

Online Library

Srdf Metro

Srdf Metro

Overview And

Best Practices

Dell Emc

Thank you utterly  
much for downloading  
srdf metro overview  
and best practices  
dell emc. Most likely  
you have knowledge  
that, people have look

# Online Library Srdf Metro

numerous time for  
their favorite books  
behind this srdf metro  
overview and best  
practices dell emc,  
but end in the works  
in harmful downloads.

Rather than enjoying  
a good ebook  
afterward a mug of  
coffee in the  
afternoon, then again  
they juggled as soon

# Online Library

## Srdf Metro

as some harmful virus  
inside their computer.  
srdf metro overview  
and best practices  
dell emc is  
manageable in our  
digital library an  
online entry to it is set  
as public therefore  
you can download it  
instantly. Our digital  
library saves in  
compound countries,  
allowing you to

# Online Library Srdf Metro

acquire the most less latency epoch to download any of our books next this one. Merely said, the srdf metro overview and best practices dell emc is universally compatible afterward any devices to read.

Unbreakable: VMAX  
With SRDF Metro  
SRDF Metro Witness

# Online Library

## Srdf Metro

demo DTW Expand

SRDF Metro VMFS

srdf metro metrics

~~vRO PowerMax Plug-~~

~~in 1.1 SRDF/Metro~~

~~expansion SRM 6.1~~

Test Failover with

SRDF/Metro

Migration of a SRDF

protected Application

using NDM with Pre-

Copy SRDF/Metro

vMotion SRM 6.1

Planned Migration

Online Library

Srdf Metro

and Reprotect with  
SRDF/Metro VMAX  
Non-Disruptive  
Migration retaining  
existing DR in SRDF  
Synchronous mode.  
SRDF/Metro setup  
with SRM 6.1 ~~Dell~~  
~~EMC PowerMax~~  
~~Management with~~  
~~Demo with Vince~~  
~~Westin~~ PowerMax  
and NVMe Technical  
Overview Lightboard

# Online Library

## Srdf Metro

Overview of  
Information Storage  
and Management v4

---

DELL EMC VMAX2  
VMAX3 Array

Functional  
Differences |  
Storage/SAN

Interview Refresh -  
0005 Introducing Dell  
EMC PowerMax Dell  
EMC PowerMax for  
SAP and SAP HANA  
Storage Solution

# Online Library

## Srdf Metro

Search in the NetApp  
Interoperability Matrix  
Tool (IMT) Dell  
Technologies

~~PowerMax 2000~~

~~Unboxing, Rack~~

~~u0026 Stack ALL~~

~~FLASH ARRAY~~

~~VMAX 20740C~~

~~-Module 4 -~~

~~Demonstration:~~

~~Managing Storage~~

~~Spaces by using~~

~~Windows PowerShell~~



# Online Library Srdf Metro

EMC Remote And  
Replication Solutions  
Enabler vApp

Installation for SRDF  
SRA

---

Dell EMC PowerMax  
Foundations

Architectural Deep  
Dive with Vince

Westin Dell EMC

Introduction to  
PowerMax with Vince

Westin Dell EMC

PowerMax Workflows

# Online Library

## Srdf Metro

Automated by Ansible

EMC VPLEX

Overview . BUILDING

THE VIRTUAL DATA

CENTER THROUGH

AVAILABILITY,

MOBILITY,

COLLABORATION

Dell EMC VMAX All

Flash with Scott

Delandy Dell EMC

VMAX All Flash

Overview with Vince

Westin Srdf Metro

# Online Library Srdf Metro

## Overview And Best SRDF/Metro

### Best Practices Overview and Best Practices Abstract SRDF/Metro

significantly changes the traditional behavior of SRDF to better support critical applications in high availability environments. This document covers the SRDF/Metro

# Online Library

## Srdf Metro

enhancement for Dell  
EMC® PowerMax,  
VMAX3®, and VMAX®  
All Flash storage  
arrays. September  
2020

Dell EMC PowerMax  
and VMAX All Flash:  
SRDF/Metro  
Overview ...  
(PDF) SRDF/METRO  
OVERVIEW AND  
BEST PRACTICES

# Online Library Srdf Metro

Technical Notes |  
Sujit Francis -  
Academia.edu  
SRDF/Metro

significantly changes  
the traditional  
behavior of SRDF to  
better support critical  
applications in high  
availability  
environments. These  
technical notes are

