



New and Changed Feature Information

This table summarizes the new and changed feature information for the *System Security Configuration Guide for Cisco NCS 5500 Series Routers*, and tells you where they are documented.

- [System Security Features Added or Modified in IOS XR Release 6.5.x, on page 1](#)

System Security Features Added or Modified in IOS XR Release 6.5.x

Feature	Description	Changed in Release	Where Documented
Support for multiple prefixes on MPP for TPA feature	Multiple prefixes are now supported on the MPP for TPA feature.	Release 6.5.2	Traffic Protection for Third-Party Applications
IS-IS Authentication with Keychain	New cryptographic algorithms such as, AES-128-CMAC-96, HMAC-SHA-256, and HMAC-SHA1-96 are added under keychain infra as part of this feature. These algorithms provide more secured authentication.	Release 6.5.1	<i>Implementing Keychain Management</i> chapter Configure Cryptographic Algorithm
OSPF Authentication with Keychain	New cryptographic algorithms such as, HMAC-SHA-256 and HMAC-SHA1-96 are added under keychain infra as part of this feature. These algorithms provide more secured authentication.	Release 6.5.1	<i>Implementing Keychain Management</i> chapter Configure Cryptographic Algorithm

