<table>
<thead>
<tr>
<th>FIGURES</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Front panel</td>
</tr>
<tr>
<td>2</td>
<td>Left control panel</td>
</tr>
<tr>
<td>3</td>
<td>Right control panel</td>
</tr>
<tr>
<td>4</td>
<td>Disk LEDs</td>
</tr>
<tr>
<td>5</td>
<td>Service tag</td>
</tr>
<tr>
<td>6</td>
<td>Rear panel</td>
</tr>
<tr>
<td>7</td>
<td>PSNT location</td>
</tr>
<tr>
<td>8</td>
<td>Disk LEDs</td>
</tr>
<tr>
<td>9</td>
<td>NIC LEDs</td>
</tr>
<tr>
<td>10</td>
<td>Power supply LED</td>
</tr>
<tr>
<td>11</td>
<td>Sliding rail assembly - 2U systems</td>
</tr>
<tr>
<td>12</td>
<td>Installing the rear end of the rail</td>
</tr>
<tr>
<td>13</td>
<td>Installing the front end of the rail</td>
</tr>
<tr>
<td>14</td>
<td>Installing screws</td>
</tr>
<tr>
<td>15</td>
<td>Pull the inner rails out of the cabinet</td>
</tr>
<tr>
<td>16</td>
<td>Install the system in the rails</td>
</tr>
<tr>
<td>17</td>
<td>Slide the system into the cabinet</td>
</tr>
<tr>
<td>18</td>
<td>Installing the front bezel</td>
</tr>
<tr>
<td>19</td>
<td>iDRAC Settings &gt; Network</td>
</tr>
<tr>
<td>20</td>
<td>iDRAC Settings &gt; User Configuration</td>
</tr>
<tr>
<td>21</td>
<td>iDRAC power options</td>
</tr>
<tr>
<td>#</td>
<td>Table Title</td>
</tr>
<tr>
<td>---</td>
<td>-----------------------------------------------------------------------------</td>
</tr>
<tr>
<td>1</td>
<td>Document revision history</td>
</tr>
<tr>
<td>2</td>
<td>DD3300 system features</td>
</tr>
<tr>
<td>3</td>
<td>DD3300 system specifications</td>
</tr>
<tr>
<td>4</td>
<td>System operating environment</td>
</tr>
<tr>
<td>5</td>
<td>DD3300 storage capacity</td>
</tr>
<tr>
<td>6</td>
<td>Front disk slot numbers</td>
</tr>
<tr>
<td>7</td>
<td>Rear disk slot numbers</td>
</tr>
<tr>
<td>8</td>
<td>Network daughter card port identifiers</td>
</tr>
<tr>
<td>9</td>
<td>Optional 10 GbE module port identifiers</td>
</tr>
<tr>
<td>10</td>
<td>Optional 16 Gbps FC module port identifiers</td>
</tr>
<tr>
<td>11</td>
<td>Network daughter card port identifiers</td>
</tr>
<tr>
<td>12</td>
<td>Optional 10 GbE module port identifiers</td>
</tr>
<tr>
<td>13</td>
<td>Optional 16 Gbps FC module port identifiers</td>
</tr>
<tr>
<td>14</td>
<td>Communications settings</td>
</tr>
<tr>
<td>15</td>
<td>License Configuration page values</td>
</tr>
<tr>
<td>16</td>
<td>General page settings</td>
</tr>
<tr>
<td>17</td>
<td>Interfaces page settings</td>
</tr>
<tr>
<td>18</td>
<td>DNS page settings</td>
</tr>
<tr>
<td>19</td>
<td>Addable Storage</td>
</tr>
<tr>
<td>20</td>
<td>Active Tier values</td>
</tr>
<tr>
<td>21</td>
<td>Addable Storage</td>
</tr>
<tr>
<td>22</td>
<td>Cloud Tier values</td>
</tr>
<tr>
<td>23</td>
<td>Addable Storage</td>
</tr>
<tr>
<td>24</td>
<td>Cloud Tier values</td>
</tr>
<tr>
<td>25</td>
<td>Administrator page settings</td>
</tr>
<tr>
<td>26</td>
<td>Email/Location page settings</td>
</tr>
<tr>
<td>27</td>
<td>Storage Unit page settings</td>
</tr>
<tr>
<td>28</td>
<td>Authentication page settings</td>
</tr>
<tr>
<td>29</td>
<td>Share page settings</td>
</tr>
<tr>
<td>30</td>
<td>Export page settings</td>
</tr>
<tr>
<td>31</td>
<td>Library page settings</td>
</tr>
<tr>
<td>32</td>
<td>Access Group page settings</td>
</tr>
</tbody>
</table>
## Table 1 Document revision history

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Document part number/Revision Number</th>
<th>Software version</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>04</td>
<td>December 2018</td>
<td>302-004-565, Rev. 04</td>
<td>6.2</td>
<td>Updated for:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 8 TB configuration</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• 4 x 10 GbE RJ-45 network daughter card</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Optional FC card for VTL</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Port failover</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Serial over LAN through iDRAC</td>
</tr>
<tr>
<td>03</td>
<td>July 2018</td>
<td>302-004-565, Rev. 03</td>
<td>6.1</td>
<td>Updated for:</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Storage overhead enhancements</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• SSD Cache Tier support</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>• Product serial number tag changes</td>
</tr>
<tr>
<td>02</td>
<td>February 2018</td>
<td>302-004-565, Rev. 02</td>
<td>6.1</td>
<td>Editorial revisions.</td>
</tr>
<tr>
<td>01</td>
<td>January 2018</td>
<td>302-004-565, Rev. 01</td>
<td>6.1</td>
<td>Initial publication.</td>
</tr>
</tbody>
</table>
CHAPTER 1
Planning and Site Preparation

This chapter contains the following information:

- Tools and supplies needed................................................................. 12
- Safety overview.................................................................................. 13
Tools and supplies needed

The following tools and supplies are required when working with Data Domain systems.

- **Antistatic wrist strap and conductive foam pad**
- **Screwdrivers:**
  - Phillips #2 with a 12 in. or longer blade and magnetic tip
  - Phillips #2 (standard-length blade) with magnetic tip
- **Flashlight (articulated or free-standing for single-person installations)**
- **Roll of 5/8 inch Velcro cable tie material (3M Scotchmate SJ-3401 or similar)**
- **Cable to connect a service laptop to the Data Domain system:**
  - Null modem cable (full size DB-9 female to female), plus spare
  - USB-to-DB-9 serial (male connector) converter cable if the laptop does not have a serial port, plus spare
- **Power adapter, C13 to NEMA 5–15 (if based in North America), or a power cord for your laptop power adapter with a C13 plug, so that you can power your laptop from a rack PDU**
- **One or two power cables for the Data Domain system, depending on the number of power supplies installed in the system**
- **Data cables to connect the Data Domain system to the customer network:**
  - One to four Cat 5e or Cat 6 copper Ethernet cables
  - One to two qualified 10 Gb Ethernet cables:
    - Fibre cables with a 10 Gb optical SFP
    - Direct-attached copper cables
  - One to four qualified Fibre Channel cables for VTL connections.

The following additional tools and supplies may be helpful when working with Data Domain systems.

- **Screwdrivers:**
  - Phillips #1
  - Flat head 3/16 in.
  - Flat head 1/4 in.
  - Torx T8
  - Torx T10
  - Torx T30
- **Needle nose pliers**
- **Diagonal wire cutters (for cutting tie wraps)**
- **2 GB or greater USB flash memory drive**
- **Tie wraps (4 in. and 8 in.)**
- **Labels**
Safety overview

**CAUTION**

- If the system is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.
- The RJ45 sockets on the motherboard, PCI cards, or I/O modules are for Ethernet connection only and must not be connected to a telecommunications network.

Review this list of important safety recommendations.

- All plug-in modules and blank plates are part of the fire enclosure and must be removed only when a replacement can be added immediately. The system must not be run without all parts in place.
- A DD3300 system must be operated only from a power supply input voltage range of 100–240 VAC and 50–60 Hz.
- The system is intended to operate with all installed power supplies working as intended.
- Provide a suitable power source with electrical overload protection.
- A safe electrical earth connection must be provided to each power cord. Check the grounding of the power sources before applying power.
- The plug on each power supply cord is used as the main device to disconnect power from the system. Ensure that the socket outlets are located near the equipment and are easily accessible.
- Permanently unplug the unit if you think it is damaged in any way and before moving the system. A DD3300 system includes one or two power supplies. To completely remove system power, you must disconnect all power supplies.
- The power connections must always be disconnected prior to removal or replacement of a power supply module from any of the components in the system.
- A faulty power supply module should be replaced within 24 hours.
- Do not lift system components by yourself. A DD3300 system weighs up to 72.91 lbs (33.1 kg).

**CAUTION**

Data Domain systems are heavy. Use at least two people or a mechanical lift to move any system.

