

Main Menu

Demonstration

Key Questions

Glossary

Credits

Main

Previous

Map

Help

Card 5 of 7

Demonstration

Network Management

Trouble Tickets

MT 923 Basics

Move, Add & Change

Drawing with MT 923

Adhoc Queries

Network Design

Connectivity Analysis

Network Components

Working with Groups

Adding "Managed Objects"

Implementing MT923

View Complete Demo

Main

Previous

Map

Help

Card 1 of 222

Network Management

Configuration Management

MT923 Defined

Platforms Supported

Graphic

View Entire Section

Main

Previous

Map

Help

Card 2 of 222

Configuration Management

Configuration management is an essential component of network management. It addresses both tactical and strategic issues that network managers face in today's complex networking environment.



Key Questions

[About MT 923](#)

[Relational Database](#)

[MT 923 Environment](#)

[Monitoring the Network](#)

[Drawing with MT 923](#)

[Trouble Tickets](#)

[Remote](#)

[Moves, Adds and Changes](#)

[Navigating](#)

[Connectivity Analysis](#)

[Adding Devices to Your Network](#)

[Implementation Issues](#)

[Main](#)

[Previous](#)

[Map](#)

[Help](#)

Card 1 of 14

Monitoring Your Network

What is an exception list?

What is the logical world/physical world?

What is a managed object?

How do I know the status of the ports in my wiring closet?

What are the parameters of the polling interval?

What kind of information is included in the audit trail?

What is autodiscovery and how does it work?

[Main](#)

[Previous](#)

[Map](#)

[Help](#)

Card 10 of 14

Glossary

1-10

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

XYZ

[Main](#)

[Previous](#)

[Map](#)

[Help](#)

Card 1 of 144

Glossary

Production Notes

ADDING CABLES
ADDING A DEVICE
ADDING A "MANAGED
OBJECT"
ADDING GROUPS OF
OBJECTS
Add_Object Function
Add_Panel Function
Add Record
Add Request
Address

Main

Previous

Map

Help

Card 11 of 144

SNA Network

IBM's most advanced data communication method of interconnecting systems, peripherals, and wide-area communications.

diagram

See: Common Network Topologies

Card 21 of 127

Click Anywhere To Continue