(PDF) SRDF/METRO  
*Page 13/105*

# Online Library

## Srdf Metro

### OVERVIEW AND BEST PRACTICES Technical ...

SRDF/Metro chooses one side of the SRDF device pair to remain accessible to the host or hosts, while making the other side of the SRDF device pair inaccessible. The bias and witness options enable this choice. Both these options

Online Library

Srdf Metro

prevent data inconsistencies between the two sides of the SRDF device pair. For more information, see the following documentation: The Dell EMC PowerMax Family Overview ; Dell EMC SRDF/Metro Overview and Best Practices ; Bias

Online Library

Srdf Metro

Overview And

SRDF/Metro | Design  
Guide - SAP

Landscape

Consolidation With ...

5 Dell EMC

PowerMax and VMAX

All Flash:

SRDF/Metro

Overview and Best

Practices | H14556.6

Executive summary

Symmetrix Remote

Data Facility



# Online Library

## Srdf Metro

(SRDFTM) solutions provide disaster recovery and data mobility solutions for Dell EMC PwerMaxo , VMAX™, VMAX3™, and VMAX All Flash arrays. SRDF services are provided by the

Dell EMC PowerMax  
and VMAX All Flash:

# Online Library Srdf Metro

SRDF/Metro And  
Overview ...

Srdf Metro Overview  
And Best Practices  
Dell Emc

Dell Emc Author: ww  
w.wakati.co-2020-10-  
26T00:00:00+00:01

Subject: Srdf Metro  
Overview And Best  
Practices Dell Emc

Keywords: srdf,  
metro, overview, and,  
best, practices, dell,  
emc Created Date:

Online Library

Srdf Metro

10/26/2020 4:20:01

AM

Best Practices

Dell Emc

Srdf Metro Overview  
And Best Practices  
Dell Emc

Taking the next step,  
SRDF/Metro allows  
combining HA and DR  
by providing an  
Active/Active  
infrastructure with  
synchronous  
replications for Oracle

# Online Library

## Srdf Metro

Extended RAC, and allowing async replications to a more distant data center.

Previously, this solution required each of the SRDF/Metro storage systems to have its own remote copy of the data. With

Deploying Dell EMC SRDF/Metro with Oracle Extended RAC

# Online Library

## Srdf Metro

### TECHNICAL NOTES SRDF/METRO OVERVIEW AND BEST PRACTICES

Technical Notes

ABSTRACT

SRDF/Metro

significantly changes  
the traditional  
behavior of SRDF to  
better support critical  
applications in high  
availability  
environments.

Online Library

Srdf Metro

Overview And

h14556-vmax3-srdf-metro-overview-and-best-practices-tech ...

Srdf Metro Overview  
And Best SRDF/Metro  
Overview and Best  
Practices Abstract  
SRDF/Metro

significantly changes  
the traditional  
behavior of SRDF to  
better support critical  
applications in high

Online Library

Srdf Metro

Overview And

environments. This document covers the SRDF/Metro

enhancement for Dell EMC® PowerMax, VMAX3®, and VMAX® All Flash storage arrays.

Srdf Metro Overview  
And Best Practices  
Dell Emc  
SRDF/Metro

*Page 23/105*

# Online Library

## Srdf Metro

Overview and Best Practices: White Paper: September 2020: PowerMax Reliability, Availability, and Serviceability: White Paper: September 2020: VMAX All Flash and VMAX3 Reliability, Availability, and Serviceability: White Paper: September 2019: Check out



Online Library

Srdf Metro

SRDF Metro! And

Video/Demo:

December 2016: Dell

EMC VMAX SnapVX

Lightboard: Video ...

PowerMax and VMAX  
technical white papers  
and videos | Dell US

[EPUB] Srdf Metro

Overview And Best

[EPUB] Srdf Metro

Overview And Best

Practices Dell Emc

# Online Library Srdf Metro

ManyBooks is a nifty little site that's been around for over a decade. Its purpose is to curate and provide a library of free and discounted fiction.

November 2019

Revision 08 - Dell

EMC Isilon Dell EMC

SRDF/Metro vWitness

Configuration Guide

...

