■ NetApp

What AutoSupport is

SnapManager Oracle

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What AutoSupport is

The AutoSupport feature enables SnapManager server to send AutoSupport messages to the storage system after the backup operation is complete.



SnapManager sends AutoSupport messages only for the successful backup operations.

You can enable or disable AutoSupport by assigning the following values to the auto_support.on configuration parameter in the smo.config configuration file:

- TRUE Enables AutoSupport
- FALSE Disables AutoSupport



By default, AutoSupport is enabled in SnapManager.

Related information

Adding storage systems operating in clustered Data ONTAP to the SnapManager server host

Enabling AutoSupport in SnapManager

Disabling AutoSupport in SnapManager

Adding storage systems operating in clustered Data ONTAP to the SnapManager server host

You must add the storage systems operating in clustered Data ONTAP to the SnapManager server host to enable AutoSupport. In SnapManager 3.3 and earlier, AutoSupport was supported only on storage systems operating in 7-Mode.

 Add an Admin Storage Virtual Machine (SVM, formerly known as Vserver) and a SVM operating in clustered Data ONTAP to the SnapManager server host: sdcli transport_protocol set -f AdminVserver name or Vserver name -type HTTP -user admin

The enter the following command: message is displayed.

2. Enter the password that you provided while creating SVM.

After you run the command successfully, the New transport protocol has been set. message is displayed.

Enabling AutoSupport in SnapManager

You must enable AutoSupport, so that storage systems receive messages from the SnapManager server for every successful backup operation.

AutoSupport can be enabled in two ways:

• By default, the new installation of SnapManager does not contain the auto_support.on parameter in the smo.config configuration file. This implies that autosupport is enabled.

- You can manually configure the auto_support.on parameter.
 - 1. Stop the SnapManager server.
 - 2. In the smo.config configuration file, set the value of the auto support.on parameter to TRUE.

```
auto support.on=TRUE
```

3. Restart the SnapManager server.

Disabling AutoSupport in SnapManager

You must disable AutoSupport if you do not want the storage system to receive messages from the SnapManager server for every successful backup operation.

By default, AutoSupport is enabled if the configuration file does not contain the auto_support.on parameter. In this scenario, you must add the auto_support.on parameter in the configuration file and set the value to FALSE.

- 1. Stop the SnapManager server.
- 2. In the smo.config configuration file, set the value of the auto_support.on parameter to FALSE.

```
auto_support.on=FALSE
```

3. Restart the SnapManager server.

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