

w32Funcs Quick Reference

Housekeeping

```
call rxFuncAdd 'w32loadfuncs', 'w32util', 'w32loadfuncs'  
call w32LoadFuncs  
call w32DropFuncs  
parse value w32Version() with version libLocation  
errstr = w32GetError()  
call w32Debug message
```

Registry

```
k = w32RegOpenKey(k, [name])  
k = w32RegConnectRegistry(host, name)  
k = w32RegCreateKey(k, name)  
b = w32RegCloseKey(k)  
v = w32RegQueryValue(k, name, ['typevar'], ['stem'])  
b = w32RegSetValue(k, name, type, v, ['stem'])  
b = w32RegFlushKey(k)  
b = w32RegDeleteKey(k, name)  
b = w32RegDeleteValue(k, name)  
n = w32RegEnumKey(k, [i], ['stem'])  
n = w32RegEnumValue(k, [i], ['stem'])  
v = w32RegGetKeySecDesc(k)  
b = w32RegSetKeySecDesc(k, v)  
b = w32RegLoadKey(k, name, file)  
b = w32RegUnloadKey(k, name)  
v = w32RegQueryInfoKey(k, name, ['stem'])  
b = w32RegRestoreKey(k, file)  
b = w32RegSaveKey(k, file)  
v = w32ExpandEnvironmentStrings(s)
```

Event log

```
l = w32OpenEventLog([host], source)  
b = w32CloseEventLog(l)  
b = w32FindEventLogEntry(l, i, ['stem'])  
n = w32GetOldestEventLogRecord(l)  
c = w32GetNumberOfEventLogRecords(l)  
b = w32BackupEventLog(l, file)  
b = w32ClearEventLog(l, [file])  
l = w32OpenBackupEventLog([host], file)  
b = w32WriteEventLog([host], source, [type], [cat], id, [data], [strings ...])
```

OLE automation

```
o = w32CreateObject(id)  
o = w32GetObject([file], [id])  
o = w32GetSubObj(o, nameorid, [tlist], [parm], ...)  
v = w32CallFunc(o, nameorid, [tlist], [parm], ...)  
b = w32CallProc(o, nameorid, [tlist], [parm], ...)  
v = w32GetProperty(o, nameorid, [tlist], [parm], ...)  
b = w32PutProperty(o, nameorid, [tlist], [parm], ...)  
v = w32OLEGetArray(o, nameorid, 'stem')  
b = w32OLEPutArray(o, nameorid, 'stem')  
b = w32ReleaseObject(o, [o], ...)  
t = w32OleGetError()  
o = w32OleNext(o, [skip])  
ids = w32OleGetID(o, name, [name], ...)  
call w32OleCleanUp  
tlist values: aAbcdilorRs
```

Clipboard

```
b = w32ClipOpen()  
b = w32ClipClose()  
v = w32ClipGet([format])  
b = w32ClipGetStem('stem')  
b = w32ClipEmpty()  
b = w32ClipSet(v, [format])  
b = w32ClipSetStem('stem')  
b = w32ClipEnumFormat('stem')  
v = w32ClipFormatName(id)  
id = w32ClipRegisterFormat(name)  
id = w32ClipTestFormat('stem')
```

Common dialogs

```
r g b = w32DlgChooseColour([r, g, b])  
rc = w32DlgOpenFile('fstem', [def], ['filters'], [dir], ,  
[title], [ACFHnNnPR])  
rc = w32DlgSaveFile('fstem', [def], ['filters'], [dir], ,  
[title], [ACFNnNnOP])
```

Program execution

```
rc = w32Execute(file)  
call w32ExecuteStem 'files.', 'rcs.'  
b = w32FuncAdd(func, lib, name, ,  
[ihfdrbp], [isp])  
b = w32FuncDrop(name)  
b = w32FuncQuery(name)
```

Service control manager

```
rc = w32SvcStart(name)  
rc = w32SvcStop(name)  
rc = w32SvcInstall(name, display, path, ,  
[as], [user], [pwd])  
rc = w32SvcRemove(name)
```

Menus and folders

```
rc = w32MenuItem([m], [sm], disp, path, [wd], ,  
[args], [icon], [icof], [hk])  
rc = w32MenuItem([m], [sm], disp, [path], [wd], ,  
[args], [icon], [icof], [hk])  
rc = w32MenuItem([m], [sm], old, new)  
rc = w32MenuItem([m], [sm], [newm], [newsm])  
rc = w32MenuItem([m], [sm], disp)
```

System parameters

```
v = w32SysGetUserName()  
b = w32SysGetColours('stem')  
b = w32SysSetColours('stem')  
v = w32SysGetComputerName()  
b = w32SysSetComputerName(v)  
v = w32SysGetHardwareProfileName()  
v = w32SysGetOSVersion()  
v = w32SysGetParameter(n)  
b = w32SysSetParameter(n, PN, v, ...)  
v = w32SysGetPowerstatus()  
b = w32SysSetPowerstate([INS], [FN])  
v = w32SysShortFileName(n, [n], ...)  
v = w32SysLongFileName(n, [n], ...)  
v = w32SysFullFileName(n, [n], ...)  
b = w32SysShutdown([LPRS],[FN])
```