Purpose of the exam prep guide

The intent of this guide is to set expectations about the content and the context of the exam and to help candidates prepare for the exam. In this guide, you will find recommended HP training courses, reference and study material help you achieve a successful passing score.

Studies conducted by HP and Prometric show that a combination of course attendance and self-study maximizes the likelihood of passing the exam on the first attempt.

Audience

This exam is intended for Network Administrators, Systems Administrators, OpenView Authorized Resellers or anyone who is required or expected to be able to design, support and integrate network components to solve business needs.

Certification requirements

This Network Node Manager II – Customization exam is one of the requirements to be certified as an Accredited Integration Specialist in Network Services Management or an Accredited Systems Engineer in Network Services Management.

Prerequisites

- no prerequisites

Exam details:

- **Number of items:** 78
- **Item types:** multiple choice
- **Time commitment:** 1 hour and 45 minutes
- **Reference Material:** No on-line or hard copy reference material will be allowed at the testing site.
Comments on the exam

During the exam, participants can make specific comments about the items (i.e., accuracy, appropriateness to audience, etc). HP welcomes these comments as part of our continuous improvement process.

Exam content

The following testing objectives represent the specific areas of content covered in the exam. Use this outline to guide your study and to check your readiness for the exam. The exam measures your understanding of these areas.

| 1 - Explain and recognize fundamental architectures and technologies of NNM |
| 2 - Recognize and describe HP OpenView NNM products and solutions |
| 3 - Perform the planning and design necessary to achieve a deployable solution |
| 4 - Install, configure, setup and upgrade NNM |
| 5 - Performance-tune and optimize solution |
| 6 - Perform troubleshooting and repair of NNM |
| 7 - Manage the network using HP NNM |
| 8 - Perform administrative and operational tasks |
| 9 - Explain the NNM market place and competitive positioning |
Sample Test Items:

Item: 633.1.1.l.1
What is the ovrepld daemon responsible for?

A. replication of the OVW object database for backup purposes
B. updating the map database based on changes in the topology
C. exporting topology information to other Network Node Manager stations
* D. importing topology information from other Network Node Manager stations

List:
Item: 633.5.3.c.1
Which function does a discovery filter perform?

A. It directly eliminates objects from a map.
B. It affects the view exported by a collection station.
C. It dictates a particular object be resident on a particular map.
* D. It prevents objects from being added to the local topology database.

Item: 633.1.1.e.1
What is NOT a scaleable feature of NNM?

A. Filters
B. Collection stations
C. On-demand submaps
* D. 3 tier hierarchical management

Item: 633.7.1.d.1
From the Neighbor View, you can ______. Select TWO.
* A. show the path between the selected node and another specific node
B. view the Link-Local Address for the selected IPV6 node
* C. expand view to include all neighbors one hop from the selected node
D. drag a node and drop it in a Node View

Recommended Training and Study References
This section lists training courses and documents that can help you acquire a majority of the knowledge and skills needed to pass the exam. You must also gain the practical experience outlined in this guide
You are not required to take the courses listed in this section. However, HP strongly recommends that you attend the classes, participate in class labs, and thoroughly review all course material and documents before taking the exam, even if you believe you have sufficient on-the-job experience.

Instructor-Led Training
Use the information in this guide and the practical experience you have gained to determine your need for the instructor-led training.

<table>
<thead>
<tr>
<th>Title</th>
<th>Course Number</th>
<th>How to Enroll</th>
</tr>
</thead>
<tbody>
<tr>
<td>NNM II (7.x) Customization for Unix &amp; NT</td>
<td>SSU Course # OV-NNM 3222vE HP Education Course # B4756S</td>
<td><a href="http://www.openview.hp.com/training/index.html">http://www.openview.hp.com/training/index.html</a> <a href="http://www.hp.com/education/courses/h1662s.htm">http://www.hp.com/education/courses/h1662s.htm</a></td>
</tr>
</tbody>
</table>

Documentation

<table>
<thead>
<tr>
<th>Title</th>
<th>Section Title</th>
<th>Source/Order Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flash Card Study Decks are available for sale for the NNM exams</td>
<td></td>
<td><a href="http://www.ezflashcards.com">www.ezflashcards.com</a></td>
</tr>
</tbody>
</table>
Conclusion

HP wishes you success in the HP Certified Professional Program and in passing the exam for which you are preparing.