- To comply with applicable safety, emission, and thermal requirements, covers must not be removed and all bays must be fitted with plug-in modules.
- For ESD protection, Data Domain recommends that you wear a suitable antistatic wrist or ankle strap. Observe all conventional ESD precautions when handling plug-in modules and components.
CHAPTER 2

Data Domain DD3300 Hardware Overview

This chapter contains the following information:

- DD3300 system features .......................................................... 16
- DD3300 system specifications ................................................. 17
- DD3300 storage capacity ...................................................... 18
- Front panel ............................................................................. 19
- Rear panel ............................................................................. 24
# DD3300 system features

**Table 2 DD3300 system features**

<table>
<thead>
<tr>
<th>Feature</th>
<th>4 TB configuration</th>
<th>8 TB configuration</th>
<th>16 TB configuration</th>
<th>32 TB configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rack Height</td>
<td>2U, supported in four-post racks only</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Power</td>
<td>1 or 2 hot-swappable power units</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fans</td>
<td>6 hot swappable fans, installed in two fan assemblies (3 fans per fan assembly)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rack mounting</td>
<td>Rack mount kit included with each system. Adjustable between 24 - 36 in. (60.9–76.2 cm).</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Processor</td>
<td>1 x 8-core Intel 4110 series, hyperthreaded</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage</td>
<td>100–240 V~, Frequency: 50 Hz to 60 Hz.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Internal 3.5(^n) drives (front)</td>
<td>4 x 4 TB HDD</td>
<td>10 x 4 TB HDD</td>
<td>10 x 4 TB HDD</td>
<td>12 x 4 TB HDD</td>
</tr>
<tr>
<td>Internal 3.5(^n) drives (middle)</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>4 x 4 TB HDD</td>
</tr>
<tr>
<td>Internal 3.5(^n) drives (rear)</td>
<td>N/A</td>
<td>1 x 480 GB SSD for NVRAM(^a)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NIC</td>
<td>4 x 1 GbE or 4 x 10 GbE (always present)(^b) + 2 x 10 GbE (optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>FC (DD VTL only)</td>
<td>4 x 16 Gbps (optional)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Memory</td>
<td>16 GB or 24 GB(^c)</td>
<td>48 GB</td>
<td>48 GB or 56 GB(^d)</td>
<td>64 GB</td>
</tr>
</tbody>
</table>

\(^a\) The SSD is for use as an NVRAM device, and for SSD Cache Tier storage only. The maximum supported SSD Cache Tier capacity is one percent of the Active Tier capacity. Other SSD-based functions such as Random I/O handling are not supported for use with the SSD.

\(^b\) Starting with DD OS 6.2, DD3300 systems ship with a 4 x 10 GbE RJ-45 network daughter card.

\(^c\) 24 GB of memory is required to use the FC module for DD VTL.

\(^d\) A 16 TB system will have 56 GB of memory if it was a 4 TB system equipped with the FC module, and was later upgraded to 16 TB.

---

**Note**

DD OS may report less storage and memory than indicated in this table. The unreported resources are used for internal system processes.
## DD3300 system specifications

### Table 3 DD3300 system specifications

<table>
<thead>
<tr>
<th>Watts</th>
<th>BTU/hr</th>
<th>Weight</th>
<th>Width</th>
<th>Depth</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td>750</td>
<td>2891</td>
<td>72.91 lb/33.1 kg</td>
<td>17.09 in/43.4 cm</td>
<td>28.17 inches/71.55 cm</td>
<td>3.42 in/8.68 cm</td>
</tr>
</tbody>
</table>

### Table 4 System operating environment

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>50° to 95° F (10° to 35° C), derate 1.1° C per 1000 feet, above 7500 feet up to 10,000 feet</td>
</tr>
<tr>
<td><strong>Operating Humidity</strong></td>
<td>20% to 80%, non-condensing</td>
</tr>
<tr>
<td><strong>Non-operating Temperature</strong></td>
<td>-40° to +149° F (-40° to +65° C)</td>
</tr>
<tr>
<td><strong>Operating Acoustic Noise</strong></td>
<td>Sound power, LWAd: 7.52 bels. Sound pressure, LpAm: 56.4 dB. (Declared noise emission per ISO 9296.)</td>
</tr>
</tbody>
</table>
DD3300 storage capacity

The table lists the capacities of the systems. Data Domain system internal indexes and other product components use variable amounts of storage, depending on the type of data and the sizes of files. If you send different data sets to otherwise identical systems, one system may, over time, have room for more or less actual backup data than another.

Table 5 DD3300 storage capacity

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Internal disks - physical</th>
<th>Internal disks - virtual</th>
<th>Raw storage</th>
<th>Usable storage (local)c</th>
<th>Cloud storage</th>
<th>Cloud storage</th>
<th>SSD metadata cache storage</th>
</tr>
</thead>
</table>
| 4 TB capacity /16 GB memory | 4 x 4 TB 7200 RPM NLSAS | • 1 x 4 TB for Active Tier  
  • 1 x 1 TB for DD Cloud Tier metadata | 16 TB | 4 TB | 8 TB | N/A |
| 8 TB capacity/48 GB memory | 10 x 4 TB 7200 RPM NLSAS | • 4 x 4 TB for Active Tier  
  • 2 x 1 TB for DD Cloud Tier metadata | 40 TB | 8 TB | 16 TB | 160 GB |
| 16 TB capacity/48 GB memory | 10 x 4 TB 7200 RPM NLSAS | • 4 x 4 TB for Active Tier  
  • 2 x 1 TB for DD Cloud Tier metadata | 40 TB | 16 TB | 32 TB | 160 GB |
| 32 TB capacity/64 GB memory | • 12 x 4 TB 7200 RPM NLSAS (front)  
  • 4 x 4 TB 7200 RPM NLSAS (middle) | • 8 x 4 TB for Active Tier  
  • 4 x 1 TB for DD Cloud Tier metadata | 64 TB | 32 TB | 64 TB | 320 GB |

a. The internal physical disks are configured in a RAID6 configuration. RAID6 provides the system with the ability to withstand the simultaneous failure of two hard drives, or the failure of one hard drive while another hard drive is still rebuilding after a drive replacement operation.

b. After replacing a disk, it takes approximately 18 hours to complete the rebuild operation on the new disk, but may take significantly longer depending on the amount of activity on the system.

c. The system compensates for the required file system overhead, so the reported usable capacity matches the specified usable capacity.
Front panel

The DD3300 front panel consists of two control panels, which contain system LEDs and ports, twelve 3.5" disk drive bays, and the service tag. Figure 1 on page 19 shows the locations of the front panel components.

Figure 1 Front panel

1. Left control panel
2. 3.5" disk drive
3. Right control panel

Disk layout
The following table shows the physical location of each disk slot.

Note
Although the physical slots are numbered starting from 0, the software identifies the slots starting at 1.

Table 6 Front disk slot numbers

<table>
<thead>
<tr>
<th>Slot 0 (SW slot 1)</th>
<th>Slot 3 (SW slot 4)</th>
<th>Slot 6 (SW slot 7)</th>
<th>Slot 9 (SW slot 10)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slot 1 (SW slot 2)</td>
<td>Slot 4 (SW slot 5)</td>
<td>Slot 7 (SW slot 8)</td>
<td>Slot 10 (SW slot 11)</td>
</tr>
<tr>
<td>Slot 2 (SW slot 3)</td>
<td>Slot 5 (SW slot 6)</td>
<td>Slot 8 (SW slot 9)</td>
<td>Slot 11 (SW slot 12)</td>
</tr>
</tbody>
</table>

Left control panel
The left control panel contains system status LEDs. Figure 2 on page 20 shows the panel.
Figure 2 Left control panel

1. System status LEDs
2. System health and system ID indicator
3. iDRAC Quick Sync 2 wireless indicator (Not supported)

The system status LEDs turn solid amber if the system experiences an error in any of the following categories. Under normal operating conditions, the system status LEDs remain off. From top to bottom, the five system status LEDs are:

- Drive indicator
- Temperature indicator
- Electrical indicator
- Memory indicator
- PCIe indicator

The system health and system ID indicator has the following states:
- Solid blue: Indicator is in system health mode. System is on and healthy.
- Blinking blue: Indicator is in system ID mode.

**Note**
Press the System Health and System ID button to switch the indicator between system health and system ID modes.

- Solid amber: System is in fail-safe mode.
- Blinking amber: System is experiencing a fault.

### Right control panel

The right control panel contains the system power button, and system maintenance ports. **Figure 3** on page 22 shows the panel.
Figure 3 Right control panel

1. Power button
2. Not Supported -- 2 x USB 2.0 ports (Not supported)
3. Not Supported -- iDRAC Direct port (micro USB 2.0)
4. iDRAC Direct LED
5. Not Used -- VGA port
Front disks

The DD3300 system contains 4, 10, or 12 front-mounted 3.5” HDDs, depending on the capacity configuration. Each HDD has an activity indicator, and a status indicator. Figure 4 on page 23 shows the HDD indicators.

**Figure 4 Disk LEDs**

1. HDD activity indicator
2. HDD status indicator

The HDD activity indicator blinks during drive activity.

The HDD status indicator has the following states:

- Flashes green twice per second: Identifying drive or preparing for removal.
- Off: Drive is ready for removal.
- Flashes green, then amber, then turns off: Predicted drive failure.
- Flashes amber four times per second: Drive failed.
- Solid green: Drive online.
- Flashes green slowly: Drive rebuilding.
- Flashes green for three seconds, then amber for three seconds, then turns off: Rebuild stopped.

Service tag

The DD3300 system service tag is located at the front of the system, in the lower right-hand corner of the chassis. This tag is on all DD3300 systems, and includes the product serial number.
Rear panel

The DD3300 rear panel contains the system serial port, NIC cards, power supplies, and 3.5" drive bays. shows the rear of the system.