Online Library

Srdf Metro

Srdf Metro Overview

And Best Practices

Dell Emc

SRDF/METRO

OVERVIEW AND

BEST PRACTICES |

Booting | Flash ... 7

Dell EMC PowerMax

and VMAX All Flash:

SRDF/Metro

Overview and Best

Practices | H14556.6 .

1 Introduction . SRDF

synchronous

# Online Library

## Srdf Metro

(SRDF/S) mode maintains a real-time copy at arrays generally located within 200 kilometers (dependent upon application workload, network latency, and block size).

Srdf Metro Overview  
And Best Practices  
Dell Emc

Title: Srdf Metro

*Page 28/105*

# Online Library

## Srdf Metro

Overview And Best  
Practices Dell Emc

Author: [wiki.ctsnet.org](http://wiki.ctsnet.org)-

J rg Baader-2020-09-

21-22-21-00 Subject:

Srdf Metro Overview

And Best Practices

Dell Emc

Srdf Metro Overview

And Best Practices

Dell Emc

Srdf Metro Overview

And Best Practices

Online Library

Srdf Metro

Dell Emc As

recognized, adventure  
as without difficulty as  
experience roughly

lesson, amusement,  
as skillfully as deal

can be gotten by just  
checking out a ebook

srdf metro overview  
and best practices

dell emc as a

consequence it is not  
directly done, you

could take even more

Online Library

Srdf Metro

Overview of this life,  
regarding the

Best Practices

Dell Emc

Srdf Metro Overview  
And Best Practices  
Dell Emc

SRDF/Metro in VMAX

3 delivers active-

active high availability

for non-stop data

access and resource

balancing within and

across data centers at

metro distance. By

# Online Library Srdf Metro

delivering this And  
functionality natively  
in VMAX 3 , our  
customers can further  
reduce the  
infrastructure costs  
needed to deploy  
modern data services.

The Art of Being  
Active - VMAX3 and  
SRDF/Metro | Dell ...  
Here are the essential  
Dell EMC Best



# Online Library

## Srdf Metro

Practices for setting up SRDF/Metro on both workload sites and on a witness site:

Where possible, use dedicated ports on each PowerMax for connectivity to the dedicated replication network. The network must meet the latency requirements for SRDF/Metro and VMware Metro

Online Library

Srdf Metro

Storage Clusters.

Best Practices

PowerOne and SRDF

(Part 3) | Dell

Technologies Info

Hub

srdf metro overview

and best practices

dell emc is universally

compatible like any

devices to read. A

keyword search for

book titles, authors, or

quotes. Search by

# Online Library Srdf Metro

type of work  
published; i.e.,  
essays, fiction, non-  
fiction, plays, etc.

View the top books to  
read online as per the  
Read Print  
community. Srdf  
Metro Overview And  
Best Practices Dell  
Emc

Srdf Metro Overview  
And Best Practices

# Online Library Srdf Metro

Dell Emc  
srdf/metro overview  
and best practices  
emc.com. The Best  
Practices for  
CyberSource  
DevelopersThe Best  
Practices for  
CyberSource  
Developers. US  
Technical  
Documentation;  
Merchant Account  
Administration; About

# Online Library Srdf Metro

The Best Practices for  
CyberSource  
Developers The Best  
Practices for  
CyberSource  
Developers.

Best practices  
technical  
documentation  
SRDF best practices  
in use at Deutsche  
Bank Various best  
practices can reduce

# Online Library Srdf Metro

the impact of IO  
Queuing and IO  
elongation. The  
simplest is to make  
sure that all  
filesystems are built  
on host level striped  
volumes. The reason  
for this is that the  
SRDF 'pipe' or queue  
can only have 1 IO for  
a Symmetrix volume  
going across it at any  
time.

# Online Library Srdf Metro Overview And Best Practices Dell Emc

As organizations strive to do more with less, IBM® DB2® for Linux, UNIX, and Windows provides various built-in high availability features. DB2 further provides high availability solutions by using enterprise system

# Online Library

## Srdf Metro

resources with broad support for clustering software, such as IBM PowerHA®

SystemMirror®, IBM Tivoli® System Automation for Multiplatforms (Tivoli SA MP), and Microsoft Windows Cluster Server. This IBM Redbooks® publication describes the DB2 high



# Online Library Srdf Metro

availability functions and features, focusing on High Availability Disaster Recovery (HADR) in the OLTP environment. The book provides a detailed description of HADR, including setup, configuration, administration, monitoring, and preferred practices. This book explains

# Online Library Srdf Metro

how to configure  
Cluster software  
PowerHA, Tivoli SA  
MP, and MSCS with  
DB2 and show how to  
use these products to  
automate HADR  
takeover. DB2 also  
provides  
unprecedented  
enterprise-class  
disaster recovery  
capability. This book  
covers single system

# Online Library Srdf Metro

view backup, backup  
and restore with  
snapshot backup, and  
the db2recovery  
command, in detail.

