

CEE Installation

Cloud Execution Environment

INSTALLATION INSTRUCTION

Copyright

© Ericsson AB 2016–2018. All rights reserved. No part of this document may be reproduced in any form without the written permission of the copyright owner.

Disclaimer

The contents of this document are subject to revision without notice due to continued progress in methodology, design and manufacturing. Ericsson shall have no liability for any error or damage of any kind resulting from the use of this document.

Trademark List

All trademarks mentioned herein are the property of their respective owners. These are shown in the document Trademark Information.



Contents

1	Introduction	1
1.1	Prerequisites	1
1.2	General Prerequisites	1
1.3	HW-Specific Prerequisites	2
2	Installation Flow for Multi-Server Deployments	4
2.1	Multi-Server CEE Installation on BSP Hardware	6
2.2	Multi-Server CEE Installation on Dell Hardware	7
2.3	Multi-Server CEE Installation on HDS vPOD	9
3	Installation Flow for Single Server Deployments	13
3.1	Single Server CEE Installation on Dell Hardware	14
4	Post-Installation Activities	16
	Reference List	17





1 Introduction

This document summarizes the complete procedure for deploying a Cloud Execution Environment (CEE) region.

1.1 Prerequisites

This section describes the prerequisites that must be fulfilled before CEE can be installed.

1.2 General Prerequisites

This document covers CEE installation on hardware configurations that are installed according to one of the following documents:

- BSP Installation, Reference [3]
- HDS End-to-End Installation, available as described in Hyperscale Datacenter System 8000 Customer Documentation, Reference [1]
- Installation documents received from supplier

1.2.1 Single Server Prerequisites

The Single Server setup is a small footprint infrastructure version of CEE. It contains one single compute host and one Virtual Cloud Infrastructure Controller (vCIC) installed on it

The Single Server setup does **not** contain the following:

- Dedicated traffic switches
- Dedicated storage switches
- Dedicated control switches

However, a switch that is not configured by CEE is required for the installation. (It can be a budget switch and configuration has to be performed manually.)

This switch must be capable of the following:

- Configuring the required VLANs (refer to your local version of the IP and VLAN plan, Reference [2], updated with site-specific IP addresses) to perform the installation from the kickstart server.
- Configuring NTP



- Configuring SNMPv3

After configuring the switch, it has to be connected to the following system elements for the single server CEE installation:

- Kickstart server
- Control network interface of the Dell compute server
- iDRAC interface of the Dell compute server

1.3 HW-Specific Prerequisites

For the hardware-specific prerequisites, refer to the prerequisites in each individual procedure for the deployment, as indicated in Table 1.

Table 1 Hardware-Specific Prerequisites

	BSP Multi- Server	Dell Multi- Server	HDS Multi- Server	Other Multi-Server	Dell Single Server
Preparation of Kickstart Server	Yes	Yes		Yes	Yes
Extreme X460 Configuration		Yes		Yes, or supplier documents for installation and configuration of Control Switches	
Extreme X670V Configuration / Extreme X770 Configuration		Yes		Yes, or supplier documents for installation and configuration of Switches for Traffic and Storage Network	
SW Installation in Multi-Server Deployment	Yes	Yes	Yes	Yes	
Atlas SW Installation	Yes	Yes	Yes	Yes	Yes
Fault Management Configuration Guide	Yes	Yes		Yes	Yes
OpenStack Networking API in CEE in Dell Multi-Server Deployment		Yes		Yes	
DC Firewall Hardening Guide	Yes	Yes	Yes	Yes	Yes
System Hardening Guideline	Yes	Yes	Yes	Yes	Yes
Health Check Procedure	Yes	Yes	Yes	Yes	Yes
Fuel Synchronization	Yes	Yes	Yes	Yes	
BSP Installation, Reference [3]	Yes				
BSP Hardware Description, Reference [4]	Yes				
Identify BSP Hardware, Reference [5]	Yes				
BSP System Capabilities, Reference [6]	Yes				
BSP Jumpstart Instruction, Reference [7]	Yes				
Add Shelf, Reference [8]	Yes				



