

Yuan's ActiveX Control Function Guide

◆ Overview

For the ActiveX Control developer, In this document, we explain and guide developer how to use QCAP ActiveX Control that implement in developer computer.

◆ Test software

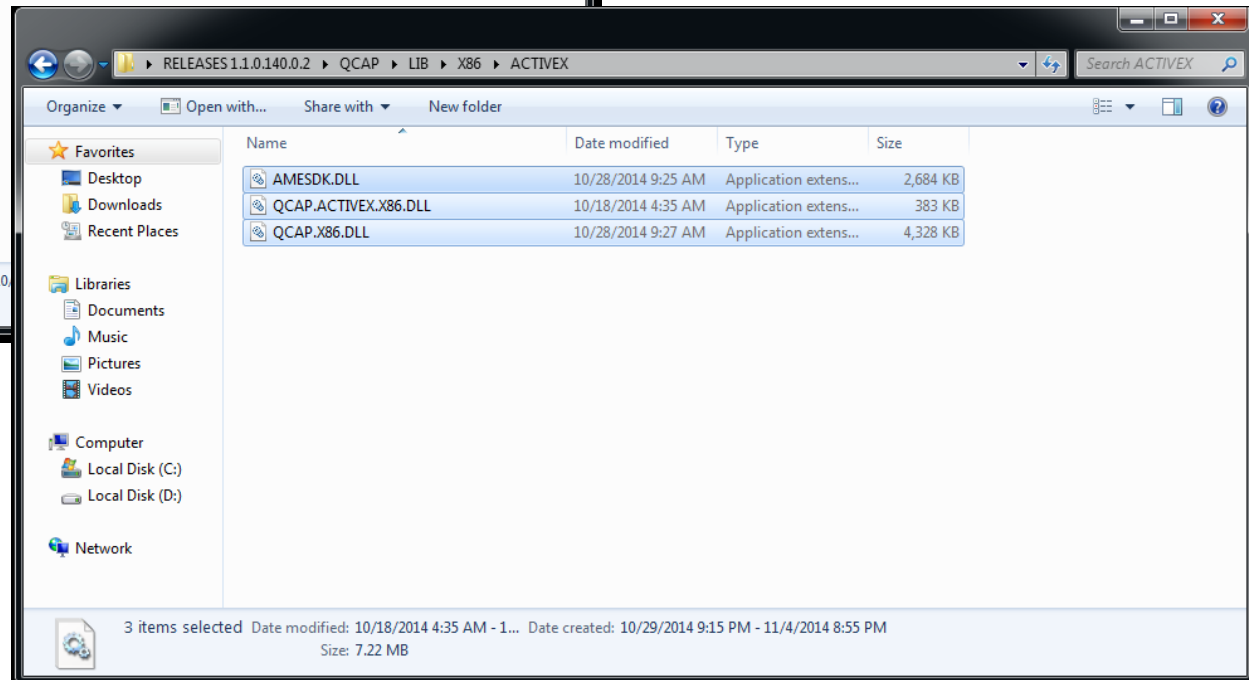
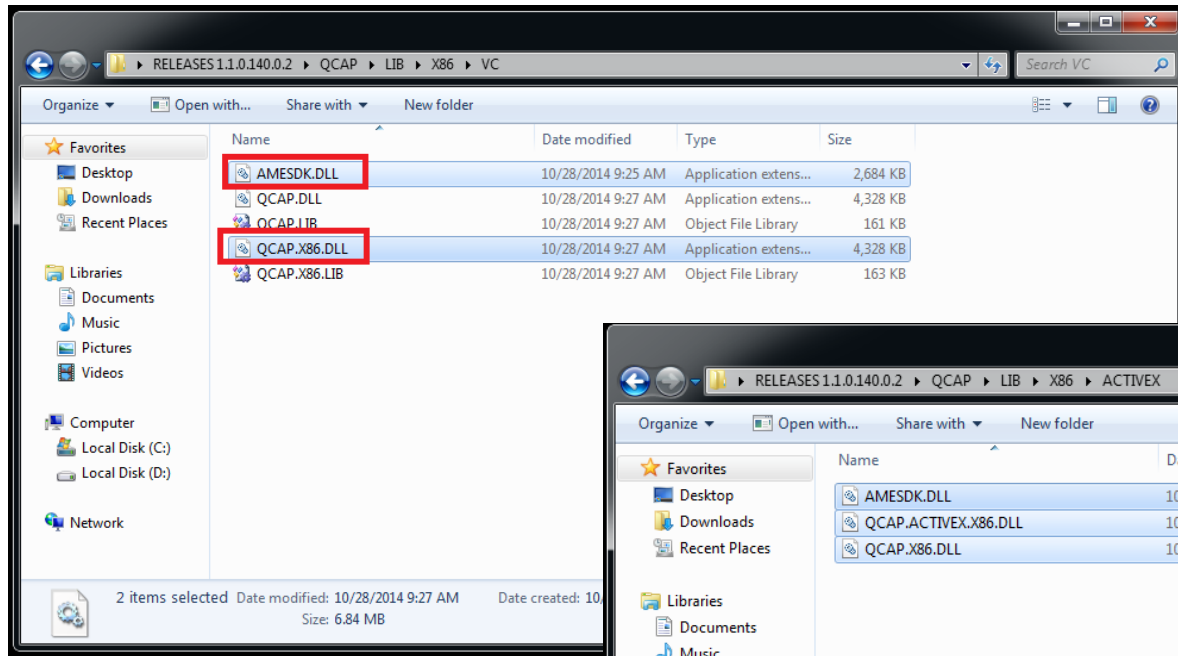
AMESDK.DLL

