

# SECURITYMANAGER CHECKAWTEVENTQUEUEACCESS METHOD

[http://www.tutorialspoint.com/java/lang/securitymanager\\_checkawteventqueueaccess.htm](http://www.tutorialspoint.com/java/lang/securitymanager_checkawteventqueueaccess.htm)

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## Description

The **java.lang.SecurityManager.checkAwtEventQueueAccess** method throws a **SecurityException** if the calling thread is not allowed to access the AWT event queue. This method calls **checkPermission** with the **AWTPermission** " *accessEventQueue* " permission. If you override this method, then you should make a call to **super.checkAwtEventQueueAccess** at the point the overridden method would normally throw an exception.

## Declaration

Following is the declaration for **java.lang.SecurityManager.checkAwtEventQueueAccess** method

```
public void checkAwtEventQueueAccess()
```

## Parameters

- NA

## Return Value

This method does not return a value.

## Exception

- **SecurityException** -- if the calling thread does not have permission to access the AWT event queue.

## Example

Our examples require that the permissions for each command is blocked. A new policy file was set that allows only the creating and setting of our Security Manager. The file is in C:/java.policy and contains the following text:

```
grant {  
    permission java.lang.RuntimePermission "setSecurityManager";  
    permission java.lang.RuntimePermission "createSecurityManager";  
    permission java.lang.RuntimePermission "usePolicy";  
};
```

The following example shows the usage of **lang.SecurityManager.checkAccess** method.

```
package com.tutorialspoint;  
  
public class SecurityManagerDemo {  
  
    public static void main(String[] args) {  
  
        // set the policy file as the system security policy  
        System.setProperty("java.security.policy", "file:/C:/java.policy");  
  
        // create a security manager  
        SecurityManager sm = new SecurityManager();  
  
        // set the system security manager  
        System.setSecurityManager(sm);  
  
        // perform the check  
        sm.checkAwtEventQueueAccess();  
    }  
}
```

```
// print a message if we passed the check
System.out.println("Allowed!");
}
```

Let us compile and run the above program, this will produce the following result:

```
Exception in thread "main" java.security.AccessControlException: access denied
(java.awt.AWTPermission accessEventQueue)
```

```
Processing math: 100%
```