Name export-sync-bundle – exports the configuration data of a cluster or standalone instance to a ZIP archive

Synopsis export-sync-bundle [--help] --target target [--retrieve={false|true}] [file-name]

Description The export-sync-bundle exports the configuration data of a cluster or standalone instance to a ZIP archive. The ZIP archive can then be used with the import-sync-bundle(1) subcommand to restore the configuration data.

> The subcommand creates an archive that contains the following files and directories in the current domain directory:

- All the files in the following directories:
 - config
 - docroot
- The entire contents of the following directories and their subdirectories:
 - applications
 - config/*target*, where *target* is the cluster or standalone instance for which configuration data is being exported
 - generated
 - lib

This subcommand is supported in remote mode only.

```
Options --help
```

-?

Displays the help text for the subcommand.

--target

The cluster or standalone instance for which to export configuration data. The --target option is required. This option must not specify a clustered GlassFish Server instance. If this option specifies a clustered GlassFish Server, an error occurs.

--retrieve

Specifies whether the ZIP archive is downloaded from the DAS machine to the machine where the subcommand is run.

Possible values are as follows:

true

The ZIP archive is downloaded to the machine where the subcommand is run. If the subcommand is run on host where the instance resides, this option must be true.

false

The ZIP archive is not downloaded and remains on the DAS machine (default). If the subcommand is run on the DAS host, this option must be false.

Operands *file-name*

The file name and location of the ZIP archive to which to export the data.

The default depends on the setting of the -- retrieve option:

- If --retrieve is false, the default is sync/target-sync-bundle.zip in the current domain directory.
- If --retrieve is true, the default is *target*-sync-bundle.zip in the user's home directory.

target is the cluster or standalone instance that the --target option specifies.

If a relative path is specified, the ZIP archive is created in the config subdirectory of the current domain directory.

If an existing directory is specified without a filename, the file name of the ZIP archive is *target*-sync-bundle.zip, where *target* is the cluster or standalone instance that the --target option specifies.

Examples EXAMPLE 1 Exporting the Configuration Data of a Cluster

This example exports the configuration data of the cluster pmdcluster.

```
asadmin> export-sync-bundle --target=pmdcluster
Sync bundle: /export/glassfish3/glassfish/domains/domain1/sync/
pmdcluster-sync-bundle.zip
```

Command export-sync-bundle executed successfully.

```
Exit Status 0 command executed successfully
```

1 error in executing the command

```
See Also import-sync-bundle(1) asadmin(1M)
```

Reference Pages 2