



# BMC AMI DevX Code Coverage 17.x: Fundamentals Using (WBT)

## COURSE ABSTRACT

### COURSE CODE

» CPXV-USNG-F1702

### APPLICABLE VERSIONS

» 17.x

### DELIVERY METHOD

» Web-based Training (WBT)

### COURSE DURATION

» 1 Hour

### PREREQUISITES

» NA

### RECOMMENDED TRAININGS

» NA

## Course Overview

BMC AMI DevX Code Coverage (formerly BMC Compuware Xpediter for Code Coverage) is an advanced analysis tool that clearly and easily identifies how much of an application has or has not been executed. Additionally, it enables developers to get into an interactive test session with minimal effort and quickly move applications into production with greater confidence.

This course presents content using web-based and video modalities. The students learn about code coverage and discover in detail about collecting data using BMC AMI DevX Code Debug for TSO (formerly BMC Compuware Xpediter/TSO), creating reports, applying filters, and activating branch coverage and statement counts.

\*This course was created with the former Compuware names, but the content is valid for users of both versions. The course lessons have not been changed to reflect the new names.

## Target Audience

» Developer

## Learner Objectives

- » Understanding how to collect code coverage data using BMC AMI DevX Code Debug for TSO
- » Learn how to create code coverage reports
- » Illustrating how to apply filters to code coverage reports
- » Demonstrating how to activate branch coverage and statement counts



# BMC AMI DevX Code Coverage 17.x: Fundamentals Using (WBT)

## COURSE ABSTRACT

### COURSE ACTIVITIES

- » Demonstrations


### BMC COMPUWARE LEARNING PATH

- » NA

### 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: Code Coverage: Collecting Data using Xpediter/TSO

- » Understand how to use the If element in the Topaz for Total Test Palette

### Module 2: Code Coverage: Creating Reports

- » Learn how to create code coverage reports

### Module 3: Code Coverage: Applying Filters to Reports

- » Illustrating how to apply filters to code coverage reports

### Module 4: Code Coverage: Activating Branch Coverage and Statement Counts

- » Demonstrating how to activate branch coverage and statement counts