

# BMC Compuware iStrobe 18.x: Measurement Requests Fundamentals Using (WBT)

[Learning Path >](#)

Course Code: CPIS-MRUS-F1802

**Modality**

Web-based Training (WBT)

**Duration**

1 Hour

**Applicable Versions**

- 18.x

**Target Audience**

- Performance Analyst

## Course Overview

BMC Compuware Strobe/iStrobe is a performance management and analysis solution for mainframe applications that helps performance analysts pinpoint application inefficiencies causing excessive CPU consumption and prolonged execution time.

This course presents content using web-based and video modalities. This curriculum contains short demonstrations of the various topics related to Strobe/iStrobe.

## Prerequisites

- NA

## Recommended Trainings

- NA

## Learning Objectives

- Understand how to use iStrobe to set up measurements
- Discover the general concepts about iStrobe
- Demonstrate how to use iStrobe to set up measurements
- Learn about the different considerations when measuring batch jobs
- Perform steps to set up measurements in iStrobe
- Discover the additional options and parameters to use in special circumstances
- Learn in detail how to use the iStrobe's myStrobe view
- Explore how iStrobe's myStrobe view is used to review measurement request status

## Course Modules

### Module 1: iStrobe: Measurement Requests – Basic

- Understand how to use iStrobe to set up measurements
- Discover the general concepts about iStrobe

### Module 2: iStrobe: Measurement Requests for Measuring Batch Jobs

- Demonstrate how to use iStrobe to set up measurements
- Learn about the different considerations when measuring batch jobs

### Module 3: iStrobe: Measurement Requests for Request Options

- Perform steps to set up measurements in iStrobe
- Discover the additional options and parameters to use in special circumstances

#### Module 4: iStrobe: myStrobe

- Learn in detail how to use the iStrobe's myStrobe view

#### Module 5: iStrobe: myStrobe for Measurement Request Status

- Explore how iStrobe's myStrobe view is used to review measurement request status

#### Discount Options

**Have multiple students?** Contact us to discuss hosting a private class for your organization.

Contact us for additional information 

BMC, the BMC logo, and BMC's other product names are the exclusive properties of BMC Software, Inc. or its affiliates, are registered or pending registration with the U.S. Patent and Trademark Office, and may be registered or pending registration in other countries. All other trademarks or registered trademarks are the property of their respective owners. ©Copyright 2024 BMC Software, Inc.

For more information about BMC Education Services, visit [www.bmc.com/education](https://www.bmc.com/education).