OVERVIEW PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

SUMMARY: NESTED | FIELD | CONSTR | METHOD DETAIL: FIELD | CONSTR | METHOD

configuration

# **Class Configure**

java.lang.Object configuration.Configure

```
public class Configure
extends java.lang.Object
```

This class will be used to get the port numbers and domain names of the different databases and message controller.

#### Author:

cms549 It gets the information from domainNames.txt and portNumbers.txt.

### **Constructor Summary**

#### **Constructors**

#### **Constructor and Description**

Configure()

# **Method Summary**

#### All Methods Static Methods Concrete Methods

# Modifier and Type Method and Description

static java.lang.String getDomainName(java.lang.String serverName)

Reads the domain name for the given server in the configuration file

static int getPortNumber(java.lang.String serverName)

Reads the port number for the given server in the configuration file

# Methods inherited from class java.lang.Object

equals, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

1 of 2 3/27/2016 12:03 AM

### **Constructor Detail**

### Configure

public Configure()

# **Method Detail**

# getPortNumber

public static int getPortNumber(java.lang.String serverName)

Reads the port number for the given server in the configuration file

#### Parameters:

serverName - = name of server (databaseacontroller) this is not case
sensitive

# getDomainName

public static java.lang.String getDomainName(java.lang.String serverName)

Reads the domain name for the given server in the configuration file

#### Parameters:

serverName - = name of server (databaseacontroller) this is not case sensitive

OVERVIEW PACKAGE CLASS USE TREE DEPRECATED INDEX HELP

PREV CLASS NEXT CLASS FRAMES NO FRAMES ALL CLASSES

 ${\tt SUMMARY: NESTED \mid FIELD \mid CONSTR \mid METHOD} \qquad {\tt DETAIL: FIELD \mid CONSTR \mid METHOD}$ 

2 of 2 3/27/2016 12:03 AM