

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

messageController

# Class MessageController

java.lang.Object  
messageController.MessageController

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

Starts the Message Controller - will handle ticket sends and message sends between tablets

Author:

cms549

## Constructor Summary

### Constructors

#### Constructor and Description

`MessageController()`

## Method Summary

All Methods    Static Methods    Concrete Methods

Modifier and Type	Method and Description
static void	<code>addChefSocket</code> (long id, java.net.Socket listener) Adds a chef to the list of sockets
static void	<code>addHostSocket</code> (long id, java.net.Socket listener) Adds a host to the list of sockets
static void	<code>addManagerSocket</code> (long id, java.net.Socket listener) Adds a manager to the list of sockets
static void	<code>addWaiterSocket</code> (long id, java.net.Socket listener) Adds a waiter to the list of sockets
static void	<code>main</code> (java.lang.String[] args)

```
static void      removeChefSocket(long id)
                  Removes a chef from the list of sockets

static void      removeHostSocket(long id)
                  Removes a host from the list of sockets

static void      removeManagerSocket(long id)
                  Removes a manager from the list of sockets

static void      removeWaiterSocket(long id)
                  Removes a waiter from the list of sockets
```

### Methods inherited from class java.lang.Object

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

## Constructor Detail

### MessageController

```
public MessageController()
```

## Method Detail

### addWaiterSocket

```
public static void addWaiterSocket(long id,
                                   java.net.Socket listener)
```

Adds a waiter to the list of sockets

**Parameters:**

`id` - - employee id

`listener` - - socket associated with this employee

### addHostSocket

```
public static void addHostSocket(long id,
                                  java.net.Socket listener)
```

Adds a host to the list of sockets

**Parameters:**

```
id - - employee id  
listener - - socket associated with this employee
```

#### **addChefSocket**

```
public static void addChefSocket(long id,  
                                java.net.Socket listener)
```

Adds a chef to the list of sockets

**Parameters:**

```
id - - employee id  
listener - - socket associated with this employee
```

#### **addManagerSocket**

```
public static void addManagerSocket(long id,  
                                    java.net.Socket listener)
```

Adds a manager to the list of sockets

**Parameters:**

```
id - - employee id  
listener - - socket associated with this employee
```

#### **removeWaiterSocket**

```
public static void removeWaiterSocket(long id)
```

Removes a waiter from the list of sockets

**Parameters:**

```
id - - employee id
```

#### **removeHostSocket**

```
public static void removeHostSocket(long id)
```

Removes a host from the list of sockets

**Parameters:**

```
id - - employee id
```

#### **removeChefSocket**

```
public static void removeChefSocket(long id)
```

Removes a chef from the list of sockets

**Parameters:**

id - - employee id

### removeManagerSocket

```
public static void removeManagerSocket(long id)
```

Removes a manager from the list of sockets

**Parameters:**

id - - employee id

### main

```
public static void main(java.lang.String[] args)
```

[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](#)