



BMC Compuware ISPW 22.x: Fundamentals Developing (WBT)

COURSE ABSTRACT

COURSE CODE

- » CPIW-FDEV-F2202

APPLICABLE VERSIONS

- » 22.x

DELIVERY METHOD

- » Web-based Training (WBT)

COURSE DURATION

- » 2 Hour

PREREQUISITES

- » NA

RECOMMENDED TRAININGS

- » BMC Compuware ISPW 18.x: Overview (WBT)
- » BMC Compuware ISPW 18.x: ISPF Fundamentals Using (WBT)

Course Overview

BMC Compuware ISPW is a modern mainframe CI/CD tool that can ensure your mainframe code pipelines are secure, stable, and streamlined throughout the DevOps lifecycle. With BMC Compuware ISPW, you'll be confident that you can quickly and safely build, test, and deploy mainframe code.

This course presents content using a web-based modality along with demonstrations and simulations. The lessons in the module will help the learners understand the ISPW SCM User Interface and Lifecycle; recognize the ISPW ISPF and ISPW Topaz Workbench perspectives.

Target Audience

- » Developer

Learner Objectives

- » Explain Source Code Manager (SCM)
- » Explain ISPW SCM
- » Describe the languages and tools ISPW supports
- » Explain the several options and their basic functionality available in the main menu
- » Demonstrate filtering of a Container List
- » Explain how to attach users to a Container
- » Demonstrate the list handling functionality
- » Explain the fundamentals of the BMC Compuware Topaz Workbench
- » Classify the different segments available on the home screen of the Topaz Workbench
- » Explain the Task List view on the Topaz Workbench
- » Describe how to use the Repository Explorer to Add a Task to a New Assignment



BMC Compuware ISPW 22.x: Fundamentals Developing (WBT)

COURSE ABSTRACT

COURSE ACTIVITIES

- » Demonstrations
- » Simulations


BMC COMPUWARE LEARNING PATH

- » <https://www.bmc.com/education/courses/bmc-compuware-training.html>

ACCREDITATION AND CERTIFICATION PATHS

- » NA

DISCOUNT OPTIONS

- » Have multiple students? Contact us to discuss hosting a private class for your organization
- » [Contact us for additional information](#) 

Course Lessons

Module 1: Introduction to ISPW SCM

- » Explain Source Code Manager (SCM)
- » Explain ISPW SCM
- » Describe the languages and tools ISPW supports
- » Explain the ISPW Structure
- » Classify the change cycle path
- » Understand how the lifecycle functions
- » Explain the demo system libraries

Module 2: ISPW ISPF Perspective

- » Explain the several options and their basic functionality available in the main menu
- » Explain the Container List

- » Demonstrate filtering of a Container List
- » Explain how to attach users to a Container
- » Demonstrate the list handling functionality
- » Illustrate adding an Assignment
- » Show how to use the Repository List to Add a Task to a New Assignment

Module 3: ISPW Topaz Perspective

- » Explain the fundamentals of the BMC Compuware Topaz Workbench
- » Classify the different segments available on the home screen of the Topaz Workbench
- » Explain the Container List view on the Topaz Workbench

- » Demonstrate how to filter the Container List
- » Describe how to add users to a Container List
- » Explain the Task List view on the Topaz Workbench
- » Demonstrate how to filter the Task List view
- » Describe how to use the Repository Explorer to Add a Task to a New Assignment