

configureDataSources

Command Reference

Table of contents

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

1. Description

generates jboss datasources into deploy location

2. Usage

```
ctl -t JBossServer -o <objectname> -c configureDataSources
[-basedir <>] [-deployDir
<${entity.attribute.jboss_basedir}/deploy>]
[-hashDataSourcePasswords <false>] [-jboss_install_root <>]
[-jboss_version <>] [-removeUnManagedDataSources <true>]
[-resourcename <.*>] [-resourcetype <.*Rdb[^\.]*>]
```

2.1. Options

Option	Description	Type	Default
basedir	<i>base directory of the jboss server instance</i>	string	/ \${entity.attribute.jboss_basedir}
deployDir	<i>directory name of the deploy dir to configure datasource, defaults to \${entity.attribute.jboss_basedir}/deploy</i> Defaults to conventional \${entity.attribute.jboss_basedir} directory for autogeneration of datasources	string	\${entity.attribute.jboss_basedir}/deploy
hashDataSourcePasswords	<i>to hash or not hash passwords</i>	string	false / \${entity.attribute.hashDataSourcePasswords}
jboss_install_root	<i>installroot of jboss server</i>	string	\${entity.attribute.jboss_install_root}
jboss_version	<i>version of jboss server</i>	string	\${entity.attribute.jboss_version}
removeUnManagedDataSources	<i>remove unrecognized autogenerated datasources</i>	string	true
resourcename	<i>object regex to apply configureDataSources execution to</i>	string	.*

configureDataSources

resourcetype	<i>type regex to apply configureDataSources execution to</i>	string	. *Rdb[^ .] *
--------------	--	--------	-----------------