QCAP.X86.DLL

QCAP.ACTIVEX.X86.DLL

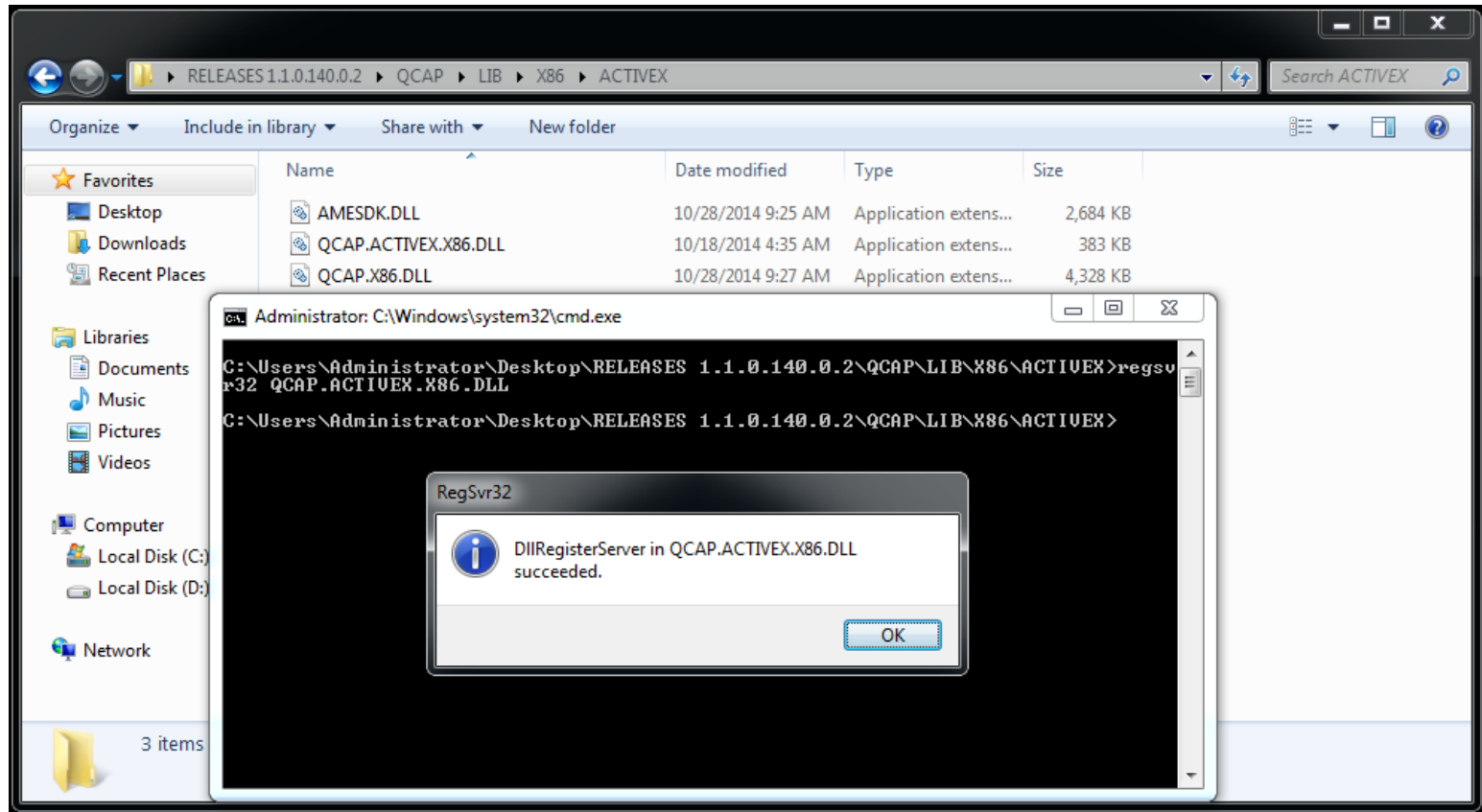
Build QCAP ACTIVEX CONTROL application

1. Before register QCAP.ACTIVEX.X86.DLL, **AMESDK.DLL** and **QCAP.X86.DLL** must to be put on the same folder with QCAP.ACTIVEX.X86.DLL.



