V	olts)	0.00	
55 Fan O Speed	(RPM)	3600	
56 Fan 1 Speed	(RPM)	Θ	
57 Fan 2 Speed	(RPM)	Θ	
58 Fan 3 Speed	(RPM)	Θ	
59 Temperature	0 (Celsius)	24	
60 Temperature	1 (Celsius)	30	
61 Temperature	2 (Celsius)	Θ	
62 Temperature	3 (Celsius)	Θ	
63 Done			

7. Run the following command to generate a tar of system configuration data and statistics:

#### show techsupport

Example

```
1 > show techsupport
2
3 showtechsupport data collector tool - $Revision$!
4 NetScaler version 13.0
5 The NS IP of this box is 10.217.206.43
6 This is not HA configuration
7 Copying selected configuration files ....
8 Running shell commands ....
9 Running CLI show commands ....
10 Collecting ns running configuration....
11 Collecting running gslb configuration....
12 Running CLI stat commands ....
13 Running vtysh commands ....
14 Copying newnslog files ....
15 Copying core files from /var/core ....
16 Copying core files from /var/crash ....
17 Copying GSLB location database files ....
18 Copying GSLB auto sync log files ....
19 Copying Safenet Gateway log files ....
20 Copying messages, ns.log, dmesg and other log files ....
21 Creating archive ....
22 /var/tmp/support/support.tgz ---- points to ---> /var/tmp/support
      /collector_P_10.217.206.43_5Dec2020_05_32.tar.gz
23
24 showtechsupport script took 1 minute(s) and 17 second(s) to
      execute.
25 Done
```

#### Note

The output of the command is available in the /var/tmp/support/collector\_<IP\_address>\_P\_<date>.tar.gz file. Copy this file to another computer for future reference. The output of the command might be helpful when you want to contact Citrix technical support.

#### 8. At the command line interface, switch to the shell prompt. Type: shell

#### Example

9. Run the following command to verify the number of Cavium cards available depending upon your appliance:

```
root@ns# grep "memory"/var/nslog/dmesg.boot
```

Example

```
1 root@ns# grep "memory" /var/nslog/dmesg.boot
2 real memory = 139586437120 (133120 MB)
3 avail memory = 132710871040 (126562 MB)
4 root@ns#
```

