SECURITYMANAGER CHECKAWTEVENTQUEUEACCESS METHOD

http://www.tutorialspoint.com/java/lang/securitymanager checkawteventqueueaccess.htm

Copyright © tutorialspoint.com

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. Security Manager. check Access method.

```
package com.tutorialspoint;
public class SecurityManagerDemo {
   public static void main(String[] args) {
      // set the policy file as the system securuty 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 (iava.awt.AWTPermission accessEventQueue)

Processing math: 100%
```