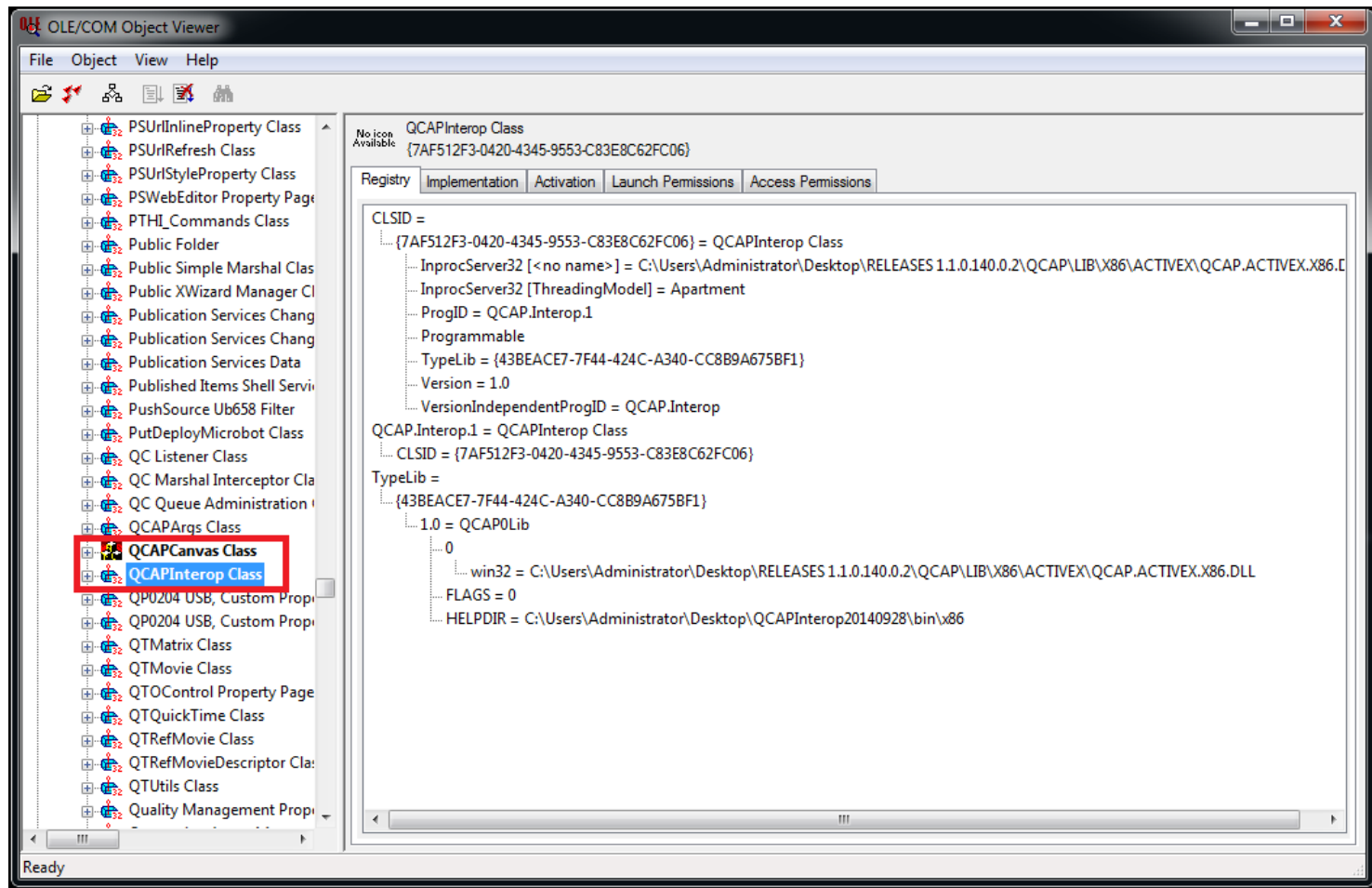
Build QCAP ACTIVEX CONTROL application

2. Please register **QCAP.ACTIVEX.X86.DLL** .



Build QCAP ACTIVEX CONTROL application

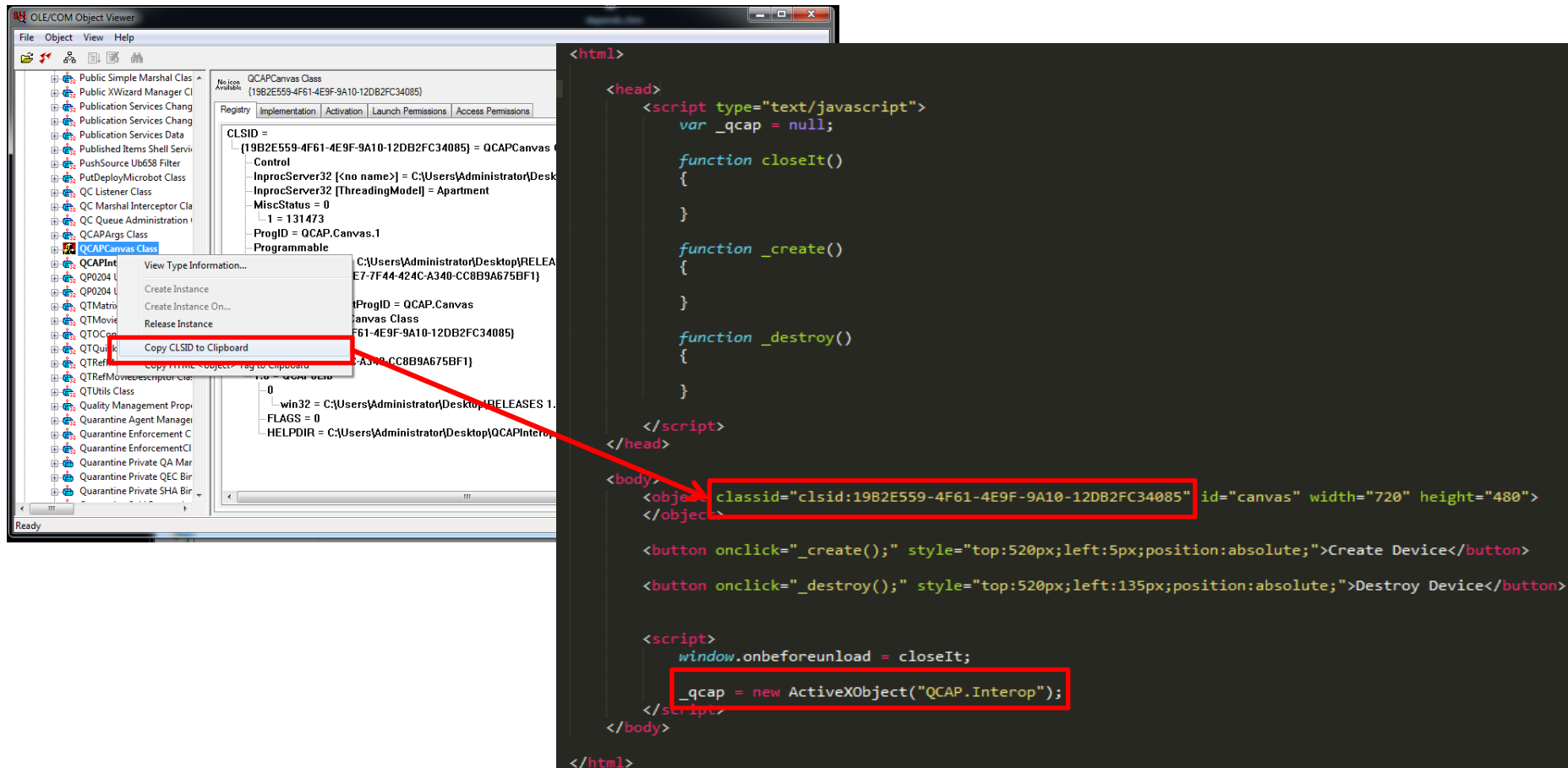
3. After register QCAP.ACTIVEX.X86.DLL, Developer will find **QCAPCanvas Class** and **QCAPInterop Class** in OLE/COM Object Viewer.



Build QCAP ACTIVEX CONTROL application

3. Using javascript to develop QCAP ActiveX Control.

Step1. We have add a ActiveXObject("QCAP.Interop") and 2 buttons and 1 canvas in javascript framework, the canvas from **QCAPCanvas Class**.



