ACA WebThumb ActiveX

User Manual

http://www.acasystems.com

Oct 29, 2010
Content

1. ACA WebThumb ActiveX Control................................................................. 4
   The Features of ACA WebThumb ActiveX Control........................................ 4
   Example Snapshots................................................................................. 5

2. How to Purchase ACA WebThumb ActiveX Control?................................ 5

3. Other ACASystems Products.................................................................. 6

4. Contact ACASystems.............................................................................. 6

5. System Requirements............................................................................. 7

6. Install and Uninstall............................................................................... 7

7. IThumbMaker Interface Reference: Class Members................................. 8
   Snap function......................................................................................... 8
   Snap Options.......................................................................................... 8
   Image Access Functions......................................................................... 10
   Other functions...................................................................................... 11

8. IThumbMaker Interface Reference: Function Documentation............... 12
   StartSnap............................................................................................... 12
   SetURL................................................................................................... 13
   SetActiveXEnabled................................................................................ 13
   GetActiveXEnabled............................................................................. 14
   SetJavaEnabled.................................................................................... 14
   GetJavaEnabled.................................................................................... 15
   SetJavaScriptEnabled........................................................................... 15
   GetJavaScriptEnabled.......................................................................... 16
   SetImageEnabled.................................................................................. 16
   GetImageEnabled................................................................................ 16
   SetVideoEnabled.................................................................................. 17
   GetVideoEnabled................................................................................ 17
   SetBrowserSize..................................................................................... 17
   GetBrowserWidth................................................................................. 19
   GetBrowserHeight............................................................................... 19
   SetTimeOut............................................................................................ 19
   GetTimeOut........................................................................................... 20
   SetDelayTime....................................................................................... 20
   GetDelayTime....................................................................................... 21
   SaveImage............................................................................................. 21
   SetThumbSize..................................................................................... 23
   GetThumbWidth................................................................................... 25
   GetThumbHeight................................................................................. 25
   GetThumbRatioType............................................................................. 25
   SetBPP.................................................................................................... 25
   GetBPP.................................................................................................... 26
   SetClipRect............................................................................................ 26
   GetClipRect........................................................................................... 27
   SetDPI..................................................................................................... 28
GetDPIx ................................................................. 28
GetDPIy ................................................................. 28
GetBitmapHandle ......................................................... 29
GetImageBytes ............................................................. 30
GetJpegQuality ............................................................ 31
SetJpegQuality ............................................................ 31
SetTimestamp ............................................................. 32
GetHTMLSource .......................................................... 32
SetHTMLSource .......................................................... 33
SetRegInfo ............................................................... 33

9. Samples ........................................................................ 34

10. User License Terms .......................................................... 34

11. Unregistered Copy Limitation ............................................. 36
1. ACA WebThumb ActiveX Control

Do you want to take a screenshot from a web page in your desktop or web application? ACA WebThumb ActiveX Control takes the snapshots of given URLs as JPG, GIF, PNG, BMP, TIFF, WMF and EMF image, it helps you convert the web page to images in batch, capture full length website screenshots, generate thumbnail image previews of web pages. Now, you can add "HTML to image", "HTML to PNG", "HTML to JPG" feature to your application with a few function calls!

ACA WebThumb ActiveX Control can be used to convert not only web pages but also plain text files or Web Archive Format (*.MHT) files into JPG, GIF, PNG, BMP, TIFF, WMF and EMF images.

ACA WebThumb ActiveX Control is a small self-contained (no third-party dependencies) ActiveX control, so it can be used from any ActiveX-ready languages (comprehensive samples for the most popular provided). The basic usage is as easy as few function calls, but there are also many options and tuning possibilities.

The Features of ACA WebThumb ActiveX Control

- Convert HTML web pages, MHT and TXT to image on the fly or in memory
- Convert web pages to various image formats like JPG, GIF, PNG, BMP, TIFF, WMF and EMF.
- Capture the whole web page, or a thumbnail image of a specified size
- Selectively show ActiveX, java applets, Java Scripts and Videos on a web page
- Support for controlling the color depth
- Support for controlling the image DPI
- It can be used with many programming languages like Visual C++, Visual Basic, Delphi, C#, etc.
- It can be used with popular server side script languages like ASP, ASP.Net, PHP and Perl etc.
- Get rich samples written in Visual C++, Visual Basic, Delphi, C#, C++ Builder, Java, JScript, Perl, VBScript, ASP, ASP.net, PHP, etc.
- ...
Example Snapshots


2. How to Purchase ACA WebThumb ActiveX Control?

You can license the program right from our web pages at http://www.acasystems.com/, we offer many different ways to order, including secure web forms, phone, fax and mail ordering, and processing of corporate purchase orders.

NOTE: Prices are subject to change without notice.

Visit our web site to purchase any of ACASystems products: http://www.acasystems.com/en/buynow.htm. Return Customer Discount(20% off) and Non-profit/Educational Org Discount(40% off) are available on the order page.

All minor and maintenance upgrades to purchased versions are available at no additional cost. Please review the ACA WebThumb ActiveX Control upgrade page for more information.

To be notified about product upgrades, please sign up for our mailing list at: http://www.ACASystems.com/en/maillist.htm
3. Other ACASystems Products

In addition to this fine product, we make several other powerful utilities. Drop by our web pages at which always contains links where you can download the latest versions of all of our programs or those programs that meet our standards so that we're confident enough in them to offer them for sale through our site.

At the time this file was written, here's a list of software we either have authored or sell on our site.

