

## Set up a W8300 and DB8400 cluster

### 1 Before you begin

- Appliance boxes are ready for set up
- Redeem license keys for each W8300 appliance

### 2 Unpack, mount and power on all the appliance boxes

- Unpack appliance and accessories
- Securely rack mount the appliance
- Make front and rear panel connections
- Power on each appliance

### 3 Set up remote access for each appliance box

- Log into iDRAC with the default password
- Choose a new password

### 6 Upon successful installation

On successful installation, use the URL made available on the page to log into the ArcSight Platform application

### 5 Deploy appliances

- User the URL ([https://<your\\_hostname>:6443](https://<your_hostname>:6443)) and login information from step 4 g to create a user
- Log in as the user created in the last step and accept the OpenText EULA and RHEL EULA respectively
- Specify the NFS server and path and add nodes; a minimum of 3 nodes provides High Availability (HA).
- Configure a virtual hostname if there are 3 master nodes
- If added already, configure the database node and related settings including S3 information
- Configure the OMT password, and submit the configuration summary to start the installation
- Toggle 'Show logs' to see installation logs

### 4 Bootstrap the appliances (DB8400 and W8300)

- Turn on the appliance from iDRAC
- Boot from your preferred RHEL version
- Log in with the default username (otadmin) and password, then change password
- Set passwords for both root and 'arcsight' users on the OpenText Appliance splash screen
- Select the network connection and configure a static IP address
- Configure the time server
- Identify a W8300 node to deploy the cluster