1. Full height PCIe expansion card slots
   - The top slot is for the optional 2 x 10 GbE NIC
   - The middle slot is for the optional 4 x 16 Gbps FC module
- The bottom slot is not supported
2. Not Supported -- Half height PCIe expansion card slot
3. Rear handle
4. 3.5" drive bays (used for 1 x 480 GB SSD in the 8 TB, 16 TB, and 32 TB configurations)
5. Power supply units (1 or 2)
6. Network daughter card Ethernet ports
7. Not Supported -- USB 3.0 ports
8. Not Supported -- VGA port
9. Serial port
10. iDRAC9 dedicated management port
11. System identification button

The DD3300 system supports the use of the iDRAC9 dedicated management port to emulate a serial console.

**Disk layout**

8 TB, 16 TB, and 32 TB configurations use one rear slot for an SSD. 4 TB configurations do not use an SSD. The following table shows the physical location of the rear SSD slots.

---

**Note**

Although the physical slots are numbered starting from 0, the software identifies the slots starting at 1.

<table>
<thead>
<tr>
<th>Slot 12 (SW slot 13)</th>
<th>Slot 13 (SW slot 14)</th>
</tr>
</thead>
</table>

**Network port layout**

The DD3300 network daughter card provides 4 x 1 GbE or 4 x 10 GbE network ports for network connectivity.

---

**Note**

Starting with DD OS 6.2, DD3300 systems ship with a 4 x 10 GbE RJ-45 network daughter card.

The following table lists the layout of the network daughter card ports.

<table>
<thead>
<tr>
<th>ethMa</th>
<th>ethMb</th>
<th>ethMc</th>
<th>ethMd</th>
</tr>
</thead>
</table>

An optional 2 x 10 GbE module is supported on the DD3300 system.

The following table lists the layout of the 10 GbE ports.
Note
The 10 GbE module is inserted upside down, therefore the ports are in descending order from left to right.

Table 9 Optional 10 GbE module port identifiers

| eth1b | eth1a |

FC port layout
An optional 4 x 16 Gbps FC module is supported on the DD3300 system.

The following table lists the layout of the FC ports.

Table 10 Optional 16 Gbps FC module port identifiers

| 22a | 22b | 22c | 22d |

Product serial number tag (PSNT)
Some DD3300 systems have a PSNT tag located on the rear of the system, attached to the arm in the center of the chassis. If this tag is not present, the product serial number is available from the service tag located on the front of the system.

Note
Service tag on page 23 describes the front-mounted service tag.

Figure 7 PSNT location

If present, the PSNT is identified by the part number (PN) 900-555-024. The 14 digit alphanumeric string starting with “APM000” that accompanies the part number is the system serial number. This serial number is the default system password for serial console and Data Domain system manager access.

Rear SSD
The DD3300 8 TB, 16 TB, and 32 TB configurations use one rear-mounted 480 GB 2.5" SSD. The SSD has an activity indicator, and a status indicator.
1. HDD activity indicator
2. HDD status indicator

The HDD activity indicator blinks during drive activity.
The HDD status indicator has the following states:
- Flashes green twice per second: Identifying drive or preparing for removal.
- Off: Drive is ready for removal.
- Flashes green, then amber, then turns off: Predicted drive failure.
- Flashes amber four times per second: Drive failed.
- Solid green: Drive online.

**NIC indicators**

All network ports on the DD3300 system have link and activity LED indicators.

The NIC LEDs have the following states:

<table>
<thead>
<tr>
<th>Link indicator state</th>
<th>Activity indicator state</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green</td>
<td>Blinking green</td>
<td>The NIC is connected to a valid network at its maximum port speed and data is being sent or received.</td>
</tr>
</tbody>
</table>
Link indicator state | Activity indicator state | Meaning
--- | --- | ---
Amber | Blinking green | The NIC is connected to a valid network at less than its maximum port speed and data is being sent or received.
Green | Off | The NIC is connected to a valid network at its maximum port speed and data is not being sent or received.
Amber | Off | The NIC is connected to a valid network at less than its maximum port speed and data is not being sent or received.
Blinking green | Off | NIC identify is enabled through the NIC configuration utility.

Power supply indicators

The power supply unit has an illuminated, translucent handle that functions as a status LED.

Figure 10 Power supply LED

The indicator has the following states:

- Green: Valid power source is connected, and the PSU is operational.
- Blinking amber: Indicates a problem with the PSU.
- Off: Power is not connected.
- Blinking green: Firmware update is in progress.

**CAUTION**

Do not disconnect the power cord or unplug the PSU when updating firmware. If firmware update is interrupted, the PSUs do not function.
- Blinking green, then off: When hot-plugging a PSU, the PSU handle blinks green five times at a rate of 4 Hz and turns off. This indicates a PSU mismatch with respect to efficiency, feature set, health status, or supported voltage.
CHAPTER 3

Install the System in the Rack

This chapter contains the following information:

- Identifying the rail kit components ................................................................. 32
- Install the rails .................................................................................................. 32
- Secure the rail assemblies to the cabinet ....................................................... 33
- Install the system in the cabinet ...................................................................... 34
- Install the front bezel ..................................................................................... 36
Identifying the rail kit components

The 2U sliding rail assemblies allow the server to be secured in the cabinet, and extended from the cabinet so that the system cover can be removed to access the internal FRUs.

Figure 11 Sliding rail assembly - 2U systems

1. Sliding rail (2)
2. Velcro strap (2)
3. Screw (4)
4. Washer (4)

Install the rails

The rails are labeled left and right, and cannot be interchanged. The front side of each rail is labeled **Left Front** or **Right Front** when the rail faces the cabinet front.

Procedure

1. Determine where to mount the system, and mark the location at the front and back of the cabinet.

   **Note**

   Install the left rail assembly first.

2. Fully extend the rear sliding bracket of the rail.

3. Position the rail end piece labeled **Left Front** facing inward and orient the rear end piece to align with the holes on the rear cabinet flanges.
4. Push the rail straight toward the rear of the rack until the latch locks in place.

Figure 12 Installing the rear end of the rail

5. For the front end piece, rotate the latch outward and pull the rail forward until the pins slide into the flange, and release the latch to secure the rail in place.

Figure 13 Installing the front end of the rail

6. Repeat the preceding steps to install the right rail assembly.

Secure the rail assemblies to the cabinet

The supplied screws and washers are used to secure the rail assemblies to the front and rear of the cabinet.

Note

For square hole cabinets, install the supplied conical washer before installing the screw. For unthreaded round hole cabinets, install only the screw without the conical washer.
Procedure

1. Align the screws with the designated U spaces on the front and rear rack flanges.

   Ensure that the screw holes on the tab of the system retention bracket are seated on the designated U spaces.

2. Insert and tighten the two screws using the Phillips #2 screwdriver.

   ![Figure 14 Installing screws](image)

Install the system in the cabinet

This procedure is used to install the system in the cabinet.

⚠️ WARNING

The system is heavy and should be installed in a cabinet by two people. To avoid personal injury and/or damage to the equipment, do not attempt to install the system in a cabinet without a mechanical lift and/or help from another person.

Procedure

1. At front of the cabinet, pull the inner slide rails out of the cabinet until they lock into place.
2. Locate the rear rail standoff on each side of the system. Position the system above the rails and lower the rear rail standoffs into the rear J-slots on the slide assemblies.

3. Rotate the system downward until all the rail standoffs are seated in the J-slots.

Figure 16 Install the system in the rails

4. Push the system inward until the lock levers click into place.

5. Pull the blue slide release lock tabs forward on both rails and slide the system into the cabinet. The slam latches will engage to secure the system in the cabinet.
Install the System in the Rack

---

**Note**

Ensure that the inner rail slides completely into the middle rail. The middle rail locks if the inner rail is not fully engaged.

---

**Figure 17** Slide the system into the cabinet

---

### Install the front bezel

The procedure to install the front bezel with the LCD panel and the front bezel without the LCD panel is the same.

**Procedure**

1. Align and insert the right end of the bezel onto the system.
2. Press the release button and fit the left end of the bezel onto the system.
3. Lock the bezel by using the key.
Figure 18 Installing the front bezel
Install the System in the Rack
CHAPTER 4

Connect Cables and Power on

This chapter contains the following information:

- Connect data cables .......................................................... 40
- Connect power cables and power on .................................. 41
Connect data cables

Connect the DD3300 Ethernet ports to the network.

**Note**

Do not connect data cables to the dedicated iDRAC9 management port.

*Figure 6* on page 24 shows the serial and LAN ports.

**Procedure**

1. To connect the 1 GbE or 10 GbE ports, attach a Cat 5e or Cat 6 copper Ethernet cable to an RJ-45 Ethernet network port.

   **Note**

   Starting with DD OS 6.2, DD3300 systems ship with a 4 x 10 GbE RJ-45 network daughter card.

   The network daughter card is located at the rear of the chassis, at the bottom.

   The following table lists the layout of the network daughter card ports.

<table>
<thead>
<tr>
<th>ethMa</th>
<th>ethMb</th>
<th>ethMc</th>
<th>ethMd</th>
</tr>
</thead>
</table>

2. To connect the optional 10 GbE ports, use one of the following cable types: a qualified SFP+ copper cable.

   **CAUTION**

   All SFP+ modules and cables used for the 10 GbE ports must be compatible with the Intel X710 10 GbE NIC.

   - Fibre cables with a 10 Gb optical SFP
   - Direct-attached copper cables

   The 10 GbE module, if the system is equipped with one, is located at the rear of the chassis, in the top PCI slot in the upper left-hand corner of the system.

