

OCP Enablement Kit for vSphere DSE cable routing

Installing the BlueField-2 and Bluegrass adapters

Lenovo

Installing the OCP Enablement Kit for vSphere DSE with an open OCP cage

Two types of open cage can be used when installing the OCP Enablement Kit for vSphere DSE on the SR650 V3 (VX650 V3). The installation instructions are the same for both types of open OCP cage.

Click each step in turn to see the procedure



Step



Installing the OCP Enablement Kit for vSphere DSE with an open OCP cage

- Insert the OCP adapter into the slot
- Use a small screwdriver to secure the bracket



Step ①—②—③

Installing the OCP Enablement Kit for vSphere DSE with an open OCP cage

- Insert the cables into the OCP card as shown
- The system board serial cable in the center of the OCP card is needed for the SR650 V2 (withdrawn), but it should not be used with the SR650 V3
- Plug in the adapter NC-SI cable where the silk is labelled NC-SI 1
 - For consistency, use NC-SI 1 with the first adapter and NC-SI 2 if there is a second adapter
 - NC-SI cables are reversible



Step **1** — **2** — **3**

Installing the OCP Enablement Kit for vSphere DSE with an open OCP cage

- Install the BlueField-2 adapter into the riser
- Install the riser into the desired riser position
 - SR650 V3: Slots 1-6
- Connect the adapter NC-SI cable to the BlueField-2 adapter

Step **1** — **2** — **3**

