

NetMaster® Network Management for TCP/IP: Using the NetMaster API Service to Obtain TCP/IP Data 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT RELEASES

NetMaster® Network Management for TCP/IP Version 12.2

COURSE TYPE, LENGTH, & CODE

- WBT
- 15 minutes
- 06NMR20370

PREREQUISITES

- Familiarity with TCP/IP and NetMaster Network Management for TCP/IP
- Familiarity with REST APIs

WHO SHOULD ATTEND

- Network Administrators interested in exploiting APIs to develop custom programs or reports

Course Overview

NetMaster® Network Management for TCP/IP (NetMaster NM 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.

Using standard REST APIs that are ZOWE conformant, you can now view detailed information on the security and encryption status of your network connections and obtain detailed information on specific connections within your network.

This micro-learning course consists of a recorded presentation that shows you how to extract data from NetMaster NM for TCP/IP using the NetMaster API Service. You can feed this data to your security information event management (SIEM) system, to your reporting platform, or consume the data using your existing business applications.

This Course Will Show You How To:

- Identify the number of historical or current connections to your system.
- Obtain summarized data about connections that meet specific criteria.
- View all unsecured connections to a task.
- Obtain detailed information about a specific connection.

Course Resources

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