- **ACA Capture Pro** - Capture screen images, web pages, Flash, icon, menu from your Windows PC even those hard-to-grab DirectX, Direct3D games or video player, create videos of your computer screen.
- **ACA Screen Recorder** - it allows you to record the action from your Windows screen as an AVI movie. You can include cursor movements and sound, and take advantage of many other options.
- **ACA Audio Recorder** - It's a direct and real-time sound recorder software which offers professional recording features with WAV, AVI and MP3 support.
- **ACA Color Picker** - It's an utility that captures the color value of any screen pixel and displays its value in a value of formats such as CMY, Decimal, Hexadecimal, HSB/HSV, HSL, HSL(Windows), HTML and RGB.
- **ACA WebThumb ActiveX Control** - HTML Webpage to Image SDK, add HTML to image, HTML to PNG feature to your application with a few function calls.
- **ACA HTML to Image Converter** - Convert web page to image by one click, save the long web page as JPG, GIF, PNG, BMP, TIF, WMF and EMF image in batch.

To get more information of our products, visit out website at [http://www.acasystems.com/](http://www.acasystems.com/).

4. Contact ACASystems

Before contacting us for technical support, please check first the "Frequently Asked Questions (FAQ)" list at our web site. The answer to your question may be already there! Click below to access the FAQ page right from within the help system:


Support for ACA WebThumb ActiveX Control is always close at hand, a support ticket will get the quickest response. Be certain to provide as much background information as possible.

**Ticket Support Systems:** [http://www.acasystems.com/support/](http://www.acasystems.com/support/)

Include (at least) the following information if you encounter a problem with the software:

- Your operating system, for example Windows Vista, Windows XP Professional or Windows 2000 Professional.
• How much RAM your computer has installed (sometimes called "memory" but different from "hard disk space," something about which many novice users get understandably confused). If you don't know how to check this, open an Explorer window (not Internet Explorer, Windows Explorer) and select Help/About. It should show you a listing on the bottom of the dialog: Physical memory available to Windows. That will give you the RAM, but not swap file, available to the system for most versions of Windows.

• Your computer's CPU and speed (for example, Pentium IV, 2GHZ).

• A concise description of the problem and exactly what you did to get it to happen. If you can get it to repeat at will, please give us every step from beginning until the end, that will help us replicate your problem. Explain it so we can re-create it here, and we'll do our best to find out what causes it and get back to you with a possible solution.

You can contact us with ACASystems Support Systems: http://www.acasystems.com/support/.


5. System Requirements

To run ACA WebThumb ActiveX Control, your system must meet these specifications:

• Internet Explorer 6 or later version
• Internet connection
• 256 MB RAM (512 MB recommended)
• 5 MB of hard-disk space for program installing

6. Install and Uninstall

ACA WebThumb ActiveX Control supports for Windows standard Install/Uninstall package.

• Get ACA WebThumb ActiveX Control Installation Program

You can visit our website at http://www.acasystems.com/ or other download sites, download the newest version for ACA WebThumb ActiveX Control.

• Installing ACA WebThumb ActiveX Control

Before installing, see System Requirements.
• Run the ACA WebThumb ActiveX Control installation program.
• Follow the instructions on the installation wizard.

- **Uninstalling ACA WebThumb ActiveX Control**

Click the [Start] button, select **Program | ACA Systems | ACA WebThumb ActiveX Control | Uninstall ACA WebThumb ActiveX Control**.

Any files you've created and left in your ACA WebThumb ActiveX Control folder will remain behind, and in which case you will have to manually delete these.

---

### 7. IThumbMaker Interface Reference: Class Members

This is the complete list of members for IThumbMaker.

#### Snap function

Functions to take snapshots from web pages.

- **long StartSnap()**
  
  Start the snap job.

#### Snap Options

Set/Get the snap options

- **void SetURL (string strURL);**
  
  Set the URL of the web page to be taken snapshot.

- **void SetActiveXEnabled (bool bEnable);**
  
  Enable/Disable ActiveX controls on the web page.

- **bool GetActiveXEnabled ();**
  
  Query whether ActiveX is enabled on the web page.

- **void SetJavaEnabled (bool bEnable);**
  
  Enable/Disable Java on the web page.
• bool GetJavaEnabled ()
  Query whether Java is enabled on the web page.

• void SetJScriptEnabled (bool bEnable);
  Enable/Disable JavaScript on the web page.

• bool GetJScriptEnabled ()
  Query whether JavaScript is enabled on the web page.

• void SetImageEnabled (bool bEnable);
  Enable/Disable image on the web page.

• bool GetImageEnabled ()
  Query whether image is enabled on the web page.

• void SetVideoEnabled (bool bEnable);
  Enable/Disable Video on the web page.

• bool GetVideoEnabled ()
  Query whether Video is enabled on the web page.

• void SetBrowserSize (long lWidth, long lHeight);
  Set the size of the hidden web browser window.

• long GetBrowserWidth ()
  Get the width of the hidden web browser window.

• long GetBrowserHeight ()
  Get the Height of the hidden web browser window.

• void SetTimeOut (long lTimeOut);
  Set the time out value in seconds for StartSnap function.

• long GetTimeOut ()
  Get the time out value in seconds for StartSnap function.

• void SetDelayTime (long lDelayTime);
Specifies the delay time value for \texttt{StartSnap} function, in milliseconds.

- \texttt{long GetDelayTime();}
  
  Get the delay time value in milliseconds for \texttt{StartSnap} function.

\section*{Image Access Functions}

Set/Get the snap options

- \texttt{bool SaveImage (string strSaveFile);}
  
  Save the image to the local file.

