nified\_Presence,\_Release\_7.x\_--\_How\_to\_Change\_the\_Cluster\_IP\_Addresses\_for\_Servers\_That\_Are\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Are\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Are\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Are\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Are\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Are\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Are\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Are\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Defined\_by\_IP\_Address\_for\_Servers\_That\_Defined\_by\_I

Main page: Cisco Unified Presence, Release 7.x

**Previous Topic** 

• Readiness Checklist

This section describes how to change the cluster IP addresses for servers that are defined by IP addresses.

**Caution!** Changing the IP address on any node in a Cisco Unified Communications Manager cluster can interrupt presence services and other system functions. Also, changing the IP address can cause the system to generate certain alarms and alerts, such as ServerDown and SDLLinkOSS, and automatic failover to a backup server may not operate. Because of this potential impact to the system, you must perform IP address changes during a planned maintenance window.

- Changing the Cluster IP Addresses for Subscriber Servers Defined by IP Addresses
- Changing the Cluster IP Addresses for Publisher Servers Defined by IP Addresses

Previous Topic 1