



Guidelines for connecting Snapshot copies

Snapdrive for Unix

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Guidelines for connecting Snapshot copies

Follow the guidelines when connecting to Snapshot copies.

- The `snapdrive snap connect` command works only with Snapshot copies created in SnapDrive 4.2 for UNIX.
- On an originating host, SnapDrive for UNIX supports connecting and restoring Snapshot copies that are created by previous versions of SnapDrive for UNIX.
- For read and write access to NFS directory trees, the `snapdrive snap connect` command uses the Data ONTAP FlexVol volume feature, and therefore requires Data ONTAP 7.3 or later. Configurations with Data ONTAP 7.1 can connect NFS files or directory trees, but are provided with read-only access.
- If you set the `enable-split-clone` configuration variable value to “on” or “sync” during the Snapshot connect operation and “off” during the Snapshot disconnect operation, SnapDrive for UNIX does not delete the original volume or LUN that is present in the Snapshot copy.
- You have to set the value of Data ONTAP 7.2.2 configuration option `vfiler.vol_clone_zapi_allow` to “on” to connect to a Snapshot copy of a volume or LUN in a vFiler unit.
- The Snapshot connect operation is not supported on the hosts having different host configurations.
- The `snapdrive snap connect` command used to connect to a root volume of a physical storage system or a vFiler unit fails because Data ONTAP does not allow cloning of a root volume.

Guidelines for connecting Snapshot copies in a host cluster environment

You can connect a Snapshot copy from any node in a host cluster. Follow the guidelines while connecting to a Snapshot copy.

- The `snapdrive snapshot connect` command can be executed from any node in the host cluster. If you initiate the `snapdrive snap connect` command with the `-devicetype shared` option from any nonmaster node in the host cluster, the command is sent to the master node and executed. For this to happen, ensure that the `rsh` or `ssh` access-without-password-prompt is allowed on all the host cluster nodes.
- The multiple file systems and disk groups that are specified in this operation should have the same device type scope; that is, either all should be shared or all should be dedicated.
- The `snapdrive snap connect` command with NFS or storage entities on raw LUNs is not supported.
- The `-igroup` option is supported with the `-devicetype dedicated` option and not with the `-devicetype shared` option in the `snapdrive snap connect` command.
- SnapDrive for UNIX executes the `snapdrive snap connect` command on the master node. Before creating the shared storage entities, it creates and maps the LUN on the master node and then maps the LUNs on all the nonmaster nodes. It also creates and manages the `igroups` for all the nodes in the host cluster. If any error message occurs during this sequence, the Snapshot connect operation fails.
- The `snapdrive snap connect` command can be used to connect the following storage entities:
 - A shared file system or disk group that is already present in a shared or dedicated mode in the host cluster.
 - A dedicated file system or disk group to a single node in the host cluster even if the file system or disk group is already present in a shared mode in the host cluster.

- A Snapshot copy of a file system or disk group that is created on a node outside the host cluster.
- A dedicated file system or disk group that is already present in a nonmaster node cannot be connected again in a shared mode in the host cluster without the `-destdg` option for a disk group and the `-autorename` option for a file system.

That is, if a file system is already present in dedicated mode in one of the nonmaster nodes in the host cluster, you have to specify the `snapdrive snap connect` command with the `-destdg` and `-autorename` options, or explicitly specify the destination file system in the command.

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