- \texttt{void SetThumbSize (long lWidth, long lHeight, long lRatioType);}
  
  Set thumbnail image size.

- \texttt{long GetThumbWidth();}
  
  Get the width value of the thumbnail image.

- \texttt{long GetThumbHeight();}
  
  Get the height value of the thumbnail image.

- \texttt{long GetThumbRatioType();}
  
  Get the ratio type value of the thumbnail image.

- \texttt{void SetBPP(long lBPP);}
  
  Set the number of bits-per-pixel in the image.

- \texttt{long GetBPP();}
  
  Get the color depth of the thumbnail image.

- \texttt{void SetClipRect (LONG lLeft, LONG lTop, LONG lWidth, LONG lHeight);}
  
  Set the clip rectangle to the image.

- \texttt{long GetClipRect (LONG* po_lLeft, LONG* po_lTop, LONG* po_lWidth, LONG* po_lHeight);}
  
  Get the clip rectangle to the image.

- \texttt{void SetDPI (long lDPIx, long lDPIy);}
  
  Set resolution(DPI) of the thumbnail image.
• long GetDPIx ();
  Get the horizontal resolution of the thumbnail image.

• long GetDPIy ();
  Get the vertical resolution of the thumbnail image.

• long GetBitmapHandle ();
  Get the HBITMAP handle of the thumbnail image.

• byte[] GetImageBytes (string strImageFormat);
  Get the image memory-bytes of the thumbnail image.

• long GetJpegQuality ();
  Get the quality of the JPEG image.

• void SetJpegQuality (LONG lQuality);
  Adjust the quality of the JPEG image, set JPEG compression level.

• void SetTimestamp (LONG lTimeFormat);
  Set a timestamp to the resulting thumbnail.

• string GetHTMLSource ();
  Get the HTML source of the current web page.

• void SetHTMLSource (string strHTMLSource);
  Write one or more HTML expressions to the current web page.

**Other functions**

• void SetRegInfo(string strRegCode);
  Set the registration information to remove the trial limit.
8. IThumbMaker Interface Reference: Function Documentation

StartSnap

Start the snap job.

- Syntax

  long StartSnap ();

- Return Value

  If the function succeeds, the return value is zero.
  
  If the function fails, the return value is nonzero.
  
  It may return one of the following values:

<table>
<thead>
<tr>
<th>Error code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Return successful</td>
</tr>
<tr>
<td>1</td>
<td>The snap process is time out. You can call function SetTimerOut to set the time out value.</td>
</tr>
<tr>
<td>2</td>
<td>The trial version is expired. You should visit <a href="http://www.acasystems.com">http://www.acasystems.com</a> to purchase a license, and then call SetRegInfo() before calling StartSnap()</td>
</tr>
<tr>
<td>3</td>
<td>The network or website errors.</td>
</tr>
</tbody>
</table>

- Remarks

  The function StartSnap navigates a hidden WebBrowser to open the specified URL and takes a snapshot for the web page. You must call function SetURL() to set the URL to be taken snapshot before call StartSnap.
  
  You can call function SaveImage() to save the image to the local file after function StartSnap succeeds.

- Example

  An example for VC++:

  ```c
  void SnapExample()
  {
    HRESULT hr;
    IThumbMaker * t_xpMaker = NULL;
    // Initializes the COM library on the current thread
    CoInitialize(NULL);
  ```
hr = CoCreateInstance(
    __uuidof(ThumbMaker), NULL, CLSCTX_INPROC_SERVER,
    __uuidof(IThumbMaker), (void**) &t_xpMaker);

if ( SUCCEEDED(hr) )
{
    long t_lRet = 0;
    t_xpMaker->SetURL(_T("http://www.acasystems.com"));
    t_lRet = t_xpMaker->StartSnap();
    if ( 0 == t_lRet )
    {
        // Snap successful, call SaveImage() to save the image, and then call
        // WIN32 API ShellExecute() to open the image by default image viewer.
        t_xpMaker->SaveImage(_T("c:/acasystems.png"));
        ShellExecute(NULL, _T("open"), _T("c:/acasystems.png"), NULL, NULL, SW_SHOW);
    }
    t_xpMaker->Release();
}
}

An example for PHP:

```php
<?php
$t_xMaker = new COM('ACAWebThumb.ThumbMaker')
    or die("Start ACAWebThumb.ThumbMaker failed");

$t_xMaker->SetURL("http://www.acasystems.com");
if ( 0 == $t_xMaker->StartSnap() )
{
    // Snap successful, call SetImageFile() to save the image.
    echo "Take screenshot successful."
    $t_xMaker->SaveImage("c:/acasystems.png");
}
?>
```

### SetURL

Set the URL for the web page to be taken snapshot.

- **Syntax**

  ```
  void SetURL(
      string strURL
  );
  ```

- **Parameters**

  - **strURL**

    [in] The URL for the web page to be taken snapshot. It can be a HTTP webpage URL, also can be a local HTML file. For example: "http://www.acasystems.com" or "file:///C:/mytest.htm".

### SetActiveXEnabled
Enable/Disable ActiveX controls on the web page.

- **Syntax**
  ```csharp
  void SetActiveXEnabled (bool bEnable);
  ```

- **Parameters**
  
  - **bEnable**
    
    [in] Boolean value that is true to enable ActiveX control on the web page.

- **Remarks**
  
  If the value is set to false, the ActiveX controls will not be executed.
  
  For security reason, the default value is false.

