

ADVANTAGE Virtualization Services for DATA CENTERS & CLOUD INFRASTRUCTURES

SRA OSS offers advanced services to help consolidate and migrate the current Server and Application infrastructure to the next generation of Virtualization in data centers for Enterprises and Managed Service Providers. These offerings are called ADVANTAGE services developed based on unique and proven methodology for our customers.

SRA Site Recovery Manager Fast-trak Service

Overview

- VMware vCenter Site Recovery Manager Plan and Design service provides a comprehensive architectural design for vCenter Site Recovery Manager that addresses networking and storage architecture, accommodates VMware vSphere dependencies, and leverages VMware best practices. Knowledge transfer sessions enable customers to participate in the design development activities. If required, VMware consultants can also install a prototype VMware vCenter SRM infrastructure to serve as a foundation for the knowledge transfer session.
- Up to three (3) days on-site.
- Maximum of five (5) participants.

Benefits

- Shorten time to recover and minimize human error when outages occur.
- Mitigate risk by leveraging experienced consultants and understanding proven best practices.
- Accelerate staff learning for optimized implementation

Requirements

- Two VMware vSphere 4.x hosts representing primary and recovery sites.
- Two VMware vCenter Servers representing primary and recovery site, each managing a vSphere host.
- Two SRM Servers (can be same as VMware vCenter Server) representing primary and recovery sites.
- Separate SRM database and VMware vCenter database for primary and recovery sites.
- SRM-compatible Fiber Channel, NFS or iSCSI-based storage set up with replication between the primary and recovery sites in conformance with storage vendor specified configuration for storage replication adapters.
- Sample virtual machines on ESX host at primary site.
- Conference room with projector and networked desktops/laptops running MS Windows® 2000 or higher.

NOTE: The Fast-trak SRM test environment may be located within a single datacenter as long as there are two independent vSphere implementations with data replication between the two storage systems.

Deliverables

- On-site installation of customers licensed copy of VMware vCenter Site Recovery Manager to represent two sites -- one primary and one recovery.
- Proof-of-concept setup at one location only.
- Knowledge transfer for installation and configuration of SRM.
- Interactive workshop focusing on disaster recovery planning to ensure that the organization understands the planning required for disaster recovery using SRM. Workshop will include SRM architecture, administration, and operations.
- Sharing of best practices for using VMware vCenter Site Recovery Manager.

Note:- that this consulting engagement does not include VMware licensing for Site Recovery Manager nor the underlying VMware vSphere environment.

ADDITIONAL SERVICES

Data Center Services

- Planning
- Design
- Deployment
- Architecture
- Operations
- NOC Support
- Multi-Vendor Support
 - Cisco
 - HP
 - IBM
 - ORACLE
 - EMC
 - VMware

Business Processes

- Policies and Standards
- Risk and Compliance
- ITIL and ITSM

Security Services

- Vulnerability Assessment
- Remediation

Virtualization

- Consolidation
- Migration

Disaster Preparedness

- Backups

SRA OSS Inc.

5300, Stevens Creek Blvd. Suite 460
San Jose CA, 95129, USA

SRA Inc.

2-32-8 Minami-Ikebukuro
Toshima-ku, Tokyo, 171-0022, Japan

CAVIRIN, the CAVIRIN logo, IRMT™, NOVA™, ConfigAudit™, SolutionBuilder™, ConfigControl™, ServiceExpress™ and ADVANTAGE™ are registered and unregistered marks of CAVIRIN, Inc. Other trademarks are the property of their respective owners.