

Course Data Sheet

OO220 – Operations Orchestration 10.x Flow Development

Course No.: OO220-107	Category/Sub Category: Operations Management/Cloud and Automation		
For software version(s): 10.70 and 10.80 Software version used in the labs: 10.70 and/or 10.80	Course length: Four days		
Delivery formats: Instructor Led (ILT) and Virtual Instructor Led (VILT)	Training is available as a private session onsite.		
To order visit: <u>Software Education</u>			

Course Description

This four-day course introduces students to the essential concepts and usage of the Operations Orchestration (OO) software along with some advanced features. OO is part of Micro Focus Cloud Automation solution.

Working with OO 10.x includes using OO Central, the OO runtime engine, to locate, run, monitor, and perform important administrative tasks and using OO Studio to author and deploy automated workflows. A flow is a set of actions linked by decision-making logic to automate tasks.

Other topics in the course include using the source control management (SCM) system, which is a useful tool for groups of flow authors to work collaboratively on projects. This course also covers creating operations and subflows using OO Studio. Furthermore, you learn about using XML processing and using JavaScript Object Notation (JSON). In addition, this course shows you how to configure emails for flows, use file system integration, and so on. Finally the importance of documenting your development is discussed.

The course consists of focused, task-oriented lectures, text, and a series of detailed hands-on labs to teach the course material to the student.

The hands-on labs for this course use version 10.70 of the OO software as well as version 10.80.

Audience/Job Roles

This course is intended for:

- Workflow developers
- System Administrators
- Automation Operators
- DevOps integrators
- other personnel responsible for the implementation of OO

Course Objectives

Upon successful completion of this course, you should be able to:

- Run and manage automated workflows using OO 10.x
- Perform a wide range of system administration, monitoring, and management tasks using OO Central
- Author, maintain, document, and package new automated workflows using the OO Studio application
- Test and debug the flows locally and remotely
- Work with Looping and Iteration operations
- Apply parallel processing methods to your flows in OO
- Use responses, rules, and transitions to control flow run
- Use XML operations and XML filters for processing XML content in OO
- Work with JavaScript Object Notation (JSON) operations
- Use the file system content in the OO library
- Add email notifications to your flows

Prerequisites/Recommended Skills

To be successful in this course, you should have the following prerequisites or knowledge:

- Networking terms and concepts
- Web browsers and Telnet or SSH connection methods
- Different operating system environments

Learning Path

Existing OO 9.x customers:



Existing OO 10.x customers:



New OO customers:



Certification

This course supports the following certification exam:

OO 10.x ASE

Course Topics

Modules	Objectives
Module 1: Course	Introductions
Overview of Operations	 Class schedule and class logistics
Orchestration 10.x Flow	Related courses
Development	Documentation
	Lab environment details
Module 2: Introduction to	 Describe OO and its key benefits
Operations Orchestration	 Explain the system and functional architecture of OO
	Identify role-based privileges in OO
	Discuss the key capabilities of OO
	 Describe collaborative development in OO
	Define content packs, operations, and projects
	Explain the improvements in OO 10.x
Module 3: Flow Authoring	 Describe the OO Studio flow authoring environment
_	 Explain the components of the OO Studio application
	 Explain a flow and describe the main components of a flow
	Explain the differences between:
	 A flow and an operation in OO
	An operation and a step in OO
	Author a simple flow
	Test the flow in the OO Studio Debugger
	Modify a flow and test the modified flow
	Explain the purpose of OO Studio Debugger
	Explore the panes in the Debugger window
Module 4: Administration	 Explain the role of OO Central in deploying automated workflows
and Maintenance with OO	■ Describe the OO Central UI
Central	Deploy projects and dependencies
	Run flows, monitor progress, and evaluate results
	Set flow permissions
	View the dashboard and reports
	 Visualize a deployed workflow
	 Enable authentication and add local users
	Set the security banner
Module 5: Inputs	Explain inputs and flow variables
	Explain local and global variables
	 Define inputs in the Inspector window
	Use input data flow options
	Add, remove, replace, and disable inputs
	Create and assign system properties to inputs
	 Use login credentials with a stored system account
	 Create and use a selection list as an input
	 Validate an input using a created system evaluator
	Work with flow inputs