10. Run the following command to verify the number of CPU cores depending upon your appliance:

root@ns# grep "cpu"/var/nslog/dmesg.boot

1	root@ns# grep "cpu" /var/nslog/dmesg.boot
2	cpu0 (BSP): APIC ID: 0
3	cpul (AP): APIC ID: 2
4	cpu2 (AP): APIC ID: 4
5	cpu3 (AP): APIC ID: 6
6	cpu4 (AP): APIC ID: 8
7	cpu5 (AP): APIC ID: 10
8	cpu6 (AP): APIC ID: 12
9	cpu7 (AP): APIC ID: 14
10	cpu8 (AP): APIC ID: 16
11	cpu9 (AP): APIC ID: 18
12	cpul0 (AP): APIC ID: 20
13	cpull (AP): APIC ID: 22
14	cpu12 (AP): APIC ID: 24
15	cpu13 (AP): APIC ID: 26
16	cpul4 (AP): APIC ID: 28
17	cpu15 (AP): APIC ID: 30
18	cpu0: <acpi cpu=""> on acpi0</acpi>
19	cpu1: <acpi cpu=""> on acpi0</acpi>
20	cpu2: <acpi cpu=""> on acpi0</acpi>
21	cpu3: <acpi cpu=""> on acpi0</acpi>
22	cpu4: <acpi cpu=""> on acpi0</acpi>
23	cpu5: <acpi cpu=""> on acpi0</acpi>
24	cpu6: <acpi cpu=""> on acpi0</acpi>
25	cpu7: <acpi cpu=""> on acpi0</acpi>
26 cpu8: <ACPI CPU> on acpi0 27 cpu9: <ACPI CPU> on acpi0 28 cpu10: <ACPI CPU> on acpi0 29 cpull: <ACPI CPU> on acpi0 30 cpu12: <ACPI CPU> on acpi0 31 cpu13: <ACPI CPU> on acpi0 32 cpu14: <ACPI CPU> on acpi0 33 cpu15: <ACPI CPU> on acpi0 34 est0: <Enhanced SpeedStep Frequency Control> on cpu0 35 p4tcc0: <CPU Frequency Thermal Control> on cpu0 36 est1: <Enhanced SpeedStep Frequency Control> on cpu1 37 p4tcc1: <CPU Frequency Thermal Control> on cpu1 38 est2: <Enhanced SpeedStep Frequency Control> on cpu2 39 p4tcc2: <CPU Frequency Thermal Control> on cpu2 40 est3: <Enhanced SpeedStep Frequency Control> on cpu3 41 p4tcc3: <CPU Frequency Thermal Control> on cpu3 42 est4: <Enhanced SpeedStep Frequency Control> on cpu4 43 p4tcc4: <CPU Frequency Thermal Control> on cpu4 44 est5: <Enhanced SpeedStep Frequency Control> on cpu5 45 p4tcc5: <CPU Frequency Thermal Control> on cpu5 46 est6: <Enhanced SpeedStep Frequency Control> on cpu6 47 p4tcc6: <CPU Frequency Thermal Control> on cpu6 48 est7: <Enhanced SpeedStep Frequency Control> on cpu7 49 p4tcc7: <CPU Frequency Thermal Control> on cpu7 50 est8: <Enhanced SpeedStep Frequency Control> on cpu8 51 p4tcc8: <CPU Frequency Thermal Control> on cpu8 52 est9: <Enhanced SpeedStep Frequency Control> on cpu9 53 p4tcc9: <CPU Frequency Thermal Control> on cpu9 54 est10: <Enhanced SpeedStep Frequency Control> on cpu10 55 p4tcc10: <CPU Frequency Thermal Control> on cpu10 56 est11: <Enhanced SpeedStep Frequency Control> on cpull 57 p4tcc11: <CPU Frequency Thermal Control> on cpu11 58 est12: <Enhanced SpeedStep Frequency Control> on cpu12 59 p4tcc12: <CPU Frequency Thermal Control> on cpu12 60 est13: <Enhanced SpeedStep Frequency Control> on cpu13 61 p4tcc13: <CPU Frequency Thermal Control> on cpu13 62 est14: <Enhanced SpeedStep Frequency Control> on cpu14 63 p4tcc14: <CPU Frequency Thermal Control> on cpu14 64 est15: <Enhanced SpeedStep Frequency Control> on cpu15 65 p4tcc15: <CPU Frequency Thermal Control> on cpu15 66 root@ns#

11. Run the following command to verify that the /var drive is mounted as /dev/ ar0s1a: root@ns# df \_h

#### Example

1	root@ns# df -	h				
2	Filesystem	Size	Used	Avail	Capacity	Mounted on
3	/dev/md0	422M	404M	9.1M	98%	/
4	devfs	1.0k	1.0k	0 <b>B</b>	100%	/dev
5	procfs	4.0k	4.0k	0 <b>B</b>	100%	/proc
6	/dev/ar0s1a	23 <mark>6</mark>	6.9 <mark>G</mark>	14G	32%	/flash

```
7 /dev/ar0s1e 333G 32G 274G 10% /var
8 root@ns#
```

 Type the following command to run the ns\_hw\_err.bash script, which checks for latent hardware errors: root@ns

# ns\_hw\_err.bash

Example

```
1 root@ns# ns_hw_err.bash
2 NetScaler NS13.0: Build 71.3602.nc, Date: Nov 12 2020, 07:26:41
      (64-bit)
3 platform: serial 4VCX9CUFN6
4 platform: sysid 520400 - NSMPX-15000-50G 16*CPU+128GB+4*MLX(50)+8*
      F1X+2*E1K+2*2-CHIP COL 8955
5 HDD MODEL: ar0: 434992MB <Intel MatrixRAID RAID1> status: READY
6
  Generating the list of newnslog files to be processed...
7
8 Generating the events from newnslog files...
9 Checking for HDD errors...
10 Checking for HDD SMART errors...
11 Checking for Flash errors...
12 Checking for Mega Raid Controller errors...
13 Checking for SSL errors...
14 Dec 5 06:00:31 <daemon.err> ns monit[996]: 'safenet_gw' process
      is not running
15 Checking for BIOS errors...
16 Checking for SMB errors...
17 Checking for MotherBoard errors...
18 Checking for CMOS errors...
19 License year: 2020: OK
20 Checking for SFP/NIC errors...
21 Dec 5 06:02:32 <daemon.err> ns monit[996]: 'safenet_gw' process
      is not running
22 Checking for Firmware errors...
23 Checking for License errors...
24 Checking for Undetected CPUs...
25 Checking for DIMM flaps...
26 Checking for Memory Channel errors...
27 Checking for LOM errors...
28 Checking the Power Supply Errors...
29 Checking for Hardware Clock errors...
30 Script Done.
31 root@ns#
```

