

# AtgRdbData

## A databases schema dump

### Table of contents

1 Overview.....	2
2 Design.....	2
3 Constraints.....	2
3.1 Allowed Parent Dependencies.....	2
4 Commands.....	2
4.1 finish.....	2
5 Related Types.....	3
5.1 AtgRdbSetting.....	3
5.2 AtgRdbInstallRoot.....	3

## 1. Overview

[Open in Workbench](#)

**AtgRdbData:** *A databases schema dump*

## 2. Design

### Super Type Package

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

## 3. Constraints

### 3.1. Allowed Parent Dependencies

- [AtgRdb](#)

## 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. finish

*finishes the package installation*

#### Usage

```
finish [-filename <>] [-filtersfile <>] [-installroot <>]
```

#### 4.1.1. Options

Option	Description
--------	-------------

filename	<i>path to package file</i>
filtersfile	<i>property file</i>
installroot	<i>installation root dir</i>

## 5. Related Types

The following types are defined for use with AtgRdbData.

### 5.1. AtgRdbSetting

#### 5.1.1. Overview

[Open in Workbench](#)

**AtgRdbSetting:** *an AtgRdb setting*

#### 5.1.2. Design

##### Super Type Setting

Role	<b>Abstract.</b> (Objects cannot be created.)
Instance Names	<b>Unique</b>

#### 5.1.3. Constraints

##### 5.1.3.1. Allowed Parent Dependencies

- [AtgRdb](#)

### 5.2. AtgRdbInstallRoot

#### 5.2.1. Overview

[Open in Workbench](#)

**AtgRdbInstallRoot:** *Specifies the location where dump files are unpacked prior to being loaded into the target database.*

#### 5.2.2. Design

##### Super Type

[AtgRdbSetting](#)

Role	<b>Concrete.</b> (Objects can be created.)
Instance Names	<b>Unique</b>

**5.2.3. Attributes****5.2.3.1. Exported Attributes**

Name	Property
atgRdbInstallRoot	settingValue