Name stop-domain – stops the Domain Administration Server of the specified domain

Synopsis stop-domain [--help] [--domaindir domaindir] [domain name]

Description The stop-domain subcommand stops the Domain Administration Server (DAS) of the specified domain. If the domain directory is not specified, the domain in the default domains directory is stopped. If there are two or more domains in the domains directory, the domain name operand must be specified.

> This subcommand is supported in local or remote mode. If you specify a host name, the subcommand assumes you are operating in remote mode, which means you must correctly authenticate to the remote server. In local mode, you normally do not need to authenticate to the server as long as you are running the subcommand as the same user who started the server.

Options --help

- ?

Displays the help text for the subcommand.

--domaindir

Specifies the directory of the domain that is to be stopped. If specified, the path must be accessible in the file system. If not specified, the domain in the default as-install/glassfish/domains directory is stopped.

Operands *domain_name*

The name of the domain you want to stop. Default is the name specified during installation, usually domain1.

Examples EXAMPLE 1 Stopping a Domain

This example stops the domain named sampleDomain in the default domains directory.

```
asadmin> stop-domain sampleDomain
Waiting for the domain to stop .....
Command stop-domain executed successfully.
```

Exit Status 0

subcommand executed successfully

1 error in executing the subcommand

See Also delete-domain(1), list-domains(1), restart-domain(1), start-domain(1)

asadmin(1M)