This book is intended  
for database  
administrators and  
information  
management  
professionals who  
want to design,  
implement, and  
support a highly

Online Library

Srdf Metro

available DB2 system.

Best Practices

A disruption to your critical business processes could leave the entire business exposed. Today's organizations face ever-escalating customer demands and expectations.

There is no room for downtime. You need to provide your

Online Library

Srdf Metro

customers with  
continuous service  
because your  
customers have a lot  
of choices. Your  
competitors are  
standing ready to take  
your place. As you  
work hard to grow  
your business, you  
face the challenge of  
keeping your  
business running  
without a glitch. To

# Online Library Srdf Metro

remain competitive,  
you need a resilient IT  
infrastructure. This  
IBM Redbooks  
publication introduces  
the importance of  
Business Continuity in  
today's IT  
environments. It  
provides a  
comprehensive guide  
to planning for IT  
Business Continuity  
and can help you

# Online Library

## Srdf Metro

design and select an  
IT Business  
Continuity solution  
that is right for your  
business

environment. We  
discuss the concepts,  
procedures, and  
solution selection for  
Business Continuity in  
detail, including the  
essential set of IT  
Business Continuity  
requirements that you

Online Library

Srdf Metro

need to identify a solution. We also present a rigorous Business Continuity Solution Selection Methodology that includes a sample Business Continuity workshop with step-by-step instructions in defining requirements. This book is meant as a central resource book for IT Business



# Online Library Srdf Metro

Continuity planning and design. The companion title to this book, IBM System Storage Business Continuity: Part 2 Solutions Guide, SG24-6548, describes detailed product solutions in the System Storage Resiliency Portfolio.

This IBM®

*Page 49/105*

# Online Library Srdf Metro

Redbooks® And  
publication positions  
high availability  
solutions for IBM  
Power Systems™  
with IBM PowerHA®  
SystemMirror®  
Standard and  
Enterprise Editions  
(hardware, software,  
best practices,  
reference  
architectures,  
migration, and tools)

# Online Library Srdf Metro

with a well-defined  
and documented  
deployment model  
within an IBM Power  
Systems environment  
allowing customers a  
planned foundation  
for a dynamic high  
available  
infrastructure for their  
enterprise  
applications. This  
Redbooks publication  
documents topics to

# Online Library

## Srdf Metro

leverage the strengths of IBM PowerHA SystemMirror Standard and Enterprise Editions 7.1.3 for IBM Power Systems to solve customers' application high availability challenges, and maximize systems' availability, and management. This Redbooks publication

# Online Library Srdf Metro

focuses on providing the readers with technical information and references on the capabilities of each edition, functionalities, usability, and features that make IBM PowerHA SystemMirror a premier solution for high availability and disaster recovery for IBM Power Systems

# Online Library Srdf Metro

Overview And  
Redbooks publication  
Best Practices  
Dell Emc  
helps strengthen the  
position of the IBM  
PowerHA  
SystemMirror solution  
with a well-defined  
and documented best  
practices, usability,  
functionality,  
migration and  
deployment model  
within an IBM  
POWER® system

# Online Library Srdf Metro

virtualized  
environment allowing  
customers a planned  
foundation for  
business resilient  
infrastructure  
solutions. This  
Redbooks publication  
is targeted toward  
technical  
professionals  
(consultants, technical  
support staff, IT  
Architects, and IT

Online Library

Srdf Metro

Specialists) And  
responsible for

providing high  
availability solutions

and support with the  
IBM PowerHA

SystemMirror on IBM  
POWER.