Table 1 Hardware-Specific Prerequisites

	BSP Multi- Server	Dell Multi- Server	HDS Multi- Server	Other Multi-Server	Dell Single Server
BSP Backup and Restore, Reference [9]	Yes				
BSP Initial Configuration, Reference [10]	Yes				
OpenStack Networking API in CEE in BSP Deployment	Yes				
Configure Northbound Interface in BSP, Reference [11]	Yes				
Dell PowerEdge R630 HW Installation		Yes			
Dell PowerEdge R630 Server Configuration		Yes			Yes
Dell PowerEdge R630 Server BIOS Configuration for CEE		Yes			Yes
SW Installation in Single Server Deployment					Yes
OpenStack Networking API in CEE in Single Server Deployment					Yes
vFuel On Demand Use					Yes
Atlas On Demand Use					Yes
Hyperscale Datacenter System 8000 Customer Documentation, Reference [1]			Yes		
CEE on HDS Installation			Yes		
OpenStack Networking API in CEE with SDN			Yes		



2 Installation Flow for Multi-Server Deployments

This section describes the complete installation procedure for multi-server CEE deployments.

Multi-server CEE deployments consist of the following parts:

- Data Center Gateways (DC-GWs)
- Firewalls
- Traffic Switches
- Control Switches
- Storage Switches
- Storage System
- Compute hosts

In most cases, two units are used to achieve redundancy.

For the installation of multi-server CEE, depending on the deployed hardware environment, follow the relevant procedure:

- For installation of multi-server CEE on BSP hardware, see Section 2.1 on page 6.
- For installation of multi-server CEE on Dell hardware, see Section 2.2 on page 7.
- For installation of multi-server CEE on HDS vPOD, see Section 2.3 on page 9.

The general installation flow of multi-server CEE consists of the following steps:

- 1 Creating site-specific configuration file to be used during the SW installation by following the instructions in [Configuration File Guide](#)
Note: The configuration file must be in place since data needs to be consistent.
- 2 Installation of CEE hardware according to the supplier documents
- 3 Preparation to install and configuration of the Control Switches
- 4 Preparation to install and configuration of the Switches for Traffic and Storage Network
- 5 Installation of the Storage system



Note: This step is optional.

- 6 Configuration of the Server System, including the following elements:
 - Redundant Array of Independent Disks (RAID) configuration
 - Setting the boot mode
 - Configuration of NTP settings or setting system time
 - Configuration of the subrack management interface
- 7 Installation and configuration of a kickstart server according to [Preparation of Kickstart Server](#)
- 8 Installation of SW according to the instructions in [SW Installation in Multi-Server Deployment](#)
- 9 Performing the post-installation activities, see Section 4 on page 16

2.1 Multi-Server CEE Installation on BSP Hardware

This section describes multi-server installation on BSP hardware.

The server, storage, and switching components of the hardware environment are shown in Figure 1.

