

CA NetMaster Network Management for TCP/IP: Monitoring Your Network 200

Course Summary

Description

CA NetMaster Network Management for TCP/IP (06NMR20170) provides for the management and monitoring of your network infrastructure, devices, events and connections to facilitate high availability and performance for TCP/IP-enabled mainframe applications. By monitoring network health, tuning performance and proactively diagnosing and fixing issues before they're likely to affect business operations, the product helps you achieve reliable network connectivity. This course is designed to teach you how to use the product to configure and monitor alerts, IP resources, and IP nodes. In addition, this course introduces how to monitor IP traffic using the IP Growth Tracker.

Topics

- Explain the differences between the Alert, IP Resource, and IP Node monitors.
- Explain the purpose of resource attributes.
- Configure resource attributes.
- Use the Alert Monitor and manage alert definitions.
- Use the IP Network Summary.
- Use Express Setup to discover IP resources and IP nodes.
- Use the IP Resource Monitor and manage resource definitions.
- Use the IP Node Monitor and manage IP node definitions.
- Monitor IP traffic to identify trends and characteristics of your network usage and activity.

Audience

This course is designed for Network Administrators and Network Operators.

Prerequisites

CA NetMaster Network Management for TCP/IP Product Navigation 100 06NMR10100

Duration

One hour