   The following table lists the layout of the 10 GbE ports.
To connect the optional 16 Gbps FC ports, use a qualified FC cable. The 16 Gbps FC module, if the system is equipped with one, is located at the rear of the chassis, in the middle PCI slot in the upper left-hand corner of the system.

The following table lists the layout of the FC ports.

<table>
<thead>
<tr>
<th>22a</th>
<th>22b</th>
<th>22c</th>
<th>22d</th>
</tr>
</thead>
</table>

Connect power cables and power on

Procedure

1. Connect the power supply units to the rack.

   Note

   For dual PSU systems, connect each PSU to a redundant AC power source. Redundant power sources allow one AC source to fail or be serviced without impacting system operation. Connect PSU 0 to one AC source, and PSU 1 to the other AC source.

   The system may not power on automatically after plugging in the AC power cords. The system identification button located on the rear of the chassis, on the lower left-hand side illuminates blue when power is on.

2. If the system does not power on automatically after connecting the power cables, press the power button on the right control panel at the front of the chassis to power on the system.
Connect Cables and Power on
CHAPTER 5

Configure System for Use

This chapter contains the following information:

- Enable administrative communication .............................................. 44
- Configure serial over LAN (SOL) ......................................................... 45
- Configure iDRAC ............................................................................. 46
- Run the configuration wizard .............................................................. 48
- Configuring the system with the DD System Manager GUI interface configuration wizard ................................................................. 53
- Using the system ............................................................................... 63
Enable administrative communication

The serial port at the rear of the system is the only supported interface for console access. Do not connect to the iDRAC9 dedicated management port on the rear of the system, or to the USB, VGA, and iDRAC direct micro-USB port on the front of the system.

1. Connect the DB-9 cable to the serial port on the back panel of the system.

2. Launch a terminal emulation program from your computer and configure the following communication settings:

   **Note**

   You must have 115200 baud rate for the system to work correctly; 9600 baud rate does not work.

   **Table 14 Communications settings**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baud rate</td>
<td>115200</td>
</tr>
<tr>
<td>Data bits</td>
<td>8</td>
</tr>
<tr>
<td>Stop bits</td>
<td>1</td>
</tr>
<tr>
<td>Parity</td>
<td>None</td>
</tr>
<tr>
<td>Flow control</td>
<td>None</td>
</tr>
<tr>
<td>Emulation</td>
<td>VT-100</td>
</tr>
</tbody>
</table>

3. Press Enter to activate the console.

   **Note**

   - It can take up to 5 minutes for the system to display console messages.
   - The system can take up to 15 minutes to complete the boot process. If you do not see the prompt on your terminal to log in, complete Step 4.

4. Verify the front blue power LED is on. If it is not, make sure the power cables are fully seated at both ends, and all AC sources are on.

5. Log in to the Data Domain console using the sysadmin username.

   `localhost.localdomain login: sysadmin`

6. Type the default password, which is the system serial number. The system serial number is always on the service tag at the front of the system, and on the PSNT tag attached to the rear handle of the chassis if the system has a rear-mounted PSNT tag.
Configure serial over LAN (SOL)

The DD3300 system provides the ability to access the Data Domain serial console through the iDRAC interface. Configuring SOL is optional.

⚠️ CAUTION

Do not use iDRAC to change the storage configuration, system settings, or BIOS settings, as making changes will impact system functionality. Contact Support if changes are required in any of these areas.

⚠️ CAUTION

Enabling SOL disables the DD3300 serial console.

Procedure

1. In a web browser, type the iDRAC IP address. The default IP address is 192.168.0.120.
2. Login with the user name root. The default password is the system serial number on the PSNT.
3. Select Configuration > BIOS Settings > Serial Communications.
4. Specify the following values:
   - **Serial Communication**: On with Console Redirection via COM2
   - **Serial Port Address**: Serial Device1=COM1, Serial Device2=COM2
   - **External Serial Connector**: Serial Device 2
   - **Failsafe Baud Rate**: 115200
   - **Remote Terminal Type**: VT100/VT220
   - **Redirection After Boot**: Enabled
5. Click Apply.
6. Select iDRAC Settings > Connectivity > Serial Over LAN.
7. Specify the following values:
   - **Enable Serial Over Lan**: Enable
   - **Baud Rate**: 115.2 kbps
   - **Channel Privilege Level Limit**: Administrator
   - **Redirect Enable**: Enable
   - **Escape Key**: ^\
8. Click **Apply**.

9. Select **iDRAC Settings > Services**.

10. Specify the following values:
    a. Select **Enabled for SSH**.
    b. Verify the Port Number is set to 22.

11. Click **Apply**.

12. Select **Configuration > BIOS Settings > Serial Communications**.

13. Click **Apply and Reboot**.

14. Select **Maintenance > Job Queue** and verify the **Configure: BIOS.Setup** job is complete.

---

**Note**

Click **Refresh** to get the latest status

---

**Configure iDRAC**

The DD3300 system requires that the Integrated Dell Remote Access Controller (iDRAC) is configured for system upgrade and maintenance operations. Additionally, the system supports the use of iDRAC to change security settings, and remotely power the system on and off.

**CAUTION**

Do not use iDRAC to change the storage configuration, system settings, or BIOS settings, as making changes will impact system functionality. Contact Support if changes are required in any of these areas.

**Procedure**

1. During the system boot process, press F2 to access the BIOS menu.
2. Select **iDRAC Settings**.
3. Select **Network**.
4. Under **IPv4 Settings**, enable DHCP or specify static IP address details.
5. Press Esc to return to the previous menu.

   
a. Enable the root user.

b. Change the root user password.

---

**Note**

The default password is the system serial number. The system serial number is always on the service tag at the front of the system, and on the PSNT tag attached to the rear handle of the chassis if the system has a rear-mounted PSNT tag.
After you finish

*Use iDRAC to power the system on and off remotely* on page 67 describes how to power the system on and off with iDRAC.

The *Data Domain Security Configuration Guide* provides additional information about accessing security settings in iDRAC.

---

## Run the configuration wizard

There are two wizards, a Data Domain System Manager (DD System Manager) configuration wizard and a Command Line Interface (CLI) configuration wizard. The configuration wizards guide you through a simplified configuration of the system to get the system operating quickly.

### Command Line Interface (CLI) configuration wizard

The CLI configuration wizard starts automatically the first time the system starts. The wizard prompts you through a series of questions that provide just enough information for initial system configuration and basic network connectivity.

You can begin the CLI configuration wizard manually by typing `config setup`.

After you complete the basic configuration with a wizard, you can use additional configuration controls in DD System Manager and the CLI to further configure the system.

### DD System Manager configuration wizard

DD System Manager provides a single, consolidated management interface that allows for configuration and monitoring of many system features and system settings.

For more information about using the DD System Manager configuration wizard, see the section on Configuring the system with the DD System Manager GUI interface configuration wizard.

---

## Configuring the network

### Procedure

1. To configure the system for network connectivity, type `yes`.

   Do you want to configure system using GUI wizard (yes|no) [no]: yes

2. Type `yes` to configure the system for network connectivity.

   Network Configuration
   Configure Network at this time (yes|no) [no]: yes

3. Type `yes` to configure DHCP (Dynamic Host Configuration Protocol) to obtain network parameters (such as, the hostname, domain name, and IP addresses) dynamically from a DHCP server. Or type `no` to configure the parameters manually.

   Use DHCP
   Use DHCP for hostname, domainname, default gateway and DNS servers? (At least one interface needs to be configured using DHCP) (yes|no|?)

4. Type a fully qualified domain name (FQDN) for the hostname; for example, `str01.yourcompany.com`. Or accept the hostname, if the system can discover it.

   Enter the hostname for this system (fully-qualified domain name)[]:
5. Type the DNS (Domain Name System) domain name; for example, `yourcompany.com`. Or accept the domain name, if the system can discover it.

   Domainname
   Enter your DNS domainname []:

6. Enable and configure each Ethernet interface. Accept or decline DHCP for each interface. If the port does not use DHCP to discover network parameters automatically, type the information manually.

   **Note**
   Ports eth1a and eth1b only appear if the optional 2 x 10 GbE NIC is installed on the system.

| Ethernet port | Enable Ethernet port (yes|no|?) | Use DHCP on Ethernet port (yes|no|?) | IP address | Netmask |
|---------------|----------------------------------|-------------------------------------|------------|---------|
| ethMa         | yes                              | no                                  | 192.168.10.189 | 255.255.255.0 |
| ethMb         | yes                              | no                                  | 192.168.10.190 | 255.255.255.0 |
| ethMc         | yes                              | no                                  | 192.168.10.191 | 255.255.255.0 |
| ethMd         | yes                              | no                                  | 192.168.10.192 | 255.255.255.0 |
| eth1a         | yes                              | no                                  | 192.168.10.193 | 255.255.255.0 |
| eth1b         | yes                              | no                                  |             |         |
192.168.10.194
Enter the netmask for eth1b
[255.0.0.0]: 255.255.255.0

7. Type the IP address of the default routing gateway. Or accept the default gateway, if the system can discover it.

Default Gateway
Enter the default gateway IP address:
192.168.10.1

8. Type the IPv6 address of the default routing gateway. Or accept the IPv6 address of the default gateway, if the system can discover it. If IPv6 is not in use, leave the field empty, and press Enter to continue.

