

MysqlRdb

A MySQL database instance

Table of contents

1 Overview.....	2
2 Design.....	2
3 Constraints.....	2
3.1 Allowed Child Dependencies.....	2
4 Commands.....	2
4.1 Docs-Generate.....	2
4.2 assertServiceIsDown.....	3
4.3 assertServiceIsUp.....	3
4.4 installDb.....	3
4.5 startService.....	3
4.6 stopService.....	3
4.7 Prepare.....	4
5 Related Types.....	4
5.1 MysqlSetting.....	4
5.2 MysqlBasedir.....	4
5.3 MysqlDatadir.....	5
5.4 MysqlNode.....	6
5.5 MysqlPort.....	6
5.6 MysqlLoadScript.....	7
5.7 MysqlPassword.....	7

1. Overview

MysqlRdb: A MySQL database instance

2. Design

Super Type

[Rdb](#)

Role	Concrete. (Objects can be created.)
Instance Names	Unique
Notification	false
Template Directory	
Data View	Children, proximity: 1
Logger Name	MysqlRdb

3. Constraints

3.1. Allowed Child Dependencies

- [MysqlBasedir](#) 1
- [MysqlDatadir](#) 1
- [MysqlNode](#)
- [MysqlPassword](#) 1
- [MysqlSchema](#)

1: These types have a *Singleton* constraint. Only one instance may be added as a resource.

4. Commands

Note:

Commandline options displayed in square brackets "[]" are optional. If an option expects arguments, then angle brackets are shown after the option "<>". Any default value is shown within the brackets.

4.1. Docs-Generate

generates all defined docs

Usage

```
Docs-Generate [-archivedir <${entity.instance.dir}/var>]  
[-pass <ctierpass>] [-port <3316>] [-user <ctier>]
```

Options

Option	Description
archivedir	<i>dir to store current output docs</i>
pass	<i>db pass</i>
port	<i>listen port</i>
user	<i>dbuser</i>

4.2. assertServiceIsDown

checks if the service is down

Usage

```
assertServiceIsDown
```

4.3. assertServiceIsUp

checks if the service is running

Usage

```
assertServiceIsUp
```

4.4. installDb

installs the database

Usage

```
installDb
```

4.5. startService

starts the service

Usage

```
startService
```

4.6. stopService

stops the service

Usage

stopService

4.7. Prepare

creates the db and prepares it for use

Usage

Prepare

4.7.1. Workflow

1. Install
2. Stop
3. Configure
4. [installDb](#)
5. Start

5. Related Types

The following types are defined for use with MySQLRdb.

5.1. MySQLSetting

5.1.1. Overview

MySQLSetting: *A MySQL configuration setting*

5.1.2. Design

Super Type Setting

Role	Abstract. (Objects cannot be created.)
Instance Names	Unique

5.1.3. Constraints

5.1.3.1. Allowed Parent Dependencies

- [MySQLRdb](#)

5.2. MySQLBasedir

5.2.1. Overview

MySqlBasedir: *The MySQL installation directory*

5.2.2. Design

Super Type
[MySqlSetting](#)

Role	Concrete. (Objects can be created.)
Instance Names	Unique

5.2.3. Attributes

5.2.3.1. Exported Attributes

Name	Property
mysqlBasedir	settingValue

5.3. MySqlDatadir

5.3.1. Overview

MySqlDatadir: *The MySQL data directory*

5.3.2. Design

Super Type
[MySqlSetting](#)

Role	Concrete. (Objects can be created.)
Instance Names	Unique

5.3.3. Attributes

5.3.3.1. Exported Attributes

Name	Property
mysqlDatadir	settingValue

5.4. MysqlNode

5.4.1. Overview

MysqlNode: *The node hosting the MySQL instance*

5.4.2. Design

Super Type

[MysqlSetting](#)

Role	Concrete. (Objects can be created.)
Instance Names	Unique

5.4.3. Attributes

5.4.3.1. Exported Attributes

Name	Property
mysqlNode	settingValue

5.5. MysqlPort

5.5.1. Overview

MysqlPort: *Port used by MySQL*

5.5.2. Design

Super Type

Port

Role	Concrete. (Objects can be created.)
Instance Names	Unique

5.5.3. Attributes

5.5.3.1. Exported Attributes

Name	Property
mysqlPort	settingValue

5.6. MySQLLoadScript

5.6.1. Overview

MySQLLoadScript: *Schema load script used by MySQL*

5.6.2. Design

Super Type

[MySQLSetting](#)

Role	Concrete. (Objects can be created.)
Instance Names	Unique

5.6.3. Attributes

5.6.3.1. Exported Attributes

Name	Property
mysqlLoadScript	settingValue

5.7. MySQLPassword

5.7.1. Overview

MySQLPassword: *A MySQL schema username and password*

5.7.2. Design

Super Type

[MySQLSetting](#)

Role	Concrete. (Objects can be created.)
Instance Names	Unique

5.7.3. Attributes

5.7.3.1. Exported Attributes

Name	Property
pass	settingValue

user	settingType
------	-------------