



**Günter Born**

# **Windows Scripting Host Tutorial**

**Günter Born**

# **Windows Scripting Host Tutorial**

This is the English version of the book:  
"Inside Windows Scripting Host",  
Microsoft Press Germany, 1999  
ISBN 3-86063-495-X

Published by Günter Born  
Copyright © 1999 by Günter Born  
[http://ourworld.compuserve.com/homepages/Guenter\\_Born](http://ourworld.compuserve.com/homepages/Guenter_Born)

All rights reserved. No part of the contents of this document may be reproduced or transmitted in any form or by any means without the written permission of the author/publisher.

### **Disclaimer**

The materials, sample code, and files in this text and from referenced sources are provided AS IS WITHOUT WARRANTY OF ANY KIND AND ARE PROVIDED WITHOUT ANY IMPLIED WARRANTY OF FITNESS FOR PURPOSE OR MERCHANTABILITY. Use of the materials and code is to be undertaken entirely at your risk, and the results that may be obtained from that use are dependent on the user.

**G. Born:****Windows Scripting Host Tutorial**

<b>Preface</b>	<b>XXI</b>
<b>Introduction</b>	<b>XXIII</b>
Why I wrote this book?	XXIII
How to use this book?	XXIV
A few other remarks	XXV
<b>1 Introduction into WSH</b>	<b>1</b>
What is the Windows Script Host?	1
What can we do with WSH scripts?	2
A few remarks about JScript/VBScript	3
How to install WSH?	4
How to check whether WSH is installed?	4
Install WSH in Windows 98	4
Windows 95/Windows NT 4.0	5
How to create and use scripts	7
Let's create our first (VBScript) script	7
Same sample, but now in JScript	9
How to execute WSH scripts?	10
Launch a script in Windows	10
Using the Windows Command Prompt to execute scripts	10
Set the script properties	12
How to submit parameters to a script?	13
Passing arguments in <i>Cscript.exe</i>	17
Remarks about the scripting samples shipped with Microsoft Windows 98	19
<b>2 Development Tools</b>	<b>21</b>
A few tips to edit scripts	21
How to create a script?	21
Edit existing script files?	23

## IV

---

Define your own <i>Edit script</i> command	23
Script Editors	25
EditPlus	27
PrimalSCRIPT script editor	27
Other editors	28
The OLE/COM Object Viewer	28
Using the Object Browser	30
Installing/uninstalling ActiveX controls	33
Uninstalling OCX files	35
Script debugging	37
Trace your programs	37
Using the Microsoft Script Debugger	39
Microsoft Script Debugger commands	41
Execute a script step-by-step?	42
Using the <i>Step Over</i> and <i>Step Out</i> mode	43
Using breakpoints	43
Showing the Call Stack	43
Show interims values using the <i>Command Window</i>	44
<b>3     Simple Dialogs in WSH</b>	<b>45</b>
Using the Echo method	45
Using <i>Echo</i> in VBScript	46
Echo and the Windows Command Prompt	47
Using the <i>Echo</i> method in JScript	48
How to get a line feed within a dialog box?	49
Using <i>MsgBox</i> in VBScript	50
Define the buttons and the icon	51
Which button was clicked in a dialog box?	52
Using the Popup method	54
Using Popup in JScript?	55
Can we use Popup also in VBScript?	57

<b>4</b>	<b>Working with WSH objects</b>	<b>59</b>
	Using the <i>WScript</i> object	59
	Displaying WSH and script properties	59
	Retrieving properties in VBScript	61
	Retrieving properties in JScript	62
	Retrieving the script engine's properties	63
	Accessing script arguments	65
	Two solutions in VBScript	66
	A solution in JScript	68
	Accessing environment variables	69
	Global remarks	70
	How to access environment variables per script?	71
	Using environment variables in VBScript	73
	How to read environment variables in JScript	75
	How to set environment variables	76
	Deleting environment variables	78
	Expanding environment variables	80
	Get and release objects	82
	Create objects	82
	CreateObject or GetObject?	84
	Using DisconnectObject	85
	Execute other programs from scripts	86
	Remarks about the <i>Run</i> method	86
	Launch the Windows Editor from VBScript	88
	How to call the Windows calculator from JScript?	89
	A few remarks about the <i>Quit</i> method	90
	Wait for process termination and check exit codes	90
	Using <i>Run</i> to execute MS-DOS commands	92
<b>5</b>	<b>User Input in scripts</b>	<b>95</b>
	User input in VBScript	95