- 13. **Important:** Physically disconnect all ports except the LOM port, including the management port, from the network.
- 14. At the shell prompt, switch to the ADC command line. Type: exit

Example

1 root@ns# exit 2 logout

- 3 Done
- 15. Run the following command to shut down the appliance. You are asked if you want to completely stop the ADC. Type: shutdown -p now

Example

```
1 > shutdown -p now
2 Are you sure you want to completely stop NetScaler (Y/N)? [N]:y
3 Done
4 > Dec 5 06:09:11 <auth.notice> ns shutdown: power-down by root:
5 Dec 5 06:09:13 <auth.emerg> ns init: Rebooting via init mechanism
6 Dec 5 06:09:13 <syslog.err> ns syslogd: exiting on signal 15
7 Dec 5 06:09:13 aslearn[1662]: before pthread_join(), task name:
      Aslearn_Packet_Loop_Task
8 Dec 5 06:09:15 aslearn[1662]: Exiting function ns_do_logging
9 Dec 5 06:09:15 aslearn[1662]: before pthread_join(), task name:
      Aslearn_WAL_Cleanup_Task
10 Dec 5 06:09:15 aslearn[1662]: before pthread_join(), task name:
      Aslearn_HA_Primary_Task
11 Dec 5 06:09:15 aslearn[1662]: 1662 exiting gracefully
12 Dec 5 06:09:18 [1672]: nsnet_tcpipconnect: connect() failed;
      returned -1 errno=61
13 gat0: gat_dev0 stopped 12 acceleration engines
14 pci4: Resetting device
15 gat1: gat_dev1 stopped 12 acceleration engines
16 pci6: Resetting device
17 qat2: qat_dev2 stopped 12 acceleration engines
18 pci132: Resetting device
19 gat3: gat_dev3 stopped 12 acceleration engines
20 pci134: Resetting device
21 Dec 5 06:09:33 init: some processes would not die; ps axl advised
22 reboot initiated by init with parent kernel
23 Waiting (max 60 seconds) for system process `vnlru' to stop...done
24 Waiting (max 60 seconds) for system process `bufdaemon' to stop...
      done
25 Waiting (max 60 seconds) for system process `syncer' to stop...
26 Syncing disks, vnodes remaining...0 0 0 done
27 All buffers synced.
28 Uptime: 1h53m18s
29 ixl_shutdown: lldp start 0
30 ixl shutdown: lldp start 0
31 ixl_shutdown: lldp start 0
32 ixl_shutdown: lldp start 0
33 usbus0: Controller shutdown
34 uhub0: at usbus0, port 1, addr 1 (disconnected)
35 usbus0: Controller shutdown complete
36 usbus1: Controller shutdown
37 uhub1: at usbus1, port 1, addr 1 (disconnected)
38 ugen1.2: <vendor 0x8087> at usbus1 (disconnected)
39 uhub3: at uhub1, port 1, addr 2 (disconnected)
```

```
40 ugen1.3: <FTDI> at usbus1 (disconnected)
41 uftdi0: at uhub3, port 1, addr 3 (disconnected)
42 ugen1.4: <vendor 0x1005> at usbus1 (disconnected)
43 umass0: at uhub3, port 3, addr 4 (disconnected)
44 (da0:umass-sim0:0:0:0): lost device - 0 outstanding, 0 refs
45 (da0:umass-sim0:0:0:0): removing device entry
46 usbus1: Controller shutdown complete
47 usbus2: Controller shutdown
48 uhub2: at usbus2, port 1, addr 1 (disconnected)
49 ugen2.2: <vendor 0x8087> at usbus2 (disconnected)
50 uhub4: at uhub2, port 1, addr 2 (disconnected)
51 ugen2.3: <vendor 0x0557> at usbus2 (disconnected)
52 uhub5: at uhub4, port 7, addr 3 (disconnected)
53 ugen2.4: <vendor 0x0557> at usbus2 (disconnected)
54 ukbd0: at uhub5, port 1, addr 4 (disconnected)
55 ums0: at uhub5, port 1, addr 4 (disconnected)
56 usbus2: Controller shutdown complete
57 ixl_shutdown: lldp start 0
58 ixl_shutdown: lldp start 0
59 ixl_shutdown: lldp start 0
60 ixl_shutdown: lldp start 0
61 acpi0: Powering system off
```