IBM® FileNet®

Content Manager

Version 5.2 provides  
full content lifecycle

and extensive



Online Library

Srdf Metro

document

management

capabilities for digital

content. IBM FileNet

Content Manager is

tightly integrated with

the family of IBM

FileNet products

based on the IBM

FileNet P8 technical

platform. IBM FileNet

Content Manager

serves as the core

content management,

# Online Library Srdf Metro

Security management,  
and storage  
management engine  
for the products. This  
IBM Redbooks®  
publication covers the  
implementation best  
practices and  
recommendations for  
solutions that use IBM  
FileNet Content  
Manager. It  
introduces the  
functions and features

# Online Library Srdf Metro

of IBM FileNet  
Content Manager,  
common use cases of  
the product, and a  
design methodology  
that provides  
implementation  
guidance from  
requirements analysis  
through production  
use of the solution.  
We address  
administrative topics  
of an IBM FileNet

# Online Library

## Srdf Metro

Content Manager And  
solution, including  
deployment, system  
administration and  
maintenance, and  
troubleshooting.

Implementation topics  
include system  
architecture design  
with various options  
for scaling an IBM  
FileNet Content  
Manager system,  
capacity planning,

# Online Library Srdf Metro

and design of  
repository design  
logical structure,  
security practices,  
and application  
design. An important  
implementation topic  
is business continuity.  
We define business  
continuity, high  
availability, and  
disaster recovery  
concepts and  
describe options for

# Online Library

## Srdf Metro

those when  
implementing IBM  
FileNet Content  
Manager solutions.  
Many solutions are  
essentially a  
combination of  
information input  
(ingestion), storage,  
information  
processing, and  
presentation and  
delivery. We discuss  
some solution building

# Online Library Srdf Metro

blocks that designers can combine to build an IBM FileNet Content Manager solution. This book is intended to be used in conjunction with product manuals and online help to provide guidance to architects and designers about implementing IBM FileNet Content Manager solutions.

# Online Library Srdf Metro

Many of the features and practices described in the book also apply to previous versions of IBM FileNet Content Manager.

Master the basics of data centers to build server farms that enhance your Web site performance  
Learn design



# Online Library

## Srdf Metro

guidelines that show how to deploy server farms in highly available and scalable environments Plan site performance capacity with discussions of server farm architectures and their real-life applications to determine your system needs Today's market demands that

# Online Library

## Srdf Metro

businesses have an Internet presence through which they can perform e-commerce and customer support, and establish a presence that can attract and increase their customer base. Underestimated hit ratios, compromised credit card records, perceived slow Web

# Online Library Srdf Metro

site access, or the infamous "Object Not Found" alerts make the difference between a successful online presence and one that is bound to fail. These challenges can be solved in part with the use of data center technology. Data centers switch traffic based on information at the

# Online Library Srdf Metro

Network, Transport, or Application layers. Content switches perform the "best server" selection process to direct users' requests for a specific service to a server in a server farm. The best server selection process takes into account both server load and availability, and the

Online Library

Srdf Metro

existence and  
consistency of the  
requested content.

Data Center

Fundamentals helps  
you understand the  
basic concepts behind  
the design and  
scaling of server  
farms using data  
center and content  
switching  
technologies. It  
addresses the

# Online Library Srdf Metro

principles and  
concepts needed to  
take on the most  
common challenges  
encountered during  
planning,  
implementing, and  
managing Internet  
and intranet IP-based  
server farms. An in-  
depth analysis of the  
data center  
technology with real-  
life scenarios make

# Online Library Srdf Metro

Data Center  
Fundamentals an  
ideal reference for  
understanding,  
planning, and  
designing Web  
hosting and e-  
commerce  
environments.

This IBM®  
Redbooks®  
publication can help  
you install, tailor, and

# Online Library Srdf Metro

Configure the new  
IBM PowerHA®  
Version 7.1.3, and  
understand new and  
improved features  
such as migrations,  
cluster administration,  
and advanced topics  
like configuring in a  
virtualized  
environment including  
workload partitions  
(WPARs). With this  
book, you can gain a



# Online Library Srdf Metro

Overview And  
Best Practices  
Dell Emc

broad understanding  
of the IBM PowerHA  
SystemMirror®  
architecture. If you  
plan to install,  
migrate, or administer  
a high availability  
cluster, this book is  
right for you. This  
book can help IBM  
AIX® professionals  
who seek a  
comprehensive and  
task-oriented guide

# Online Library Srdf Metro

for developing the knowledge and skills required for PowerHA cluster design, implementation, and daily system administration. It provides a combination of theory and practical experience. This book is targeted toward technical professionals

# Online Library

## Srdf Metro

(consultants, technical support staff, IT architects, and IT specialists) who are responsible for providing high availability solutions and support with the IBM PowerHA SystemMirror Standard on IBM POWER® systems.