**GetActiveXEnabled**

Query whether ActiveX is enabled on the web page

- **Syntax**
  ```csharp
  bool GetActiveXEnabled ();
  ```

- **Return Value**
  
  Boolean value that is true if the ActiveX control is enabled on the web page.

- **Remarks**
  
  If the value is set to false, the ActiveX controls will not be executed.
  
  For security reason, the default value is false.

**SetJavaEnabled**

Enable/Disable Java applets on the web page.

- **Syntax**
  ```csharp
  void SetJavaEnabled (bool bEnable);
  ```

- **Parameters**
**bEnable**

[in] Boolean value that is true to enable Java applets on the web page.

- **Remarks**
  
  If the value is set to false, the Java applets will not be executed.
  
  For security reason, the default value is false.

**GetJavaEnabled**

Query whether Java applets is enabled on the web page.

- **Syntax**

  ```cpp
  bool GetJavaEnabled ();
  ```

- **Return Value**

  Boolean value that is true if the Java applets is enabled on the web page.

- **Remarks**

  If the value is set to false, the Java applets will not be executed.
  
  For security reason, the default value is false.

**SetJScriptEnabled**

Enable/Disable JavaScript on the web page.

- **Syntax**

  ```cpp
  void SetJScriptEnabled ( bool bEnable );
  ```

- **Parameters**

  - **bEnable**

    [in] Boolean value that is true to enable JavaScript on the web page.

- **Remarks**

  If the value is set to false, the JavaScript will not be executed.
  
  For security reason, the default value is false.
GetJScriptEnabled

Query whether JavaScript is enabled on the web page.

- **Syntax**

  ```cpp
  bool GetJScriptEnabled ();
  ```

- **Return Value**

  Boolean value that is true if the JavaScript is enabled on the web page.

- **Remarks**

  If the value is set to false, the JavaScript will not be executed.

  For security reason, the default value is false.

SetImageEnabled

Enable/Disable image elements on the web page.

- **Syntax**

  ```cpp
  void SetImageEnabled (
      bool bEnable
  );
  ```

- **Parameters**

  **bEnable**

  [in] Boolean value that is true to enable image elements on the web page.

- **Remarks**

  If the value is set to false, the images will not be shown.

  The default value is true.

GetImageEnabled

Query whether image elements is enabled on the web page.

- **Syntax**

  ```cpp
  bool GetImageEnabled ();
  ```

- **Return Value**
Boolean value that is true if the image elements is enabled on the web page.

- **Remarks**
  
  If the value is set to false, the images will not be shown.
  
  The default value is true.

**SetVideoEnabled**

Enable/Disable Video on the web page.

- **Syntax**

  ```c
  void SetVideoEnabled ( bool bEnable);
  ```

- **Parameters**

  `bEnable`

  [in] Boolean value that is true to enable video on the web page.

- **Remarks**

  If the value is set to false, the video on the web page will not be downloaded and played.

  For security reason, the default value is false.

**GetVideoEnabled**

Query whether Video is enabled on the web page.

- **Syntax**

  ```c
  bool GetVideoEnabled ();
  ```

- **Return Value**

  Boolean value that is true if the video is enabled on the web page.

- **Remarks**

  If the value is set to false, the video on the web page will not be downloaded and played.

  For security reason, the default value is false.

**SetBrowserSize**
Set the size of the hidden web browser window.

- **Syntax**

```c
void SetBrowserSize (  
    long lWidth,  
    long lHeight  
);
```

- **Parameters**

  - **lWidth**
    
    [in] The width of the hidden web browser window.

  - **lHeight**
    

- **Remarks**

  The default size of the web browser window is 1024x768.

- **Example**

  An example for VC++:

```c
void SnapExample()  
{  
    HRESULT hr;  
    IThumbMaker * t_xpMaker = NULL;  
    // Initializes the COM library on the current thread  
    CoInitialize(NULL);

    hr = CoCreateInstance(  
        __uuidof(ThumbMaker), NULL, CLSCTX_INPROC_SERVER,  
        __uuidof(IThumbMaker), (void**)&t_xpMaker  
    );

    if ( SUCCEEDED(hr) )  
    {  
        long t_lRet = 0;  
        t_xpMaker->SetURL( _T("http://www.acasystems.com") );  
        t_xpMaker->SetBrowserSize(800, 600); // Set browser size to 800x600  
        t_lRet = t_xpMaker->StartSnap();  
        if ( 0 == t_lRet )  
        {  
            // Snap successful, call SetImageFile() to save the image, and then call  
            // WIN32 API ShellExecute() to open the image by default image viewer.  
            t_xpMaker->SaveImage( _T("c:/acasystems.png") );  
            ShellExecute( NULL, _T("open"), _T("c:/acasystems.png"), NULL, NULL, SW_SHOW);  
        }  
        t_xpMaker->Release();  
    }
}
```
An example for PHP:

```php
<?php
$t_xMaker = new COM('ACAWebThumb.ThumbMaker')
    or die("Start ACAWebThumb.ThumbMaker failed");
$t_xMaker->SetURL("http://www.acasystems.com");
$t_xMaker->SetBrowserSize(800, 600); // Set browser size to 800x600
if ( 0 == $t_xMaker->StartSnap() )
{
    // Snap successful, call SetImageFile() to save the image.
    echo "Take screenshot successful.";
    $t_xMaker->SaveImage("C:/acasystems.png");
    echo "Take screenshot successful.";
}
?>
```

**GetBrowserWidth**

Get the width of the hidden web browser window.

- **Syntax**
  ```
  long GetBrowserWidth();
  ```

- **Return Value**
  The width of the hidden web browser window.