IPv6 Default Gateway
Enter the ipv6 default gateway IP address:

9. Type up to three DNS servers to use for resolving host names to IP addresses. Use a comma-separated or space-separated list. Type a space for no DNS servers. Or accept the IP addresses of the DNS servers, if the system can discover them.

DNS Servers
Enter the DNS Server list (zero, one, two or three IP addresses):
192.168.10.1

10. A summary of the network settings is displayed. You can accept the settings (Save), reject the settings and exit to the CLI (Cancel), or return to the beginning of the current section and change the settings (Retry). Entering Retry displays the previous responses for each prompt. To accept the displayed value or type a new one, press Return.

Pending Network Settings
Hostname          ddbeta1.dallasrdc.com
Domain name       dallasrdc.com
Default Gateway   192.168.10.1
DNS Server List   192.168.10.1
Port       Enabled Cable  DHCP  IP Address  Netmask or Prefix Length
-----  --------  -----  ----  --------------  ------------------------
ethMa    yes    yes  no    192.168.10.189  255.255.255.0
ethMb    yes    yes  no    192.168.10.190  255.255.255.0
ethMc    yes    yes  no    192.168.10.191  255.255.255.0
ethMd    yes    yes  no    192.168.10.192  255.255.255.0
eth1a    yes    yes  no    192.168.10.193  255.255.255.0
eth1b    yes    yes  no    192.168.10.194  255.255.255.0

Do you want to save these settings (Save|Cancel|Retry):

11. **Note**

   If you would like to continue the configuration using the Data Domain System Manager GUI interface Configuration Wizard, enter no to the remaining options, if prompted, and exit the CLI wizard. [Configuring the system with the DD System Manager GUI interface configuration wizard](#) on page 53 describes how to configure the system with the GUI configuration wizard.

Type yes to configure the system licenses.

DD3300 Licenses Configuration
Configure DD3300 Licenses at this time (yes|no) [no]: yes

**yes**

eLicenses Configuration
No eLicense files found in /ddvar.
Enter the content of eLicense file and then press Control-D, or press Control-C to
### EMC License File

**Activation Date:** Oct 03, 2017 01:07:38 PM  
**Activated By:** Robert Galli  
**Type:** UNSERVED

**INCREMENT DD_CLOUDTIER_CAPACITY EMCLM 1 permanent uncounted**

```
VENDOR_STRING=LOCKING_ID=FNM00173900945;CAPACITY=6;CAPACITY_UNIT=TB;SWID=ELMDDV1017SGDS;

HOStID=ANY dist_info="ACTIVATED TO DATA DOMAIN" ISSUER=EMC 
ISSUED=03-Oct-2017 NOTICE="ACTIVATED TO License Site Number: 
67522" SN=2961356 SIGN="004B 6CFE BBE4 C01F 3D67 DA36 330D 
E600 06F2 4AF8 0CE3 41FC A04E 109D"
```

**INCREMENT DD_REPLICATION EMCLM 1 permanent uncounted**

```
VENDOR_STRING=LOCKING_ID=FNM00173900945;SWID=ELMDDV1017SGDS;PLC=DDVE 
HOStID=ANY dist_info="ACTIVATED TO DATA DOMAIN" ISSUER=EMC 
ISSUED=03-Oct-2017 NOTICE="ACTIVATED TO License Site Number: 
67522" SN=2961356 SIGN="00F1 F965 7D0B 77C5 6EDB 3606 ED6E 
0300 657A 9E4F 1C7C EF51 ECB7 7879 9B11"
```

**INCREMENT DD_DDBOOST EMCLM 1.0 permanent uncounted**

```
VENDOR_STRING=LOCKING_ID=FNM00173900945;SWID=ELMDDV1017SGDS;PLC=DDVE 
HOStID=ANY dist_info="ACTIVATED TO DATA DOMAIN" ISSUER=EMC 
ISSUED=03-Oct-2017 NOTICE="ACTIVATED TO License Site Number: 
67522" SN=2961356 SIGN="00F8 91C9 66CA 0550 46A1 628B 92B8 
EE00 2FAD 39C6 3A22 E684 E5B0 B9BF 7CE1"
```

**INCREMENT DD_ENCRYPTION EMCLM 1 permanent uncounted**

```
VENDOR_STRING=LOCKING_ID=FNM00173900945;SWID=ELMDDV1017SGDS;PLC=DDVE 
HOStID=ANY dist_info="ACTIVATED TO DATA DOMAIN" ISSUER=EMC 
ISSUED=03-Oct-2017 NOTICE="ACTIVATED TO License Site Number: 
67522" SN=2961356 SIGN="0052 B7BE 4B42 B245 FFE7 72C5 5485 
2D00 C3C7 494D 86B6 DA7A BD6A 94D9 082E"
```

**INCREMENT DD_CAPACITY_ACTIVE EMCLM 1.0 permanent uncounted**

```
VENDOR_STRING=LOCKING_ID=FNM00173900945;CAPACITY=4;CAPACITY_UNIT=TB;SHELF_MODEL=AIO;SWID 

HOStID=ANY dist_info="ACTIVATED TO DATA DOMAIN" ISSUER=EMC 
ISSUED=03-Oct-2017 NOTICE="ACTIVATED TO License Site Number: 
67522" SN=2961356 SIGN="00D7 93FE 8293 6FF5 9992 5D5C 29F3 
A400 70A1 9E97 30B8 23C3 E412 C77A 81F0"
```

**Pending eLicense Settings**

**Existing Licenses:**

- No licenses found.

**New Licenses:**

- **Capacity licenses:**

  ```
<table>
<thead>
<tr>
<th>Feature</th>
<th>Shelf Model</th>
<th>Capacity</th>
<th>Mode</th>
<th>Expiration Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CLOUDTIER-CAPACITY</td>
<td>n/a</td>
<td>5.45 TiB</td>
<td>permanent</td>
<td>n/a</td>
</tr>
<tr>
<td>2 CAPACITY-ACTIVE</td>
<td>AIO</td>
<td>3.63 TiB</td>
<td>permanent</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
  | Licensed Active Tier capacity: 3.63 TiB*  
<p>| * Depending on the hardware platform, usable filesystem capacities may vary. |
| Feature licenses: |
|------------------|--|-------|-------|----------|-----------------|</p>
<table>
<thead>
<tr>
<th>Feature</th>
<th>Count</th>
<th>Mode</th>
<th>Expiration Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 REPLICATION</td>
<td>1</td>
<td>permanent</td>
<td>n/a</td>
</tr>
<tr>
<td>2 DDBOOST</td>
<td>1</td>
<td>permanent</td>
<td>n/a</td>
</tr>
<tr>
<td>3 ENCRYPTION</td>
<td>1</td>
<td>permanent</td>
<td>n/a</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
  | ** New license(s) will overwrite existing license(s).**
  | Do you want to save these settings (Save|Cancel|Retry): Save |
  | Successfully updated eLicenses. |
  ```

---

**Configuring the network**

51
12. Type no to configure the system at this time.

```
System Configuration
Configure System at this time (yes|no) [no]: no
```

Configuration complete.

**Configuring additional system parameters**

Most installations would benefit from the configuration of a few additional system parameters, provided in this section for convenience.

**Note**

You can also use the Data Domain (DD) System Manager GUI interface to configure the system parameters. Open a web browser, and enter your Data Domain system’s IP address in the browser’s address text box. Log in when the DD System Manager login screen displays. Use the DD System Manager online help for more information.

**Procedure**

1. To set up the mail server, enter:
   ```
   # config set mailserver mail.datadomain.com
   The Mail (SMTP) server is: mail.datadomain.com
   ```

2. To set up the system location, enter:
   ```
   # config set location "Dallas Regional Data Center Lab, 5000 Apple Drive Suite #130, Dallas, Tx"
   The System Location is: Dallas Regional Data Center Lab, 5000 Apple Drive Suite #130, Dallas, Tx
   ```

3. To add one or more time servers, enter:
   ```
   # ntp add timeserver 192.168.101.1
   Remote Time Servers: 192.168.10.1
   ```

4. To enable the NTP daemon, enter:
   ```
   # ntp enable
   NTP enabled.
   ```

5. To change the system time zone, enter:
   ```
   # config set timezone US/Central
   The Timezone name is: US/Central
   *** You made a change to the timezone setting. To fully effect this change *** (in currently running processes), you need to reboot the machine.
   ```

6. Reboot the system for the time zone change to take effect:
   ```
   # system reboot
   The 'system reboot' command reboots the system. File access is interrupted during the reboot.
   Are you sure? (yes|no|?) [no]: yes
   ok, proceeding.
   The system is going down for reboot.
   ```

7. After the system completes the reboot, login again as sysadmin using the serial number as a password. Press Ctrl-C to get through the EULA, sysadmin password prompt, and config setup wizard.

8. Generate an autosupport sent to yourself to use as ACG input:
# autosupport send your.email@emc.com

OK: Message sent.

Configuring the system with the DD System Manager GUI interface configuration wizard

**Procedure**

1. Launch the DD System Manager GUI interface by specifying one of the following system details in a web browser.
   - A fully qualified domain name (for example, http://dd01.emc.com)
   - A hostname (http://dd01)
   - An IP address (http://10.5.50.5)

**Note**

DD System Manager uses HTTP port 80 and HTTPS port 443. If the Data Domain system is behind a firewall, you may need to enable port 80 if using HTTP, or port 443 if using HTTPS to reach the system. If security requirements dictate, the port numbers can be easily changed.

