



New and Changed Information

This chapter provides release-specific information for each new and changed feature in the Cisco Nexus 9000 Series NX-OS Catena Configuration Guide, Release 9.2(x).

- [New and Changed Information, on page 1](#)

New and Changed Information

This table summarizes the new and changed features for the *Cisco Nexus 9000 Series NX-OS Catena Configuration Guide, Release 9.x* and where they are documented.

Table 1: New and Changed Features

| Feature | Description | Changed in Release | Where Documented |
|--------------------------|---|--------------------|--|
| UDP Filter Support | Supports the ability to specify a UDP filter when configuring a port ACL. | 9.2(3) | Configuring a Port ACL |
| IPv6 ICMP Probe Support | Support for IPv6 ICMP probes in catena chains. | 9.2(3) | Configuration Examples of Catena Instances |
| Fail-action Mode Support | When one of the appliances in the chain goes down, Catena provides three failure modes: forward, bypass, and drop. | 9.2(3) | Fail-Action Mode Support for Catena |
| SPAN Support | For each Catena sequence in the chain, you can specify that the traffic be forwarded or redirected to an appliance. | 9.2(3) | SPAN Support for Catena |

New and Changed Information