## Upgrade the appliance

To upgrade the appliance, follow these steps:

- 1. Power off the ADC appliance.
- 2. Locate two solid-state drives (SSDs) on the back of the appliance in slot #1 and slot #2, as shown in the following figure:



3. Verify that the replacement solid-state drives (SSDs) are the ones required for your ADC model. The conversion requires minimum of four SSDs. The NetScaler label is on the top of one of the SSDs. The SSD is pre-populated with a new version of the BIOS and a recent build of the required NetScaler SDX Management Service. This SSD must be installed in slot # 1.

- 4. Remove the SSDs by pushing the safety latch of the drive cover down while pulling the drive handle.
- 5. On the new NetScaler certified SSD drive, open the drive handle completely to the left. Then insert the new drive into the slot #1 as far as possible.
- 6. To seat the drive, close the handle flush with the rear side of the appliance so that the drive locks securely into the slot.

**Important**: The orientation of the SSD is important. When you insert the drive, make sure that the NetScaler product label is at the side.

 Insert a second NetScaler certified SSD, which matches the capacity of the SSD in slot #1, in slot # 2.

**Note**: If the license of your appliance is 14040 40G, 14060 40G, 14080 40G, insert more blank NetScaler certified SSDs in slots #3, #4, #5, and #6.

NetScaler SDX Model SDX 15020/SDX 15020-50G	Included Virtual Instances 5	Platform Maximum 55	SSDs included on base model Two 240 GB RAID-supported removable boot solid-state drives (SSDs), (slots 1 and 2). Two 240 GB RAID-supported removable storage repositories (slots 3 and 4 paired) SSDs, and four 480 GB storage repositories (slots	Extra SSDs for max instances NA
			8 paired) SSDs.	

SDX 15030/SDX	20	55	Two 240 GB	NA
15030-50G			RAID-supported	
			removable boot	
			solid-state drives	
			(SSDs) (slots 1	
			and 2). Two 240	
			GB	
			RAID-supported	
			removable	
			storage	
			repositories (slots	
			3 and 4 paired)	
			SSDs, and four	
			480 GB storage	
			repositories (slots	
			5–6 paired and 7–	
			8 paired) SSDs.	

## Important

Mixing and matching of old and new SSDs is not supported. SSDs in slot #1 and slot #2, which constitute the first RAID pair (local storage), must be of the same size and type. Similarly, SSDs in slot #3 and slot #4, which constitute the second RAID pair (VPX storage), must be of the same size and type. Use only drives that are part of the provided conversion kit.

- 8. Disconnect all network cables from the data ports and the management ports.
- 9. Start the ADC appliance. For instructions, see "Switching on the Appliance" in Installing the Hardware.

The conversion process can run for approximately 30 minutes, during which you must not power cycle the appliance. The entire conversion process might not be visible on the console and might appear to be unresponsive.

The conversion process updates the BIOS, installs the Citrix Hypervisor and the Management Service Operating system. It also copies the NetScaler VPX image to the SSD for instance provisioning, and forms the Raid1 pair.

Note: The serial number of the appliance remains the same.

10. Keep the console cable attached during the conversion process. Allow the process to complete, at which point the SDX login: prompt appears.

- 11. During the conversion process the LOM port connection might be lost as it resets the IP address to the default value of 192.168.1.3. The conversion status output is available on the VGA monitor.
- 12. The default credentials for the Citrix Hypervisor are changed to root/nsroot after the appliance is converted from an MPX to SDX. If this password does not work, try typing nsroot/the serial number of the appliance. The serial number bar code is available at the back of the appliance, and is also available in the output of the show hardware command.
- 13. To make sure that the conversion is successful, verify that the FVT result indicates success. Run the following command: tail /var/log/fvt/fvt.log

# Reconfigure the converted appliance

After the conversion process, the appliance no longer has its previous working configuration. Therefore, you can access the appliance through a web browser only by using the default IP address: 192.168.100.1/16. Configure a computer on network 192.168.0.0 and connect it directly to the appliance's management port (0/1) with a cross-over Ethernet cable. Alternately, access the NetScaler SDX appliance through a network hub by using a straight through Ethernet cable. Use the default credentials to log on, and then do the following:

- 1. Select the Configuration tab.
- 2. Verify that the System Resource section displays the accurate number of CPU cores, SSL cores, and the total memory for your NetScaler SDX appliance.
- 3. Select the **System** node and, under **Set Up Appliance**, click **Network Configuration** to modify the network information of the Management Service.
- 4. In the **Modify Network Configuration** dialog box, specify the following details:
  - Interface<sup>\*</sup>—The interface through which clients connect to the Management Service. Possible values: 0/1, 0/2. Default: 0/1.
  - Citrix Hypervisor IP Address\*—The IP address of Citrix Hypervisor.
  - Management Service IP Address\*—The IP address of the Management Service.
  - Netmask\*—The subnet mask for the subnet in which the SDX appliance is located.
  - Gateway\*—The default gateway for the network.
  - DNS Server—The IP address of the DNS server.

\*A mandatory parameter

- 5. Click **OK**. Connection to the Management Service is lost as the network information was changed.
- 6. Connect the NetScaler SDX appliance's management port 0/1 to a switch to access it through the network. Browse to the IP address used earlier and log on with the default credentials.

- 7. Apply the new licenses. For instructions, see SDX Licensing Overview.
- Navigate to Configuration > System and, in the System Administration group, click Reboot Appliance. Click Yes to confirm. You are now ready to provision the VPX instances on the NetScaler SDX appliance. For instructions, see Provisioning NetScaler instances.

# Migrate the configuration of a NetScaler instance across SDX appliances

May 23, 2024

Before you migrate the NetScaler instance configuration to a new SDX appliance, you must first set up the new SDX appliance.

The following table lists the device names involved in the migration process:

Term	Description
SDX-OLD-A1, SDX-OLD-A2	Name of the old SDX platform
SDX-NEW-A1, SDX-NEW-A2	Name of the new SDX platform
VPX-OLD-A1, VPX-OLD-A2	Name of the VPX instance hosted on the old SDX platform
VPX-NEW-A1, VPX-NEW-A2	Name of the VPX instance hosted on the new SDX platform

The following images explain the migration process, showing the current, interim, and final states for the High Availability (HA) configurations.

Figure 1. Current state



Figure 2. Interim state



Figure 3. Desired state



The following table explains the color legends used in the diagram:

Color legends	Description
Green	Represents the platforms and instances in their
	current or desired state.
Orange	Represents the platforms and instances
	undergoing transition or pending migration.

## Prerequisites

- Upgrade the new SDX appliance (SDX-NEW-A2) to the same build version as the older one. If the build on the old SDX appliance is not supported on the new SDX, first upgrade the older SDX appliance to a build that is supported on the new SDX.
- In the new SDX appliance (SDX-NEW-A2), complete the initial configuration, including setting up usernames, passwords, IP addresses, and gateway configurations.
- If any specific configurations exist on the old SDX appliances that need to be replicated, use the Management Service to configure settings such as channel creation, mtu settings, and admin profiles on the new SDX appliance.
- Provision a NetScaler instance (VPX-NEW-A2) on the new SDX appliance (SDX-NEW-A2) with the same build and configuration as the older one. For more information, see Provision NetScaler

## instance on SDX appliance.

#### Supported migration scenarios

This migration applies to the following scenarios:

- High Availability (HA) configuration
- Standalone deployments
- Migrating to an identical SDX platform
- Migrating to a different SDX platform

#### Notes:

- This migration process doesn't support migrating from SDX to third-party hypervisor hosted VPX instances.
- These outlined steps are validated for migrating SDX platforms from SDX 14000 to 15000, SDX 14000 to 16000, and SDX 22000 to 15000. The same steps are also applicable to other SDX platforms.

The different scenarios are explained below:

**Case 1: No channel and same interface speed and numbering** If the old VPX instance (VPX-OLD-A2) is configured with interfaces 10/1, 10/2, ..., 10/n, the new VPX instance (VPX-NEW-A2) must replicate this configuration precisely.

**Case 2: No channel and different interface speed or numbering** If the old VPX instance (VPX-OLD-A2) is configured with interfaces 10/1 and 10/2, and the new VPX instance (VPX-NEW-A2) is configured with interfaces 10/3 and 10/4. Alternatively, the new VPX instance (VPX-NEW-A2) might use interfaces 25/1 and 25/2.

**Case 3: Same channel numbering** If the old VPX instance (VPX-OLD-A2) is configured with channels LA/1, LA/2, ..., LA/n, then the new VPX instance (VPX-NEW-A2) must replicate this configuration precisely. The underlying member interface numbering or speed does not affect this requirement.

