Time_DatePage.asp

Various: Writing Built In Output to the Page

File Name: Time_Date.asp

Description of Code: Displays built in objects on the screen such as the current time and date.

What you need to alter: Nothing

Code Listing: The current time is: <%=time%>

The current date is: <%=date%>

RequestFormPages.asp

Input: Passing Information from Page to Page with Request Form

File Name: RequestForm.asp

Description of Code: This takes a form and passes the data entered into it to the next page behind the scenes. The

advantage of doing this as opposed to using a querystring (which is when the information is

passed as part of the URL) is that the user cannot see what is happening in the URL.

The difference in the coding is that the method is "post" and not "get"

The first page sets out a form with two entry boxes.

The second page uses the request.form command to get the values and then a response.write to

display them.

What you need to alter: Nothing

Code Listing: <form method="post" action="RequestForm1.asp">

 Name

<input type="text" name="name" size="64">

vidth="25%">Department

<input type="text" name="department" size="64">

<input type="submit" name="Submit" value="Submit">

</form>

Code Listing 2: <%

name=request.form("name")

RequestForm1.asp department=request.form("department")

response.write("Name is: "&name)

response.write("
")

response.write("Department is: "&department)

%>