

IBM Sterling Connect:Direct for UNIX Fundamentals

6T705G



Delivery Type: Classroom

Duration: 3 days

Overview

The IBM® Sterling Connect:Direct® for UNIX Fundamentals course is a three day course that introduces you to Sterling Connect:Direct for UNIX, the Sterling Connect:Direct Process Language, and the Sterling Connect:Direct File Agent. You will install and navigate within Sterling Connect:Direct for UNIX, submit processes to transfer data, and apply troubleshooting and performance tuning techniques.

Pre-Requisites

You should have:

- ✓ Working knowledge of vi Editor

Objectives

This course has been designed to enable the students to:

- ✓ Describe Sterling Connect:Direct for UNIX and the process for installing it.
- ✓ Start and stop Sterling Connect:Direct for UNIX.

- ✓ Use Job Control and History commands with the Command Line Interface.
- ✓ Describe, identify, and customize Initialization Parameters files, Network Map files, and Authorization Information files.
- ✓ Locate and identify Client Configuration files and Authentication Key files.
- ✓ Describe and use the submit, select, change, delete, flush, stop, and statistic commands.
- ✓ Install and use Requestor for Windows.
- ✓ Describe the Process Language.
- ✓ Write a COPY, Conditional, RUN JOB, RUN TASK, SUBMIT, and SYMBOL statements.
- ✓ Explain why and when to use the ndmxmlt, apnotify, and ndmmsg utilities.
- ✓ Restart a process.
- ✓ Use the trace command to gather troubleshooting information.
- ✓ Describe the Session Manager Protocol and the Life Cycle Process.

Target Audience

This basic course is for UNIX User.