

CA InterTest™ Batch: Symbolic Support 200

EDUCATION COURSE DESCRIPTION

SUPPORTED PRODUCT RELEASE(S)

CA InterTest Batch Version 11

COURSE TYPE, LENGTH, & CODE

- Web Based Training (WBT)
- .50 Hours
- 06ITT20100

PREREQUISITE(S)

 Experience with programming, 3270 terminals, TSO/ISPF, and JCL

WHO SHOULD ATTEND

 COBOL, PL/I, and Assembly Application Developers

Course Overview

As IT organizations propagate applications that span mobile-to-mainframe environments, having reliable tools that drive quality in developing and maintaining associated software assets becomes key to retaining and growing business.

CA InterTest Batch helps you deliver quality applications quickly and can improve application stability by preventing errors before they occur. Designed to provide you with automated, reliable, and cost-effective mainframe testing tools, this product helps ensure that programs are well tested before they go into production.

This course is designed for programmers who test, debug, and fine-tune COBOL, Programming Language One (PL/I), and Assembler programs, as well as Information Management System/Data Communications (IMS/DC) applications and DB2 stored procedures. It will enable understand and implement symbolic support, its components, and the PROTSM member.

This Course Will Show You How To:

- Describe symbolic support
- Describe symbolic support components
- Create a PROTSYM member
- Describe DSS
- Describe how symbolic information is accessed



Course Resources

Communities

https://community.broadcom.com/mainframesoftware/communities/communityhomeblogs?CommunityKey =8a3b9e8b-1500-4597-aad9-118c5b816c4a

Learning Path

https://community.broadcom.com/education/viewdocument/ca-intertest-learning-path?CommunityKey=bd92ecf3-d291-44ae-87ef-f17f7697397e&tab=librarydocuments

Documentation

https://techdocs.broadcom.com/content/broadcom/techdocs/us/en/ca-mainframe-software/devops/ca-intertest-and-ca-symdump/11-0.html

Product Information

https://www.broadcom.com/products/mainframe/testing-and-quality/intertest-batch