stop-cluster(1)

Name	stop-cluster – stops a GlassFish Server cluster		
Synopsis	<pre>stop-cluster [help] [verbose={false true}] [autohadboverride={true false}] cluster-name</pre>		
Descriptior	The stop-cluster subcommand stops a GlassFish Server cluster by stopping all running GlassFish Server instances in the cluster.		
	This subcommand is supported in remote mode only.		
Options	 - help ? Displays the help text for the subcommand. 		
1	verbose		
	Specifies whether additional progress messages about the status of instances in the cluster are displayed while the cluster is being stopped.		
	Possible values are as follows:		
	true Additional progress messages about the status of instances in the cluster are displayed.		
	false No messages about the status of instances in the cluster are displayed.		
	autohadboverride		
	Do not specify this option. This option is retained for compatibility with other releases. If you specify this option, a syntax error does not occur. Instead, the subcommand runs successfully and the option is ignored.		
Operands	<i>cluster-name</i> The name of the cluster to stop.		
Examples	EXAMPLE 1 Stopping a Cluster		
	This example stops the cluster pmdcluster. Additional progress messages about the status of instances in the cluster are displayed while the cluster is being stopped.		
	asadmin> stop-clusterverbose pmdcluster stop-instance pmd-i-sj01 stop-instance pmd-i-sj02		
	The command stop-instance executed successfully for: pmd-i-sj01 pmd-i-sj02		
	Command stop-cluster executed successfully.		

L

Exit Status	0	command executed successfully	
	1	error in executing the command	
See Also	<pre>create-cluster(1), delete-cluster(1), list-clusters(1), start-cluster</pre>		
	asadmin(1M)		

GlassFish Server Open Source Edition 3.1: 1st Review Draft Composed October 23, 2010