



Helix ITSM – Smart IT 20.x: Fundamentals Using Asset Management (WBT)

COURSE ABSTRACT

COURSE CODE

» SPPT-SAMU-2002

APPLICABLE VERSIONS

» BMC Remedy with Smart IT 20.02 and 20.08

DELIVERY METHOD

» Web-based Training (WBT)

COURSE DURATION

» 3 Hours

PREREQUISITES

» NA

Course Overview

Helix ITSM - Smart IT sets a new standard for the modern workplace with an intuitive, social, and mobile experience to enable a more knowledgeable and collaborative workforce organized around IT roles.

This course will give Smart IT Asset Management users an overview of the main Smart IT features before they begin to use them in real time.

At the end of the course, the learners will be equipped with the knowledge of main features of Smart IT and easily work with the asset processes, features, and records.

Target Audience

- » Smart IT Users
 - IT Agents
 - Asset Manager

Learner Objectives

- » Introduction to Asset Management
- » Overview of Smart IT with Asset Management
- » Search for CIs in Smart IT with Asset Management
- » Introduction to Smart IT Asset Management Roles
- » Asset Management Console and Filters
- » Navigate the Asset Profile Form
- » Create Assets
- » Update Assets
- » Relate Assets with other Assets, Other Items and People, Organizations, and Groups
- » Run Asset Actions
- » Move Asset into Inventory
- » Update Assets Using Mobile Device
- » Replace Asset Using Mobile Device

BMC, BMC Software, and the BMC Software logo are the exclusive properties of BMC Software, Inc., are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other BMC trademarks, service marks, and logos may be registered or pending registration in the U.S. or in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©2020 BMC Software, Inc. All rights reserved.



Helix ITSM – Smart IT 20.x: Fundamentals Using Asset Management (WBT)

COURSE ABSTRACT

COURSE ACTIVITIES

- » Demonstrations
- » Product Simulations
- » Assessment


BMC HELIX WITH SMART IT LEARNING PATH

https://www.bmc.com/education/courses/smart_it_training.html#accordion-74c8af9f-46d5-4b0c-b9e9-bac5effcc328

ACCREDITATION AND CERTIFICATION PATHS

- » Not applicable

DISCOUNT OPTIONS

- » Have multiple students? Contact us to discuss hosting a private class for your organization
- » **Contact us for additional information** 

Course Modules

Overview: Smart IT Concepts and Overview

- » Overview of BMC Helix with Smart IT
- » Discuss main features of Smart IT
- » Access Smart IT
- » Explain Mobile device compatibility and benefits for Smart IT
- » Smart IT Dashboard functionality
- » List various Smart IT Search options
- » Explain various Smart IT consoles
- » Explain the Preset, Filters, and Bulk Actions features
- » Explain Change Calendar
- » Discuss Activity and Update Feeds
- » Overview of Smart IT Knowledge Articles
- » Smart Recorder Overview
- » List various features and functionalities of Smart Recorder
- » Create a new customer profile from Smart Recorder

Module 1: BMC Asset Management Concepts

- » Describe Asset Management
- » Define various Asset Management terms
- » Describe Configuration Management

- » Explain Asset Data Sources, Sandbox, and Production Datasets
- » Explain Asset Lifecycle
- » Explain Smart IT and Smart IT with Asset Management
- » Describe CI types
- » Explain CI lifecycle and status values
- » Explain product catalog, product categorization
- » Explain Global Search and Filter
- » Describe the advanced search on Asset Console
- » Explain bulk asset actions

Module 2: Asset Management Roles and Permissions

- » Describe Smart IT roles
- » Describe access requirements
- » Identify Asset Management personas and permissions
- » List various tasks for Asset Management personas

Module 3: Smart IT Asset Records

- » Explain Asset Console in Smart IT
- » Describe Asset Console filters
- » Explain asset profile

- » Describe asset profile overview, details, role, location, activity, and tabs sections
- » View the More option

Module 4: Creating and Updating Assets

- » Explain asset types and sub types
- » Explain Sandbox Dataset
- » Describe the asset creation process
- » Create an asset
- » Explain asset status values
- » Add image and owner
- » View asset profile edit options
- » Describe various outage types
- » Create an outage for an asset from asset profile
- » Create an outage for an asset from change record

Module 5: Relating Asset with Other Assets and Items

- » Explain different types of asset relationships
- » Explore asset relationships using Graphical CI Explorer and List CI Explorer
- » Relate an asset as a Child or a Parent
- » Explain relationship of an asset with other items
- » Relate an asset to a change request

BMC, BMC Software, and the BMC Software logo are the exclusive properties of BMC Software, Inc., are registered with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other BMC trademarks, service marks, and logos may be registered or pending registration in the U.S. or in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©2020 BMC Software, Inc. All rights reserved.



Helix ITSM – Smart IT 20.x: Fundamentals Using Asset Management (WBT)

COURSE ABSTRACT

- » Create Ticket from an asset
- » Explain relationship of an asset with People, Organizations, and Groups

Module 6: Running Asset Actions and Moving Assets to Inventory

- » Explain an asset action
- » List the steps to run an asset action
- » Explain the steps to run an asset action
- » Explain asset Inventory
- » List the Asset type that cannot be added to inventory
- » Move an asset into inventory
- » Take Asset out of inventory

Module 7: Receiving and Replacing Assets Using Mobile Device

- » Update asset details from mobile device
- » Receive asset by scanning from mobile device
- » Move asset to an inventory from mobile device
- » Relate asset to an existing record from mobile device
- » Explain the Swap action
- » Replace an asset using the Swap Asset action