

Quick Start Guide

FOR CISCOWORKS BLUE

SNA VIEW

Use this Reference Card with the CiscoWorks Blue web interface to locate SNA devices in your network.

1

Start Your Web Browser

2

Go to the CiscoWorks Blue Web Server

Type the URL of the CiscoWorks Blue web server:

`http://host_name[:port_number]`

Where *host_name* is the name of the host with the CiscoWorks Blue web server. The *port_number* is optional if you use port 80. For example, if your host name is host.cisco.com, and you use port 8080, you would type:

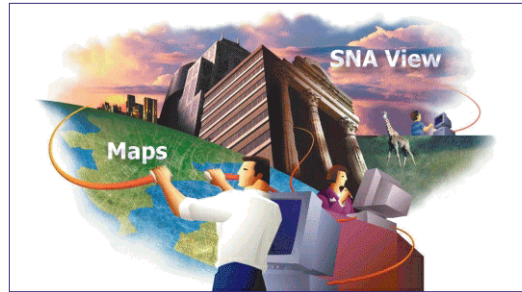
`http://host.cisco.com:8080`



3

Click SNA View

If you don't see SNA View, notify your administrator.



4

Identify the SNA Resource

In the Basic Search tab, enter as much information as you know about the device you want to locate. Use wildcard characters (* and ?) where necessary. Enter information in as many fields as you want, but you must enter a value in at least one of the fields to get a list of sessions.

Step 1 In the “Specify SNA Information” field, enter the following values (they are *not case sensitive* and are converted to uppercase):

- In “Name” enter all or part of an LU name, PU name, CP name, or IDBLK/IDNUM pair that identifies one or more SNA resources. Use one of the following name formats:
 - CWB*.DOMAIN1 displays all resources in the DOMAIN1 domain with names that begin with the characters CWB.
 - CWB* or CWB*.* that begin with the characters CWB.
 - CWBC09 or CWBC09.* displays all resources named CWBC09 in all domains.
- In “Name Type” select whether the name is an LU name, a PU name, a CP name, or an IDBLK/IDNUM pair.

Step 2 In the “Specify LAN Information” field, identify an SNA resource by its MAC and SAP address:

- In “MAC Address” enter the MAC address of the SNA resource.
- In “SAP Address” enter the entire SAP address of the SNA resource. (If you enter a SAP, you must also enter a MAC.)

Step 3 In the “Specify TCP/IP Information” field, identify one or more TN3270 resources by their TCP/IP attributes:

- In “TN3270 Client TCP/IP Name or Address” enter the Internet address or host name associated with the SNA resource. You can use wildcards (* and ?) in a host name but not in an Internet address.
- In “Port” enter the port number. (If you enter a port number, you must also enter a value in the “TN3270 Client TCP/IP Name or Address” field.)

Step 4 If you want to limit the number of sessions found, enter a number in the “Max Sessions” field and select **Show only exact matches**.

Step 5 Click go.

5

Find Your Session

If your criteria matches only one session, that session path is displayed. Otherwise, you will see a list of sessions that match your criteria.

Sessions (Exact Match)

Session Path	PU Name	State	Client MAC/SAP	Destination MAC/SAP	XID	CP Name
Session Path	CWBC09.MVSD	Active	4001.4700.cb.c9/04	4001.7000.c142/04	0x05dc009	NETA.CWBC09
Session Path	CWBC09A.MVSD	Connectable	---	---	---	---

Total number of sessions: 2

6

Click Session Path

Click **Session Path** next to your session in the displayed table.

Session Path	CWBC09.MVSD	Active	4001.4700.cb.c9/04	4001.7000.c142/04	0x05dc009	NETA.CWBC09
------------------------------	-------------	--------	--------------------	-------------------	-----------	-------------

7

Display the Session Path

View the session path from the PU back to the SNA mainframe.



For more information on how to use SNA View, see the *Cisco Works Blue Maps and SNA View User Guide*.