



무료 전자 책

배우기

asp-classic

Free unaffiliated eBook created from
Stack Overflow contributors.

#asp-classic

.....	1
1: asp-classic	2
.....	2
.....	2
Examples.....	2
.....	2
ASP	3
2:	4
.....	4
Examples.....	4
.....	4
3:	5
Examples.....	5
For Loop.....	5
Do Loop.....	5
4:	7
Examples.....	7
.....	7
.....	7
.....	9

You can share this PDF with anyone you feel could benefit from it, downloaded the latest version from: [asp-classic](#)

It is an unofficial and free asp-classic ebook created for educational purposes. All the content is extracted from [Stack Overflow Documentation](#), which is written by many hardworking individuals at Stack Overflow. It is neither affiliated with Stack Overflow nor official asp-classic.

The content is released under Creative Commons BY-SA, and the list of contributors to each chapter are provided in the credits section at the end of this book. Images may be copyright of their respective owners unless otherwise specified. All trademarks and registered trademarks are the property of their respective company owners.

Use the content presented in this book at your own risk; it is not guaranteed to be correct nor accurate, please send your feedback and corrections to info@zzzprojects.com

1: asp-classic

ASP ASP Active Server Pages (ASP) Microsoft .ASP.NET Classic ASP .

ASP VBScript. HTML CSS .

¹ASP IIS . ASP.
IIS 7.0 ASP

IIS	ASP	
3.0	1.0	1996-12-01
4.0	2.0	1997-09-01
5.0	3.0	2000-11-01
6.0	3.0	2003-01-01
7.0	3.0 ¹	2008-01-01
7.5	3.0 ¹	2009-01-01
8.0	3.0 ¹	2012-01-01

Examples

```
<!doctype html>
<html>
  <head>
    <title>Example Page</title>
  </head>
  <body>
<%
  'This is where the ASP code begins
  'ASP will generate the HTML that is passed to the browser
  'A single quote denotes a comment, so these lines are not executed
  'Since this will be HTML, we included the html and body tags
  'for Classic ASP we use Response.Write() to output our text
  'like this

  Response.Write ("Hello world")

  'Now we will end the ASP block and close our body and html tags
%>
  </body>
</html>
```

```
<!doctype html>
```

```
<html>
  <head>
    <title>Example Page</title>
  </head>
  <body>
    Hello world
  </body>
</html>
```

ASP

```
<%@ Language="VBScript" CodePage = 65001 %>
<%
Option Explicit
Response.Charset = "UTF-8"
Response.CodePage = 65001
%>
<!doctype html>
<html>
  <head>
    <title>My First Classic ASP Page</title>
  </head>

  <body>
    <%= "Hello World"%>
  </body>
</html>
```

HTML "Hello World" Classic ASP .HTML ., .<% %> .

<%= "stuff"%> <%Response.Write "stuff"%> .

asp-classic : <https://riptutorial.com/ko/asp-classic/topic/1094/asp-classic->

2:

ASP ActiveX Data Objects . ADO DB `ADODB.Connection` , `ADODB.Command` `ADODB.Recordset` .

Examples

(: .)

```
<%  
dim rs, sql  
dim SelectedUser  
SelectedUser = request.form("user")  
if IsNumeric(SelectedUser) then  
    SelectedUser = CLng(SelectedUser)  
else  
    SelectedUser = 0  
end if  
%>  
...  
<p>Select a user: <select name="user" size="1">  
<%  
sql = "SELECT id, displayname FROM users WHERE active = 1 ORDER BY displayname"  
set rs = server.createobject("ADODB.Recordset")  
rs.open sql,"[connection string stuff goes here]",1,2  
do until rs.eof  
    response.write "<option value='" & rs("id") & "'"  
    if rs("id") = SelectedUser then response.write " selected"  
    response.write ">" & rs("displayname") & "</option>" & vbCrLf  
    rs.Movenext '← VERY VERY IMPORTANT!  
loop  
rs.close  
set rs = nothing  
%>  
</select></p>  
...
```

: <https://riptutorial.com/ko/asp-classic/topic/4991/>-

3:

Examples

For Loop

ASP *for* for .for .

```
For i = 0 To 10
    Response.Write("Index: " & i)
Next
```

step .

```
For i = 10 To 1 Step -1
    'VBS Comment
Next
```

for *Exit For* .

```
For i = 0 To 10
    Response.Write("Index: " & i)
    If i=7 Then Exit For 'Exit loop after we write index 7
Next
```

For...Each . :

```
Dim farm, animal
farm = New Array("Dog", "Cat", "Horse", "Cow")
Response.Write("Old MacDonald had a Farm, ")
For Each animal In farm
    Response.Write("and on that farm he had a " & animal & ".<br />")
Next
```

Do Loop

While while .

:

```
'Continues until i is greater than 10
Do While i <= 10
    i = i + 1
Loop

'Or we can write it so the first loop always executes unconditionally:
'Ends after our first loop as we failed this condition on our previous loop
Do
    i = i + 1
Loop While i <= 10
```

:

```
'Ends once i equates to 10  
Do Until i = 10  
    i = i + 1  
Loop
```

```
'Or we can write it so the first loop always executes unconditionally:  
'Ends after our first loop as we failed this condition on our previous loop  
Do  
    i = i + 1  
Loop Until i=10
```

Do for *Exit Do* .

```
'Exits after i equates to 10  
Do Until i = 10  
    i = i + 1  
    If i = 7 Then Exit Do  
Loop
```

: <https://riptutorial.com/ko/asp-classic/topic/5663/>

4:

Examples

VBScript Dim, Public Private . "Option Explicit" .

```
Option Explicit
Dim firstName
```

```
Option Explicit
Dim firstName, middleName, lastName
```

```
firstName="Foo"
```

```
Option Explicit
Dim nameList(2)
```

3 .

```
nameList(0) = "John"
```

VBScript .

```
Option Explicit
Dim gridFactors(2, 4)
```

VBScript . , .

```
Dim foo
foo = "Hello, World!"
foo = 123.45
foo = #01-Jan-2016 01:00:00#
foo = True
```

```
, .  
" " . JavaScript .  
VBScript .  
# # . (: 01/01/2016) #05/06/2016# 6 5 5 6 . #dd-mmm-yyyy# .  
True False .  
( ) . .
```

```
Dim myArray(3, 4)
```

```
Dim myData  
....  
myData = rsMyRecordset.GetRows()  
....  
Response.Write(myData(3,2))
```

```
Object . . Set ...
```

```
Dim myObj  
Set myObj = Server.CreateObject("ADODB.RecordSet")
```

: <https://riptutorial.com/ko/asp-classic/topic/3195/>

S. No		Contributors
1	asp-classic	Community , David Starkey , Lankymart , Martha , RamenChef , SearchAndResQ
2		Lankymart , Martha
3		Jake , Paul
4		feetwet , Jake , John Odom , Lankymart , Paul