

# ClearCase® Advanced

UNIX ■ BASE CLEARCASE ■ DYNAMIC VIEWS

ID: CC-ADV-LIN-DYN-BASE

## Overview

Recommended follow-on to the *ClearCase Intermediate* course for project leaders and advanced ClearCase users who are responsible for creating and maintaining the ClearCase environment. This one-day course covers project design, project creation, user access, and process control.

## Prerequisites

- *ClearCase Fundamentals* and *ClearCase Intermediate* courses or equivalent ClearCase experience

## Objectives

At the end of this course, students will be able to use ClearCase capabilities to design and deploy a ClearCase environment, including:

- Designing VOB directory structures
- Designing and creating ClearCase projects
- Importing an initial set of data
- Setting file permissions
- Using metadata to implement policy

## Outline

Storage Locations	Creating storage locations for VOBs/views
Create Data VOB	Creating data VOBs
VOB Planning	VOB/component planning
Data Import	Using the data import tool
Data Conversion	Using the data conversion tools
Delete Data	Deleting ClearCase VOB data
Links	Symbolic and hard links in VOBs
Relocate	Relocating elements across VOBs
Element Permissions	Setting element permissions
MVFS Basic	Basic picture of MVFS architecture
Logs	Overview of error logs
Triggers	Creating and using triggers to automate policy
Attributes	Annotating and querying VOB elements for user attributes

*Contact us to choose appropriate modules for your workgroup from our library of over 500 modules.*

ISLAND TRAINING SOLUTIONS, INC.

5102 DURHAM CHAPEL HILL BOULEVARD ■ DURHAM, NC 27707  
PHONE 919 401-8485 ■ FAX 919 401-8434 ■ WWW.ISLANDTRAINING.COM