- **Remarks**
  The default size of the web browser window is 1024x768.

**GetBrowserHeight**

Get the Height of the hidden web browser window.

- **Syntax**
  ```
  long GetBrowserHeight();
  ```

- **Return Value**
  The height of the hidden web browser window.

- **Remarks**
  The default size of the web browser window is 1024x768.

**SetTimeOut**
Set the time out value in seconds for function StartSnap.

- **Syntax**
  ```cpp
  void SetTimeOut(
      long lTimeOut
  );
  ```

- **Parameters**
  
  *lTimeOut*

  [in] A long integer that specifies the number of seconds. If this is reached, the function StartSnap returns failed. If the *lTimeOut* is set to zero, no time limit is imposed.

- **Remarks**
  The default timeout value is 120 seconds.

**GetTimeOut**

Get the timeout value in seconds for function StartSnap.

- **Syntax**
  ```cpp
  long GetTimeOut();
  ```

- **Return Value**
  
  The timeout value in seconds.

- **Remarks**
  
  The default timeout value is 120 seconds. If the timeout value is set to zero, no time limit is imposed.

**SetDelayTime**

Specifies the delay time value for StartSnap function, in milliseconds.

- **Syntax**
  ```cpp
  void SetDelayTime(
      long lDelayTime
  );
  ```

- **Parameters**
  
  *lDelayTime*

  [in] A long integer that specifies the delay time in milliseconds.
• Remarks

The default delay time value is zero.

If you want to take snapshot from the web page that including the video(e.x. YouTube video), you should call SetDelayTime to specify a delay time for loading the video.

GetDelayTime

Get the delay time value for StartSnap function, in milliseconds.

• Syntax

    long GetDelayTime();

• Return Value

The delay time in milliseconds.

• Remarks

The default delay time value is zero.

SaveImage

Save an image as the specified type.

• Syntax

    bool SaveImage ( 
    string strSaveFile 
    );

• Parameters

    strSaveFile

    [in] The file name for the image.

• Return Value

    If the function succeeds, the return value is true.
    If the function fails, the return value is false

• Remarks

1. Call this function to save the image using a specified name and type. the file name's file extension will be used to determine the image format. For example: "c:/mytest.jpg" or "c:/mytest.png".
2. ACA WebThumb ActiveX Control supports for following image formats:
- **Raster image formats**
  1. BMP
  2. JPG
  3. GIF
  4. PNG
  5. TIF

- **Vector image formats**
  1. WMF
  2. EMF


- **Example**

An example for VC++:

```cpp
void SnapExample()
{
    HRESULT hr;
    IThumbMaker * t_xpMaker = NULL;
    // Initializes the COM library on the current thread
    CoInitialize(NULL);

    hr = CoCreateInstance(
        __uuidof(ThumbMaker), NULL, CLSCTX_INPROC_SERVER,
        __uuidof(IThumbMaker), (void**)&t_xpMaker);
    if ( SUCCEEDED(hr) )
    {
        long t_lRet = 0;
        t_xpMaker->SetURL(_T("http://www.acasystems.com"));
        t_lRet = t_xpMaker->StartSnap();
        if ( 0 == t_lRet )
        {
            // Snap successful, save image as .PNG format
            t_xpMaker->SaveImage(_T("c:/acasystems.png"));
            // Snap successful, save image as .JPG format
            t_xpMaker->SaveImage(_T("c:/acasystems.jpg"));
        }
        t_xpMaker->Release();
    }
}
```

An example for PHP:

```php
<?php
    $t_xMaker = new COM('ACAWebThumb.ThumbMaker')
    or die("Start ACAWebThumb.ThumbMaker failed");

    $t_xMaker->SetURL("http://www.acasystems.com");
    if ( 0 == $t_xMaker->StartSnap() )
    {
        // Snap successful, save image as .PNG format
        $t_xMaker->SaveImage("c:/acasystems.png");
        // Snap successful, save image as .JPG format
        $t_xMaker->SaveImage("c:/acasystems.jpg");
```
SetThumbSize

Set thumbnail image size.

- **Syntax**

  ```
  void SetThumbSize ( 
    long lWidth, 
    long lHeight, 
    long lRatioType 
  );
  ```

- **Parameters**

  **lWidth**
  
  [in] The width of the thumbnail image.
  
  If `lWidth` and `lHeight` is set to zero, the image will be saved with full size.
  
  If `lWidth` is set to zero and `lHeight` is set to nonzero, the function will auto calculate the image width.

  **lHeight**
  
  [in] The height of the thumbnail image.
  
  If `lWidth` and `lHeight` is set to zero, the image will be saved with full size.
  
  If `lHeight` is set to zero and `lWidth` is set to nonzero, the function will auto calculate the image height.

  **lRatioType**
  
  [in] The width/height ratio type. 0: keep ratio by width; 1: keep ratio by height.
  
  If `lWidth` or `lHeight` is set to zero, this parameter will be ignored.

- **Remarks**

  The default thumbnail width and height is set to zero, the image will be saved with full size.

