

Cisco Unity Connection SRSV Administration - Networking Settings Interface

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- Configuring Central Server in Unity Connection SRSV, page 12-2

Central Server Configuration

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Table 12-1 Central Server Configuration Page

Field	Description
Server Address	The Fully Qualified Domain Name (FQDN) address of the Cisco Unity Connection server, server host name or FQDN.
	To implement the Unity Connection SRSV High Availability functionality, you must mention a common DNS A Record for both publisher and subscriber for central Unity Connection server.
	This Common DNS A record for unity connection Cluster should also be a part of Central Unity connection Certificate as "Subject Alternate Name" or you can also enable Ignore Certificate Error feature in Unity Connection SRSV.
	For more information on "Subject Alternate Name" see Security Guide for Cisco Unity Connection, Release 10.x at http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/10x/security/guide/10xcucsecx/10xcucsec065.html.
	For more information on ignoring certificate error, see http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/10x/srsv/guide/10xcucsrsvx/10xcucsrsv120.html#wp1076665.
	For information on managing SAN Certificates, see http://www.cisco.com/c/en/us/td/docs/voice_ip_comm/connection/10x/os_administration/guide/10xcucosagx/10xcucosag060.html#pgfId-1053402.
Test	Confirms the connectivity with the central Unity Connection server. On the successful result, the status "Central Server Active" is displayed.

Configuring Central Server in Unity Connection SRSV

To Configure Central Unity Connection Server in Unity Connection SRSV

- **Step 1** In Cisco Unity Connection SRSV Administration, expand **Networking** and select **Central Server Configuration**.
- **Step 2** On the Central Server Configuration page, enter the applicable settings and select **Save**.



A branch can be connected to only one central Unity Connection.