

[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 MessageControllerListener

[java.lang.Object](#)[java.lang.Thread](#)[messageController.MessageControllerListener](#)

### All Implemented Interfaces:

[java.lang.Runnable](#)

```
public class MessageControllerListener
extends java.lang.Thread
```

Listens to messages from all tablets.

### Author:

cms549

### *Nested Class Summary*

#### Nested classes/interfaces inherited from class java.lang.Thread

[java.lang.Thread.State](#), [java.lang.Thread.UncaughtExceptionHandler](#)

### *Field Summary*

#### Fields inherited from class java.lang.Thread

[MAX\\_PRIORITY](#), [MIN\\_PRIORITY](#), [NORM\\_PRIORITY](#)

### *Constructor Summary*

#### Constructors

##### Constructor and Description

```
MessageControllerListener(java.net.Socket listener,
MessageControllerSender sender)
```

## Constructor

### Method Summary

#### All Methods    Instance Methods    Concrete Methods

Modifier and Type	Method and Description
void	<code>run()</code> Starts listening to messages

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

`activeCount`, `checkAccess`, `countStackFrames`, `currentThread`, `destroy`, `dumpStack`, `enumerate`, `getAllStackTraces`, `getContextClassLoader`, `getDefaultUncaughtExceptionHandler`, `getId`, `getName`, `getPriority`, `getStackTrace`, `getState`, `getThreadGroup`, `getUncaughtExceptionHandler`, `holdsLock`, `interrupt`, `interrupted`, `isAlive`, `isDaemon`, `isInterrupted`, `join`, `join`, `join`, `resume`, `setContextClassLoader`, `setDaemon`, `setDefaultUncaughtExceptionHandler`, `setName`, `setPriority`, `setUncaughtExceptionHandler`, `sleep`, `sleep`, `start`, `stop`, `stop`, `suspend`, `toString`, `yield`

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

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

### Constructor Detail

#### MessageControllerListener

```
public MessageControllerListener(java.net.Socket listener,
                                MessageControllerSender sender)
```

#### Constructor

##### Parameters:

`listener` - - socket to listen to

`sender` - - MessageControllerSender - this will add messages to this to send it

### Method Detail

**run**

```
public void run()
```

Starts listening to messages

**Specified by:**

run in interface `java.lang.Runnable`

**Overrides:**

run in class `java.lang.Thread`

[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](#)