

Docs-Generate

Command Reference

Table of contents

1 Description.....	2
2 Usage.....	2

1. Description

Generate the server properties file

2. Usage

```
ctl -t HsqldbRdb -o <objectname> -c Docs-Generate [-database
<db1>] [-hostname <localhost>] [-hsqldbhome
<${entity.deployment-install-root}>] [-password <>] [-port
<1701>] [-username <sa>]
```

2.1. Options

Option	Description	Type	Default
database	<i>Name of the first database file and its alias</i>	string	db1 / \${entity.attribute.rdbInstance}
hostname	<i>Host name to use with SQL Tool</i>	string	localhost / \${framework.node}
hsqldbhome	<i>Value of HSQLDB_HOME</i>	string	\${entity.deployment-install-ro / \${entity.attribute.hsqldbRdbHo
password	<i>Password to use with SQL Tool</i>	string	/ \${entity.attribute.rdbPassword
port	<i>Server port</i>	string	1701 / \${entity.attribute.rdbPort}
username	<i>User name to use with SQL Tool</i>	string	sa / \${entity.attribute.rdbUserName