

start-cluster(1)

Name	start-cluster – starts a cluster
Synopsis	start-cluster [--help] [--autohadboverride={true false}] [--verbose={false true}] <i>cluster-name</i>
Description	<p>The <code>start-cluster</code> subcommand starts a cluster by starting all GlassFish Server instances in the cluster that are not already running. This subcommand requires secure shell (SSH) to be configured on the machine where the domain administration server (DAS) is running and on all machines where instances in the cluster reside. You may run this subcommand from any machine that can contact the DAS.</p> <p>Note – To start a cluster on machines where SSH is not configured, run the <code>start-local-instance(1)</code> subcommand for each instance from the machine where the instance resides.</p> <p>This subcommand is supported in remote mode only.</p>
Options	<p>--help -? Displays the help text for the subcommand.</p> <p>--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.</p> <p>--verbose Specifies whether additional status information is displayed when the cluster is started. Valid values are as follows: true Displays the command to start each instance in the cluster and whether the attempt to start each instance succeeded. false Displays no additional status information (default).</p>
Operands	<p><i>cluster-name</i> The name of the cluster to start.</p>
Examples	<p>EXAMPLE 1 Starting a Cluster</p> <p>This example starts the cluster <code>ym1cluster</code>. Additional status information is displayed when the cluster is started.</p> <pre>asadmin> start-cluster --verbose ym1cluster start-instance ym1-i-sr1-usca-02 start-instance ym1-i-sr1-usca-01</pre> <p>The command <code>start-instance</code> executed successfully for:</p>

EXAMPLE 1 Starting a Cluster *(Continued)*

```
ym1-i-sr1-usca-02 ym1-i-sr1-usca-01
```

Command `start-cluster` executed successfully.

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

See Also [create-cluster\(1\)](#), [delete-cluster\(1\)](#), [list-clusters\(1\)](#), [setup-ssh\(1\)](#),
[start-local-instance\(1\)](#), [stop-cluster\(1\)](#)

[asadmin\(1M\)](#)

