

W20

\*DESCRIPTION

```
-----  
* Public Property Get URL() As String  
  URLPicture = m_URLPicture  
-----
```

```
Public Property Let URL(Url As String)
```

```
  Dim sTag$
```

```
  If (m_URLPicture <> Url) Then      ' Do only if value has changed...
```

```
{ ClearPictureOnly = Not ClearURLOnly ' If property is not set by URL _
```

```
{   then clear the
```

```
{   URLPicture value...
```

```
  m_URLPicture = Url  ' Save url string value to variable
```

```
{
```

```
  If Not ClearURLOnly Then
```

```
    On Error GoTo ErrorHandler  ' Handle Error
```

```
{
```

```
  If (Url <> "") Then
```

```
    'OCX.AsyncRead Url, vbAsyncTypePicture,  
      PROP_IMAGE_URLPICTURE ' Begin
```

```
    async download of picture file...
```

```
    'construct a unique tag for debugging purposes
```

```
    DocID = DocID + 1
```

```
    sTag = Format$(DocID) + ":" + Url
```

```
{ ImgDownLoads.Add Me, sTag 'add to the list of pending downloads
```

```
  OCX.GetImageInternal Url, sTag ' Begin async download of <(~?
```

```
{
```

```
  'OCX.AsyncRead Url, vbAsyncTypePicture, "InternalPic" &
```

```
sTag ' Begin async
```

```
download of picture file...
```

```
  Else
```

```
    Set Picture = Nothing
```

```
  End If
```

```
End If
```

```
End If
```

```
Exit Property  
-----
```

```
ErrorHandler: ClearPictureOnly = False
```

```
  ErrMsg "Image_UrlPicture Error"
```

```
End Property  
-----
```

27 einsprechig  
quer über ganze Seite