

NNMI120 - Network Node Manager i Software 10.x Essentials

Course description

This course teaches you how to implementNetwork Node Manager i Software 10.x Essentials to manage small, medium, or large networked enterprises. The course includes training on the NNM i Smart Plug-In (NNM iSPI) Performance for Metrics Software.

Ideal candidate for this course

This course is for network or system administrators and network engineers who want a more in depth knowledge of Network Node Manager i Software 10.x.

Topics

- Course Content:
 - Introduction to HP Network Node Manager i (NNMi) Software
 - Managing SNMP and ICMP Communication
 - Discovery Architecture and Operation
 - · Configuring Discovery
 - Using the Management Console
 - Configuring Node and Interface Groups
 - Customizing Views
 - Status Monitoring Architecture and Operation
 - · Customizing Status Monitoring
 - Configuring Users
 - Troubleshooting Network Issues
 - Troubleshooting Using MIBs
 - Event Monitoring Architecture
 - · Customizing Event Monitoring
 - Thresholds and Customed MIB Monitoring
 - iSPI Performance for Metrics Software Architecture
 - Viewing Performance Data and Reports
 - Administering NNMi

Objectives

This course prepares you to:

- Configure network discovery
- Manipulate NNMi tables and device object records
- Design topology maps
- Configure incidents
- Generate performance graphs
- Generate performance reports
- · Perform core administration tasks

Course ID	01052824
Course format, Typical duration	SCA - Special Course/Activity, 5 days
Delivery languages	English
Related certifications	HP ATP - Network Node Manager i v10
In preparation for these exams	Selected items from this course are included in these exams:
	HP0-M75: HP Network Node Manager i 10.x Software

Take this course.

Register for this course on the HPE Software Education website. Select your region and country and enter the course name in the search box.

Note: This course will have a different course ID and may, or may not, be offered as an ILT, WBT or other delivery type.

For more information

Contact our program

Enterprise. Learning resources with the highest usage are updated.

© Copyright 2017 Hewlett Packard Enterprise. The information contained herein is subject to change without notice. The only warranties for HPE products and services are set forth in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. HPE shall not be liable for technical or editorial errors or omissions contained herein.

Information is as of March 2017, Revision 3