

AFF SAN Optimized Installation Worksheet Single Instance Oracle Database Over SAN

Before provisioning your storage for your Oracle Database, you need to complete the following worksheet.

Work with your site administrator to determine the values for the fields in the worksheet.

Database Name:
Database Server:
Datafile Size:
Redo Log Capacity:
Redo Copies: Archive Log Destination Size:
-
Oracle Binaries Volume Size:
LUN OS Type:
Span HA Controller Nodes?:

INITIATOR GROUP DETAILS

This should be created with the right operating system type prior to this provisioning.

Initiator Group:







AFF SAN Optimized Installation Worksheet Oracle RAC Database Over SAN

Before provisioning your storage for your Oracle Database, you need to complete the following worksheet.

Work with your site administrator to determine the values for the fields in the worksheet.

ORACLE RAC DATABASE OVER SAN GENERAL CONFIGURATION DETAILS	Database Name:
	Datafile Size:
	Redo Log Capacity:
	Redo Copies:
	Archive Log Desitination Size:
	LUN OS Type:
	Span HA Controller Nodes?:
DATABASE INSTANCE 1	Provide details for database instance 1
	SID:
ATA STA	Database Server:
	Initiator Group:
Д Z	Provide details for database instance 2
DATABASE INSTANCE 2	SID:
	Database Server:
	Initiator Group:
	initiator Group.
ORACLE CLUSTER DETAILS	Provide additional details for provisioning objects for Oracle Clustering
	Unique Oracle Cluster Name:
	Oracle Binaries Volume Size:
	Grid Binaries Volume Size:
	CRS/Voting Volume Size:
	CBS Valume Count:





AFF NFS Optimized Installation Worksheet For Multiple Instance of Oracle Databases

Before provisioning your storage for your Oracle Database, you need to complete the following worksheet.

Work with your site administrator to determine the values for the fields in the worksheet.

Database Name:
Export Policy Name:
Datafile SID 1:
Database Server SID 1:
Database SID 2:
Database Server SID 2:
Datafile Size:
Redo Logs Size:
Redo copies:
Provision Archive Logs:
Archive Log Volume Size:
Volume Export Policy:
HA Node Spanning:
Provide details for provisioning objects for Oracle Clustering
Unique Oracle Cluster Name:
Provision Volumes for Oracle Binaries:
Oracle Binaries Volume Size:
Provision Volumes for Grid Binaries:
Grid Binaries Volume Size:
Provision Volume for CRS/VOTING:
CRS/Voting Volume Size:
CRS Volume Count:



AFF NFS Optimized Installation Worksheet For Single Instance of Oracle Databases

Before provisioning your storage for your Oracle Database, you need to complete the following worksheet.

Work with your site administrator to determine the values for the fields in the worksheet.

SINGLE INSTANCE ORACLE DATABASE GENERAL CONFIGURATION DETAILS

Database Name:	
Export Policy Name:	
Database Server:	
Datafile Size:	
Redo Logs Capacity:	
Redo Copies:	
Provision Archive Logs:	
Archive Log Destination Size:	
Provision Volumes for Oracle Binaries:	
Oracle Binaries Volume Size:	
Volume Export Policy:	
HA Node Spanning:	