The image shows two side-by-side screenshots. The left screenshot is from the OLE/COM Object Viewer, displaying the 'QCAPCanvas Class' (CLSID: {19B2E559-4F61-4E9F-9A10-12DB2FC34085}). A context menu is open over the class, with the 'Copy CLSID to Clipboard' option highlighted. The right screenshot is a code editor showing an HTML document with JavaScript code. A red arrow points from the 'Copy CLSID to Clipboard' option in the left screenshot to the CLSID value in the HTML code. The HTML code includes a script that defines a canvas element, two buttons ('Create Device' and 'Destroy Device'), and a script that creates an ActiveXObject('QCAP.Interop') and assigns it to the variable _qcap.

```
<html>
<head>
  <script type="text/javascript">
    var _qcap = null;

    function closeIt()
    {
    }

    function _create()
    {
    }

    function _destroy()
    {
    }
  </script>
</head>
<body>
  <object classid="clsid:19B2E559-4F61-4E9F-9A10-12DB2FC34085" id="canvas" width="720" height="480">
</object>

  <button onclick="_create();" style="top:520px;left:5px;position:absolute;">Create Device</button>

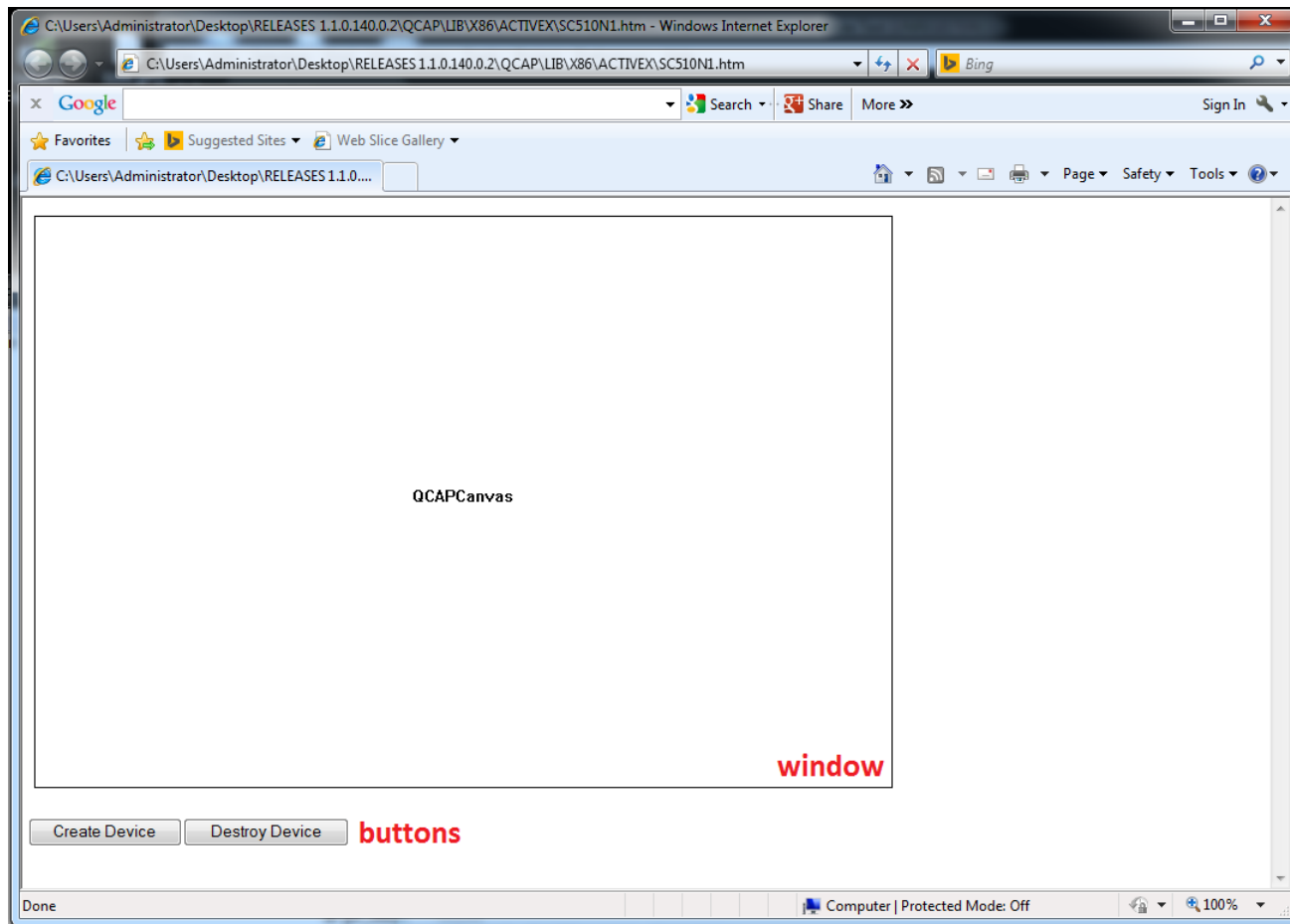
  <button onclick="_destroy();" style="top:520px;left:135px;position:absolute;">Destroy Device</button>

  <script>
    window.onbeforeunload = closeIt;
    _qcap = new ActiveXObject("QCAP.Interop");
  </script>
</body>
</html>
```

Build QCAP ACTIVEX CONTROL application

3. Using javascript to develop QCAP ActiveX Control.

Step2. After Step1. developer will find 1 canvas and 2 buttons in HTM file.



