



# Cluster configuration worksheet

Use this worksheet to collect information about your cluster and then enter the information as needed on the client, in Cluster Setup Wizard, and in System Manager to configure your system. You should contact your network administrator for the appropriate values for each item in the worksheet.

If you are installing a MetroCluster system, use the configuration worksheet from the appropriate guide:

- [Fabric-attached MetroCluster Installation and Configuration Guide](#)
- [Stretch MetroCluster Installation and Configuration Guide](#)

## Client (setting up your client)

Field name	Your data
Client TPC/IP address	

## Cluster Setup Wizard

Field name	Your data
Node management interface port (e0M) (For each node)	Press RETURN to accept e0M
Node 1 - Node management interface IP address *(Auto-populates in System Manager)	
Node 2 - Node management interface IP address **(Only entered in System Manager)	
Node management interface netmask (For each node)	
Node management interface default gateway	

## System Manager

Field name	Your data
<b>Section 1 - Cluster</b>	
Cluster name	
Cluster administrator user name	admin
Cluster administrator password	

Feature license keys (Separate license keys by a comma)	
<b>Section 2 - Network (Management)</b>	
IP address range? If yes, enter start and end IP range	
<b>Cluster management</b>	
Cluster management interface IP address	
Cluster management interface netmask	
Cluster management interface default gateway (optional)	
Cluster management interface port	
<b>Node Management</b>	
*Node 1 IP address **Node 2 IP address	Data is auto-populated for node 1
Node 1 management port Node 2 management port (choose one)	Data is auto-populated for node 1
Service processor management (skip if retaining netmask and gateway)  Node 1 IP Node 2 IP	
<b>DNS Details</b>	
DNS domain name	
DNS Server IP address	
<b>NTP Details</b>	
Primary NTP server address	
Alternative NTP server (optional)	

<b>Section 3 - Support</b>	
AutoSupport	Recommendation is to turn AutoSupport on.
Proxy URL (optional)	
Event notifications:  SMTP mail host Email address SNMP trap host Syslog server	
<b>Section 4 - Storage</b>	
Verify storage recommendation shown on screen.	
<b>Section 5 - SVM</b>	
SVM name	
<i>Data protocol CIFS</i>	
Used for workgroup? If yes, enter the following:  Workgroup name Server name	
Used for active directory? If yes, enter the following:  Administrator name Password Server name Active directory domain	
Data LIF IP address 1 Data LIF IP address 2 (optional)	
Netmask 1 Netmask 2	
Gateway (optional):  Gateway 1 Gateway 2	

Data LIF port 1	
Data LIF port 2	
DNS search domains	
DNS name servers	
<b><i>Data protocol NFS</i></b>	
Used for workgroup? If yes, enter the following:  Workgroup name Server name	
Used for active directory? If yes, enter the following:  Administrator name Password Server name Active directory domain	
Data LIF IP address 1  Data LIF IP address 2 (optional)	
Netmask 1  Netmask 2	
Gateway (optional)  Gateway 1 Gateway 2	
Data LIF port 1  Data LIF port 2	
DNS search domains  DNS name servers	
<b><i>Data protocol iSCSI</i></b>	
Data LIF IP address 1  Data LIF IP address 2	
Data LIF port 1 (choose one)  Data LIF port 2 (choose one)	

Netmask	
Gateway (optional)	
<b><i>Data protocol FC/FCoE</i></b>	
Node 1 (choose adapter type): FC port (choose one) FCoE port (choose one)	
Node 2 (choose adapter type): FC port (choose one) FCoE port (choose one)	