If you responded **Yes** to the CLI wizard prompt *Do you want to configure the system using GUI wizard*, the configuration wizard starts automatically the first time you run DD System Manager. If you responded **No**, or if the configuration wizard does not start automatically, select **Maintenance > System > Configure System** to run the wizard manually.

2. Log in as sysadmin, with the credentials you configured earlier.

3. To select which features you want to configure and to advance through the wizard, use the controls at the bottom of the configuration wizard dialog box. To display help for a feature, click the help icon (question mark) in the lower-left corner of the display.

Some features, such as **Network General** and **Network Interfaces**, were previously configured during the initial CLI configuration wizard. These settings can be modified or skipped

**Note**

Anytime you display the **File System** section when the File System has not been created, the system displays an error message. Continue with the Configuration Wizard to configure storage and create the file system.

**License page**

The License page displays all installed licenses. Click **Yes** to add, modify, or delete a license, or click **No** to skip license installation.
License Configuration

The **Licenses Configuration** section allows you to add, modify or delete licenses from a license file. Data Domain Operating System 6.0 and later supports ELMS licensing, which allows you to include multiple features in a single license file upload.

When using the Configuration Wizard on a system without any licenses configured on it, select the license type from the drop-down, and click the ... button. Browse to the directory where the license file resides, and select it for upload to the system.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Add Licenses</td>
<td>Select this option to add licenses from a license file.</td>
</tr>
<tr>
<td>Replace Licenses</td>
<td>If licenses are already configured the Add Licenses selection changes to Replace Licenses. Select this option to replace the licenses already added.</td>
</tr>
<tr>
<td>Delete Licenses</td>
<td>Select this option to delete licenses already configured on the system.</td>
</tr>
</tbody>
</table>

Network

The **Network** section allows you to configure the network settings. Click **Yes** to configure the network settings, or click **No** to skip network configuration.

Network General page

The **General** page allows you to configure network settings that define how the system participates in an IP network.

To configure these network settings outside of the configuration wizard, select **Hardware > Ethernet**.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obtain Settings using DHCP</td>
<td>Select this option to specify that the system collect network settings from a Dynamic Host Control Protocol (DHCP) server. When you configure the network interfaces, at least one of the interfaces must be configured to use DHCP.</td>
</tr>
<tr>
<td>Manually Configure</td>
<td>Select this option to use the network settings defined in the Settings area of this page.</td>
</tr>
<tr>
<td>Host Name</td>
<td>Specifies the network hostname for this system.</td>
</tr>
</tbody>
</table>

**Note**

If you choose to obtain the network settings through DHCP, you can manually configure the hostname at **Hardware > Ethernet > Settings** or with the `net set hostname` command. You must manually configure the host name when using DHCP over IPv6.
Table 16 General page settings (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain Name</td>
<td>Specifies the network domain to which this system belongs.</td>
</tr>
<tr>
<td>Default IPv4 Gateway</td>
<td>Specifies the IPv4 address of the gateway to which the system will forward network requests when there is no route entry for the destination system.</td>
</tr>
<tr>
<td>Default IPv6 Gateway</td>
<td>Specifies the IPv6 address of the gateway to which the system will forward network requests when there is no route entry for the destination system.</td>
</tr>
</tbody>
</table>

Network Interfaces page

The Interfaces page allows you to configure network settings that define how each interface participates in an IP network.

To Configure these network settings outside of the configuration wizard, select **Hardware > Ethernet > Interfaces**.

Table 17 Interfaces page settings

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Interface</td>
<td>Lists the interfaces available on your system.</td>
</tr>
<tr>
<td>Enabled</td>
<td>Shows whether each interface is enabled (checkbox selected) or disabled (not selected). Click the checkbox to toggle the interface between the enabled and disabled states.</td>
</tr>
<tr>
<td>DHCP</td>
<td>Shows the current Dynamic Host Control Protocol (DHCP) configuration for each interface. Select <strong>v4</strong> for IPv4 DHCP connections, <strong>v6</strong> for IPv6 connections, or <strong>no</strong> to disable DHCP.</td>
</tr>
<tr>
<td>IP Address</td>
<td>Specifies an IPv4 or IPv6 address for this system. To configure the IP address, you must set DHCP to <strong>No</strong>.</td>
</tr>
</tbody>
</table>

Note

DD140, DD160, DD610, DD620, and DD630 systems do not support IPv6 on interface eth0a (eth0 on systems that use legacy port names) or on any VLANs created on that interface.

<table>
<thead>
<tr>
<th>Netmask</th>
<th>Specifies the network mask for this system. To configure the network mask, you must set DHCP to <strong>No</strong>.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Link</td>
<td>Displays whether the Ethernet link is active (Yes) or not (No).</td>
</tr>
</tbody>
</table>

Network DNS page

The DNS page allows you to configure how the system obtains IP addresses for DNS servers in a Domain Name System (DNS).

To Configure these network settings outside of the configuration wizard, select **Hardware > Ethernet > Settings**.
Table 18 DNS page settings

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Obtain DNS using DHCP.</td>
<td>Select this option to specify that the system collect DNS IP addresses from a Dynamic Host Control Protocol (DHCP) server. When you configure the network interfaces, at least one of the interfaces must be configured to use DHCP.</td>
</tr>
<tr>
<td>Manually configure DNS list.</td>
<td>Select this option when you want to manually enter DNS server IP addresses.</td>
</tr>
<tr>
<td>Add (+) button</td>
<td>Click this button to display a dialog in which you can add a DNS IP address to the DNS IP Address list. You must select <strong>Manually configure DNS list</strong> before you can add or delete DNS IP addresses.</td>
</tr>
<tr>
<td>Delete (X) button</td>
<td>Click this button to delete a DNS IP address from the DNS IP Address list. You must select the IP address to delete before this button is enabled. You must also select <strong>Manually configure DNS list</strong> before you can add or delete DNS IP addresses.</td>
</tr>
<tr>
<td>IP Address Checkboxes</td>
<td>Select a checkbox for a DNS IP address that you want to delete. Select the DNS IP Address checkbox when you want to delete all IP addresses. You must select <strong>Manually configure DNS list</strong> before you can add or delete DNS IP addresses.</td>
</tr>
</tbody>
</table>

File System

The **File System** section allows you to configure Active and Cloud Tier storage. Each has a separate wizard page. You can also create the File System within this section. The configuration pages cannot be accessed if the file system is already created.

Anytime you display the **File System** section when the File System has not been created, the system displays an error message. Continue with the procedure to create the file system.

Configure storage tier pages

The configure storage tier pages allow you to configure storage for each licensed tier on the system, Active Tier and DD Cloud Tier. Each tier has a separate wizard page. The storage tier configuration pages cannot be accessed if the file system is already created.

**Configure Active Tier**

The Configure Active Tier section allows you to configure the Active Storage Tier devices. The Active Tier is where back up data resides. To add storage to the Active Tier, select one or more devices and add them to the tier. You can add storage devices up to the capacity licenses installed.

The DD3300 system requires 4 TB devices for the Active Tier. Scroll down in the Addable Storage list until you see the 4 TB devices, and add the capacity up to your licensed amount.
Do not add 1 TB devices or SSD devices to the Active Tier, as they are not supported.

Table 19 Addable Storage

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>The disk identifier.</td>
</tr>
<tr>
<td>Size</td>
<td>The data storage capacity of the device. ¹</td>
</tr>
<tr>
<td>Type</td>
<td>SAS.</td>
</tr>
</tbody>
</table>

a. The Data Domain convention for computing disk space defines one gibibyte as 230 bytes, giving a different disk capacity than the manufacturer’s rating.

Table 20 Active Tier values

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>The disk identifier.</td>
</tr>
<tr>
<td>Size</td>
<td>The data storage capacity of the device. ¹</td>
</tr>
<tr>
<td>Type</td>
<td>SAS.</td>
</tr>
</tbody>
</table>

a. The Data Domain convention for computing disk space defines one gibibyte as 230 bytes, giving a different disk capacity than the manufacturer’s rating.

Configure Cache Tier (8 TB, 16 TB, and 32 TB configurations only)

The Configure Cache Tier section allows you to configure the SSD Cache storage devices. To add storage to the Cache Tier, select one or more devices and add them to the tier. You can add SSD storage devices up to one percent of the Active Tier capacity (160 GB for 16 TB configurations, and 320 GB for 32 TB configurations).

The DD3300 system requires SSD devices for DD Cache Tier. Scroll down in the Addable Storage list until you see the SSD devices, and add the capacity up to your licensed amount.

Do not add 1 TB or 4 TB devices to the SSD Cache Tier, as they are not supported.

Table 21 Addable Storage

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>The disk identifier.</td>
</tr>
<tr>
<td>Size</td>
<td>The data storage capacity of the device. ¹</td>
</tr>
<tr>
<td>Type</td>
<td>SAS-SSD.</td>
</tr>
</tbody>
</table>

a. The Data Domain convention for computing disk space defines one gibibyte as 230 bytes, giving a different disk capacity than the manufacturer’s rating.
Table 22 Cloud Tier values

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>The disk identifier.</td>
</tr>
<tr>
<td>Size</td>
<td>The data storage capacity of the device.(^a)</td>
</tr>
<tr>
<td>Type</td>
<td>SAS-SSD.</td>
</tr>
</tbody>
</table>

\(^a\) The Data Domain convention for computing disk space defines one gibibyte as 230 bytes, giving a different disk capacity than the manufacturer’s rating.

