

Name update-node-config – updates the configuration data of a node that is not enabled for communication over SSH

Synopsis update-node-config [--help]
 [--nodehost *node-host*]
 [--installdir *install-dir*] [--nodedir *node-dir*]
node-name

Description The update-node-config subcommand updates the configuration data of a node that is not enabled for communication over secure shell (SSH).

This subcommand can update only a node that is not enabled for communication over SSH. A node that is enabled for communication over SSH must be updated by using the [update-node-ssh\(1\)](#) subcommand. To determine whether a node is enabled for communication over SSH, use the [list-nodes\(1\)](#) subcommand.

Options of this subcommand specify the new values of the node's configuration data. The default for these options is to leave the existing value unchanged.

This subcommand must be run on the host that the node represents. The domain administration server (DAS) on a remote host cannot contact the node. This subcommand does not require SSH to be configured to update the node.

This subcommand is supported in remote mode only.

Options --help
 -?
 Displays the help text for the subcommand.

--nodehost
 The name of the host that the node is to represent after the node is updated.

--installdir
 The full path to the parent of the base installation directory of the GlassFish Server software on the host, for example, /export/glassfish3/.

--nodedir
 The full path to the directory that is to contain GlassFish Server instances that are created on the node.

Operands *node-name*
 The name of the node to update. The node must exist. Otherwise, an error occurs.

Examples **EXAMPLE 1** Updating the Host That a Node Represents

This example updates the host that the node sj04 represents to hsj04.

```
asadmin> update-node-config --nodehost hsj04 sj04
Command update-node-config executed successfully.
```


