



NETAPP UNIVERSITY

Creating and Customizing Workflows Using OnCommand Workflow Automation

Abstract

Discover how OnCommand Workflow Automation (OnCommand WFA) can help eliminate error-prone manual processes for storage management in your organization. In this course, you learn how to create and customize workflows to meet your organizational storage requirements. In addition, you create commands, finders, data sources, and functions. The course also provides an overview of the NetApp PowerShell Toolkit and how it integrates with OnCommand WFA.

Objectives

By the end of this course, you should be able to:

- Configure OnCommand WFA
- Describe OnCommand WFA design components
- Create workflows
- Customize workflows
- Create building blocks
- List Representational State Transfer (REST) API tasks and support resources
- Explore the NetApp PowerShell Toolkit

Prerequisites

- NetApp Storage Fundamentals
- Working knowledge of clustered Data ONTAP
- Administration of OnCommand Management Solutions for Clustered Data ONTAP

Delivery Type

Virtual instructor-led training (VILT)
Instructor-led training (ILT)

Duration

Two days

Audience

NetApp employees
Customers

Training Units

24

Language

English

Pricing & Cancellation Policy

For information specific to this course, visit the NetApp University LearningCenter.

If you are registering for this course with an authorized learning partner, review the partner's policy.

STRSW-ILT-CCWWFA –REV01
24MAR2016