**Case 4: Different channel numbering** If the old VPX instance (VPX-OLD-A2) is configured with channels LA/1 and LA/2, while the new VPX instance (VPX-NEW-A2) is configured with channels LA/3 and LA/4.

# **Phases in migration**

## Phase 1: Break HA (if applicable) and remove the secondary VPX

If HA is enabled, you must break the HA configuration and remove the secondary VPX (VPX-OLD-A2) from the HA setup.

- 1. Break the HA configuration
  - a) Log on to the primary VPX instance (VPX-OLD-A1) CLI.
  - b) To set the HA status on VPX-OLD-A1 to stay as the primary node, type:

1 set ha node -hastatus STAYPRIMARY

c) To disable the HA sync status on the primary node (VPX-OLD-A1), type:

1 set ha node -haSync DISABLED

- 2. Remove the secondary VPX from the HA pair
  - a) Log on to the secondary VPX instance (VPX-OLD-A2) CLI.
  - b) To set the HA status on VPX-OLD-A2 to stay as the secondary node, type:

1 set ha node -hastatus STAYSECONDARY

c) Remove VPX-OLD-A2 from the HA pair to break the ha configuration. Identify the node ID for VPX-OLD-A2 and run the following command:

1 rm ha node <node\_id>

## Phase 2: Form an HA pair between the old primary VPX and the new VPX

To establish an HA pair between the old primary VPX (VPX-OLD-A1) and the new VPX (VPX-NEW-A2):

1. On the CLI of the old primary VPX (VPX-OLD-A1), type:

1 add ha node 1 <IP address of VPX-NEW-A2>

2. On the CLI of the new VPX (VPX-NEW-A2), type:

1 add ha node 1 <IP address of VPX-OLD-A1>

#### **Phase 3: Migrate VPX configuration**

On the primary VPX (VPX-OLD-A1), enable HA sync using the following command:

#### 1 set ha node -haSync ENABLED

#### Phase 4 (optional): Additional steps required for case 2 and case 4

Perform the following steps to address specific scenarios in case 2 (no channel and different interface speed or numbering) and case 4 (different channel numbering) migration.

On the new secondary VPX (VPX-NEW-A2):

- 1. Check the log file at /var/nssynclog/sync\_batch\_status.log for errors.
- 2. The interface-related settings might generate errors. Manually fix the bind vlan and set **interface** configurations.
- 3. If any other errors are found, manually address them.
- 4. Save the configuration using either the save config or save ns config -all command.

#### Notes:

Before you initiate the traffic failover to the new VPX on the new SDX appliance, ensure the following:

- Verify that HA sync is enabled.
- Validate the configuration of the current secondary VPX (VPX-NEW-A2) using the command show ns runningconfig.
- Check for errors in the log file located at /var/nssynclog/sync\_batch\_status.
   log on the secondary node.

#### Phase 5: Force failover to migrate the traffic to the new VPX on the new SDX appliance

To initiate a forced failover to shift traffic to the new VPX (VPX-NEW-A2) hosted on the new SDX appliance, perform the following steps:

1. On VPX-OLD-A1, to enable the HA pair, type:

1 set ha node -haStatus ENABLED

Here, VPX-OLD-A1 becomes active in the HA pair.

2. To force the failover of traffic to the new VPX (VPX-NEW-A2), type:

1 force ha failover

VPX-NEW-A2 becomes the primary node handling the incoming traffic.

In the transition from the previous SDX platform, SDX-OLD-A2, to the new SDX platform, SDX-NEW-A2, the VPX-NEW-A2 on SDX-NEW-A2 is now the primary node and manages traffic. These steps are also applicable to replace SDX-OLD-A1 with the new SDX platform, SDX-NEW-A1.

# Troubleshooting

# August 23, 2024

Following is the list of troubleshooting articles for NetScaler SDX hardware issues:

- 1. Troubleshooting NetScaler Power Supply Issues: https://support.citrix.com/article/CTX202340
- 2. Troubleshooting NetScaler Small Form Pluggable (SFP) Issues: https://support.citrix.com/art icle/CTX236074
- 3. Troubleshooting NetScaler SSL Card Issues: https://support.citrix.com/article/CTX236094
- 4. Troubleshooting NetScaler LOM GUI issues: https://support.citrix.com/s/article/CTX477557mpxsdx-series-910016000-gui-lom-access-to-configuration-settings-are-readonly?languag e=en\_US

# net>scaler

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