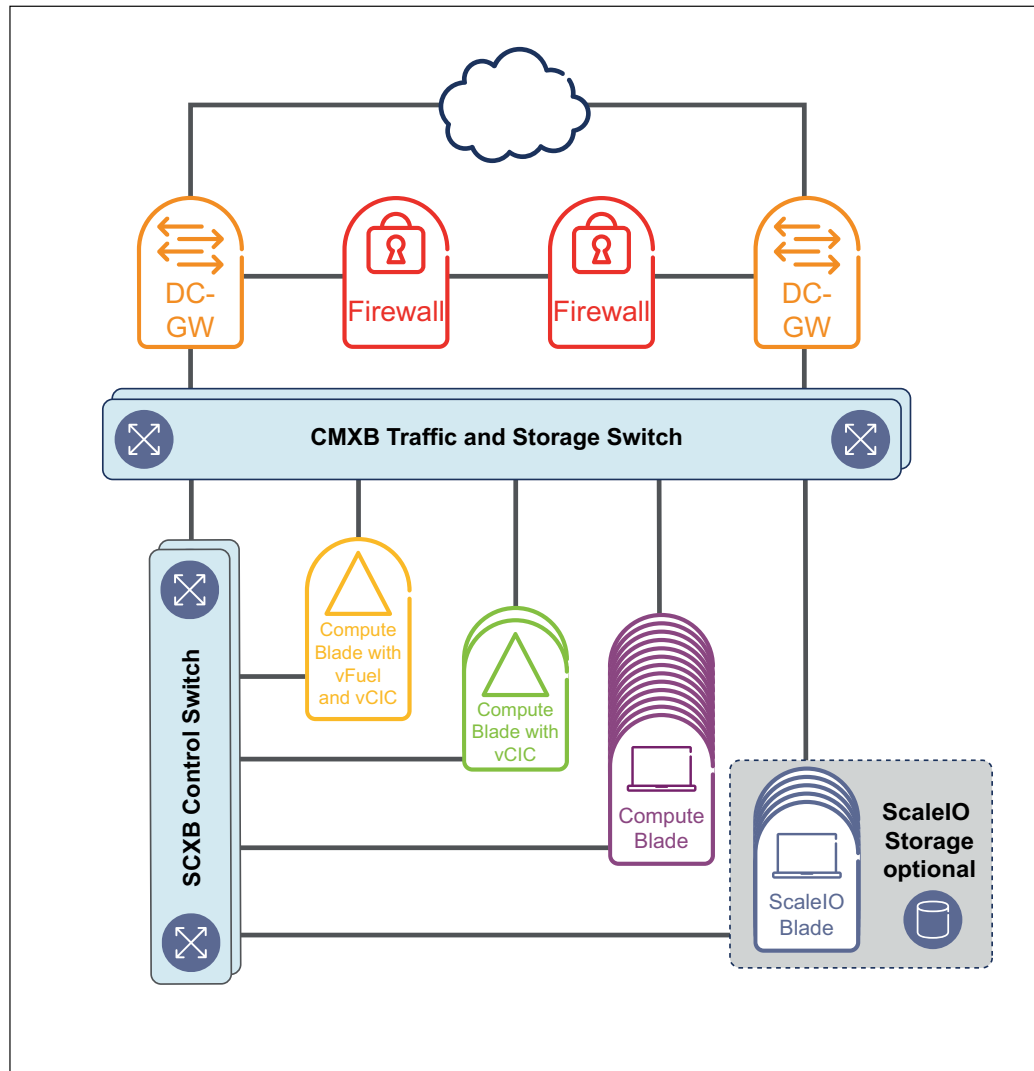


Figure 1 CEE System on BSP HW, ScaleIO

Follow the below steps for installation:

1. Create site-specific configuration file to be used during the SW installation by following the instructions in [Configuration File Guide](#).

Note: The configuration file must be in place since data needs to be consistent.



2. Install CEE hardware according to BSP Hardware Installation, see Reference [12].
3. Configure the Server System according to the instructions in BSP Initial Configuration, Reference [10].

By using the BSP instruction Add Shelf, Reference [8], add all the shelves that contain blades to be part of the CEE region to the BSP.

Note: If GEP7 blades are used, CEE can only be deployed if the firmware of the Ethernet interfaces are updated to version 5.04 or later on all GEP7 blades. GEP7 boards ordered after mid-September 2016 are delivered with firmware version 5.04. GEP7 boards ordered before mid-September 2016 must be sent back to the manufacturer for firmware update.

If GEP7L blades are used, ensure that all blades have the following software versions:

- BIOS version: R4A06
- IPMI version: Fb: CXC1381000,R5A, 1.5; Run: CXC1381000, R6B 1.8

4. Install and configure a kickstart server according to Preparation of Kickstart Server.
5. Install SW according to the instructions in SW Installation in Multi-Server Deployment.
6. Perform the post-installation activities, see Section 4 on page 16.

2.2 Multi-Server CEE Installation on Dell Hardware

This section describes multi-server installation on Dell hardware.

The server, storage, and switching components of the HW environment with ScaleIO Storage solution are shown in Figure 2.