The new edition of a  
*Page 75/105*

# Online Library Srdf Metro

bestseller, now revised and update throughout! This new edition of the unparalleled bestseller serves as a full training course all in one and as the world's largest data storage company, EMC is the ideal author for such a critical resource. They cover the components

# Online Library Srdf Metro

of a storage system  
and the different  
storage system  
models while also  
offering essential new  
material that explores  
the advances in  
existing technologies  
and the emergence of  
the "Cloud" as well as  
updates and vital  
information on new  
technologies.

Features a separate

# Online Library Srdf Metro

Overview and  
Best Practices  
Dell, Emc

Section on emerging  
area of cloud  
computing Covers  
new technologies  
such as: data de-  
duplication, unified  
storage, continuous  
data protection  
technology, virtual  
provisioning, FCoE,  
flash drives, storage  
tiering, big data, and  
more Details storage  
models such as

# Online Library

## Srdf Metro

Network Attached  
Storage (NAS),  
Storage Area Network  
(SAN), Object Based  
Storage along with  
virtualization at  
various infrastructure  
components Explores  
Business Continuity  
and Security in  
physical and  
virtualized  
environment Includes  
an enhanced

# Online Library Srdf Metro

Appendix for And  
additional information  
This authoritative  
guide is essential for  
getting up to speed on  
the newest advances  
in information storage  
and management.

Understand and  
implement VMware  
Virtual SAN: the heart  
of tomorrow's  
Software-Defined



# Online Library

## Srdf Metro

Datacenter (SDDC)

VMware's  
breakthrough

Software-Defined  
Datacenter (SDDC)  
initiative can help you  
virtualize your entire  
datacenter: compute,  
storage, networks,  
and associated  
services. Central to  
SDDC is VMware  
Virtual SAN (VSAN):  
a fully distributed

# Online Library Srdf Metro

Storage architecture seamlessly integrated into the hypervisor and capable of scaling to meet any enterprise storage requirement. Now, the leaders of VMware's wildly popular Virtual SAN previews have written the first authoritative guide to this pivotal technology. You'll

Online Library

Srdf Metro

Learn what Virtual SAN is, exactly what it offers, how to implement it, and how to maximize its value.

Writing for administrators, consultants, and architects, Cormac Hogan and Duncan Epping show how Virtual SAN implements both object-based storage

# Online Library Srdf Metro

and a policy platform  
that simplifies VM  
storage placement.

You'll learn how  
Virtual SAN and  
vSphere work  
together to  
dramatically improve  
resiliency, scale-out  
storage functionality,  
and control over QoS.  
Both an up-to-the-  
minute reference and  
hands-on tutorial,

Online Library

Srdf Metro

Essential Virtual SAN

uses realistic

examples to

demonstrate Virtual

SAN's most powerful

capabilities. You'll

learn how to plan,

architect, and deploy

Virtual SAN

successfully, avoid

gotchas, and

troubleshoot problems

once you're up and

running. Coverage

Online Library

Srdf Metro

includes

Understanding the  
key goals and  
concepts of Software-  
Defined Storage and  
Virtual SAN

technology Meeting  
physical and virtual  
requirements for safe  
Virtual SAN

implementation

Installing and  
configuring Virtual  
SAN for your unique

Online Library

Srdf Metro

environment Using  
Storage Policy Based  
Management to  
control availability,  
performance, and  
reliability Simplifying  
deployment with VM  
Storage Policies  
Discovering key  
Virtual SAN  
architectural details:  
caching I/O, VASA,  
witnesses, pass-  
through RAID, and

Online Library

Srdf Metro

more Ensuring  
efficient day-to-day  
Virtual SAN  
management and  
maintenance  
Interoperating with  
other VMware  
features and products  
Designing and sizing  
Virtual SAN clusters  
Troubleshooting,  
monitoring, and  
performance  
optimization