## VI

---

User input in JScript	97
JScript-user input using a second script	97
Internet Explorer for JScript user input	100
Implementing an <i>InputBox</i> function in HTML	101
Call the function within the HTML document	101
The <i>InputBox</i> implementation for JScript	102
An <i>InputBox</i> ActiveX control	107
<b>6       Using forms</b>	<b>111</b>
User Forms with Internet Explorer	111
Creating a Dialog using <i>showModalDialog</i>	111
Using Internet Explorer for dialogs	115
Creating Forms using Internet Explorer	118
The HTML code for the form	118
DHTML code to control your form	119
A WSH script to use the form	122
A JScript WSH script to access the form	126
Form input using a <i>CallBack</i> function	128
Using ActiveX controls as forms	131
Using an ActiveX control for an about dialog box	131
Using the About dialog from a WSH script	136
Using a form for user input	137
Creating the form using VB 5 CCE	138
How to define global variables to keep user input values?	142
How to implement the form handling methods?	142
How to use the ActiveX control in a WSH script?	143
Using the form in JScript	145
Implementing a password input dialog	145
A WSH script using the password input	147
<b>7       Shortcuts</b>	<b>151</b>
A few Basics	151

Creating a Shortcut with <i>CreateShortcut</i>	152
Creating a Shortcut to the Current Script File	152
The JScript Implementation	154
Using the <i>SpecialFolders</i> object	156
Displaying all Special Folders Entries	157
The JScript Implementation	159
Finding the Path to a Special Folder	160
The JScript Implementation	162
Creating a Shortcut on the Desktop	163
The JScript Implementation	165
Creating a Shortcut in the Start menu	167
The implementation in JScript	170
Creating Shortcuts with Parameters	172
The JScript Implementation	175
Creating a Shortcut to a Website	177
The JScript Implementation	179
<b>8 Extended WSH features</b>	<b>181</b>
Using Network Resources	181
User name, Domain, Computer name	181
The JScript Implementation	183
Mapping Printers	183
Control and Maintenance of Printer Mappings	184
Mapping a Printer in VBScript	185
Run-time Errors	185
Run-time Error Handling in VBScript	186
The JScript Implementation	188
Printer Mapping in JScript 5.0 with Error Trapping	189
Executing a Script within Each Login	190
Listing all Mapped Printers	191
The JScript Implementation	192
Mapping Network Drives	193

## VIII

---

The JScript Implementation	196
The JScript 5.0 Implementation	198
Accessing the Windows Registry	199
Registry Access using WSH	201
Registry Access with VBScript	202
The Jscript Implementation	205
Run-time Error Handling for Registry Access	206
Checking the Existence of a key in VBScript	209
Using the WSHKeyExist1-Method	211
Using the WSHKeyExist1 Method in VBScript	212
The Jscript Implementation	214
Changing the Windows Install Path	215
Hiding the Last User Name at Login	217
Retrieving the Workgroup Name	218
The JScript 5.0 Implementation	220
<b>9      Using file system commands</b>	<b>223</b>
The <i>FileSystemObject</i> object model	223
Create a <i>FileSystemObject</i> object	224
Create an object reference in VBScript	224
Create an object reference in JScript	224
Accessing <i>FileSystemObject</i> methods	225
Accessing drives	226
How to list all drives on a machine	226
How to implement the sample in VBScript	227
How to implement the sample in JScript	230
Showing drive properties	231
Retrieving drive properties in JScript	235
Accessing files and folders	236
Showing all sub-folders of a folder	237
The JScript implementation to list subfolders	239
Recursive folder processing	240

Create, move, rename and delete folders	245
How to create a new folder	245
How to retrieve the parent folder?	246
Rename, copy or move a folder	247
Deleting folders	248
Implementing the sample <i>Folder1.vbs</i>	248
<i>Folder1.js</i> : The implementation in JScript	251
List all files within a folder	253
The file list sample, implemented in JScript	255
Accessing file attributes and -date	256
The implementation in VBScript	257
The implementation in JScript	259
Just another problem with <i>CreationDate</i>	260
Copy and delete files	264
Sample: Implementation in VBScript	265
Sample: Implementation in JScript	266
How to create backup copies using scripts?	268
Accessing text files	273
Read from a text file	273
The VBScript implementation	274
The JScript implementation	275
Writing into a text file	276
The VBScript implementation	277
The JScript implementation	278
Append to a text file	279
A sample in VBScript	280
Implementing the sample in JScript	281
File dialogs	281
Show a dialog to select a folder	282
Using a file dialog	286
<b>10      ActiveX controls programming</b>	<b>289</b>