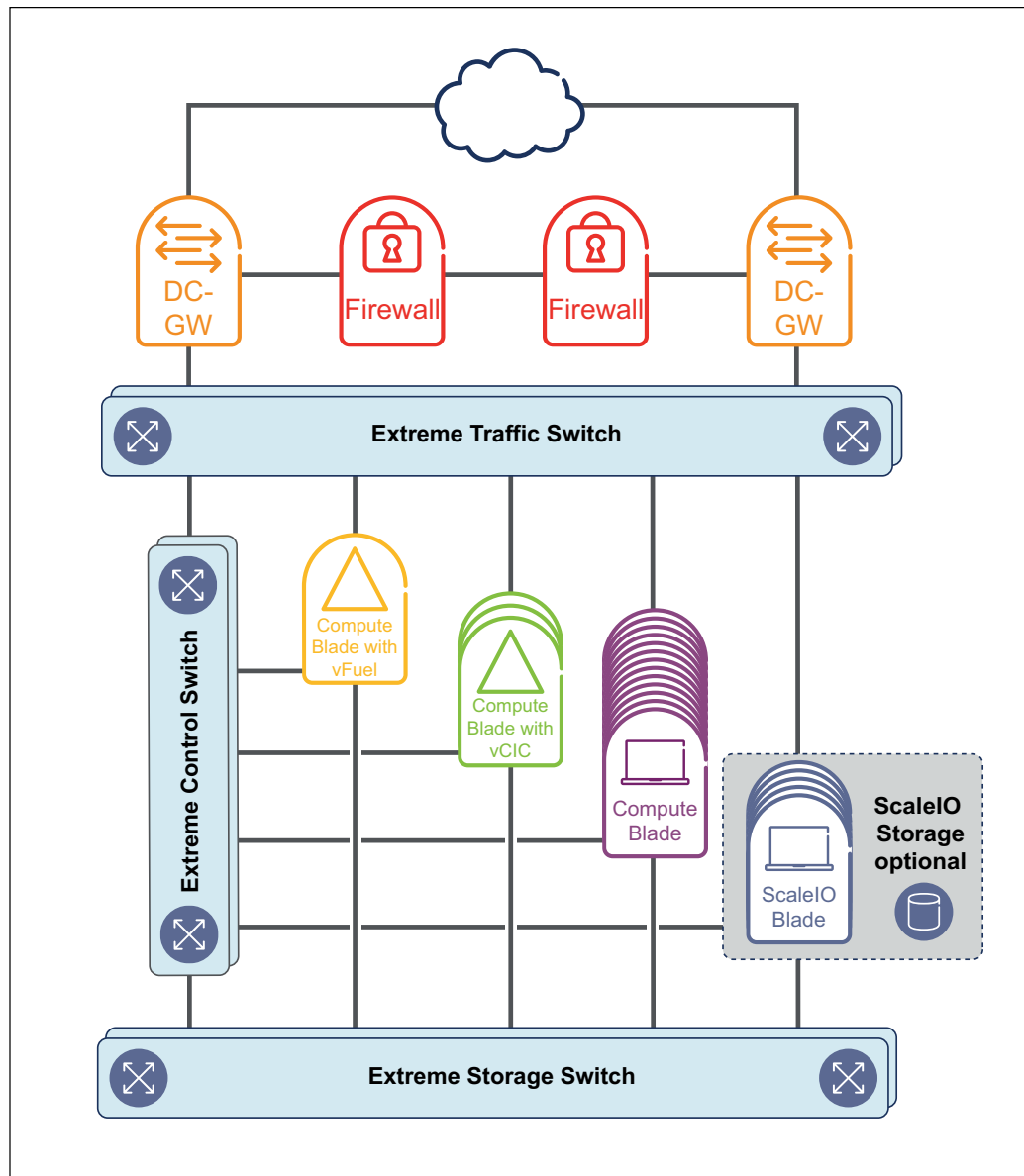


Figure 2 CEE System on Dell HW, ScaleIO

Follow the below steps for installation:

1. Create site-specific configuration file to be used during the SW installation by following the instructions in [Configuration File Guide](#).

Note: The configuration file must be in place since data needs to be consistent.

2. Install CEE hardware according to [Dell PowerEdge R630 HW Installation](#).
3. Prepare to install and configure the Control Switches by following the instructions in [Extreme X460 Configuration](#).



4. Prepare to install and configure the Switches for Traffic and Storage Network by following the instructions in *Extreme X770 Configuration*.
5. Configure the Server System according to the instructions in *Dell PowerEdge R630 Server Configuration and Dell PowerEdge R630 Server BIOS Configuration for CEE*.
6. Install and configure a kickstart server according to *Preparation of Kickstart Server*.
7. Install SW according to the instructions in *SW Installation in Multi-Server Deployment*.
8. Perform the post-installation activities, see Section 4 on page 16.

