

System Information Worksheet

Use the system information worksheet to record the information that is needed to install the ME4 Series Storage System.

ME4 Series Storage System information

Gather and record the following information about the ME4 Series storage system network and the administrator user:

Table 32. ME4 Series Storage System network

Item	Information
Service tag	
Management IPv4 address (ME4 Series Storage System management address)	____ . ____ . ____ . ____
Top controller module IPv4 address (Controller A MGMT port)	____ . ____ . ____ . ____
Bottom controller module IPv4 address (Controller B MGMT port)	____ . ____ . ____ . ____
Subnet mask	____ . ____ . ____ . ____
Gateway IPv4 address	____ . ____ . ____ . ____
Gateway IPv6 address	____ : ____ : ____ : ____ : ____
Domain name	
DNS server address	____ . ____ . ____ . ____
Secondary DNS server address	____ . ____ . ____ . ____

Table 33. ME4 Series Storage System administrator

Item	Information
Password for the default ME4 Series Storage System Admin user	
Email address of the default ME4 Series Storage System Admin user	

iSCSI network information

For a storage system with iSCSI front-end ports, plan and record network information for the iSCSI network.

NOTE: For a storage system deployed with two Ethernet switches, Dell recommends setting up separate subnets.

Table 34. iSCSI Subnet 1

Item	Information
Subnet mask	____ . ____ . ____ . ____

Table 34. iSCSI Subnet 1 (continued)

Item	Information
Gateway IPv4 address	____ . ____ . ____ . ____
IPv4 address for storage controller module A: port 0	____ . ____ . ____ . ____
IPv4 address for storage controller module B: port 0	____ . ____ . ____ . ____
IPv4 address for storage controller module A: port 2	____ . ____ . ____ . ____
IPv4 address for storage controller module B: port 2	____ . ____ . ____ . ____

Table 35. iSCSI Subnet 2

Item	Information
Subnet mask	____ . ____ . ____ . ____
Gateway IPv4 address	____ . ____ . ____ . ____
IPv4 address for storage controller module A: port 1	____ . ____ . ____ . ____
IPv4 address for storage controller module B: port 1	____ . ____ . ____ . ____
IPv4 address for storage controller module A: port 3	____ . ____ . ____ . ____
IPv4 address for storage controller module B: port 3	____ . ____ . ____ . ____
Gateway IPv6 address	____ : ____ : ____ : ____ : ____

Additional ME4 Series Storage System information

The Network Time Protocol (NTP) and Simple Mail Transfer Protocol (SMTP) server information is optional. The proxy server information is also optional, but it may be required to complete the Discover and Configure Uninitialized text TBD wizard.

Table 36. NTP, SMTP, and Proxy servers

Item	Information
NTP server IPv4 address	____ . ____ . ____ . ____
SMTP server IPv4 address	____ . ____ . ____ . ____
Backup NTP server IPv4 address	____ . ____ . ____ . ____
SMTP server login ID	
SMTP server password	
Proxy server IPv4 address	____ . ____ . ____ . ____

Fibre Channel zoning information

For a storage system with Fibre Channel front-end ports, record the physical and virtual WWNs of the Fibre Channel ports in fabric 1 and fabric 2. This information is displayed on the Review Front-End page of the Discover and Configure Uninitialized wizard. Use this information to configure zoning on each Fibre Channel switch.

Table 37. WWNs in fabric 1

Item	FC switch port	Information
WWN of storage controller A: port 0		
WWN of storage controller B: port 0		
WWN of storage controller A: port 2		
WWN of storage controller B: port 2		
WWNs of server HBAs:		

Table 38. WWNs in fabric 2

Item	FC switch port	Information
WWN of storage controller A: port 1		
WWN of storage controller B: port 1		
WWN of storage controller A: port 3		
WWN of storage controller B: port 3		