Software-Defined Access Deployment Guide



Table of Contents

GcZhkUfY!8Y bYX⁵WW/gg⁻]bhfcXiWhjcb

GcZhkUfY!8YbYX`5VWYgg`]bhfcXiVMgcb

Cisco Validated Design

GcZrk UfY! 8Y bYX`5VWW/gg`]bHfcXi Whjcb

Figure 1.

GcZrkUfY!8Y bYX`5VWW/gg`]bHfcXiWMjcb

Cisco Validated Design

DSU Uæã{æãb:

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Step 10:

Tech tip

Step 16:

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Step 1:

Step 3:

Step 3: At the top of the **SNMP Credentials** section, select an SNMP credential type to update (example: SNMPv2c Read). Click **Add**, select the radio button in the row next to the credential to update (a single credential
Tech tip

A common convention in IS-IS is to embed the loopback IP address into the unique NET, or system ID. For example, a loopback IP address **10.4.32.1** f**010.004.032.001** VYWca Yg **0100.0403.2001**,

Step 2:

^æ↔&åâ~ã [border IP address]

Procedure 7 Discover and manage network devices

Step 3: If there are any discovery failures, inspect the devices list, resolve the problem, and restart the discovery for those devices.

Step 4: 5Zh'f h\Y X]gWcj YfmdfcWYgg b]g\Yg gi WWYggZ ``m bUj][UhY hc h\Y a U]b 8B5 7YbhYf XUg\VcUfX, UbX then, under the **Tools** section, click **Inventory**. The discovered devices are displayed. After inventory collection completes, the devices show a status of **Managed**.

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Step 6:

Step 8: After all required roles are assigned to the nodes in the fabric, at the bottom click Save

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Step 3:

Step 3: If you are creating an HA SSO pair, go to the main DNA Center dashboard, navigate to DFCJ =G=CB '2' 8Yj]Wg '2'=bj Ybhcfm select the Device Name of the primary WLC (example: SDA-WLC1), on the right side in

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page 67

Procedure 6

Step 5: Navigate to the main DNA Center dashboard, under **Tools** select **Inventory**, select the WLC being added, and then at the top in the **Actions** pulldown, select **Resync**. The APs associated with the WLC are
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