Name jms-ping – checks if the JMS service is up and running

```
Synopsis jms-ping [--help]
          [-- target target]
```

**Description** The jms-ping subcommand checks if the Java Message Service (JMS) service (also known as the JMS provider) is up and running. When you start the GlassFish Server, the JMS service starts by default.

> The jms-ping subcommand pings only the default JMS host within the JMS service. It displays an error message when it is unable to ping a built-in JMS service.

> This subcommand is supported in remote mode only. Remote asadmin subcommands require a running domain administration server (DAS).

### **Options** --help

-?

Displays the help text for the subcommand.

# --target

Specifies the target for which the operation is to be performed. Valid values are as follows:

server

Pings the JMS service for the default server instance. This is the default value

configuration-name

Pings the JMS service for all clusters using the specified configuration.

cluster-name

Pings the JMS service for the specified cluster.

instance-name

Pings the JMS service for the specified server instance.

# **Examples** EXAMPLE 1 Verifying that the JMS service is running

The following subcommand checks to see if the JMS service is running on the default server.

```
asadmin> jms-ping
JMS-ping command executed successfully
Connector resoure test jms adapter created.
Command jms-ping executed successfully.
```

## Exit Status 0 subcommand executed successfully

1 error in executing the subcommand See Also create-jms-host(1), list-jms-hosts(1), delete-jms-host(1)  $\label{eq:create-jms-host} \text{asadmin}(1M)$ 

Reference Pages 2