stop-local-instance(1)

Name	stop-local-instance – stops a GlassFish Server instance on the machine where the subcommand is run
Synopsis	stop-local-instance [help] [nodedir node-dir] [node node] [instance-name]
Description	The stop-local-instance subcommand stops a GlassFish Server instance on the machine where the subcommand is run. This subcommand does not require secure shell (SSH) to be configured. You must run this command from the machine where the instance resides.
	The subcommand can stop any GlassFish Server instance, regardless of how the instance was created. For example, this subcommand can stop an instance that was created by using the create-instance(1) subcommand.
	The stop-local-instance 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 command is supported in remote mode only.
Options	
	- ? Displays the help text for the subcommand.
	nodedir Specifies the directory that contains the instance's node directory. The instance's files are stored in the instance's node directory. The default is <i>as-install</i> /nodes.
	node Specifies 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	<i>instance-name</i> The name of the instance to stop.
Examples	EXAMPLE 1 Stopping an Instance Locally
	This example stops the instance yml-i-sj01 on the machine where the subcommand is run.
	asadmin> <b>stop-local-instancenode sj01 yml-i-sj01</b> Waiting for the instance to stop Command stop-local-instance executed successfully.
Exit Status	0 command executed successfully
	1 error in executing the command

asadmin(1M)

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