

New and Changed Feature Information

This table summarizes the new and changed feature information for the *System Setup and Software Installation Guide for Cisco NCS 5500 Series Routers*.

• New and Changed System Setup Features, on page 1

New and Changed System Setup Features

| Feature | Description | Changed in Release | Where Documented |
|---|---|--------------------|--|
| Recover System Using Console Port | With this feature, you can recover access to your router if you lose your admin and root credentials, without having to reimage using iPXE orUSB boot. Recovery involves a router reload, and the user data is securely erased before the router reloads. | Release 7.3.3 | Create User Profiles and Assign Privileges |
| Secure Zero Touch Provisioning with Removable Storage Device | With this release, you can securely and seamlessly provision network devices using USB. | Release 7.3.2 | Secure ZTP with Removable Storage Device |
| Conforming to US DOD Login Banner Standards | With this release, you can enable a login banner that conforms to the standards of the US DOD login banner. | Release 7.3.1 | Create a User Profile in XR VM |

| Feature | Description | Changed in Release | Where Documented |
|-----------------------------------|---|--------------------|---|
| Zero Touch Provisioning with USB | With this release, you can use a removable storage device, (such as a USB drive) containing the raw boot image file thereby enabling the removable storage device to be a self-sufficient bootstrapping solution. | Release 7.3.1 | Fresh Boot Using Removable Storage Device |
| Secure Zero Touch Provisioning | With this release, you can securely and seamlessly provision thousands of network devices accurately with out manual intervention. | Release 7.3.1 | Deploy Router Using Secure ZTP |