

Name create-jms-host – creates a JMS host

Synopsis create-jms-host [--help]
--mqhost *mq-host* --mqport *mq-port*
--mquser *mq-user* --mqpassword *mq-password*
[--target *target*]
jms_host_name

Description Creates a Java Message Service (JMS) host within the 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.

--mqhost
 The host name for the JMS service.

--mqport
 The port number used by the JMS service.

--mquser
 The user name for the JMS service.

--mqpassword
 The password for the JMS service.

--target
 Creates the JMS host only for the specified target. Valid values are as follows:

- server*
 Creates the JMS host for the default server instance. This is the default value.
- configuration-name*
 Creates the JMS host in the specified configuration.
- cluster-name*
 Creates the JMS host for every server instance in the specified cluster.
- instance-name*
 Creates the JMS host for the specified server instance.

Operands *jms_host_name*
 A unique identifier for the JMS host to be created.

Examples **EXAMPLE 1** Creating a JMS host using a non-default port
The following command creates a JMS host named MyNewHost on the system pigeon.

```
asadmin> create-jms-host --mqhost pigeon.example.com --mqport 7677  
--mquser admin --mqpassword admin MyNewHost
```

EXAMPLE 1 Creating a JMS host using a non-default port *(Continued)*

Jms Host MyNewHost created.

Command create-jms-host executed successfully.

Exit Status 0 subcommand executed successfully
 1 error in executing the subcommand

See Also list-jms-hosts(1), delete-jms-host(1), jms-ping(1)
[asadmin\(1M\)](#)

