

Configuring CA-OPS/MVS MSF

Course Summary

Description

This course is designed to help install and configure the CA-OPS/MVS MSF (Multi-system Facility). Configuration will cover using both native LU 6.2 communication and communicating via CA-Common Services CCI (Common Communications Interface). This course also discusses communication to non-OPS/MVS hosts, such as CA-Automation Point and CONSERV. In this course, students will install, configure, and test an actual working copy of CA-OPS/MVS.

Objectives

At the end of this course, students will be able to:

- Install and configure the MSF interface with both CCI and VTAM LU 6.2.
- Configure and verify the CA-Automation Point Interfaces
- Configure the CA Common Services CCI component
- Verify that the MSF interface is working properly.
- Install and verify the z/VM Client Server interface.

Topics

- CA-OPS/MVS MSF Overview
- Multi-System Facility (MSF)

Audience

This course is designed for MVS Systems Programmers and Automation Analysts.

Prerequisites

Students should have knowledge of MVS high-level architecture, MVS JCL, and systems programming utilities. Prior knowledge of CA-OPS/MVS and REXX is helpful but not strictly required.

Duration

One day

Note: Optionally, an instructor can be retained for additional extra day(s) to assist in an MSF implementation.

Configuring CA-OPS/MVS MSF

Course Outline

- I. CA-OPS/MVS MSF Overview**
- II. Multi-System Facility (MSF)**
 - A. How to install and configure the MSF interface with both CCI and VTAM LU 6.2.
 - B. How to configure and verify the CA-Automation Point Interfaces
 - C. How to install and verify the z/VM Client Server interface.