

□

Managing IBM PureApplication System V2.1 Resources  
Information

<b>Length:</b>	8.0 Hours
<b>Ref:</b>	WX918G□
<b>Delivery method:</b>	ClassroomInstructor Led Online
<b>Price:</b>	AUD

Overview

This course provides system administrators and operations staff with the information and experience that they need to manage IBM PureApplication System.

The course explains how to administer, secure, monitor, and maintain IBM PureApplication System. It covers administrative functions that are available from the console and the command-line interface.

Demonstrations throughout the course show you how concepts that are described during lectures work in a PureApplication System environment. The demonstration environment for this course uses the Windows operating system.

For information about other related courses, see the IBM Training website:

<http://www.ibm.com/training>

Public

This course is designed for technical professionals who are responsible for administering, operating, and managing IBM PureApplication System.

Prerequisites

Before taking this course, you should have a general knowledge of virtualization and hypervisors.

Objective

After completing this course, you should be able to:

- Use the console to manage the hardware, including compute and management nodes and storage and network devices
- Manage security in IBM PureApplication System by managing user accounts and the associated permissions

- Manage instances:
  - Run operations
  - View monitoring
  - Logging
- Monitor the hardware infrastructure from the console
- View and configure reports that are available from the console
- Use the shared monitoring service and the PureApplication System agent for monitoring
- Use the command-line interface to complete administrative

## Topics

Course introduction

Managing hardware resources

Demonstration: Managing hardware resources

Managing PureApplication System security

Monitoring and reporting

Command-line interface administration

Demonstration: Command-line interface administration

Problem determination

Demonstration: Problem determination

Course summary

□