

## **New and Changed Information for this Release**

This chapter contains the following section:

• New and Changed Information for this Release, on page 1

## **New and Changed Information for this Release**

The following table provides an overview of the significant changes to this guide for this current release. The table does not provide an exhaustive list of all changes made to this guide or of all new features in this release.

| Feature   | Description   | Where Documented         |
|---|---|--------------------------|
| Enhancements to Port Profile                        | This release provides support to set<br>maximum ports for the port profile<br>when Vethernet is chosen as the<br>port profile type. | Creating a Port Profile  |
| Support for loopback interface on<br>Layer 3 device | You can configure loopback<br>interface on the following Cisco<br>network devices:  | About Loopback Interface |
|   | Cisco Nexus 3000 Series switches  |                          |
|   | • Cisco Nexus 5000 Series switches  |                          |
|   | • Cisco Nexus 6000 Series switches  |                          |
|   | Cisco Nexus 7000 Series switches  |                          |
|   | Cisco Nexus 9000 Series<br>switches   |                          |

Table 1: New Features and Changed Behavior in Cisco UCS Director, Release 6.7

| Feature              | Description  | Where Documented  |
|----------------------|--|-------------------|
| Enhancements to SVI  | This release introduces support to<br>choose VRF for SVI, set the ICMP<br>redirect to notify the hosts on the<br>data link that a better route is<br>available for a particular<br>destination, and to enable and<br>configure OSPF for SVI.       | Configuring a SVI |
| Enhancements to HSRP | This release introduces support to<br>enable the latest version (version<br>2) of HSRP in the interface. You<br>can enable pre-empt and set the<br>minimum pre-empt delay time for<br>the local router to postpone taking<br>over the active role. | Configuring HSRP  |