- **Example**

  An example for VC++:

```
void SnapExample()
{
    HRESULT hr;
    IThumbMaker * t_xpMaker = NULL;
    // Initializes the COM library on the current thread
    CoInitialize(NULL);

    hr = CoCreateInstance(
        __uuidof(ThumbMaker), NULL, CLSCTX_INPROC_SERVER,
        __uuidof(IThumbMaker), (void**)&t_xpMaker);

    if ( SUCCEEDED(hr) )
    {
        long t_lRet = 0;
        t_xpMaker->SetURL(_T("http://www.acasystems.com"));
        t_lRet = t_xpMaker->StartSnap();
        if ( 0 == t_lRet )
        {
            // save image with full size
            t_xpMaker->SetThumbSize (0,0,0);
            t_xpMaker->SaveImage(_T("c:/acasystems_full.png"));
            // set image size to 320x240, keep ratio by width
            t_xpMaker->SetThumbSize (320,240,0);
            t_xpMaker->SaveImage(_T("c:/acasystems_320x240.png"));
            // set image height 320, auto calculate the image height.
            t_xpMaker->SetThumbSize (320,0,0);
            t_xpMaker->SaveImage(_T("c:/acasystems_320xauto.png"));
            // set image height 240, auto calculate the image width.
            t_xpMaker->SetThumbSize (0,240,0);
            t_xpMaker->SaveImage(_T("c:/acasystems_autox240.png"));
            
            t_xpMaker->Release();
        }
    }
}

An example for PHP:

```php
<?php
    $t_xMaker = new COM('ACAWebThumb.ThumbMaker')
        or die("Start ACAWebThumb.ThumbMaker failed");

    $t_xMaker->SetURL("http://www.acasystems.com");
    if ( 0 == $t_xMaker->StartSnap() )
    {
        // save image with full size
        $t_xMaker->SetThumbSize (0,0,0);
        $t_xMaker->SaveImage("c:/acasystems_full.png");
        // set image size to 320x240, keep ratio by width
        $t_xMaker->SetThumbSize (320,240,0);
        $t_xMaker->SaveImage("c:/acasystems_320x240.png");
        // set image width 320, auto calculate the image height.
        $t_xMaker->SetThumbSize (320,0,0);
        $t_xMaker->SaveImage("c:/acasystems_320xauto.png");
        // set image height 240, auto calculate the image width.
        $t_xMaker->SetThumbSize (0,240,0);
        $t_xMaker->SaveImage("c:/acasystems_autox240.png");
        echo "Take screenshot successful. ";
    }
?>```
GetThumbWidth

Get the width value of the thumbnail image.

- **Syntax**
  
  ```c
  long GetThumbWidth();
  ```

- **Return Value**
  
  The real width of thumbnail image.

GetThumbHeight

Get the height value of the thumbnail image.

- **Syntax**
  
  ```c
  long GetThumbHeight();
  ```

- **Return Value**
  
  The real height of thumbnail image.

GetThumbRatioType

Get the ratio type value of the thumbnail image.

- **Syntax**
  
  ```c
  long GetThumbRatioType();
  ```

- **Return Value**
  
  The ratio type value of the thumbnail image. 0: keep ratio by width; 1: keep ratio by height.

SetBPP

Set the number of bits-per-pixel in the image.

- **Syntax**
  
  ```c
  void SetBPP(
    long lBPP
  );
  ```

- **Parameters**
  
  `lBPP`
[in] Specifies the number of bits-per-pixel in the image. This member must be one of the following value: 1, 4, 8, 16, 24, 32.

- **Remarks**
  
The default BPP value is 32.

**GetBPP**

Get the number of bits-per-pixel in the image.

- **Syntax**

  ```csharp
  long GetBPP();
  ```

- **Return Value**

  The number of bits-per-pixel in the image.

- **Remarks**

  The default BPP value is 32.

**SetClipRect**

Sets the coordinates of the specified clip rectangle to the image.

- **Syntax**

  ```csharp
  void SetClipRect(
      long lLeft,
      long lTop,
      long lWidth,
      long lHeight
  );
  ```

- **Parameters**

  - **lLeft**

    [in] Specifies the x-coordinate.

  - **lTop**

    [in] Specifies the y-coordinate.

  - **lWidth**

    [in] Specifies the width of the clip rectangle.
lHeight

[in] Specifies the height of the clip rectangle.

- **Remarks**
  
  Sets the coordinates of the specified clip rectangle to the image. You can use this function to take a snapshot of a long HTML and break it up into multiple images.

- **Samples**
  
  ASP Sample: see `{install folder}/sample/asp/clip-part.asp`.
  
  PHP Sample: see `{install folder}/sample/php/clip-part.php`.

**GetClipRect**

Gets the coordinates of the specified clip rectangle to the image.

- **Syntax**

  ```
  void GetClipRect(
      long * lLeft,
      long * lTop,
      long * lWidth,
      long * lHeight
  );
  ```

- **Parameters**

  - **lLeft**
    
    [out] Get the x-coordinate.

  - **lTop**
    
    [out] Get the y-coordinate.

  - **lWidth**
    
    [out] Get the width of the clip rectangle.

  - **lHeight**
    
    [out] Get the height of the clip rectangle.

- **Remarks**

  The default clip rectangle is (0, 0, 0, 0).
SetDPI

Set resolution(DPI) of the thumbnail image.

- **Syntax**

  ```cpp
  void SetDPI (  
    long lDPIx,  
    long lDPIy  
  );
  ```

- **Parameters**

  - **lDPIx**
    
    [in] Specifies the horizontal resolution in dots-per-inch.

  - **lDPIy**
    
    [in] Specifies the vertical resolution in dots-per-inch.

- **Remarks**

  The default DPI value is set to 96x96.

GetDPIx

Get the horizontal resolution of the thumbnail image.

- **Syntax**

  ```cpp
  long GetDPIx();
  ```

- **Return Value**

  the horizontal resolution of the thumbnail image, in dots-per-inch.

GetDPIy

Get the resolution of the thumbnail image.

