

How to change camera source of an applet Using JavaScript

Java applet provides an interface, that is “updateImgSrc”.

Through this interface you can make a select camera option in the third party web page.

You can use this interface with JavaScript like this sample code

● Sample Code

```
<html>

<head>
<SCRIPT LANGUAGE = "JavaScript">
    function imgSrcChange(form)
    {
        selIx  = form.srcSelect.selectedIndex;
        camNum = form.srcSelect.options[selIx].value;
        document.applets.FWatch.updateImgSrc( camNum );
    }
</SCRIPT>
</head>

<body>

<form name="camera">
<select name="srcSelect" size="1" onChange="imgSrcChange(this.form);">
    <option value="1" selected> Camera1
    <option value="2">          Camera2
    <option value="3">          Camera3
    <option value="4">          Camera4
    <option value="5">          Camera5
    <option value="6">          Camera6
</select>
</form>

<applet mayscript codebase='http://IP_OF_FLEXWATCH/app/applet/' name=FWatch code='FWatch.class' width=356
height=264>
<PARAM NAME="camnum" VALUE="1">
<PARAM NAME="camrun" VALUE="FALSE">
<PARAM NAME="speed" VALUE="0">
<PARAM NAME="copyright" VALUE="www.flexwatch.com/copyright">
<PARAM NAME="producer" VALUE="Powered By SEYEON TECH">
<PARAM NAME="product" VALUE="FlexWATCH - Web Camera Server">
</applet>

</body>
</html>
```