

HP Education Services Course Description

ProCurve Network Management v8.11 (HH250)



This 4-day course prepares network engineers or network professionals to install, configure, and use ProCurve's ProCurve Manager V2.21, and Identity Driven Manager V2.2 network management applications. ProCurve course number is 43832.

Audience

- Network engineers and/or network professionals who need to learn about how to use ProCurve management tools to securely manage their devices and network

Prerequisites

- Adaptive EDGE Fundamentals (AEF v6.11 or higher)
- ProCurve Security (Security v7.31 or higher)

Course Objective

Learn how to:

- Install the server and client components of the ProCurve Manager network management application and the additional ProCurve Identity Driven Manager component
- Configure ProCurve Manager, ProCurve Identity Driven Manager for normal operations
- Update the software for ProCurve Manager, ProCurve Identity Driven Manager, and ProCurve network devices
- Discover network devices and describe how network device discovery operates and examine physical network, subnet, and VLAN maps
- Perform common device management and configuration tasks using PCM tools and access the device management interfaces from PCM
- Use the Traffic Monitor to collect network activity statistics using XRMON, sFlow, and SNMP MIB facilities
- Use the Events Browser to examine incoming events and trigger alerts based on incoming events
- Use the Configurable Integration Platform to customize PCM+ by adding functionality and custom utilities to the tool bar
- Use ProCurve Identity Driven Manager to implement network access controls based on a user's or group's identity
- Use an external database report generation tool to access the PCM datastore using SQL or ODBC for custom report generation

Benefits to You

- Be able to perform device management and configuration tasks using PCM tools
- Learn to collect and report network activity statistics

Why education services from HP?

- Experienced and best-in-the-field HP instructors
- Focus on job-specific skills
- More than 80 training locations worldwide
- Customized on-site delivery
- Hands-on practice
- State-of-the-art classroom facilities
- Comprehensive student materials
- Online instructor-led and self-paced training at <http://www.hp.com/learn>
- Online instructor-led and self-paced training at <http://www.hp.com/education>

Course Title: ProCurve Network Management v8.11

HP Product Number: HH250

Category/Subcategory: ProCurve

Course Length: 4 days; 40 % lecture; 60 % hands-on lab

Level: Intermediate level of proficiency

Delivery Language: Varies by country

To Order: You can order this course online at <http://www.hp.com/learn>. At the site, select a country, then choose "registration" or "Book a course" and fill out the online registration form

Next Steps: ProCurve Network Management prepares participants for ASE ProCurve Network Management [2008] certification within the HP Certified Professional program. The exam number is HPO-Y13. The certification test is offered at Prometric test centers. For registration information, contact your HP representative or visit <http://www.procurve.com/network-training/certifications/index.htm>

Detailed Course Outline

01 Major features of ProCurve Manager (PCM), ProCurve Manager Plus (PCM+), and ProCurve Identity Driven Manager

02 Procedures for installing ProCurve Manager, and ProCurve Identity Driven Manager, the licensing and registration procedures for these applications, and the process for updating the software

03 Overview of the PCM user interface, how to add PCM user types, and how the network device discovery process operates

04 Various device management tools and facilities of PCM including managing device access communication parameters, managing custom groups, accessing device management interfaces from PCM, and several network and logging tools

05 How to use PCM to manage software updates for ProCurve network devices. Includes how the process can be automated and manually managed

06 Features of the Configuration Manager which include scanning devices to collect configuration information, deploying a scanned configuration, sending a stream of CLI commands to a device, creating a configuration template that uses IP address substitution, and deploying a configuration template to one or more devices

07 Features of the VLAN Manager (a component of PCM+). The VLAN Manager allows administrators to create, modify, and manage VLANs for multiple devices at the same time

08 Features of the Policy Manager and Reporting (components of PCM+). The Policy Manager allows administrators to create, modify, and manage policies that perform a variety of configuration and management tasks for multiple devices at the same time. Reporting allows administrators to create reports for auditing and regulatory compliance purposes using the global Reports menu that provides access to pre-defined reports

09 Describe the Traffic Monitor (a component of PCM+). The Traffic Monitor allows administrators to monitor network traffic on links throughout a network and examine performance statistics that include link utilization percentage and packet transmission rates

© Copyright 2009 Hewlett-Packard Development Company, L.P. The information contained herein is subject to change without notice. The only warranties for HP 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. HP shall not be liable for technical or editorial errors or omissions contained herein.

To locate country contact information and to learn more about education services, please visit our worldwide web site at <http://www.hp.com/learn>

