# ${\bf Package~`ManagedCloudProvider'}$

October 12, 2022

Title Providing the Kubernetes-Like Functions for the Non-Kubernetes Cloud Service  Version 1.0.0  Description Providing the kubernetes-like class 'ManagedCloudProvider' as a child class of the 'CloudProvider' class in the 'DockerParallel' package. The class is able to manage the cloud instance made by the non-kubernetes cloud service.  For creating a provider for the non-kubernetes cloud service, the developer needs to define a reference class inherited from 'ManagedCloudProvider' and define the method for the generics runDockerWorkerContainers(), getDockerWorkerStatus() and killDockerWorkerContainers(). For more information, please see the vignette in this package and <a href="https://cran.re-project.org/package=DockerParallel">https://cran.re-project.org/package=DockerParallel</a> Imports DockerParallel(>= 1.0.3), adagio, methods, utils, jsonlite  License GPL-3  Encoding UTF-8  RoxygenNote 7.1.1  Suggests markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr  VignetteBuilder knitr  URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang [aut, cre]  Maintainer Jiefei Wang szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles getDockerWorkerNumbers,ManagedCloudProvider-method.		
Cloud Service  Version 1.0.0  Description Providing the kubernetes-like class 'ManagedCloudProvider' as a child class of the 'CloudProvider' class in the 'DockerParallel' package. The class is able to manage the cloud instance made by the non-kubernetes cloud service.  For creating a provider for the non-kubernetes cloud service, the developer needs to define a reference class inherited from 'ManagedCloudProvider' and define the method for the generics runDockerWorkerContainers(), getDockerWorkerStatus() and killDockerWorkerContainers(). For more information, please see the vignette in this package and <a href="https://cran.r-project.org/package=DockerParallel">https://cran.r-project.org/package=DockerParallel</a> >  Imports DockerParallel(>= 1.0.3), adagio, methods, utils, jsonlite  License GPL-3  Encoding UTF-8  RoxygenNote 7.1.1  Suggests markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr  VignetteBuilder knitr  URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	Type Pa	ckage
Description Providing the kubernetes-like class 'ManagedCloudProvider' as a child class of the 'CloudProvider' class in the 'DockerParallel' package. The class is able to manage the cloud instance made by the non-kubernetes cloud service. For creating a provider for the non-kubernetes cloud service, the developer needs to define a reference class inherited from 'ManagedCloudProvider' and define the method for the generics runDockerWorkerContainers(), getDockerWorkerStatus() and killDockerWorkerContainers(). For more information, please see the vignette in this package and <a href="https://cran.r-project.org/package=DockerParallel">https://cran.r-project.org/package=DockerParallel</a> Imports DockerParallel(>= 1.0.3), adagio, methods, utils, jsonlite  License GPL-3  Encoding UTF-8  RoxygenNote 7.1.1  Suggests markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr  VignetteBuilder knitr  URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>		e
the 'CloudProvider' class in the 'DockerParallel' package. The class is able to manage the cloud instance made by the non-kubernetes cloud service. For creating a provider for the non-kubernetes cloud service, the developer needs to define a reference class inherited from 'ManagedCloudProvider' and define the method for the generics runDockerWorkerContainers(), getDockerWorkerStatus() and killDockerWorkerContainers(). For more information, please see the vignette in this package and <a href="https://CRAN.R-project.org/package=DockerParallel">https://CRAN.R-project.org/package=DockerParallel</a> Imports DockerParallel(>= 1.0.3), adagio, methods, utils, jsonlite  License GPL-3  Encoding UTF-8  RoxygenNote 7.1.1  Suggests markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr  VignetteBuilder knitr  URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	Version	1.0.0
License GPL-3 Encoding UTF-8 RoxygenNote 7.1.1 Suggests markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr VignetteBuilder knitr URL https://github.com/Jiefei-Wang/ManagedCloudProvider BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues NeedsCompilation no Author Jiefei Wang [aut, cre] Maintainer Jiefei Wang <szwjf08@gmail.com> Repository CRAN Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	the ma For nee def	c'CloudProvider' class in the 'DockerParallel' package. The class is able to mage the cloud instance made by the non-kubernetes cloud service. It creating a provider for the non-kubernetes cloud service, the developer eds to define a reference class inherited from 'ManagedCloudProvider' and fine the method for the generics runDockerWorkerContainers(), EDockerWorkerStatus() and killDockerWorkerContainers(). For more information, please see
Encoding UTF-8  RoxygenNote 7.1.1  Suggests markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr  VignetteBuilder knitr  URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	Imports	DockerParallel(>= 1.0.3), adagio, methods, utils, jsonlite
RoxygenNote 7.1.1  Suggests markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr  VignetteBuilder knitr  URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	License	GPL-3
Suggests markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr  VignetteBuilder knitr  URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	Encodin	g UTF-8
VignetteBuilder knitr  URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	Roxygen	Note 7.1.1
URL https://github.com/Jiefei-Wang/ManagedCloudProvider  BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues  NeedsCompilation no  Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com>  Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	Suggests	markdown, knitr, rmarkdown, testthat (>= 3.0.0), readr
BugReports https://github.com/Jiefei-Wang/ManagedCloudProvider/issues NeedsCompilation no Author Jiefei Wang [aut, cre] Maintainer Jiefei Wang <szwjf08@gmail.com> Repository CRAN Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	Vignette	Builder knitr
NeedsCompilation no Author Jiefei Wang [aut, cre] Maintainer Jiefei Wang <szwjf08@gmail.com> Repository CRAN Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	URL ht	tps://github.com/Jiefei-Wang/ManagedCloudProvider
Author Jiefei Wang [aut, cre]  Maintainer Jiefei Wang <szwjf08@gmail.com> Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	BugRepo	orts https://github.com/Jiefei-Wang/ManagedCloudProvider/issues
Maintainer Jiefei Wang <szwjf08@gmail.com> Repository CRAN Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles</szwjf08@gmail.com>	NeedsCo	ompilation no
Repository CRAN  Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles	Author .	Jiefei Wang [aut, cre]
Date/Publication 2021-06-14 07:30:18 UTC  R topics documented:  addManagedWorkerHandles	Maintaiı	ner Jiefei Wang <szwjf08@gmail.com></szwjf08@gmail.com>
R topics documented:  addManagedWorkerHandles	Reposito	ory CRAN
addManagedWorkerHandles	Date/Pul	blication 2021-06-14 07:30:18 UTC
	R topi	ics documented:

