this ASP script delivers baby names from community.babycenter.com to the artwork Untitled Film I with a carriage feed between each name.
--Siebren Versteeg 2011

// This script has been annotated in May of 2015
// These comments use a double forward slash

vMonth = month(now) // Assignment of variable denoting month
vYear = Year(now) // Assignment of variable denoting year

lookupdate = now - getrandomnumber(5,365) // lookup births URL will be a date 5 - 150 days prior to current date // "Now" references the current date, no longer referenced
sDay = DatePart("d", lookupdate )
sMonth = DatePart("m", lookupdate )
sYear = Year(lookupdate )

if len(sDay)< 2 then sDay = "0"& sDay // Add 0 to all day variables single digits
if len(sMonth)< 2 then sMonth = "0"& sMonth // Add 0 to all month variables single digits

' response.write sYEAR & sMonth & sDay

''URLSTRING = "http://community.babycenter.com/a/more/birth-
announcements?date=" & sYEAR & sMonth & sDay

URLSTRING = "http://www.babycenter.com/popularBabyNames.htm?startIndex="& cstr(getRandomNumber(1, 5000))&"&year=2014" // Calls random number between 1 and 5000, inserts into URL, URL goes to corresponding page from the list of popular baby names from 2014

set hc = new httpcache
with hc
    .URL = URLSTRING
end with
strRetval = hc.data
set hc = nothing

''response.write URLString
Response.Write extractbabies(strRetval)
function getRandomNumber(lStartNumber, lEndNumber)
    iNumToSend = 0 // Variable initialized to 0
    // Lines 92 to 95 constitute an error checker to ensure variable iNumToSend larger than the start number, // and smaller than the end number
    do while iNumToSend < lStartNumber or iNumToSend > lEndNumber
        randomize // ASP random number generator
        iNumToSend = Int((lEndNumber - lStartNumber + lStartNumber) * Rnd) + 1 // Note: - lStartNumber + lStartNumber negates itself
        loop
    getRandomNumber = iNumToSend // Return iNumToSend
end function

Function RemoveHTML( strText )

if instr(strtext, "The page cannot be found") then
Dim RegEx
Set RegEx = New RegExp

RegEx.Pattern = "<[\^>]*>" // Removing HTML tags from text using Regular expressions
RegEx.Global = True

strText = RegEx.Replace(strText, "")

Set RegEx = New RegExp
RegEx.Pattern = "[0-9]+/[0-9]+/[0-9]+" // Allow for any three number combination consisting of two numbers from 0 to 9 separated by forward slashed
RegEx.Global = True

strText = RegEx.Replace(strText, "")

RemoveHTML = strText

End Function

// Lines 155 and 156 signal URL sources noted by the artist, likely as possible sources for names in August of 2014
'http://community.babycenter.com/post/a48369805/official_august_2014_birth_announcements' // This link leads to a mourning forum for mothers of still born children
'http://community.babycenter.com/groups/a6737839/august_2014_birth_club' // This link leads to a list of posts in a forum
Function ExtractBabies(strText)

processtext = strText
name = "" // Initialization of empty string
names = "" // Initialization of empty string

do while Instr(processtext, "http://www.babycenter.com/baby-names-")

    '''walk through names indicated by ""http://www.babycenter.com/baby-names-")' and add them to names
    ''' * note this flag is subject to change by coders

    leftlocation = (Instr(processtext,"http://www.babycenter.com/baby-names-"))+37
    processtext = Mid(processtext, leftlocation, len(processtext))
    rightlocation = (Instr(processtext, "-"))-1
    name = ucase(Mid(processtext, 1, rightlocation)) & vbclf // vbclf signals a left carriage return
    newleft = (Instr(processtext,">"))+1
    name = Mid(name, newleft, len(name))
    names = names & vbCrLf & name // vbCrLf signals a left carriage return

    processtext = Mid(processtext, newleft, len(processtext))

loop

names = Replace(names, "...", "") ''' cut out all ...

ExtractBabies=  vcount & names  // Return vcount and names variables
End Function
function getURL(sURL, sUsernameAndPassword, bFollowRedirects)

    Set oHTTP = server.createObject("AspHTTP.Conn")
oHTTP.timeout = 500
    oHTTP.FollowRedirects = bFollowRedirects
    oHTTP.Url = sURL
    oHTTP.RequestMethod = "GET"
oHTTP.UserAgent = "Mozilla/4.0 (compatible; MSIE 5.0; Windows NT;)

    if sUsernameAndPassword <> "" then
        oHTTP.Authorization = sUsernameAndPassword
    end if

    sHTML = oHTTP.GetURL
    set oHTTP = nothing

    getURL = sHTML

end function