Build QCAP ACTIVEX CONTROL application

3. Using javascript to develop QCAP ActiveX Control.

Step3. Function `_create()` will run when button “create device” be click. We need add parameter by using the help object **Append** of `ActiveXObject(“QCAP.Args”)` before using `QCAP_CREATE`. Also developer get parameter by using the help object **GetAt**.

```
HRESULT QCAP_CREATE( CHAR *   pszDevName,  
                    UINT     iDevNum,  
                    HWND     hAttachedWindow,  
                    PVOID *   ppDevice, output  
                    BOOL     bThumbDraw = FALSE  
                    BOOL     bMaintainAspectRatio = FALSE )
```

```
<html>  
  
<head>  
  <script type="text/javascript">  
    var qcap = null;  
    var _dev = null;  
  
    function closeIt()  
    {  
      if(_dev != null)  
      {  
        _destroy();  
      }  
    }  
  
    function _create()  
    {  
      //create  
      var args_create = new ActiveXObject("QCAP.Args");  
      args_create.Append("SA7160 PCI");  
      args_create.Append(0);  
      args_create.Append(canvas.Handle);  
      args_create.Append(null); // OUT  
      args_create.Append(1);  
      var ret = _qcap.QCAP_CREATE(args_create);  
      _dev = args_create.GetAt(3);  
  
      //run  
      var args_run = new ActiveXObject("QCAP.Args");  
      args_run.Append(_dev);  
      var ret = _qcap.QCAP_RUN(args_run);  
    }  
  </script>  
</head>  
</html>
```

Build QCAP ACTIVEX CONTROL application

3. Using javascript to develop QCAP ActiveX Control.

Step4. Function `_destroy()` will run when button “destroy device” be click. In this button, we want to destroy the device, before destroy driver must stop driver first.

```
function _destroy()
{
    if(_dev != null)
    {
        //stop
        var args_stop = new ActiveXObject("QCAP.Args");
        args_stop.Append(_dev);
        var ret = _qcap.QCAP_STOP(args_stop);

        //destroy
        var args_destroy = new ActiveXObject("QCAP.Args");
        args_destroy.Append(_dev);
        var ret = _qcap.QCAP_DESTROY(args_destroy);

        _dev = null;
    }
}
```


