

VMware Site Recovery Manager

Course SSV014: Two days; Instructor-led

Introduction

This hands on training course is aimed at experienced VMware infrastructure 3 administrators. The course covers installation, configuration, and operation of VMware Site Recovery Manager (SRM) and testing of disaster recovery plans with SRM.

At Course Completion

At the end of the course, you should be able to:

- Create a disaster recovery workflow for your virtual machines using SRM
- Install SRM components
- Configure SRM storage replication adaptors
- Configure SRM protected and recovery sites
- Configure SRM array managers
- Define SRM inventory mappings
- Create SRM recovery plans
- Test SRM recovery plans
- Execute SRM recovery plans (failover)

Audience

System administrators and systems integrators experienced with VMware Infrastructure 3 who are responsible for their organisation's deployment of SRM

Prerequisites

Required

Achievement of a passing score on a short, online pretest

Recommended

Completion of VMware Infrastructure 3: Install and Configure or equivalent experience with VMware Infrastructure 3

Basic knowledge of disaster recovery concepts

Basic knowledge of storage array technology

Course Outline

Module 1: SRM Overview

Module 2: Introduction to Disaster Recovery

Module 3: SRM Planning

Module 4: SRM Installation

Module 5: Array Managers

Module 6: Inventory Mappings

Module 7: Protection Groups

Module 8: Recovery Plans

Module 9: SRM Alarms and Site Status

Module 10: Troubleshooting

Module 11: Failover Testing and Failover

Module 12: Failback