



## HP 教育訓練中心課程簡介

HP Moonshot Administration (H4C03S)

此為期三天的實作練習課程除了學習安裝、配置，和管理 HP Moonshot 的必要相關資訊和經驗外；還提供學員透過 PXE 和 CMU (Cluster Management Utility, 叢集管理公用程式) 在 Moonshot 上安裝 Linux 作業系統。

### 適合對象

涉及下列作業的管理員、工程師，和顧問：

- 規劃和管理 HP Moonshot 部署
- 安裝、配置，和管理 Moonshot
- 在 Moonshot 上安裝作業系統

### 先修課程

HP recommends that students have attained the following credentials or levels of experience before taking this course:

- Familiarity with general networking terminology and basic network security concepts.
- An general understanding of Red Hat Enterprise Linux 6.4 or higher
- Introduction to HP ProLiant Servers (HE643S)
- HP BladeSystem Administration (HE646S)

### 課程目標

At the conclusion of this course you should be able to:

- Discuss the primary features of HP Moonshot
- Explain the functions of the primary components of Moonshot
- Install and configure Moonshot
- Manage Moonshot
- Service and support Moonshot
- Use CMU (Cluster Management Utility) to deploy Linux on the HP ProLiant Moonshot Server cartridges

<b>Course title:</b>	HP Moonshot Administration
<b>HP product number:</b>	H4C03S
<b>Category/Subcategory:</b>	ProLiant
<b>Course length:</b>	3 days
<b>Level:</b>	Intermediate
<b>To order:</b>	To review course schedules and to register for a course, visit <a href="http://www.hp.com.tw/education">http://www.hp.com.tw/education</a>

### 課程效益

- Gain the knowledge to successfully plan, deploy, install, configure, and manage an HP Moonshot system.
- Use the labs to obtain hands-on experience with installing, configuring, and managing an HP Moonshot system and installing a Linux OS on a HP Moonshot Server Cartridge.

### 為何選擇 HP 教育訓練中心？

- Training you need, when and where you need it with our Remotely Assisted Instructional Learning (RAIL)
- Recognized as an IDC MarketScape leader for IT education (IDC MarketScape: Worldwide IT Education and Training 2012 Vendor Analysis, doc #232870, February 2012)

- More than 30 years of Education Consulting
- Unmatched technical expertise and support for HP products and technologies
- Global training with more than 90 training locations worldwide
- Award winning Virtual classrooms and Virtual Labs for a real hands-on experience
- Comprehensive curriculum of job-specific training leading to vendor certification
- Streamlined purchase and management of training with HP Care Pack Services for Education

## 課程大綱

### Module 1: Course Overview

- Define the course objectives
- Define the course audience
- Review the daily course schedules
- Provide links to Moonshot -related reference resources
- Reiterate learning best practices
- Provide the students with an opportunity to introduce themselves – Name, location, job title, an interest outside computers, course expectations

### Lab a: HP Virtual Room and Lab Fundamentals

#### Module 2: Tour of the Product

- Discuss the key components of the Moonshot program
- Explain the primary benefits of Moonshot
- Describe the features of the primary Moonshot components
- Locate, remove, and replace the primary Moonshot components
- Rackmount a Moonshot

#### Module 3: HP 1500 Moonshot Chassis Management Module

- Explain the primary functions of the Moonshot 1500 Chassis Management Module
- Discuss the primary components of the Moonshot 1500 CM Module
- Describe how the Moonshot 1500 CM module communicates to each of the primary Moonshot components through their associated satellite controller
- Use the Moonshot 1500 CM Module CLI to manage the Moonshot components

### Lab b: Moonshot Chassis Management Module Management

#### Module 4: Moonshot Cartridges

- List the types of available Moonshot Cartridges
- Highlight the major features of each type of Moonshot Cartridge
- Describe the OS' supported by each type of Moonshot Cartridge

### Module 5: Moonshot Switches and Uplink Modules

- Explain how the Moonshot Switch modules and Uplink modules are used to connect the cartridges to the external network
- Describe the primary features of the Moonshot -45G and 180G Switch modules
- Discuss the buttons and LEDs that exist on the front panel of the Moonshot Switch modules
- Connect to the Moonshot Uplink ports and identify the corresponding LEDs
- Locate and use the Moonshot Switch module CLI commands
- Discuss how the Moonshot Switch modules can be stacked and their ports aggregated

### Lab c: Moonshot Switch Module Management

#### Module 6: Use and Maintain

- Locate Moonshot-related software and firmware
- Update Moonshot firmware
- Use PXE to load an OS to a Moonshot Server Cartridge node
- Use WDS (Windows Deployment Server) to install a Windows OS to the a Moonshot Server Cartridge node
- Explain Moonshot IPMI functionality

### Lab d. Updating Moonshot Firmware

### Lab e. Updating Switch Module Firmware

### Lab f. Using PXE to load a Linux OS to a Moonshot Cartridge Node

#### Module 7: Service and Repair

- Determine which Moonshot components are and are not CSRs
- Use some of the more common Linux diagnostic commands
- Locate Moonshot-related log files
- Describe useful Moonshot troubleshooting features

#### Module 8: Support

Discuss the Services and Support Strategy for the Moonshot product

#### Module 9: HP Insight CMU

- Locate HP Insight CMU (Cluster Management Utility) reference materials
- Describe the function and features of CMU
- Use the CMU GUI to accomplish some of the more common management tasks
- Add nodes to the CMU database and group into logical groups
- Generate a 'Golden Image' of an OS image that exists on a ProLiant Moonshot cartridge
- Clone the Golden Image to other ProLiant Moonshot cartridges in the same logical group

### Lab g. CMU Node Management

## Lab h. Using CMU to backup and Clone a Moonshot Cartridge Node

### 更多訊息

歡迎上網查詢HP教育訓練中心  
所有課程相關訊息及活動請造訪:  
<http://www.hp.com.tw/education>

© Copyright 2013 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.

HP Education services are governed by the HP Education Services Terms and Conditions  
(H4C03S B.00)

