

# **upSchema**

## **Command Reference**

### **Table of contents**

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

## 1. Description

*Checks schema is available in the designated instance*

Checks if the configured schema is available

## 2. Usage

```
ctl -t RdbSchema -o <objectname> -c upSchema [-instance
<${Rdb.entity.attribute.rdbInstance}>] [-password
<${entity.attribute.rdbSchemaPassword}>] [-schema
<${entity.attribute.rdbSchemaName}>] [-username
<${entity.attribute.rdbSchemaUserName}>]
```

### 2.1. Options

Option	Description	Type	Default
instance	<p><i>Database server instance name</i></p> <p>Identifies the database instance name, by default this instance name is derived from the referring database server object.</p>	string	`\${Rdb.entity.attribute.rdbInst...`
password	<p><i>Schema user's password</i></p> <p>password to access database schema, defaults to the <code>rdbSchemaPassword</code> attribute.</p>	string	`\${entity.attribute.rdbSchemaPa...`
schema	<p><i>Database schema name</i></p> <p>name of the database schema, defaults to the <code>rdbSchemaName</code> attribute.</p>	string	`\${entity.attribute.rdbSchemaNa...`
username	<p><i>Schema user name</i></p> <p>username to access</p>	string	`\${entity.attribute.rdbSchemaUs...`

*upSchema*

	database schema, defaults to the rdbSchemaUserName attribute.		
--	--	--	--