2.3 Multi-Server CEE Installation on HDS vPOD

This section describes multi-server installation on an HDS Virtualized Performance Optimized Datacenter (vPOD).

The server, storage, and switching components of the environment are shown in Figure 3.

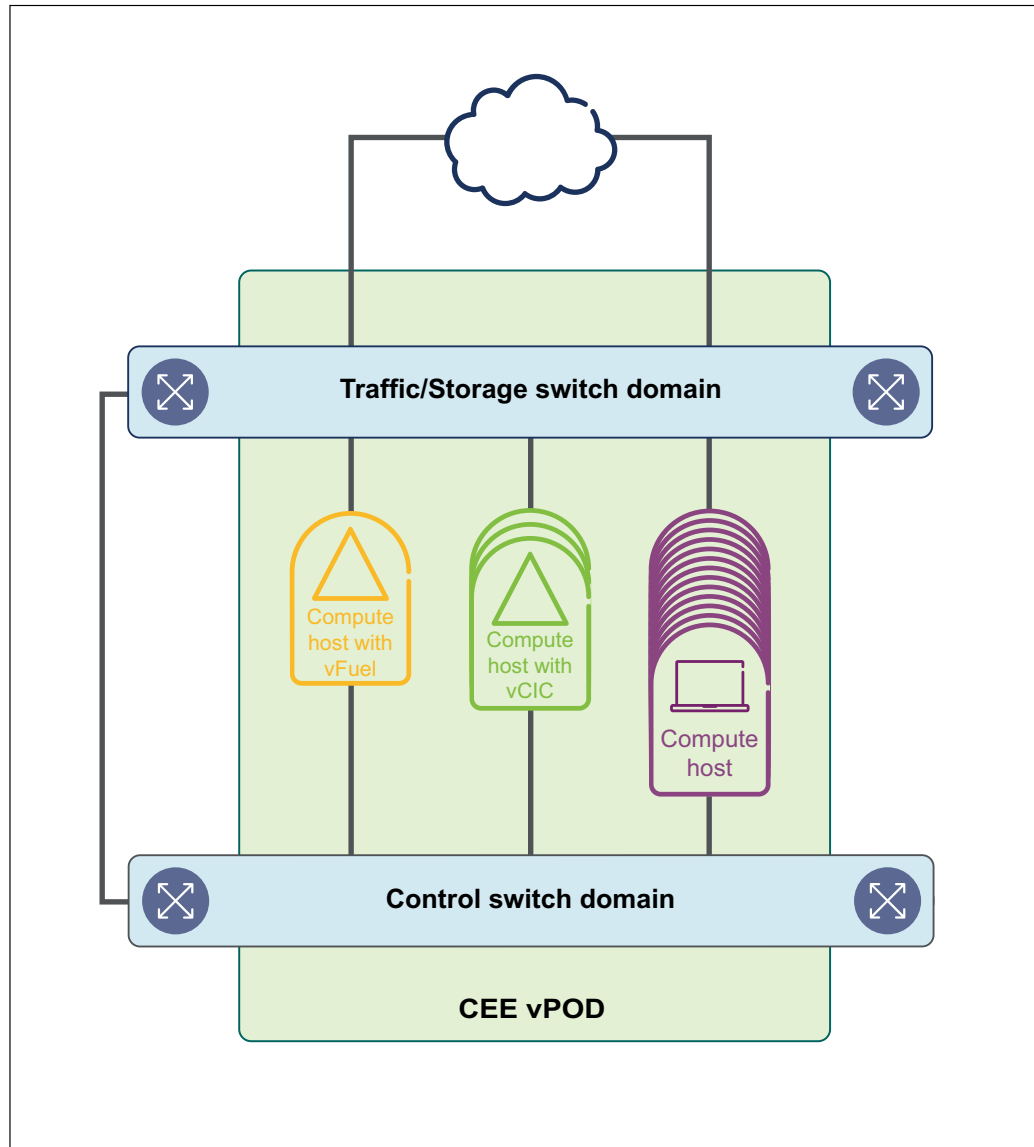


Figure 3 CEE System on HDS vPOD

The server, storage, and switching components of the environment with ScaleIO Storage solution are shown in Figure 4.