**Index** 

getDockerWorkerStatus	
killDockerWorkerContainers	
ManagedCloudProvider-class	
runDockerWorkerContainers	6
setDockerWorkerNumber,ManagedCloudProvider-method	1

\_\_\_\_

addManagedWorkerHandles

Add or get the worker container handles to the managed cloud provider

# Description

Add or get the worker container handles to the managed cloud provider. The handles can be duplicated if multiple workers share the same container

# Usage

```
addManagedWorkerHandles(provider, handles)
getManagedWorkerHandles(provider)
```

#### **Arguments**

provider A ManagedCloudProvider object handles the worker container handles

# Value

addManagedWorkerHandles: No return value getManagedWorkerHandles: A character vector of the worker handles

# **Examples**

```
## make a dummy provider
DummyProvider <- setRefClass("DummyProvider", contains = "ManagedCloudProvider")
provider <- DummyProvider()

## No worker handle in the provider
getManagedWorkerHandles(provider)

## Add worker handles
addManagedWorkerHandles(provider, c("a", "b"))
getManagedWorkerHandles(provider)

## It is possible to add the same handle
## if multiple workers share the same container</pre>
```

```
addManagedWorkerHandles(provider, c("a"))
getManagedWorkerHandles(provider)
```

# Description

The developer should define runDockerWorkerContainers, getDockerWorkerStatus and killDockerWorkerContainers instead.

# Usage

```
## S4 method for signature 'ManagedCloudProvider'
getDockerWorkerNumbers(provider, cluster, verbose)
```

# **Arguments**

provider S4 CloudProvider object. The service provider.

cluster S4 DockerCluster object.

verbose Integer. The verbose level, default 1.

#### Value

A list with initializing and running integer elements

```
getDockerWorkerStatus Get the worker status
```

# Description

Get the worker status. Unless you have a faster implementation, you only need to define getDockerWorkerStatus. The function should return a character vector with each element corresponding to a worker in workerHandles. Each element must be one of three possible characters "initializing", "running" or "stopped". There is no default method for getDockerWorkerStatus.

#### Usage

```
getDockerWorkerStatus(provider, cluster, workerHandles, verbose)
IsDockerWorkerInitializing(provider, cluster, workerHandles, verbose)
IsDockerWorkerRunning(provider, cluster, workerHandles, verbose)
IsDockerWorkerStopped(provider, cluster, workerHandles, verbose)
## S4 method for signature 'DummyManagedProvider'
getDockerWorkerStatus(provider, cluster, workerHandles, verbose)
## S4 method for signature 'ANY'
IsDockerWorkerInitializing(provider, cluster, workerHandles, verbose = 0L)
## S4 method for signature 'ANY'
IsDockerWorkerRunning(provider, cluster, workerHandles, verbose = 0L)
## S4 method for signature 'ANY'
IsDockerWorkerStopped(provider, cluster, workerHandles, verbose = 0L)
```

#### **Arguments**

provider S4 CloudProvider object. The service provider.

cluster S4 DockerCluster object.

workerHandles Character(n). A character vector of **unique** instance handles.

verbose Integer. The verbose level, default 1.

