



## Post Installation

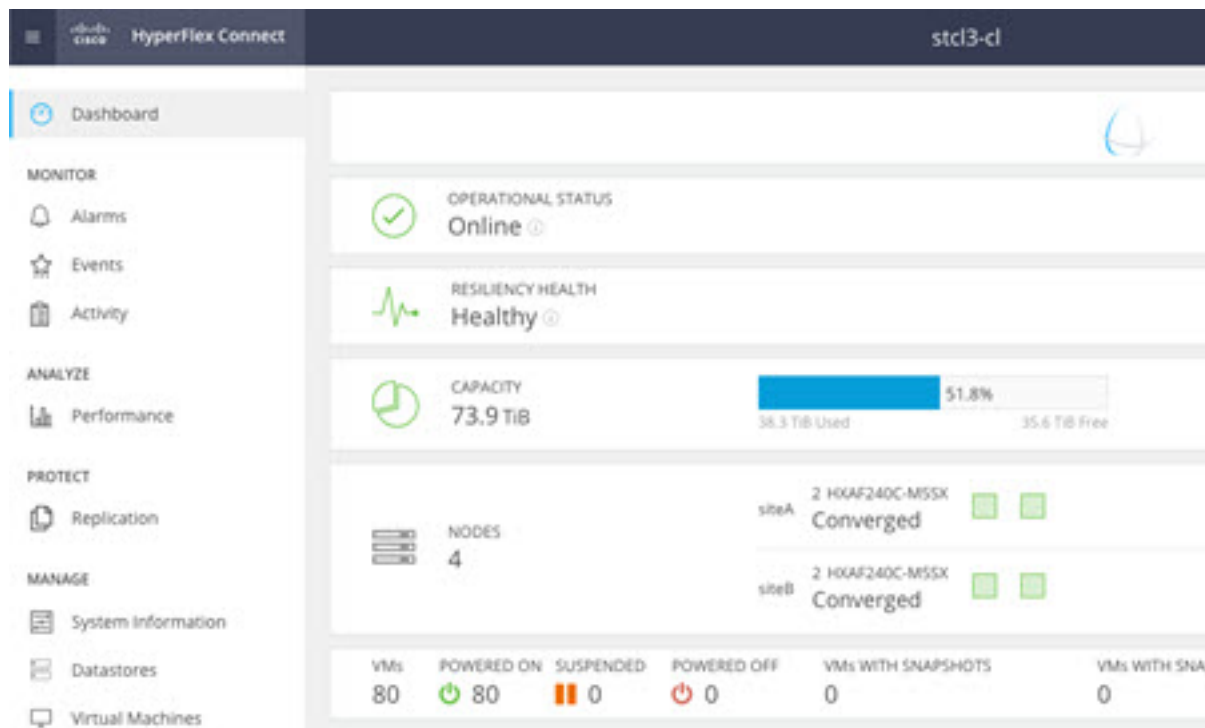
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## Confirm That the Installation Is Complete

### Post Installation Checklist

After a successful installation. It is recommended that you validate the following in HX Connect:

- Dashboard Panel



- Operational Status Online
- Resiliency Health: Healthy

- Nodes: Correct number of nodes, site names, and nodes per site
- System Information Panel

The screenshot displays the HyperFlex Connect interface for cluster `stcl3-cl`. The left sidebar shows navigation options: Dashboard, MONITOR (Alarms, Events, Activity), ANALYZE (Performance), PROTECT (Replication), and MANAGE (System Information, Datastores, Virtual Machines, Upgrade, Web CLI). The main content area shows the System Information panel with the following data:

Node	Hypervisor	HyperFlex Controller	Disk Overview (24 in use)
ucs798	Online	Online	[Bar chart showing disk usage]
HXAF240C-M55X	10.64.64.45	10.64.64.86	[Bar chart showing disk usage]
	7.0.3-21424296	5.5.1a-43230	
ucs799	Online	Online	[Bar chart showing disk usage]
HXAF240C-M55X	10.64.64.46	10.64.64.87	[Bar chart showing disk usage]
	7.0.3-21424296	5.5.1a-43230	
ucs801	Online	Online	[Bar chart showing disk usage]

- Cluster name displayed is correct
- Cluster status is shown as Online
- Witness: Online (INTERSIGHT) or (Witness VM IP)
- Preferred Site badge on configured site.
- Nodes are shown in expected sites
- Hypervisor and Hyperflex Controllers are Online

### Verifying the AuxZK IP

To verify the AuxZK IP, run the command `stcli cluster info` command.

```
clusterAccessPolicy: lenient
auxZkIp: 10.64.72.99
zoneType: physical
size: 4
clusterType: stretch_cluster
```

## Running Post Install Script

After the installation of a Stretch Cluster using the HX Data Platform Installer, run the post installation script to finalize the configuration and set the vMotion network up. You can also run this script at a future time if needed.

1. Log into a Cluster IP (CIP) through an SSH server using admin login.
2. Run the `hx_post_install` script.
3. Follow the prompts and enter the required information.