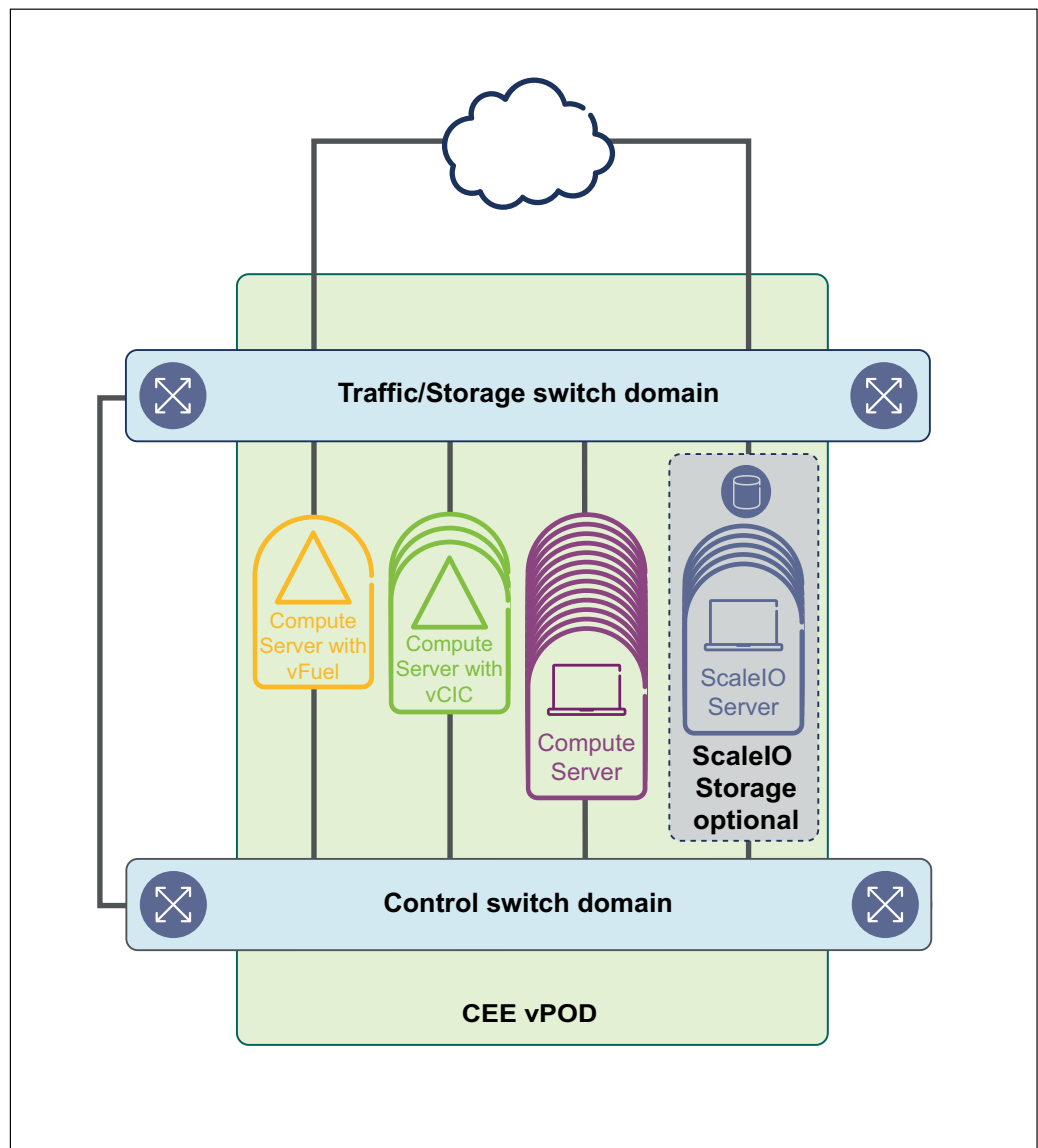


Figure 4 CEE System on HDS vPOD, ScaleIO

Follow the below steps for installation:

1. If required, install and configure HDS hardware according to the End-to-End Installation Guide document of Hyperscale Datacenter System 8000 Customer Documentation, Reference [1].
2. Create and configure vPOD for the CEE region, and assign compute to the vPOD, according to Multi-Server System Dimensioning Guide, CEE 6 and Hyperscale Datacenter System 8000 Customer Documentation, Reference [1].

