Installation Checklist

FOR CISCOWORKS BLUE MAPS AND SNA VIEW FOR UNIX

To ensure complete installation of the CiscoWorks Blue products, use the following steps and check the following check boxes as you complete each step:



Verify System Requirements

- To verify your UNIX workstation meets the minimum hardware and software requirements, see Chapter 2 in the *CiscoWorks Blue Maps and SNA View Installation and Administration Guide.*
- To verify your mainframe meets the minimum hardware and software requirements, see Chapter 2 in the *CiscoWorks Blue Maps and SNA View Mainframe and Installation Guide*.



2

Collect the Data Required to Install CiscoWorks Blue

You need to collect some data before you install CiscoWorks Blue, such as location of key programs and identification of ports to be used. For information on this data, see Chapter 2 in the CiscoWorks Blue Maps and SNA View Mainframe and Installation Guide.



Install the Mainframe Software

For information on how to install the mainframe software, see Chapter 2 in the *CiscoWorks Blue Maps and SNA View Mainframe* Installation Guide.



Set the X-windows DISPLAY Variable

☐ X-windows based user interfaces will start at the end of workstation installation. Set the DISPLAY variable before you start the installation.



Install CiscoWorks Blue on the Workstation

Use the following command to start the setup procedure	:
setup.sh	

For information on how to install CiscoWorks Blue on the Workstation, see Chapter 5 in the *CiscoWorks Blue Maps and SNA View Installation and Administration Guide*.



Apply the CiscoWorks Blue Licenses

☐ Enter licenses from separate license sheets, press Enter if you are not licensed for both Maps and SNA View. For information on how to apply the CiscoWorks Blue Maps and SNA View licenses, see Chapter 5 in the CiscoWorks Blue Maps and SNA View Installation and Administration Guide



Configure CiscoWorks Blue

The installation script automatically starts the configuration script. If it does not or if you want to reconfigure after installation, see "Configuring CiscoWorks Blue after Installation" in Chapter 5 of the CiscoWorks Blue Maps and SNA View Installation and Administration Guide.



Populate the Database with Router Data

- To populate the database with router data, you must first discover the routers. The discovery process discovers and records every device in the network that supports any of the supported protocols. To discover the network devices, use one of the following applications:
- Use the Administration application, as described in "Using the Administration Application" in Chapter 10 of the CiscoWorks Blue Maps and SNA View Installation and Administration Guide.
- For information on how to discover network devices, follow the instructions in the *CiscoWorks Blue Maps and SNA View Installation and Administration Guide*. Use one of the following procedures in Chapter 10:
- "Discovering the Network with a Seed File"
- "Discovering the Network with a Network Management System Database"



Run Verify and then Resolve Errors

After you finish installing and configuring CiscoWorks Blue and discovering routers for the database, you can use the verification program to ensure that all went successfully. Click **Verify** on the Administration window or enter the following commands:

cd /opt/CSCOcb/bin
./cwb verify

Use the Web Interface

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

For information on how to get started with SNA View, see the *Quick Start for CiscoWorks Blue SNA View* reference card.

Use Administration and Configuration to Perform Future Configuration Changes

To perform future configuration changes, such as adding new routers or host connections, see Chapter 5, "Installing and Configuring CiscoWorks Blue," and Chapter 10, "Using the Administration Application." in the following chapters in the *CiscoWorks Blue Maps and SNA View Installation and Administration Guide*.

Congratulations

Installation and configuration are complete. Use your local or remote Web browser as the primary interface to use this product. All required services and processes automatically starts every time the machine reboots.

Corporate Headquarters

Cisco Systems, Inc. 170 West Tasman Drive San Jose, CA 95134-1706 USA http://www.cisco.com



Copyright © 2000, Cisco Systems, Inc. All rights reserved. Cisco, Cisco IOS, Cisco Systems, and the Cisco Systems logo are registered trademarks of Cisco Systems, Inc. or its affiliates in the U.S. and certain other countries. All other trademarks mentioned in this document are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any of its resellers.

Printed in the USA on recycled paper containing 10% postconsumer waste