



HotScripts
<http://www.hotscripts.com>  COM

Date Dependent Content

Hits: 1,781

Description: The author notes "Displaying content depending on what the current date value is a powerful and effective tool that adds value to any website. Whether it is to showcase a limited time offer, or to "automatically" update pages with new content while you're miles away." This example code repeats the process to three times to demonstrate the full effects of date dependent content.

Resource Specifications

Date Added:	Mar 8th, 2001
Last Updated:	Mar 8th, 2001

Average Visitor Rating:  **0.00** (out of 5)
 Number of Ratings: 0 Votes

Average Member Rating:  **0.00** (out of 5)
 Number of Reviews: 0 Reviews

Other Links by This Member

- | | | |
|---|--|---|
| Count Click Throughs (With a Db) | ASP Hit Counter | ASP Session Counter |
| Simple Database Input and Display | ASP Cookie Writer | Access Article Db |
| Vote/User Poll (With a db and IP Capture) | Search Many Sites from One Location | Disk Space Usage |
| Mail A Link | Print View (From a db template) | Date Dependent Content |
| Write and Read A Cookie | Impression Counter (With a db) | SQL: Sum, Average, Max, Min, Count, Detail |
| Multiple Form Selection | Search Database | Simple Table Display With Where Clause (Hard Coded) |
| Two Table Join | Search db by Field | Search Within Search Results |
| Multiple Form Selection (Where In) | Name Search & Hyperlinks to Detail | Display Table Script Writer |

Form Dates	Date Last Modified ScriptWriter	String Functions (Len, Left, Mid, Right)
404 Error Page (CDONTS)	404 Error Page (With a Db an IP Capture)	Output To MSEXcel
Create Excel from Form Input	Display an Excel DB	Create Excel on the Server
Access To HTML	Import CSV to HTML	Link & Display Text Files
ASP Form Input to HTML	Financial Graph	Color Safe Palette or Nested For Next Loops & Arrays
Framed Click Through	Create XML Documents from Access Output	CodeAve.com
Alert Box	Confirm Alert Box	Select All Text
JavaScript Image Click ScriptWriter	MouseOver Pop-Up Windows	