Build QCAP ACTIVEX CONTROL application

3. Using javascript to develop QCAP ActiveX Control.

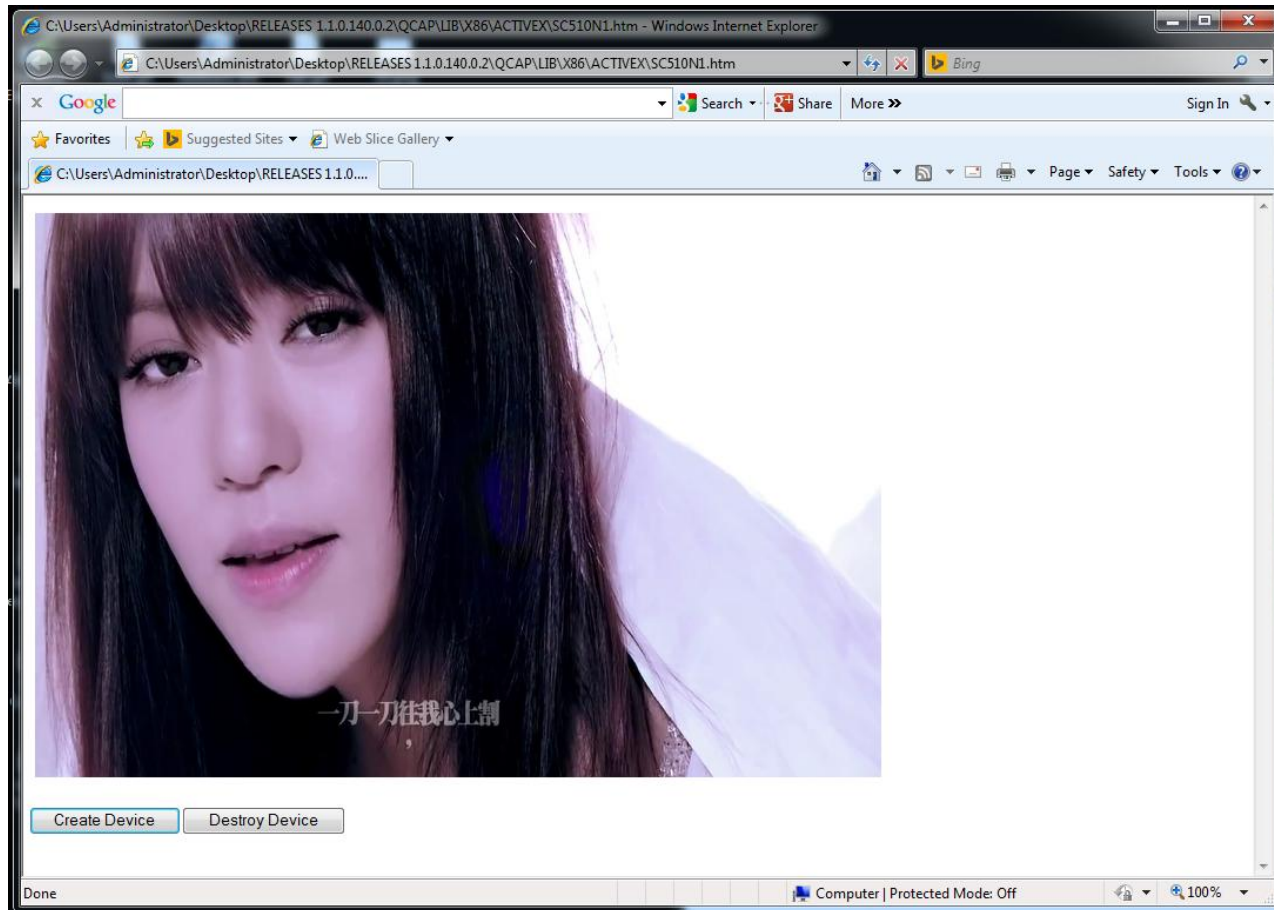
Step5. Make sure device will be destroy when browser close.

```
1 <html>
2
3 <head>
4 <script type="text/javascript">
5     var _qcap = null;
6     var _dev = null;
7
8     function closeIt()
9     {
10         if(_dev != null)
11         {
12             _destroy();
13         }
14     }
15
16     function _create()
17     {
18         //create
19         var args_create = new ActiveXObject("QCAP.Args");
20         args_create.Append("SA7160 PCI");
21         args_create.Append(0);
22         args_create.Append(canvas.Handle);
23         args_create.Append(null); // OUT
24         args_create.Append(1);
25         var ret = _qcap.QCAP_CREATE(args_create);
26         _dev = args_create.GetAt(3);
27
28         //run
29         var args_run = new ActiveXObject("QCAP.Args");
30         args_run.Append(_dev);
31         var ret = _qcap.QCAP_RUN(args_run);
32     }
33
34     function _destroy()
35     {
36         if(_dev != null)
37         {
38             //stop
39             var args_stop = new ActiveXObject("QCAP.Args");
40             args_stop.Append(_dev);
41             var ret = _qcap.QCAP_STOP(args_stop);
42
43             //destroy
44             var args_destroy = new ActiveXObject("QCAP.Args");
45             args_destroy.Append(_dev);
46             var ret = _qcap.QCAP_DESTROY(args_destroy);
```

Build QCAP ACTIVEX CONTROL application

3. Using javascript to develop QCAP ActiveX Control.

Step6. After all steps, developer will see preview from capture card when button “create device” be click.



Build QCAP ACTIVEX CONTROL application

NOTE!!! If the version of IE is higher than 11, please open develop mode and set document mode to 8 or 9 or 10 first.

