



New and Changed Information

The information in the new *Cisco Fabric Manager Fundamentals Configuration Guide* previously existed in Part 1: Getting Started, Part 8: Network and Switch Monitoring, and various Appendices of the *Cisco MDS 9000 Family Fabric Manager Configuration Guide*.

[Table ii-1](#) lists the New and Changed features for this guide.

Table ii-1 ***New and Changed Features for Cisco DCNM Release 7.2.x***

Feature	New or Changed Topics	Changed in Release	Where Documented
Configuring Templates	Template Structure	7.2(3)	Chapter 3, “Cisco Prime DCNM Web Client”
Border Leaf/Edge Router Auto-Configuration	Border Leaf Settings Connect New Border leaf to the Edge Router	7.1(1)	Chapter 3, “Cisco Prime DCNM Web Client”
VxLAN Support for Nexus 6000 Series and Nexus 9000 Series Switches	Viewing Inventory Information	7.1(1)	Chapter 3, “Cisco Prime DCNM Web Client”
Config sync on POAP	Power-On Auto Provisioning (POAP)	7.1(1)	Chapter 3, “Cisco Prime DCNM Web Client”
Multiple Orchestrators Support	L2 Segment ID Range Management	7.1(1)	Chapter 3, “Cisco Prime DCNM Web Client”
Three Tier Topology	Inter Switch Links View	7.1(1)	Chapter 3, “Cisco Prime DCNM Web Client”
Secure LDAP for Fabric	Fabric	7.1(1)	Chapter 3, “Cisco Prime DCNM Web Client”
Multiple Mobility Domains with VLAN Translation	Mobility Domains	7.1(1)	Chapter 3, “Cisco Prime DCNM Web Client”
Slow drain	Slow Drain Analysis	7.1(1)	Chapter 3, “Cisco Prime DCNM Web Client”