Online Library

Srdf Metro

Overview And

Enterprise Network

Testing Testing

Throughout the

Network Lifecycle to

Maximize Availability

and Performance

Andy Sholomon,

CCIE® No. 15179

Tom Kunath, CCIE

No. 1679 The

complete guide to

using testing to

reduce risk and

Online Library

Srdf Metro

downtime in  
advanced enterprise  
networks Testing has  
become crucial to  
meeting enterprise  
expectations of near-  
zero network  
downtime. Enterprise  
Network Testing is the  
first comprehensive  
guide to all facets of  
enterprise network  
testing. Cisco  
enterprise consultants

# Online Library

## Srdf Metro

Andy Sholomon and Tom Kunath offer a complete blueprint and best-practice methodologies for testing any new network system, product, solution, or advanced technology. Sholomon and Kunath begin by explaining why it is important to test and how network professionals can

# Online Library Srdf Metro

leverage structured system testing to meet specific business goals. Then, drawing on their extensive experience with enterprise clients, they present several detailed case studies. Through real-world examples, you learn how to test architectural proofs of concept, specific

Online Library

Srdf Metro

network features, network readiness for use, migration processes, security, and more. Enterprise Network Testing contains easy-to-adapt reference test plans for branches, WANs/MANs, data centers, and campuses. The authors also offer specific guidance on

# Online Library Srdf Metro

testing many key network technologies, including MPLS/VPN, QoS, VoIP, video, IPsec VPNs, advanced routing (OSPF, EIGRP, BGP), and Data Center Fabrics. § Understand why, when, and how you should test your network § Use testing to discover critical

# Online Library

## Srdf Metro

network design flaws

§ Incorporate  
Best Practices

structured systems

testing into enterprise

architecture strategy §

Utilize testing to

improve decision-

making throughout

the network lifecycle §

Develop an effective

testing organization

and lab facility §

Choose and use test

services providers §

# Online Library

## Srdf Metro

Scope, plan, and manage network test assignments §  
Leverage the best commercial, free, and IOS test tools §  
Successfully execute test plans, including crucial low-level details §  
Minimize the equipment required to test large-scale networks §  
Identify gaps in network



Online Library

Srdf Metro

readiness § Validate

and refine device

configurations §

Certify new hardware,

operating systems,

and software features

§ Test data center

performance and

scalability § Leverage

test labs for hands-on

technology training

This book is part of

the Networking

Technology Series

# Online Library Srdf Metro

from Cisco Press®,  
which offers  
networking  
professionals valuable  
information for  
constructing efficient  
networks,  
understanding new  
technologies, and  
building successful  
careers.

IBM® PowerHA®  
SystemMirror® for i is

# Online Library Srdf Metro

the IBM high-availability (HA), disk-based clustering solution for the IBM i operating system.

When PowerHA for i is combined with IBM i clustering technology, it delivers a complete HA and disaster-recovery (DR) solution for business applications that are running in an

# Online Library

## Srdf Metro

IBM i environment.

You can use  
PowerHA for i to  
support HA

capabilities with either  
native disk storage,  
IBM DS8000®  
storage servers, or  
IBM Storwize®  
storage servers. This  
IBM Redbooks®  
publication gives a  
broad understanding  
of PowerHA for i and

# Online Library

## Srdf Metro

provides a general introduction to clustering technology, independent auxiliary storage pools (IASPs), PowerHA SystemMirror products, and the PowerHA architecture. This book is part of a four-book volume set that gives you a complete understanding of

# Online Library

## Srdf Metro

PowerHA for i and its use of native disk storage, IBM DS8000 storage servers, or IBM Storwize storage servers. The following IBM Redbooks publications are part of this PowerHA for i volume set: IBM PowerHA SystemMirror for i: Using DS8000, SG24-8403 IBM

# Online Library Srdf Metro

PowerHA  
SystemMirror for i:  
Using IBM Storwize,  
SG24-8402. IBM

PowerHA  
SystemMirror for i:  
Using Geographic  
Mirroring, SG24-8401  
Important: The  
information that is  
presented in this  
volume set is for  
technical consultants,  
technical support

# Online Library

## Srdf Metro

staff, IT architects, and IT specialists who are responsible for providing HA and support for IBM i solutions. If you are new to HA, first review the information that is presented in this book to get a general understanding of clustering technology, IASPs, and the



# Online Library Srdf Metro

PowerHA  
architecture. You can  
then select the  
appropriate follow-on  
book based on the  
storage solutions that  
you are planning to  
use.

Copyright code : 37ce  
69f70efcced4724ea7b  
25a1a3687