

# CA NetMaster® Network Management for TCP/IP Packet Tracing 200

## EDUCATION COURSE DESCRIPTION

### SUPPORTED PRODUCT RELEASES

CA NetMaster® Network Management for TCP/IP Version 12.2

### COURSE TYPE, LENGTH, & CODE

- Delivery Method: WBT
- Duration: 30 minutes
- 06NMR20130

### PREREQUISITES

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

### WHO SHOULD ATTEND

- Network Administrators
- Network Operators

## Course Overview

CA NetMaster® Network Management for TCP/IP 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 create and manage SmartTrace traces in CA NetMaster® Network Management for TCP/IP (CA NetMaster NM for TCP/IP).

**Note:** This course provides limited information about CTRACE. For detailed information about using CTRACE, see the product documentation.

## This Course Will Show You How To:

- Describe the purpose and benefits of using SmartTrace.
- Explain the different SmartTrace types and their purpose.
- Start a SmartTrace from a Connection List or from the IP Resource Monitor.
- Perform a packet data search and decode packets.
- Define, start, and stop a SmartTrace.
- Save, Export, or Print a SmartTrace.
- Generate an IPCS report.
- Use the CTRACE data trace option.

## Course Resources

- [Communities](#)
- [Product Documentation](#)
- [YouTube Playlist](#)
- [Product Information](#)