If applicable, note down the output of vPOD creation to use in Step 3. For more information, refer to the Configuration File Guide.



Note: If you are a DC customer, order a vPOD from the DC owner with the required capacity planned in accordance with [Multi-Server System Dimensioning Guide](#), CEE 6.

3. Create site-specific configuration file to be used during the SW installation by following the instructions in [Configuration File Guide](#) and, if applicable, using the output of vPOD creation and configuration in Step 2.

Note: The configuration file must be in place since data needs to be consistent.

4. Perform CEE installation on the vPOD as described in [CEE on HDS Installation](#), including the following:
 - Preparation of the kickstart server
 - Configuration of networks
 - Deployment of CEE
5. Perform the post-installation activities, see Section 4 on page 16.



3 Installation Flow for Single Server Deployments

This section describes the complete installation procedure for single server CEE deployments.

Single server CEE deployments consist of the following parts:

- One compute blade hosting:
 - One Virtual Cloud Infrastructure Controller (vCIC)
 - Atlas VM during provisioning time
 - Tenant VMs

No redundancy or high availability is provided.

3.1 Single Server CEE Installation on Dell Hardware

This section describes single server installation on Dell hardware.

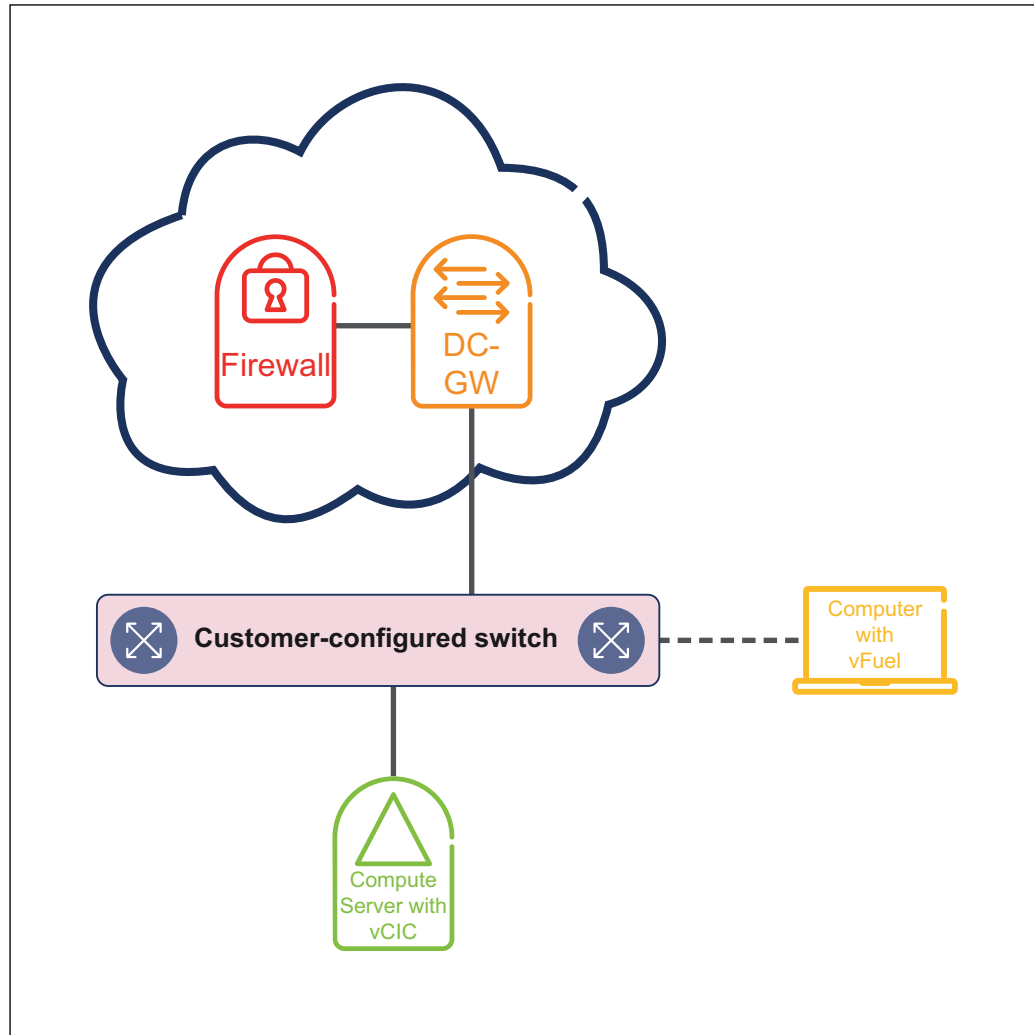


Figure 5 CEE System on Dell HW

Follow the below steps for installation:

1. Create site-specific configuration file to be used during the SW installation by following the instructions in [Configuration File Guide](#).

Note: The configuration file must be in place since data needs to be consistent.

2. Install CEE hardware according to the supplier documents.
3. Configure the Server System according to the instructions in [Dell PowerEdge R630 Server Configuration](#) and [Dell PowerEdge R630 Server BIOS Configuration for CEE](#).



4. Install and configure a kickstart server according to Preparation of Kickstart Server.
5. Install SW according to the instructions in SW Installation in Single Server Deployment.
6. Perform the post-installation activities, see Section 4 on page 16.



4 Post-Installation Activities

This section describes the post-installation activities needed for CEE.

Do the following:

