

# Package ‘RedisBaseContainer’

January 20, 2025

**Title** The Container for the DockerParallel Package

**Version** 1.0.1

**Description** Providing the container for the DockerParallel package.

**License** GPL-3

**Encoding** UTF-8

**RoxygenNote** 7.1.1

**Imports** DockerParallel(>= 1.0.3), methods, utils

**Suggests** knitr, rmarkdown, markdown

**VignetteBuilder** knitr

**NeedsCompilation** no

**Author** Jiefei Wang [aut, cre]

**Maintainer** Jiefei Wang <szwjf08@gmail.com>

**Repository** CRAN

**Date/Publication** 2021-06-08 06:20:02 UTC

## Contents

configServerContainerEnv,RedisContainer-method . . . . .	2
configWorkerContainerEnv,RedisContainer-method . . . . .	2
getExportedNames,RedisContainer-method . . . . .	3
getServerContainer,RedisContainer-method . . . . .	3
RedisContainer-class . . . . .	4
RedisContainer-common-parameters . . . . .	4
RedisServerContainer . . . . .	5
show,RedisContainer-method . . . . .	5

## Index

6

**configServerContainerEnv,RedisContainer-method**  
*Configure the server container environment,*

### Description

Configure the server container environment, the environment variable `serverPort`, `serverPassword` and `sshPubKey` will be set in this method

### Usage

```
## S4 method for signature 'RedisContainer'
configServerContainerEnv(container, cluster, verbose = FALSE)
```

### Arguments

<code>container</code>	Reference Container Object. The server container.
<code>cluster</code>	S4 DockerCluster object.
<code>verbose</code>	Integer. The verbose level, default 1.

### Value

A RedisContainer object

**configWorkerContainerEnv,RedisContainer-method**  
*Configure the worker container*

### Description

Configure the worker container

### Usage

```
## S4 method for signature 'RedisContainer'
configWorkerContainerEnv(container, cluster, workerNumber, verbose = FALSE)
```

### Arguments

<code>container</code>	Reference Container Object. The worker container.
<code>cluster</code>	S4 DockerCluster object.
<code>workerNumber</code>	Integer. The number of workers in a container.
<code>verbose</code>	Integer. The verbose level, default 1.

### Value

A RedisContainer object

---

getExportedNames,RedisContainer-method  
Get the exported object

---

### Description

Get the exported object. The objects are 'getSysPackages', 'setSysPackages', 'addSysPackages', 'getRPackages', 'setRPackages' and 'addRPackages'. see details

### Usage

```
## S4 method for signature 'RedisContainer'  
getExportedNames(x)  
  
## S4 method for signature 'RedisContainer'  
getExportedObject(x, name)
```

### Arguments

x	A cloud provider or container object
name	The name of the exported object

### Details

The function XSysPackages can be used to install the system package for the worker container before running the R worker. The package will be installed by `apt-get install`.

The function XRPackages will install the R packages for the container. The package is installed via `AnVIL::install`. It will first try the fast binary installation, then fallback to `BiocManager::install`. Therefore, you can also provide the GitHub package to this function.

Note that these function must be called before deploying the container. Setting the packages will have no effect on the running container.

### Value

For the exported function: The current package vector

---

getServerContainer,RedisContainer-method  
Get the Redis server container

---

### Description

Get the Redis server container from the worker container

**Usage**

```
## S4 method for signature 'RedisContainer'  
getServerContainer(workerContainer)
```

**Arguments**

workerContainer

The worker container.

**Value**

A RedisContainer server container

---

RedisContainer-class    *The base redis container*

---

**Description**

The base redis container. It should not be directly used by the user.

---

RedisContainer-common-parameters  
                          *Common RedisContainer parameter*

---

**Description**

Common RedisContainer parameter

**Arguments**

image	Character, the container image
name	Character, the optional name of the container
environment	List, the environment variables in the container
tag	Character, the image tag

**Value**

No return value

---

```
RedisServerContainer  Get the Bioconductor Redis server container
```

---

**Description**

Get the Bioconductor Redis server container.

**Usage**

```
RedisServerContainer(environment = list(), tag = "latest")
```

**Arguments**

environment	List, the environment variables in the container
tag	Character, the image tag

**Value**

a RedisContainer object

**Examples**

```
RedisServerContainer()
```

---

```
show,RedisContainer-method  
Show the Redis container
```

---

**Description**

Show the Redis container

**Usage**

```
## S4 method for signature 'RedisContainer'  
show(object)
```

**Arguments**

object	The RedisContainer object
--------	---------------------------

**Value**

No return value

# Index

.RedisContainer (RedisContainer-class),  
    [4](#)  
configServerContainerEnv, RedisContainer-method,  
    [2](#)  
configWorkerContainerEnv, RedisContainer-method,  
    [2](#)  
getExportedNames, RedisContainer-method,  
    [3](#)  
getExportedObject, RedisContainer-method  
    (getExportedNames, RedisContainer-method),  
    [3](#)  
getServerContainer, RedisContainer-method,  
    [3](#)  
RedisContainer-class, [4](#)  
RedisContainer-common-parameters, [4](#)  
RedisServerContainer, [5](#)  
show, RedisContainer-method, [5](#)