

## Mainframe Business Continuity-Local Replication Solutions

Längd: 4 Days    Kurskod: MFLOCL

### Sammanfattning:

This specialization level course provides participants with hands-on experience using the EMC's Local Replication tools in a z/OS environment. This course will provide thorough knowledge of ResourcePak Base, ResourcePak Extended, TimeFinder/Mirror, TimeFinder/Mirror Mainframe Snap Facility, and TimeFinder/Mirror Utility. Key concepts of business continuity and practical application use of these products will be addressed.

### Målgrupp:

This course is intended for any person who will: Manage and administrate Symmetrix-based local data replication using the TimeFinder suite of products in z/OS environments. Architect and position mainframe business continuity customer solutions using TimeFinder applications.

### Målsättning:

- Upon successful completion of this course, participants should be able to:
- Describe and demonstrate the benefits, architecture and management of the ResourcePak Base Symmetrix Control Facility in z/OS environments
- Describe and demonstrate TimeFinder management operations, including TimeFinder/Mirror, TimeFinder Snap Facility and TimeFinder Utility. Including multiple BCV and concurrent BCV functions.
- Describe the architecture and operations of Resource Pak Extended.
- Explain important host considerations for successful implementations of local replication solutions such as TimeFinder in z/OS environments

### Förkunskaper:

#### Courses

- Symmetrix Foundations IMPACT (MR-5WP-SYMMFD)
- TimeFinder Foundations IMPACT (MR-5WP-TFDRFD)

#### Knowledge/Skills

To understand the content and successfully complete this course, a student must have a suitable knowledgebase/skill set. The student must have an understanding of:

- Understanding of the z/OS operating environment; ability to utilize TSO, SDSF, and ISPF while performing online hands-on labs
  - Symmetrix architecture, concepts and theory of operations
  - TimeFinder architecture, concepts and theory of operations
- A list of specific prerequisites courses can be found in EMC Education Services Learning Management System.

### Test och certifiering

Assessments validate that you have learned the knowledge or skills presented during a learning experience. This course includes hands-on lab exercises to validate learning throughout the course as well as end-of-module questions for student to use to assess their knowledge and understanding

## Innehåll:

These modules are designed to support the course objectives. The following modules are included in this course:

- Introduction
- ResourcePak Base
- TimeFinder/Mirror
- Introduction to TimeFinder Clone and Snap Capabilities
- TimeFinder Clone Capabilities
- TimeFinder Snap Capabilities
- Common TimeFinder Clone and Snap Features
- TimeFinder Utility
- ResourcePak Extended

Labs reinforce the information you have been taught. The labs for this course include:

- Using TimeFinder/Mirror Mainframe SNAP Facility for TF/CLONES
- Using TimeFinder/Mirror Mainframe SNAP Facility for TF/SNAPS
- Using TimeFinder/Mirror Utility
- Using ResourcePak Extended for z/OS
- Using ResourcePak Base for z/OS
- Using TimeFinder/Mirror Base

---

## Övrig information:

För mer information eller kursbokning, vänligen kontakta oss på telefon. 020-73 73 73

[info@globalknowledge.se](mailto:info@globalknowledge.se)

[www.globalknowledge.se](http://www.globalknowledge.se)

Vretenvägen 13, plan 3, 171 54 Solna