- **Syntax**

  ```cpp
  long GetDPIy();
  ```

- **Return Value**

  the resolution of the thumbnail image, in dots-per-inch.
GetBitmapHandle

Get the HBITMAP handle of the thumbnail image.

- **Syntax**

  ```
  long GetBitmapHandle();
  ```

- **Return Value**

  If the function succeeds, the return value is the HBITMAP handle of the thumbnail image.

  If the function fails, the return value is NULL.

- **Remarks**

  Call this function after function *StartSnap* succeeds.

  When you no longer need the bitmap, call the *DeleteObject* WINAPI function to delete it.

- **Example**

  An example for VC++:

  ```
  void SnapExample()
  {
      HRESULT hr;
      IThumbMaker * t_xpMaker = NULL;
      // Initializes the COM library on the current thread
      CoInitialize(NULL);
      hr = CoCreateInstance(
          __uuidof(ThumbMaker), NULL, CLSCTX_INPROC_SERVER,
          __uuidof(IThumbMaker), (void**)&t_xpMaker);
      if ( SUCCEEDED(hr) )
      {
          long t_lRet = 0;
          t_xpMaker->SetURL(_T("http://www.acasystems.com"));
          t_lRet = t_xpMaker->StartSnap();
          if ( 0 == t_lRet )
          {
              // Snap successful, call GetBitmapHandle() to get the HBITMAP handle
              HBITMAP t_hBMP = (HBITMAP)t_xp Maker->GetBitmapHandle();
              if ( NULL != t_hBMP )
              {
                  // TODO: Add your codes here ...
                  // ....
                  // Delete the handle
                  DeleteObject(t_hBMP);
              }
          }
      }
      t_xpMaker->Release();
  }
  ```
GetImageBytes

Get the image memory-bytes of the thumbnail image.

- **Syntax**

```c
byte[] GetBitmapHandle(
    string strImageFormat
);
```

- **Parameters**

  `strImageFormat`

  [in]

  Specifies the image format. For example: "png", "jpg", "gif".

  ACA WebThumb ActiveX Control supports for following image formats:

  - **Raster image formats**
    1. BMP
    2. JPG
    3. GIF
    4. PNG
    5. TIF
  - **Vector image formats**
    1. WMF
    2. EMF

- **Return Value**

  A bytes array contains the image data.

- **Remarks**

  Call this function after function `StartSnap` succeeds.

- **Example**

  An example for PHP:

  ```php
  // This sample script shows how to make a web thumbnail in the memory and output to client browser.
  // Parameters:
  //   url: The URL that you want to capture.
  //   width: The thumbnail width
  //   height: The thumbnail height
  ```
GetJpegQuality

Get the quality level of the JPEG image.

- **Syntax**

  ```
  long GetJpegQuality();
  ```

- **Return Value**

  Return the JPEG quality level. A quality level of 0 corresponds to the greatest compression (worst quality), and a quality level of 100 corresponds to the least compression (best quality).

SetJpegQuality

Specify the quality level when you save a JPEG image.

- **Syntax**

  ```
  ```
void SetJpegQuality(
    LONG lQuality
);

- **Parameters**

  *lQuality*

  [in] Specify the quality level. A quality level of 0 corresponds to the greatest compression (worst quality), and a quality level of 100 corresponds to the least compression (best quality)

- **Remarks**

  The default value is set to 90.

**SetTimestamp**

Set a timestamp to the resulting thumbnail.

- **Syntax**

```
void SetTimestamp (
    LONG lTimeFormat
);
```

- **Parameters**

  *lTimeFormat*

  [in] Specify the timestamp format. It can be one of the following values:
  
  0 - Disable timestamp
  1 - Time format: mm/dd/yyyy hh:mm:ss
  2 - Time format: dd-mm-yyyy hh:mm:ss
  3 - Time format: yyyy-mm-dd hh:mm:ss

- **Remarks**

  The default value is set to 0.

  Version require: >= 3.60

**GetHTMLSource**

Get the HTML source of the current web page.

- **Syntax**

```
string GetHTMLSource();
```

- **Remarks**
You should call this API after calling StartSnap() successfully.

Version require: >= 4.00

**SetHTMLSource**

Write one or more HTML expressions to the current web page.

- **Syntax**

  ```
  void SetHTMLSource(string strHTMLSource);
  ```

- **Remarks**

  You should call this API before calling `StartSnap()`. The parameter of API `SetURL()` will be ignored once API `SetHTMLSource()` is called.

  Version require: >= 4.10

- **Example**

  An example for PHP:

  ```php
  <?php
  $t_xMaker = new COM(' ACAWebThumb.ThumbMaker')
      or die("Start ACAWebThumb.ThumbMaker failed");

  $t_xMaker->SetHTMLSource("<H1>Test Title</H1> <p>This is a sample.</p>");
  if ( 0 == $t_xMaker->StartSnap() )
  {
      // Snap successful, call SetImageFile() to save the image.
      echo "Take screenshot successful." ;
      $t_xMaker->SaveImage("c:/mytest.png");
  }
  ?>
  ```

**SetRegInfo**

Set the registration information to remove the trial limit.

- **Syntax**

  ```
  void SetRegInfo(string strRegCode);
  ```

- **Parameters**

  `strRegCode`
[in] The registration code, for example: "AAAAAAAAA-BBBBBBBBB-CCCCCCCCC-DDDDDDDDDDD". Once you purchase the component, a registration code will be sent to you by email.

- Remarks

You should call this function to remove the trial limit before calling `StartSnap()`.

