



COURSE ABSTRACT

COURSE CODE

- » CPFA-DMAU-F1802

APPLICABLE VERSIONS

- » 18.x

DELIVERY METHOD

- » Web-based Training (WBT)

COURSE DURATION

- » 1 Hour

PREREQUISITES

- » None

RECOMMENDED TRAININGS

- » BMC Compuware Topaz Workbench 20.x: Fundamentals Developing (WBT)

Course Overview

BMC Compuware File-AID is a cross-platform file and data management solution that enables developers and testing teams to access the data and files they need quickly and conveniently. File-AID offers a modern, Eclipse-based interface that lets developers of any background easily find, create, extract, transfer, convert, load, edit, protect, age, and maintain data. With File-AID, you can focus on the real job at hand—developing and maintaining applications that meet business needs— with the confidence that your code changes won't yield unintended consequences.

This course presents content using web-based and video modalities. This course will enable Partners and end-users to gain comfort in using the File-AID functions within the Topaz Workbench.

Target Audience

- » Developers
- » Testers

Learner Objectives

- » Understand the use of the File-AID Data Manipulation capabilities
- » Understand how to re-use selection criteria created for File-AID/MVS and DB2 SQL statements stored in PDS member within Topaz Data Editor.



BMC Compuware File-AID 18.x: Data Manipulation Fundamentals Using (WBT)

COURSE ABSTRACT

COURSE ACTIVITIES

- » Demonstrations


BMC COMPUWARE LEARNING PATH

- » [Insert Link to Learning Path](#)

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: Data Manipulation

- » Learn about the File-AID data manipulation capabilities

Module 2: Topaz Data Editor – Using File-AID Selection Criteria and SQL Statements (MVS & DB2)

- » Understand how to re-use selection criteria created for File-AID/MVS and DB2 SQL statements stored in PDS member within Topaz Data Editor.