Configure Cloud Tier

The Configure Cloud Tier section allows you to configure the Cloud Storage Tier devices. To add storage to the Cloud Tier, select one or more devices and add them to the tier. You can add storage devices up to the capacity licenses installed.

The DD3300 system requires 1 TB devices for DD Cloud Tier. Scroll down in the Addable Storage list until you see the 1 TB devices, and add the capacity up to your licensed amount.

⚠️ CAUTION

Do not add 4 TB devices or SSD devices to DD Cloud Tier, as they are not supported.

Table 23 Addable Storage

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>The disk identifier.</td>
</tr>
<tr>
<td>Size</td>
<td>The data storage capacity of the device.(^a)</td>
</tr>
<tr>
<td>Type</td>
<td>SAS.</td>
</tr>
</tbody>
</table>

\(^a\) The Data Domain convention for computing disk space defines one gibibyte as 230 bytes, giving a different disk capacity than the manufacturer’s rating.

Table 24 Cloud Tier values

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>The disk identifier.</td>
</tr>
<tr>
<td>Size</td>
<td>The data storage capacity of the device.(^a)</td>
</tr>
<tr>
<td>Type</td>
<td>SAS.</td>
</tr>
</tbody>
</table>

\(^a\) The Data Domain convention for computing disk space defines one gibibyte as 230 bytes, giving a different disk capacity than the manufacturer’s rating.

Create File System page

The Create File System page displays the allowed size of each storage tier in the file system, and allows you to automatically enable the file system after it is created.
System Settings

The System Settings section allows you to configure system passwords, and email settings. Click Yes to configure the system settings, or click No to skip system settings configuration.

System Settings Administrator page

The Administrator page allows you to configure the administrator password and how the system communicates with the administrator.

Table 25 Administrator page settings

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Name</td>
<td>The default administrator name is sysadmin. The sysadmin user cannot be renamed or deleted.</td>
</tr>
<tr>
<td>Old Password</td>
<td>Type the old password for sysadmin.</td>
</tr>
<tr>
<td>New Password</td>
<td>Type the new password for sysadmin.</td>
</tr>
<tr>
<td>Verify New Password</td>
<td>Retype the new password for sysadmin.</td>
</tr>
<tr>
<td>Admin Email</td>
<td>Specify the email address to which DD System Manager sends alert and autosupport email messages.</td>
</tr>
<tr>
<td>Send Alert Notification Emails to this address</td>
<td>Check to configure DD System Manager to send alert notifications to the Admin email address as alert events occur.</td>
</tr>
<tr>
<td>Send Daily Alert Summary Emails to this address</td>
<td>Check to configure DD System Manager to send alert summaries to the Admin email address at the end of each day.</td>
</tr>
<tr>
<td>Send Autosupport Emails to this address</td>
<td>Check to configure DD System Manager to send the Admin user autosupport emails, which are daily reports that document system activity and status.</td>
</tr>
</tbody>
</table>

System Settings Email/Location page

The Email/Location page allows you to configure the mail server name, control what system information is sent to Data Domain, and specify a location name to identify your system.

Table 26 Email/Location page settings

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mail Server</td>
<td>Specify the name of the mail server that manages emails to and from the system.</td>
</tr>
<tr>
<td>Credentials</td>
<td>Select whether or not to require credentials for the mail server.</td>
</tr>
<tr>
<td>User Name</td>
<td>If credentials are enabled, specify the mail server username.</td>
</tr>
<tr>
<td>Password</td>
<td>If credentials are enabled, specify the mail server password.</td>
</tr>
<tr>
<td>Send Alert Notification Emails to Data Domain</td>
<td>Check to configure DD System Manager to send alert notification emails to Data Domain.</td>
</tr>
</tbody>
</table>
Table 26 Email/Location page settings (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Send Vendor Support Notification Emails to Data Domain</td>
<td>Check to configure DD System Manager to send vendor support notification emails to Data Domain.</td>
</tr>
<tr>
<td>Location</td>
<td>Use this optional attribute as needed to record the location of your system. If you specify a location, this information is stored as the SNMP system location.</td>
</tr>
</tbody>
</table>

DD Boost protocol

The DD Boost settings section allows you to configure the DD Boost protocol settings. Click Yes to configure the DD Boost Protocol settings, or click No to skip DD Boost configuration.

DD Boost Protocol Storage Unit page

The Storage Unit page allows you to configure DD Boost storage units.

To configure these settings outside of the configuration wizard, select Protocols > DD Boost > Storage Units > + (plus sign) to add a storage unit, the pencil to modify a storage unit, or X to delete a storage unit.

Table 27 Storage Unit page settings

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage Unit</td>
<td>The name of your DD Boost Storage Unit. You may optionally change this name.</td>
</tr>
<tr>
<td>User</td>
<td>For the default DD Boost user, either select an existing user, or select Create a new Local User, and enter their User name, Password, and Management Role. This role can be one of the following:</td>
</tr>
<tr>
<td></td>
<td>• Admin role: Lets you configure and monitor the entire Data Domain system.</td>
</tr>
<tr>
<td></td>
<td>• User role: Lets you monitor Data Domain systems and change your own password.</td>
</tr>
<tr>
<td></td>
<td>• Security role: In addition to user role privileges, lets you set up security-officer configurations and manage other security-officer operators.</td>
</tr>
<tr>
<td></td>
<td>• Backup-operator role: In addition to user role privileges, lets you create snapshots, import and export tapes to, or move tapes within a DD VTL.</td>
</tr>
<tr>
<td></td>
<td>• None role: Intended only for DD Boost authentication, so you cannot monitor or configure a Data Domain system. None is also the parent role for the SMT tenant-admin and tenant-user roles. None is also the preferred user type for DD Boost storage owners. Creating a new local user here only allows that user to have the &quot;none&quot; role.</td>
</tr>
</tbody>
</table>
CIFS protocol

The CIFS Protocol settings section allows you to configure the CIFS protocol settings. Click Yes to configure the CIFS protocol settings, or click No to skip CIFS configuration.

Data Domain systems use the term MTree to describe directories. When you configure a directory path, DD OS creates an MTree where the data will reside.

CIFS Protocol Authentication page

The Authentication page enables you to configure Active Directory and Workgroup for your system.

To configure these settings outside of the configuration wizard, select Administration > Access > Authentication.

Table 28 Authentication page settings

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active Directory/Kerberos</td>
<td>Expand this panel to enable, disable, and configure Active Directory Kerberos authentication.</td>
</tr>
<tr>
<td>Workgroup Authentication</td>
<td>Expand this panel to configure Workgroup authentication.</td>
</tr>
<tr>
<td>LDAP Authentication</td>
<td>Expand this panel to configure LDAP authentication.</td>
</tr>
<tr>
<td>NIS Authentication</td>
<td>Expand this panel to configure NIS authentication.</td>
</tr>
</tbody>
</table>

CIFS Protocol Share page

The Share page enables you to configure a CIFS protocol share name and a directory path for your system.

To configure these settings outside of the configuration wizard, select Protocols > CIFS > Shares > Create.

Table 29 Share page settings

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Share Name</td>
<td>Enter a share name for the system.</td>
</tr>
<tr>
<td>Directory Path</td>
<td>Enter a directory path for the system.</td>
</tr>
<tr>
<td>Add (+) button</td>
<td>Click + to enter a system client, user, or group.</td>
</tr>
<tr>
<td>Pencil icon</td>
<td>Modify a client, user, or group.</td>
</tr>
<tr>
<td>Delete (X) button</td>
<td>Click X to delete a selected client, user, or group.</td>
</tr>
</tbody>
</table>

NFS protocol

The NFS Protocol settings section allows you to configure the NFS protocol settings. Click Yes to configure the NFS protocol settings, or click No to skip NFS configuration.

Data Domain systems use the term MTree to describe directories. When you configure a directory path, DD OS creates an MTree where the data will reside.
NFS Protocol Export page

The Export page enables you to configure an NFS protocol export directory path, network clients, and NFSv4 referrals.

To configure these settings outside of the configuration wizard, select **Protocols > NFS > Create**.

**Table 30 Export page settings**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Directory Path</td>
<td>Enter a pathname for the export.</td>
</tr>
<tr>
<td>Add (+) button</td>
<td>Click + to enter a system client or NFSv4 referral.</td>
</tr>
<tr>
<td>Pencil icon</td>
<td>Modify a client or NFSv4 referral.</td>
</tr>
<tr>
<td>Delete (X) button</td>
<td>Click X to delete a selected client or NFSv4 referral.</td>
</tr>
</tbody>
</table>

DD VTL protocol

The **DD VTL Protocol** settings section allows you to configure the Data Domain Virtual Tape Library settings. Click **Yes** to configure the DD VTL settings, or click **No** to skip DD VTL configuration.

VTL Protocol Library page

The Library page allows you to configure the DD VTL protocol settings for a library.

To configure these settings outside of the configuration wizard, select **PROTOCOLS > VTL > Virtual Tape Libraries > VTL Service > Libraries > More Tasks > Library > Create**.

