Name import-sync-bundle – imports the configuration data of a clustered instance or standalone instance from a ZIP archive

```
Synopsis import-sync-bundle [--help]
          --instance instance-name
          [--nodedir node-dir] [--node node-name]
          file-name
```

**Description** The import-sync-bundle subcommand imports the configuration data of a clustered instance or standalone instance from a ZIP archive that was created by the export-sync-bundle(1) subcommand. The subcommand must be run on the host where the instance resides.

Importing an instance's configuration data is required for the following reasons:

- To reestablish the instance after an upgrade
- To synchronize the instance manually with the domain administration server (DAS) when the instance cannot contact the DAS

The subcommand imports an instance's configuration data by performing the following operations:

- Creating or updating the instance's files and directories
- Attempting to register the instance with the DAS

If the attempt to register the instance with the DAS fails, the subcommand does not fail. Instead, the subcommand displays a warning that the attempt failed. The warning contains the command to run to register the instance with the DAS.

The import-sync-bundle subcommand does not contact the DAS to determine the node on which the instance resides. To determine the node on which the instance resides, the subcommand searches the directory that contains the node directories. If multiple node directories exist, the node must be specified as an option of the subcommand.

This subcommand is supported in local mode only.

# Options

--help

- ?

Displays the help text for the subcommand.

--instance

The instance for which configuration data is being imported. The instance must already exist. The ZIP archive from which the data is being imported must contain data for the specified instance.

--nodedir

The directory that contains the instance's node directory. The instance's files are stored in the instance's node directory. The default is *as-install/*nodes.

--node

The node on which the instance resides. This option may be omitted only if the directory that the --nodedir option specifies contains only one node directory. Otherwise, this option is required.

## **Operands** *file-name*

The name of the file, including the path, that contains the ZIP archive to import. This operand is required.

## **Examples** EXAMPLE 1 Importing Configuration Data for a Clustered Instance

This example imports the configuration for the clustered instance pmd-i-sj01 on the node sj01 from the ZIP archive in the file

/ export/glass fish 3/glass fish/domains/domain1/sync/pmdcluster-sync-bundle.zip.

```
asadmin> import-sync-bundle --instance pmd-i-sj01 --node sj01
/export/glassfish3/glassfish/domains/domain1/sync/pmdcluster-sync-bundle.zip
```

Command import-sync-bundle executed successfully.

**Exit Status** 0 command executed successfully

1 error in executing the command

See Also export-sync-bundle(1)

asadmin(1M)

Reference Pages 2