1. Configure alarm destinations by following the instructions in [Fault Management Configuration Guide](#).
2. Set up the firewall according to the recommendations in [DC Firewall Hardening Guide](#).
3. Perform system hardening by following the instructions in [System Hardening Guideline](#).
4. Configure external connections by following the instructions in the user guide relevant to the CEE hardware deployment:

- [OpenStack Networking API in CEE in Dell Multi-Server Deployment](#)
- [OpenStack Networking API in CEE in BSP Deployment](#)

Note: For the configuration of the Northbound Interface (NBI) on BSP, refer to [Configure Northbound Interface in BSP](#), Reference [11].

- [OpenStack Networking API in CEE in Single Server Deployment](#)
- [OpenStack Networking API in CEE with SDN](#)

5. Install CEE management software by following the instructions in [Atlas SW Installation](#).
6. In case of single server deployment, disable Atlas by following the instructions in [Atlas On Demand Use](#).
7. For disaster recovery purposes, fetch vFuel image and copy the backup to another storage place out of scope of CEE. To identify the location of the vFuel image within the CEE region, refer to the document [Fuel Synchronization](#).

Fuel Synchronization is not possible for single-server deployments of CEE.

8. In case of single server deployment, disable vFuel by following the instructions in [vFuel On Demand Use](#).

vFuel runs on the kickstart server in single server deployments and is not migrated to the CEE region. This vFuel is specific to a single deployment and cannot be used across multiple installations.

9. Execute health check according to [Health Check Procedure](#).



Reference List

- [1] Hyperscale Datacenter System 8000 Customer Documentation, 2/1551-LZN 901 5032
- [2] IP and VLAN plan, 2/102 62-CRA 119 1862/5 Uen
- [3] BSP Installation, 1531-APP 111 01 Uen
- [4] BSP Hardware Description, 1/1551-APP 111 01 Uen
- [5] Identify BSP Hardware, 1551-CRA 119 1772 Uen
- [6] BSP System Capabilities, 4/1551-APP 111 01 Uen
- [7] BSP Jumpstart Instruction, 2/1531-APP 111 01 Uen
- [8] Add Shelf, 16/1543-APR 901 0549/1 Uen
- [9] BSP Backup and Restore, 25/1543-APR 901 0549/1 Uen
- [10] BSP Initial Configuration, 3/1531-APP 111 01 Uen
- [11] Configure Northbound Interface in BSP, 2/1543-APR 901 0549/1 Uen
- [12] BSP Hardware Installation, 1/1531-CRA 119 1772 Uen