

IBM Tivoli Network Manager IP Edition 4.2 Operations and Administration (TN325G)

ID TN325G Prix CHF 4 390,- (Hors Taxe) Durée 5 jours

A qui s'adresse cette formation

This course is for administrators, integrators, and users who are responsible for configuring and using Tivoli Network Manager or Network Operations Insight.

- Configure discovery of multicast networks
- · Discovery filtering
- · Discovering with collectors
- · Troubleshooting discovery
- · Optimizing discovery

Pré-requis

Before taking this course, you should have the following skills: -

- · Basic Linux shell script editing using vi or gedit
- Understanding of the function of routers and switches and layers 2 and 3 of the Open Systems Interconnect (OSI) model
- Understanding of the types of devices that operate at Layer 1 of the OSI model

Visualization Basics

- Visualization architecture
- Event views
- · The Hop View
- · Network views
- · Link status and capacity
- · Tabular and Grid views
- Tools

Contenu

Introduction and Architecture

- · Features overview
- · Architectural overview
- Troubleshooting with log and trace files
- · Architectural considerations

Advanced Visualization

- Path Views
- Topology Editor
- Device Structure Browser
- Bookmarks
- · Adding classes and icons
- Cross-domain network views
- Network Health Dashboard
- · Create custom dashboards

Discovery Basics

- How discovery works
- · The discovery wizard
- Starting discovery
- · Checking discovery status
- · Discovery configuration tabs

Polling

- Polling architecture
- Polling policies
- Polling definitions
- Manage and unmanage devices and interfaces
- Configure adaptive polling
- Realtime MIB graphing
- Distributed polling
- · Troubleshooting information

Advanced Discovery Options

IBM Tivoli Network Manager IP Edition 4.2 Operations and Administration (TN325G)

- Installing Tivoli Common Reporting
- Troubleshooting Cognos

Optical Transport and Radio Access Networks

Understanding DNCIM

- DNCIM database basics
- Populating DNCIM database
- · Mapping information into the MODEL service

Customizing Discovery

- · Discovery in-depth
- Creating database tables
- · Prepare stitchers to enrich discovery
- · Run the custom scripts and stitchers

Gateway and Network Fault Isolation

- · Architecture and basis concepts
- RCA overview
- · Gateway plug-ins
- New rules for special events
- · Troubleshooting gateway event processing

Administrative Perl Scripts

Tivoli Network Manager Failover

- Failover basics
- What happens with failover

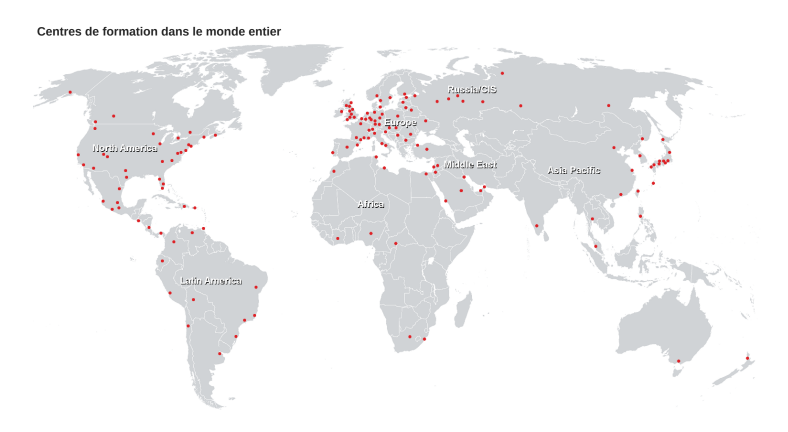
Tivoli Network Manager Reports

- Overview
- · Viewing and scheduling reports
- · Cognos and BIRT reports
- Included reports

Installing Tivoli Network Manager 4.1.1

- Installation preparation
- · Installing Tivoli Network Manager
- · The root user post installation tasks
- Install Tivoli Common Reporting
- Component communications
- Optional configuration of OMNIbus processes running as a non-root user
- · Process control
- Starting Tivoli Network Manager

IBM Tivoli Network Manager IP Edition 4.2 Operations and Administration (TN325G)





Fast Lane Institute for Knowledge Transfer (Switzerland) AG

Husacherstrasse 3 CH-8304 Wallisellen Tel. +41 44 832 50 80

info@flane.ch, https://www.flane.ch