WebRoleRefPermission(String, String)

Inherited Member Summary

Methods inherited from class Object

clone(), finalize(), getClass(), notify(), notifyAll(), wait(long, int), wait(long, int)

Methods inherited from class Permission

checkGuard(Object), getName(), newPermissionCollection(), toString()

Constructors

WebRoleRefPermission(String, String)

```
public WebRoleRefPermission(java.lang.String name, java.lang.String actions)
```

Creates a new WebRoleRefPermission with the specified name and actions.

Parameters:

name - the servlet-name that identifies the application specific web resource in whose context the role references are to be evaluated. <u>An empty string name is used to represent a call to *isUserInRole* (*String reference*) from a Web resource that is not mapped to a Servlet.</u>

actions - identifies the role reference to which the permission pertains. The role reference is scoped to the Web resource identified in the name parameter. The When the permission name is the empty string, the value of the actions String contains the name of the role reference within the application to which the permission pertains. In either case the value of the actions String must not be null or the empty string.

Methods

equals(Object)

```
public boolean equals(java.lang.Object o)
```

Checks two WebRoleRefPermission objects for equality. WebRoleRefPermission objects are equivalent if they have case equivalent name and actions values.

Two Permission objects, P1 and P2, are equivalent if and only if P1.implies(P2) && P2.implies(P1).

The name and actions comparisons described above are case sensitive.

Overrides: equals in class Permission

Parameters:

o - the WebRoleRefPermission object being tested for equality with this WebRoleRefPermission.

Returns: true if the argument WebRoleRefPermission object is equivalent to this WebRoleRefPermission.

getActions()

```
public java.lang.String getActions()
```

Final Release 1.0