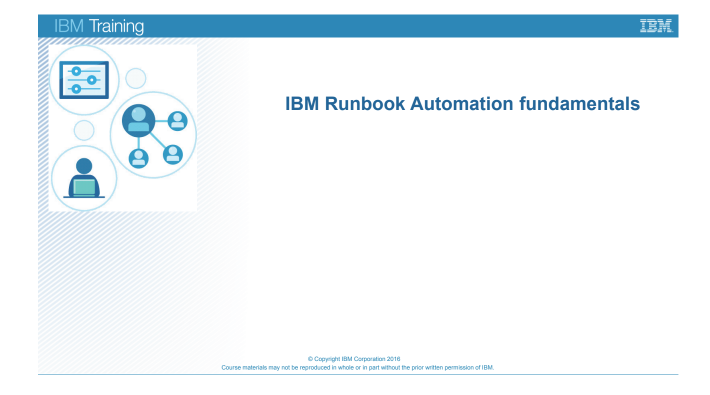
About this course



This IBM Runbook Automation Fundamentals self-paced training session is intended to be a how-to get started with Runbook Automation starting at the Marketplace. This session will present how to integrate Runbook Automation with a customer's "on premiss" Network Operation Insight (NOI) V1.4 instance.

The exercises for these units will cover product access, installation, configuration and usage.

The lab environment for this course uses both the Software as a Service (SaaS) platform and an RHEL 6.7 Linux platform. The IBM Runbook Automation SaaS product offering has both a purchased and free trial offerings. The free trial version is what will be referenced within the training exercises. In order to utilize the SaaS environment participants must create and utilize an IBM ID instance.

This course is also available as a self-paced virtual classroom (SPVC) course TOD39, IBM Runbook automation fundamentals.

	Details
Delivery method	Self-paced (SPVC)
Course level	ERC 1.0
	This course is a new course.
Product and version	IBM Runbook Automation V1.1
Recommended	6+ Hours
duration	
Skill level	Basic/Intermediate

© Copyright IBM Corp. 2016 vi

IBM Training

Course objectives

- Unit 1 Create an IBM ID and navigate the IBM Marketplace.
- Unit 2 Retrieve, install, and configure IBM Runbook Automation components, configurations, and connections.
- Unit 3 Navigate the IBM Runbook Automation user interfaces and utilize user and administrative functions and validate functionality.

Unit title © Copyright IBM Corporation 2016

Course objectives

Unit 1 - Create an IBM ID and navigate the IBM Marketplace.

Unit 2 - Retrieve, install, and configure IBM Runbook Automation components, configurations, and connections.

Unit 3 - Navigate the IBM Runbook Automation user interfaces and utilize user and administrative functions and validate functionality.

© Copyright IBM Corp. 2016 vii

Audience

This course is designed for all audiences.

Prerequisites

Prior to taking this course, make sure that you can describe OMNIbus V8.2 and Impact V7.2 capabilities as well as a familiarity with Network Operation insight (NOI) v1.3 or older.

IBM Training IBM

Agenda

- Unit 1 IBM Runbook Automation product
 - Lesson 1 Create and validate access credentials
 - Lesson 2 Introduction to the IBM Marketplace
 - Lesson 3 Describe IBM Runbook Automation product features and functions.
- Unit 2 Retrieve, install, and implement Runbook components and connections
 - Lesson 1 Retrieve and install IBM Runbook Automation components
 - Lesson 2 Configure IBM Runbook Automation components and connections
- Unit 3 RBA GUI interface and NOI integration
 - Lesson 1 Basic user interface
 - Lesson 2 Advanced user interface
 - Lesson 3 NOI/OMNIbus/Impact triggered configuration

Unit title © Copyright IBM Corporation 2016

Agenda

Unit 1 - IBM Runbook Automation product

- Lesson 1 Create and validate access credentials
- Lesson 2 Introduction to the IBM Marketplace
- Lesson 3 Describe IBM Runbook Automation product features and functions.

Unit 2 - Retrieve, install, and implement Runbook components and connections

- Lesson 1 Retrieve and install IBM Runbook Automation components
- Lesson 2 Configure IBM Runbook Automation components and connections

Unit 3 - RBA GUI interface and NOI integration

- Lesson 1 Basic user interface
- Lesson 2 Advanced user interface
- Lesson 3 NOI/OMNIbus/Impact triggered configuration

© Copyright IBM Corp. 2016 ix

Course description

The course contains the following units:

1. IBM Runbook product

In unit 1, you will create and validate your IBM id. You will examine the IBM Marketplace portal. You will describe the IBM Runbook Automation product, and functions.

- Retrieve, install, and implement Runbook components and connections
 In unit 2, you will retrieve and implement IBM Runbook Automation components and connections.
- 3. IBM Runbook Automation basic/advanced GUI interface and NOI/OMNIbus/Impact trigger integration

In this unit, you will be presented with a demonstration of the basic and administrative IBM Runbook Automation GUI interface portal. You will examine and configure the trigger automation integration with NOI/OMNIbus/Impact.