

```

<% language=vbscript

' Declarations
dim Id

dim hostServer
dim hostDatabase
dim HostLogin
dim HostPassword

dim Connection
dim rs
dim driver
dim SQL

dim ImageSize
dim Pic

dim MT
dim PN

dim Images
dim ImageId
dim ImageName
dim ImageBinary

' Set table and column names
' You may change this to your own images table and columns (but all asp files must
be changed in the same way)
' If you do so, you CANNOT use blanks for the names
' Also, the stored procs spLoadImages and spSaveImages will need to be changed if
they're used for loading/saving images
Images = "Images"
ImageId = "ImageId"
ImageName = "ImageName"
ImageBinary = "ImageBinary"

' Get image id from calling page
Id = request.querystring("ImageId")

' Get host server parameters from calling page
hostServer = request.querystring("hostServer")
hostDatabase = request.querystring("hostDatabase")
HostLogin = request.querystring("hostLogin")
HostPassword = request.querystring("hostPassword")

' Open connection to host Server and create recordset
Set Connection = Server.CreateObject("ADODB.Connection")
Set rs = Server.CreateObject("ADODB.Recordset")
driver = "DRIVER={SQL Server};SERVER=" & hostServer & ";UID=" & hostLogin &
";PWD=" & hostPassword & ";DATABASE=" & hostDatabase
Connection.Open driver

' Run SQL command to retrieve image
SQL = "USE [" & hostDatabase & "]; SELECT " & ImageName & ", " & ImageBinary & "
FROM " & Images & " WHERE " & ImageId & " = " & Id

' Populate recordset with image
rs.Open SQL, Connection, adOpenDynamic

```

```

' Determine MIME type from file pattern
' Assumes image name has at least 4 characters
' Only last 4 characters are used to determine MIME type
' Desktop/BlackBerry columns indicate support for client machines (may vary on
your devices)
MT = "image/jpeg"
PN = LCase(right(rs(FileName),4))
'Desktop    BlackBerry
If PN = ".3gp" then MT = "video/quicktime" end if      'Y          Y
If PN = ".avi" then MT = "video/x-msvideo" end if     'N          N
If PN = ".bmp" then MT = "image/x-ms-bmp" end if      'Y          Y
If PN = ".doc" then MT = "application/msword" end if  'Y          Y
If PN = ".gif" then MT = "image/gif" end if           'Y          Y
If PN = ".htm" then MT = "text/html" end if           'Y          N
If PN = "html" then MT = "text/html" end if           'Y          N
If PN = ".jpe" then MT = "image/jpeg" end if         'Y          Y
If PN = "jpeg" then MT = "image/jpeg" end if         'Y          Y
If PN = ".jpg" then MT = "image/jpeg" end if         'Y          Y
If PN = ".mov" then MT = "video/quicktime" end if    'Y          N
If PN = ".mp3" then MT = "audio/mpeg" end if         'Y          Y
If PN = ".mpg" then MT = "video/mpeg" end if         'Y          N
If PN = ".pdf" then MT = "application/pdf" end if     'Y          Y
If right(PN,3) = ".qt" then MT = "video/quicktime" end if 'Y          N
If PN = ".txt" then MT = "text/plain" end if          'Y          Y
If PN = ".tif" then MT = "image/tiff" end if         'Y          N
If PN = ".wav" then MT = "audio/x-wav" end if        'Y          Y
If PN = ".wmv" then MT = "video/x-msvideo" end if    'N          Y
If PN = ".xls" then MT = "application/vnd.ms-excel" end if 'Y          N
If PN = ".xml" then MT = "text/plain" end if         'Y          Y

' If image available, display it
if NOT(rs.EOF or rs.BOF) then
    MimeType = MT
    Response.Buffer = TRUE
    Response.ContentType = MimeType
    ImageSize = rs(ImageBinary).ActualSize
    Pic = rs(ImageBinary).GetChunk(ImageSize)
    Response.BinaryWrite Pic
end if

%>

```