Fix for issue 8128

stop-database(1)

Name	stop-database- stops the Java DB
Synopsis	<pre>stop-database [dbhost host] [dbport port-no]</pre>
Description	The stop-database command stops a process of the Java DB server. Java DB server is available for use with Sun GlassFish TM Enterprise Server. Java DB is based upon Apache Derby. The database is typically started with the start-database(1) asadmin command. Note that a single host can have multiple database server processes running on different ports. This command stops the database server process for the specified port only.
	This command is supported in local mode only.
Options	dbhost The host name or IP address of the Java DB server process. The default is the IP address 0.0.0.0, which denotes all network interfaces on the host where you run the stop-database command.
	dbport The port number where the Java DB server listens for client connections. The default is 1527.
Examples	EXAMPLE 1 Using the stop-database command
	The following command stops Java DB on the host host1 and port 5001:
	asadmin> stop-databasedbhost hostldbport 5001 Connection obtained for host: hostl, port number 5001. Shutdown successful. Command stop-database executed successfully.
Exit Status	The exit status applies to errors in executing the asadmin command. For information on database errors, see the derby.log file. This file is located in the directory you specified using thedbhome option when you ran start-database(1), or if you did not specifydbhome, the value of DERBY_INSTALL, which defaults to <i>as-install</i> /javadb.
	0 command executed successfully
	1 error in executing the command
See Also	<pre>start-database(1)</pre>