About This Guide

This guide provides the following information:

- A list of system requirements for uploading the CiscoWorks Blue Native Service Point files to your NetView or NetMaster host
- Procedures for uploading Native Service Point files, configuring required SNA commands for Native Service Point, and building a list of routers for NetView or NetMaster
- Instructions on using Native Service Point and setting up accessibility to routers in other domains
- Command reference for Native Service Point
- General reference for programmers
- Error Messages

Note Native Service Point also provides online help for the panels.

Audience

This guide is designed for NetView or NetMaster host network management operators who are responsible for configuring and maintaining Cisco routers in an SNA environment.

In addition, information that is required for MVS, VM, or VSE programmers to complete the Native Service Point upload procedures or to understand the purpose of the CLISTs is also provided.

This guide assumes that you are familiar with the basic concepts and terminology used in internetworking, and that you understand your network topology and the protocols you will route. This guide also assumes that you have a working knowledge of basic Cisco router command syntax and that you have access to a mainframe MVS, VM, or VSE programmer who will place the Native Service Point files in the mainframe host.

Document Conventions

Command descriptions in this guide use these conventions:

- Vertical bars (\) separate alternative, mutually exclusive, elements.
- Square brackets ([]) indicate optional elements.
- Braces ({ }) indicate a required choice.
- Braces within square brackets [{ }] indicate a required choice within an optional element.
- **Boldface** indicates commands and keywords that are entered literally as shown.
- Italics indicate arguments for which you supply values; in contexts that do not allow italics, arguments are enclosed in angle brackets (<>).

In examples, an exclamation point (!) at the beginning of a line in a router configuration indicates a comment line.

In addition, this guide uses the following convention:

Note Means reader take note. Notes contain helpful suggestions or references to materials not contained in this manual.

Related Documentation

For additional information, refer to the following Cisco Systems publications:

- Router Products Getting Started Guide
- Router Products Command Reference
- Router Products Configuration Guide
- Router Products Command Summary
- System Error Messages
- Internetworking Terms and Acronyms
- Hardware installation and maintenance publication for your router product
- Configuration notes for your router product, if applicable

If you are a NetView operator, you can refer to the following NetView publications:

- NetView Operation
- Learning About NetView Operation
- NetView Command Summary

If you are a NetMaster operator, you can refer to the following NetMaster publications:

- Solve Management Services User Guide
- Solve Command Reference

R	ام	ate	Ы	ח	^	cı	ım	en	tat	ŀi∩	n