## 9. Samples

The samples can be found in the folder `{installed-folder}/ACAWebThumb/sample/`. The samples written in several kinds of languages, which show how to use ACA WebThumb ActiveX Control:

- Asp sample
- Asp.net sample - C#(C Sharp)
- Asp.net sample - vb.net
- Java sample
- Perl sample
- Php sample
- VB 6.0 sample
- VC 6.0 & VC 2005 sample
- Winform - csharp
- Winform - vb.net

## 10. User License Terms

END-USER LICENSE AGREEMENT FOR ACA WEBTHUMB ACTIVEX CONTROL(EULA)

Copyright © 2010, ACASystems, All Rights Reserved

ACA WebThumb ActiveX Control ("SOFTWARE PRODUCT") is a shareware. All rights reserved by ACASystems Group. By receiving and/or using this SOFTWARE PRODUCT, this agreement is a binding legal agreement between ACASystems Group and the purchasers, users or evaluators of SOFTWARE PRODUCT, it applies to the trial and registered version.

Your agreement to this license by using, copying, transmitting, distributing or installing SOFTWARE PRODUCT, you agree to all of the terms of this agreement.
Please read the license terms below. If you do not agree to all of the terms of this license, then do not use, copy, transmit, distribute, or install SOFTWARE PRODUCT, and please remove this software from your computer right now.

1. SOFTWARE PRODUCT License

The SOFTWARE PRODUCT is protected by copyright laws and international copyright treaties, as well as other intellectual property laws and treaties. All associated documentation and written materials that accompany this program remains the property of ACASystems Group and are used only under revocable license.

The author exclusively owns all copyrights to SOFTWARE PRODUCT.

The author reserves all rights not expressly granted here.

You may not reverse engineer, decompile, or disassemble the SOFTWARE PRODUCT, except and only to the extent that such activity is expressly permitted by applicable law notwithstanding this limitation.

All title and copyrights in and to the SOFTWARE PRODUCT (including but not limited to any samples, images, photographs, animations, video, audio, music, text, and "applets," incorporated into the SOFTWARE PRODUCT), the accompanying printed materials, and any copies of the SOFTWARE PRODUCT, are owned by ACASystems or its suppliers. The SOFTWARE PRODUCT is protected by copyright laws and international treaty provisions. Therefore, you must treat the SOFTWARE PRODUCT like any other copyrighted material except that you may either (a) make one copy of the SOFTWARE PRODUCT solely for backup or archival purposes, or (b) install the SOFTWARE PRODUCT on a single computer provided you keep the original solely for backup or archival purposes. You may not copy the printed materials accompanying the SOFTWARE PRODUCT.

2. GRANT OF LICENSE

You may install and use an unlimited number of copies of the SOFTWARE PRODUCT. You may reproduce and distribute an unlimited number of copies of the SOFTWARE PRODUCT; provided that each copy shall be a true and complete copy, including all copyright and trademark notices, and shall be accompanied by a copy of this EULA. Copies of the SOFTWARE PRODUCT may be distributed as a standalone product or included with your own product as long as The SOFTWARE PRODUCT is not sold or included in a product or package that intends to receive benefits through the inclusion of the SOFTWARE PRODUCT. The SOFTWARE PRODUCT may be included in any free or non-profit packages or products.

Without prejudice to any other rights, ACASystems Group may terminate this License if you fail to comply with the terms and conditions of this License. In such event, you must destroy all copies of the SOFTWARE PRODUCT and all of its component parts.

3. Evaluation and Registration

If you use this software after the 14-day evaluation period a registration fee is required. See the web site at http://www.acasystems.com/ for information about online ordering and quantity discounts. When payment is received you will be sent a registration number of latest version of ACA WebThumb ActiveX Control.
Unregistered use of SOFTWARE PRODUCT after the 14-day evaluation period is in violation of international copyright laws.

4. Distribution of the Evaluation Version

Distribution of Evaluation Version Provided that you verify that you are distributing the evaluation version, you are hereby licensed to make as many copies of the evaluation version of this software and documentation as you wish; give exact copies of the original evaluation version to anyone; and distribute the evaluation version of the software and documentation in its unmodified form via electronic means. There is no charge for any of the above. Anyone distributing the shareware version of SOFTWARE PRODUCT for any kind of remuneration must contact ACASystems prior to including it within any distribution media.

5. Registered Version

Your license covers the version or versions of the SOFTWARE PRODUCT as specified at the time you received it. All versions of the same "master" number (for example, 4.0, 4.5, 4.7 - all 4.anything) are covered by your license. If you download and install a "point" release and need a new number because of changes to the program, please contact us. We'll provide you with a free upgrade to the "point" release.

6. NO WARRANTIES

The Author of this Software expressly disclaims any warranty for the SOFTWARE PRODUCT. The SOFTWARE PRODUCT and any related documentation is provided "as is" without warranty of any kind, either express or implied, including, without limitation, the implied warranties or merchantability, fitness for a particular purpose, or noninfringement. The entire risk arising out of use or performance of the SOFTWARE PRODUCT remains with you.

NO LIABILITY FOR DAMAGES

In no event shall the author of this Software be liable for any special, consequential, incidental or indirect damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or any other pecuniary loss) arising out of the use of or inability to use this product, even if the Author of this Software is aware of the possibility of such damages and known defects.

Should you have any questions concerning this license, or if you desire to contact us for any reason, please visit our support systems (http://www.acasystems.com/support/).

11. Unregistered Copy Limitation

- ACA WebThumb ActiveX Control is limited for 14 days without registration.
- The snapshot will be watermarked without registration.