**Table 31 Library page settings**

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Library Name</td>
<td>Enter a name of from 1 to 32 alphanumeric characters.</td>
</tr>
<tr>
<td>Number of Drives</td>
<td>Number of supported tape drives.</td>
</tr>
<tr>
<td>Drive Model</td>
<td>Select the desired model from the drop-down list:</td>
</tr>
<tr>
<td></td>
<td>• IBM-LTO-1</td>
</tr>
<tr>
<td></td>
<td>• IBM-LTO-2</td>
</tr>
<tr>
<td></td>
<td>• IBM-LTO-3</td>
</tr>
<tr>
<td></td>
<td>• IBM-LTO-4</td>
</tr>
<tr>
<td></td>
<td>• IBM-LTO-5 (default)</td>
</tr>
<tr>
<td></td>
<td>• HP-LTO-3</td>
</tr>
<tr>
<td></td>
<td>• HP-LTO-4</td>
</tr>
<tr>
<td>Number of Slots</td>
<td>Enter the number of slots per library:</td>
</tr>
<tr>
<td></td>
<td>• Up to 32,000 slots per library</td>
</tr>
<tr>
<td></td>
<td>• Up to 64,000 slots per system</td>
</tr>
</tbody>
</table>
Table 31 Library page settings (continued)

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of CAPs</td>
<td>(Optional) Enter the number of cartridge access ports (CAPs):</td>
</tr>
<tr>
<td></td>
<td>- Up to 100 CAPs per library</td>
</tr>
<tr>
<td></td>
<td>- Up to 1000 CAPs per system</td>
</tr>
<tr>
<td>Changer Model Name</td>
<td>Select the desired model from the drop-down list:</td>
</tr>
<tr>
<td></td>
<td>- L180 (default)</td>
</tr>
<tr>
<td></td>
<td>- RESTORER-L180</td>
</tr>
<tr>
<td></td>
<td>- TS3500</td>
</tr>
<tr>
<td></td>
<td>- I2000</td>
</tr>
<tr>
<td></td>
<td>- I6000</td>
</tr>
<tr>
<td></td>
<td>- DDVTL</td>
</tr>
<tr>
<td>Starting Barcode</td>
<td>Enter the desired barcode for the first tape, in the format A990000LA.</td>
</tr>
<tr>
<td>Tape Capacity</td>
<td>(Optional) Enter the tape capacity. If not specified, the capacity is derived from the last character of the barcode.</td>
</tr>
</tbody>
</table>

VTL Protocol Access Group page

The Access Group page allows you to configure DD VTL protocol settings for an access group.

To configure these settings outside of the configuration wizard, select PROTOCOLS > VTL > Access Groups > Groups > More Tasks > Group > Create.

Table 32 Access Group page settings

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Group Name</td>
<td>Enter a unique name of from 1 - 128 characters. Duplicate access groups are not supported.</td>
</tr>
<tr>
<td>Initiators</td>
<td>Select one or more initiators. Optionally, replace the initiator name by entering a new one. An initiator is a backup client that connects to a system to read and write data using the Fibre Channel (FC) protocol. A specific initiator can support DD Boost over FC or DD VTL, but not both.</td>
</tr>
<tr>
<td>Devices</td>
<td>The devices (drives and changer) to be used are listed. These are available on all endpoints. An endpoint is the logical target on the Data Domain system to which the initiator connects.</td>
</tr>
</tbody>
</table>

Using the system

The DD3300 system runs a modified version of the Data Domain Virtual Edition (DD VE) software. The modified DD VE software and hypervisor are managed by DD OS, and cannot be managed by the user.
Using the CLI to configure storage for DD Cloud Tier

Before you begin

The appropriate capacity license for the DD3300 system must be installed.

The procedure to configure storage for DD Cloud Tier is unique for the DD3300 because the system requires the use of 4 TB virtual disks for Active Tier storage, and 1 TB virtual disks to store the DD Cloud Tier metadata.

This procedure uses the CLI to configure DD Cloud Tier, but equivalent functionality is available in Data Domain System Manager. The Data Domain Operating System Administration Guide describes how to configure DD Cloud Tier through the GUI.

For DD Cloud Tier configurations with ECS, the DD3300 system requires a close time synchronization with the ECS system to configure a Data Domain cloud unit. Configuring NTP on the DD3300 and ECS systems addresses this issue.

Procedure

1. Ensure licenses for the features CLOUDTIER-CAPACITY and CAPACITY-ACTIVE are installed. To check the ELMS license:

   # elicense show

   If the license is not installed, use the elicense update command to install the license. Enter the command and paste the contents of the license file after this prompt. After pasting, ensure there is a carriage return, then press Control-D to save. You are prompted to replace licenses, and after answering yes, the licenses are applied and displayed.

   # elicense update

   Enter the content of license file and then press Control-D, or press Control-C to cancel.

2. Display the list of storage devices on the system:

   # disk show hardware

<table>
<thead>
<tr>
<th>Disk</th>
<th>Capacity</th>
<th>Type</th>
</tr>
</thead>
<tbody>
<tr>
<td>dev1</td>
<td>250.00 GiB</td>
<td>SAS</td>
</tr>
<tr>
<td>dev2</td>
<td>10.00 GiB</td>
<td>SAS-SSD</td>
</tr>
<tr>
<td>dev3</td>
<td>1024.00 GiB</td>
<td>SAS</td>
</tr>
<tr>
<td>dev4</td>
<td>1024.00 GiB</td>
<td>SAS</td>
</tr>
<tr>
<td>dev5</td>
<td>4.00 TiB</td>
<td>SAS</td>
</tr>
<tr>
<td>dev6</td>
<td>4.00 TiB</td>
<td>SAS</td>
</tr>
<tr>
<td>dev7</td>
<td>4.00 TiB</td>
<td>SAS</td>
</tr>
<tr>
<td>dev8</td>
<td>4.00 TiB</td>
<td>SAS</td>
</tr>
</tbody>
</table>

   8 drives present.

3. Add storage to the Active Tier:
CAUTION

Active Tier storage requires 4.00 TiB virtual disks. Do not add 1024.00 GiB virtual disks for this storage tier.

Note

In this example dev5-dev8 are the 4.00 TiB devices for Active Tier storage.

```
# storage add tier active dev5,dev6,dev7,dev8
Checking storage requirements...done
Adding dev5 to the active tier...done
Updating system information...done
dev5 successfully added to the active tier.
Checking storage requirements...done
Adding dev6 to the active tier...done
Updating system information...done
dev6 successfully added to the active tier.
Checking storage requirements...done
Adding dev7 to the active tier...done
Updating system information...done
dev7 successfully added to the active tier.
Checking storage requirements...done
Adding dev8 to the active tier...done
Updating system information...done
dev8 successfully added to the active tier.
```

4. Add storage to the cloud tier:

CAUTION

- DD Cloud Tier storage requires 1024.00 GiB virtual disks. Do not add 4.00 TiB virtual disks for this storage tier.
- If the tier cloud option is excluded, the storage will be added to the Active Tier instead of DD Cloud Tier.

Note

In this example dev3-dev4 are the 1024.00 GiB devices for DD Cloud Tier metadata storage.

```
# storage add tier cloud dev3,dev4
Checking storage requirements...done
Adding dev3 to the cloud tier...done
Updating system information...done
dev3 successfully added to the cloud tier.
Checking storage requirements...done
Adding dev4 to the cloud tier...done
```
Results

Use the appropriate Avamar or NetWorker documentation to configure DD Cloud Tier for use with those products. Use the Data Domain Operating System Administration Guide to configure DD Cloud Tier with AWS, Azure, ECS, Virtustream, or a Generic S3 provider.

Using the CLI to configure storage for the SSD Cache Tier

Before you begin

The DD3300 system must be an 8 TB, 16 TB, or 32 TB configuration running DD OS 6.1.2 or later. No license is required to configure the SSD Cache Tier on a DD3300 system.

This procedure uses the CLI to configure the SSD Cache Tier, but equivalent functionality is available in Data Domain System Manager. The Data Domain Operating System Administration Guide describes how to configure the SSD Cache Tier through the GUI.

Procedure

1. Display the list of storage devices on the system:

   This example output does not include the columns for Slot (pci/idx), Manufacturer/Model, Firmware, and Serial Number that will appear in the actual system output.

   ```
   # disk show hardware
   Disk   Capacity      Type
   ----   -----------   ----
   dev1   250.00 GiB    SAS
   dev2   10.00 GiB     SAS-SSD
   dev3   1024.00 GiB   SAS
   dev4   1024.00 GiB   SAS
   dev5   160.00 GiB    SAS-SSD
   dev6   4.00 TiB      SAS
   dev7   4.00 TiB      SAS
   dev8   4.00 TiB      SAS
   dev9   4.00 TiB      SAS
   ----   -----------   ----
   9 drives present.
   ```

2. Add storage to the SSD Cache Tier:

   In this example dev5 is the device for SSD Cache Tier storage.

   ```
   # storage add tier cache dev5
   Checking storage requirements...done
   Adding dev5 to the cache tier...done
   Updating system information...done
   dev5 successfully added to the cache tier.
   ```
Use iDRAC to power the system on and off remotely

Procedure

1. In a web browser, type the iDRAC IP address. The default IP address is 192.168.0.120.
2. Login with the user name root. The default password is the system serial number on the PSNT.
3. Select Dashboard.
4. Click Graceful Shutdown to initiate a graceful shutdown, or select the drop-down arrow to select one of the following options:
   - Power Off System
   - Reset System (warm boot)
   - Power Cycle System (cold boot)

Figure 21: iDRAC power options