#### Value

getDockerWorkerStatus: A character vector with each element corresponding to an instance in workerHandles. Each element must be one of three possible characters "initializing", "running" or "stopped"

IsDockerWorkerInitializing, IsDockerWorkerRunning, IsDockerWorkerStopped: A logical vector with each element corresponding to the status of each instance

#### **Functions**

• getDockerWorkerStatus, DummyManagedProvider-method: The method for the dummy managed provider

killDockerWorkerContainers

5

killDockerWorkerContainers

Kill the worker container

# **Description**

Kill the worker container. The worker handles are unique. If multiple workers share the same instance, all workers in the same container should be killed. There is no default method for this generic.

# Usage

```
killDockerWorkerContainers(provider, cluster, workerHandles, verbose)
## S4 method for signature 'DummyManagedProvider'
killDockerWorkerContainers(provider, cluster, workerHandles, verbose)
```

# **Arguments**

provider S4 CloudProvider object. The service provider.

cluster S4 DockerCluster object.

workerHandles Character(n). A character vector of **unique** instance handles.

verbose Integer. The verbose level, default 1.

# Value

A logical vector indicating whether the killing operation is successful for each instance

#### **Functions**

• killDockerWorkerContainers, DummyManagedProvider-method: The method for the dummy managed provider

ManagedCloudProvider-class

The root class for the managed cloud provider

#### Description

The root class for the managed cloud provider

#### **Fields**

```
serverHandle Character(1), the server handle that can be recognized by the cloud provider.

workerHandles Character(n), a list object for internal use only. Please call .getWorkerHandles(cluster)
to access the worker handles

workerPerHandle An internal counter. Please call .getWorkerHandles(cluster) to access the
worker handles
```

```
runDockerWorkerContainers
```

Run the worker container

#### **Description**

Run the workers and return a character vector of the worker handles. Each handle must correspond to a container. The handle can be duplicated if multiple workers share the same container. There is no default method for this generic.

#### Usage

```
runDockerWorkerContainers(
 provider,
 cluster,
  container,
 hardware,
 workerNumber,
  verbose
)
## S4 method for signature 'DummyManagedProvider'
runDockerWorkerContainers(
  provider,
  cluster,
  container,
  hardware,
 workerNumber,
  verbose
)
```

# **Arguments**

provider S4 CloudProvider object. The service provider.

cluster S4 DockerCluster object.

container S4 DockerContainer Object. The worker container. hardware S4 DockerHardware Object. The worker hardware. workerNumber Integer. The number of workers needs to be run.

verbose Integer. The verbose level, default 1.

#### Value

A character vector with each element corresponding to a worker container. The length must be equal to workerNumber

#### **Functions**

• runDockerWorkerContainers, DummyManagedProvider-method: The method for the dummy managed provider

```
setDockerWorkerNumber, ManagedCloudProvider-method

Set the worker number in the cluster
```

#### **Description**

The developer should define runDockerWorkerContainers, getDockerWorkerStatus and killDockerWorkerContainers instead.

# Usage

```
## S4 method for signature 'ManagedCloudProvider'
setDockerWorkerNumber(
  provider,
  cluster,
  container,
  hardware,
  workerNumber,
  verbose
)
```

## **Arguments**

provider S4 CloudProvider object. The service provider.

cluster S4 DockerCluster object.
container S4 DockerContainer Object.
hardware S4 DockerHardware Object.

workerNumber Integer(1), the worker number to be set verbose Integer. The verbose level, default 1.

## Value

No return value

# **Index**

```
. Managed Cloud Provider
        (ManagedCloudProvider-class), 5
addManagedWorkerHandles, 2
{\tt getDockerWorkerNumbers,ManagedCloudProvider-method,}
getDockerWorkerStatus, 3
getDockerWorkerStatus,DummyManagedProvider-method
        (getDockerWorkerStatus), 3
getManagedWorkerHandles
        (addManagedWorkerHandles), 2
IsDockerWorkerInitializing
        (getDockerWorkerStatus), 3
IsDockerWorkerInitializing,ANY-method
        (getDockerWorkerStatus), 3
IsDockerWorkerRunning
        (getDockerWorkerStatus), 3
IsDockerWorkerRunning,ANY-method
        (getDockerWorkerStatus), 3
IsDockerWorkerStopped
        (getDockerWorkerStatus), 3
IsDockerWorkerStopped, ANY-method
        (getDockerWorkerStatus), 3
killDockerWorkerContainers, 5
kill Docker Worker Containers, Dummy Managed Provider-method
        (killDockerWorkerContainers), 5
ManagedCloudProvider-class, 5
runDockerWorkerContainers, 6
runDockerWorkerContainers, DummyManagedProvider-method
        (runDockerWorkerContainers), 6
setDockerWorkerNumber, ManagedCloudProvider-method,
```