

Α

m dsfeedback-doc@cisco.com

INDEX

data migration wizards 6-2

	delayed server reconfiguration 1-6
about DMM 1-1	DMM
active-passive arrays 3-7	best practices 5-2
Array-Specific Library. See ASL	command reference A-1
ASL 4-4	server-based migration 1-4
	topologies 3-1
В	
best practices 5-2	E
•	enabling DMM 2-5
C	enclosures
	configuring 4-2
CLI command reference A-1	error reason codes 5-12
commands	existing storage
CLI 6-2	about 1-2
Delete 6-40	configuring 4-2
GUI 6-39	
Modify 6-41	F
Start 6-41	•
Stop 6-41	FC Redirect 3-2
Verify 6-40	
Configuring 6-23, 6-27	G
configuring IP connectivity 2-6	G
Creating 6-20	guidelines for deploying DMM 2-4
D	 Н
data migration	heterogeneous SANs 3-1
lifecycle 1-6	homogeneous SANs 3-1
planning 4-3	-
software requirements 1-9	
Data Migration Status display 6-3	

Send documentation comments to mdsfeedback-doc@cisco.com

```
N
ı
installing DMM
                                                               new storage
IP configuration 2-6
                                                                   about 1-2
                                                                   configuring 4-2
J
                                                               P
job creation errors 6-16, 6-21, 6-31
job status values 6-58
                                                               paths
                                                                   manually selecting 6-17
                                                               S
licenses
    for fixed slot - MDS 9222i Switch 2-3
                                                               schedule
    for MSM-18/4 module-MDS 9200 Series with
                                                                   changing 6-41
    SSM 2-3
                                                               SCSI LUNs
Logical Unit Number
                                                                   discovering targets 2-2, 2-4, 3-15, 4-2, 5-12
    See LUN
                                                               Selecting 6-22, 6-23
LUN 1-3
                                                               server-based job
                                                                   selecting ports 6-5
                                                               Server Lunmap Discovery Tool. See SLD
M
                                                               server MSM-18/4 module
migration jobs
                                                                   selecting 6-22
    Method 1
                                                               sessions
        creating 6-16, 6-25
                                                                   configuring 6-18
        deleting 6-4
                                                               session state values 6-59
        overview 1-4
                                                               SLD 4-4
    Method 2
                                                               storage ports
        creating 6-16, 6-25
                                                                   including in a job 3-4
        deleting 6-41
        finishing 6-4, 6-41
                                                               Т
        finishing, cli command 6-48
        finishing, command 6-39
                                                               topologies
        overview 1-5
                                                                   about 3-1
    Method 3
                                                                   Method 3
        storage-based 6-24
                                                                       one-fabric 3-13
MSM
                                                                       three-fabric 3-10
    configuring 4-1
                                                                       two-fabric 3-11
```

Send documentation comments to mdsfeedback-doc@cisco.com

```
troubleshooting checklist 5-2
```

V

```
verifying new zone
server-based 6-23
storage-based 6-28
virtual initiator
configuring 6-7
virtual target
about 1-3
VT. See virtual target
```

Index

Send documentation comments to mdsfeedback-doc@cisco.com