Modules	Objectives
Module 6: Results and Filters	 Explain how to use results to create flow variables that contain operation outputs Use the Step Inspector window's Results tab to add results to steps Use the Filter Inspector window to filter a result so only the data required by the flow is assigned to a result flow variable Use assignment actions to specify which action is taken for assigning the final result
Module 7: Operations, Responses, Transitions, and Subflows	 Explain how operations and subflows are used as steps in a flow Create new operations Modify operation properties Define responses and response rules Explain transition properties Use subflows in a parent flow Explain best practices for working with subflows Assign step results in a subflow to output fields for use in the parent flow Work with the Properties editor of a subflow
Module 8: Looping and Iteration Operations	 Explain how OO handles iterations and related tasks, such as list compilation Perform looping, iteration, and related tasks for the content in the OO library Author a flow that uses iteration and list compilation Create a flow that uses the counter operation
Module 9: Parallel Processing	 Explain the implementation of the following multi-processing methods in your flows: Multi-instance step Non-blocking step Parallel-split step Describe how to handle flow data in multi-processing operations Create flows that use a multi-instance step Create flows that use a parallel-split step
Module 10: Working with XML Processing Module 11: Working with	 List and describe the operations and filters available in OO for working with XML Explain how to use iterative operations to compile data extracted from XML documents Build a flow that validates and parses an XML document Use XML filters to extract data from an XML document Build a flow that validates and parses XML data returned from a web service Simple Object Access Protocol (SOAP) inquiry Use XSL Transform to represent XML as HTML Describe the concepts of JavaScript Object Notation (JSON)
JavaScript Object Notation (JSON)	■ Work with JSON in OO

Module 12: Working with File Systems	 Locate and use the file system (FS) content in the OO library Differentiate between FS content of the cross-platform and Windows-only content Write data to a file Read and filter data List the contents of a directory
Module 13: Working with Remote Debugging	 Explain the need for and benefits of remote debugging Configure remote debugging: Explain the prerequisites for remote debugging Explain the remote debugging lifecycle Explain the permissions for remote debugging Add or edit OO Central server connections Configure the proxy settings for debugging on a remote OO Central environment Rerun a flow
Module 14: Working with Emails	 Explain how to add email notifications to flows Use content in the OO library to: Get email messages Send emails Generate a run report URL to include in the email notifications Use Microsoft Exchange email Use the PowerShell operation to interoperate with third-party Simple Mail Transfer Protocol (SMTP) providers
Module 15: Working with the PowerShell Wizard	 Explain the benefits and requirements of the PowerShell wizard Configure the PowerShell wizard and import flows Verify and debug the generated flows
Module 16: Working with OO Shell	 Explain the Operations Orchestration Shell (OOSH) utility Run commands using the OOSH utility Connect to an OO Central server using the OOSH utility Display the flow information using the OOSH utility Run a flow using the OOSH utility
Module 17: Working with Source Control Management (SCM)	 Summarize the features of Source Control Management (SCM) in OO Set up an SCM repository: Create an SCM repository Create a local project Link OO Studio to the SCM repository Check out a repository Work with SCM: Add a project in SCM Commit changes to the SCM repository Update a workspace from SCM Lock and unlock OO content Explain additional functions of SCM

Module 18: Micro Focus ITOM Marketplace	•	Access the Micro Focus ITOM Marketplace Download the latest content packs
Module 19: Documentation	•	Describe the importance of documentation Generate documentation
Appendix: New Features in Operations Orchestration 10.80	•	Describe the new features in OO version 10.80