

**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.

<b>Exit Status</b>	0	command executed successfully
	1	error in executing the command

**See Also** [import-sync-bundle\(1\)](#)

[asadmin\(1M\)](#)

