

SRST for Site B

« SRST & MGCP Fallback for HQ Site (</workbook/view/ccie-collaboration/task/srst-mgcp-fallback-for-hq-site-MzA0NQ%3D%3D>) | HQ SIP Trunk to PSTN (</workbook/view/ccie-collaboration/task/hq-sip-trunk-to-pstn-MzA0Nw%3D%3D>) »

Last updated: November 13, 2017

Tasks

Assuming there is connectivity broken for Site B Phones to Site B CUCM cluster.

- Ensure your Emergency/Local/National/International Dialing works in SRST
- Do not create additional dial-peers for 911/Local/National/International calls.
- During SRST PSTN does not allow inbound calls to Site B.
- It is not required to test calling between HQ Site and Site B using 4 digit dialing when Site B is in SRST.

Configuration: [Click to collapse](#)

Site B – Publisher

System > SRST Reference

SRST Reference Configuration

Save Delete Copy Reset Apply Config Add New

Status

Status: Ready

SRST Reference Status

SRST Reference: SRST-SB (used by 2 devices)

SRST Reference Information

Name*	SRST-SB
Port*	2000
IP Address*	11.102.65.254
SIP Network/IP Address	11.102.65.254
SIP Port*	5060
SRST Certificate Provider Port*	2445
<input type="checkbox"/> Is SRST Secure?	

Save Delete Copy Reset Apply Config Add New

i *- indicates required item.

System > Device Pool (Select **DP-SB-Phones**)

Media Resource Group List	< None >
Location	< None >
Network Locale	< None >
SRST Reference*	SB-SRST

Apply & Reset Device Pool

Site B - Gateway

CONTENTS >

```
call-manager-fallback
secondary-dialtone 9
timeouts interdigit 5
ip source-address 11.102.65.254
max-ephones 10
max-dn 20 octo-line
system message primary SRST Temp Mode
time-format 12
date-format mm-dd-yy
time-zone 8
```

Verification

On Site B gateway

```
interface Vlan 20
shutdown
```

show call-manager fallback

« SRST & MGCP Fallback for HQ Site (/workbook/view/ccie-collaboration/task/srst-mgcp-fallback-for-hq-site-MzA0NQ%3D%3D) | HQ SIP Trunk to PSTN (/workbook/view/ccie-collaboration/task/hq-sip-trunk-to-pstn-MzA0Nw%3D%3D) »