## X

---

VB 5 CCE the basics	289
What is VB 5 CCE?	289
Create a new ActiveX-Project	290
Introduction into VB 5 CCE	291
About projects, classes, modules and properties	292
The code window	294
The properties window	295
Inserting controls into a Form	297
Creating an OCX file	298
Create an install file for an ActiveX control	300
How to get information about objects?	301
Create an object description for the object browser	302
A project sample	303
ActiveX samples	305
Implementing the <i>WSHKeyExist1</i> method	305
A Wait method for Scripts	309
A method to play sounds within a script	314
<i>WSHShell</i> - and <i>WSHAppActivate</i> methods	318
Implementing the <i>WSHShell</i> method	318
Implementing the <i>WSHAppActivate</i> method	320
Testing <i>WSHShell</i> and <i>WSHAppActivate</i>	321
The <i>SendKeys</i> problem	322
Implementing a <i>WSHSendKeys</i> method	325
Remarks about the <i>WSHSendKeys</i> method	325
Remarks about the <i>WSHSendKeys</i> implementation	327
Sample 1: Launch and terminate <i>Calc.exe</i>	328
Sample 2: Manipulating two applications using <i>WSHSendKeys</i>	331
Sample 3: Clipboard handling using <i>WSHSendKeys</i>	333
Using <i>WSHSendKeys</i> to create a new user account	336
How to handle windows?	343
The <i>WSHFindWindow</i> method	343

The <i>WSHIsWindow</i> method	344
The <i>WSHIsIconic</i> method	345
The <i>WSHShowWindow</i> method	347
The <i>WSHSetForegroundWindow</i> method	349
The <i>WSHMoveWindow</i> method	350
The <i>WSHFlashWindow</i> method	351
Sample 1: Manipulate a window	352
Sample 2: A moving and flashing window	354
Shutdown Windows 95/98 using a script	358
A script using the <i>WSHExitWindows</i> method	359
<b>11      WSH and Microsoft Office</b>	<b>363</b>
Using Microsoft Excel	363
The Excel object model	363
A sample to access Excel	364
Set the window properties	365
The implementation in VBScript	366
An implementation in JScript	367
Create an Excel worksheet and add the content	369
The VBScript implementation	371
The JScript Implementation	373
Writing WSH information into a worksheet	375
The VBScript Implementation	377
The JScript implementation	379
Load an Excel XLS file and read the data	382
Implementing the sample in VBScript	383
An implementation in JScript	384
Importing a CSV file in Excel	386
How to import CSV files into several columns?	389
Using Microsoft Word	393
The Word 97 object model	393
Sample 1: Access Word from a script	394

## **XII**

---

How to implement the sample in VBScript	397
The JScript implementation	398
Create a Word document and write data	400
The implementation in VBScript	402
The JScript Implementation	404
Read data from a Word DOC file	406
How to use the Word <i>Open</i> dialog	409
Using Microsoft Access	411
The Microsoft Access 97 object model	411
The <i>DBEngine</i> object model	412
The <i>Workspace</i> object	413
The <i>Database</i> object	413
Working with Access Databases	413
Using Outlook	418
The Outlook object model	418
Create an E-mail entry in Outlook	419
Create a new contact	422
Create a new note	423
Create a new task entry	425
<b>12      How to...?</b>	<b>427</b>
Programming tricks	427
How to debug?	427
How to handle Run-time errors?	427
JScript run-time error handling	428
How use WSH- and Script-Engine properties?	429
How to get the script's path?	429
How to get the current directory?	430
How to calculate Date differences	431
How to use Event handling?	431
Implement an event handler in VBScript	432
How it work's in JScript?	434

Script calls and parameters	436
How to launch a script using Drag & Drop?	436
WSH scripts and the Windows NT-Scheduler	437
How to access script arguments?	437
How to call external applications?	437
Long file names within scripts	438
How to execute system calls using <i>Run</i> ?	438
Shutdown with RunDLL32.exe	438
Backdoors to shutdown/restart Windows 9X	439
How to invoke the CopyDisc dialog?	442
How to invoke the Format dialog?	443
How to invoke the Open With dialog?	443
How to invoke the <i>Screen Saver</i> property page?	444
Network mappings with <i>Run</i>	444
User dialogs and output	445
How to implement user dialogs in scripts?	445
How to use tabs and line feeds?	445
How to get a user input within scripts?	446
How to use console input/output?	446
How to log script output?	449
A UserLog sample in VBScript	450
File handling	452
How to check whether a file/folder exists?	452
How to check whether an Access Database is in use?	452
How to copy files	453
How to search a file?	453
How to list all shortcut files?	454
Sound and Multimedia	455
Using the <i>WSHPlaySound</i> method	455
Using the <i>WSHMciExecute</i> method	457
How to play sound with the MCI control?	458

## XIV

---

How to play Multimedia files	459
Accessing the Windows shell	461
How to arrange desktop windows?	461
How to open folder windows?	463
How to access Windows Shell-dialogs?	464
How to use a user defined file dialog?	467
Remarks about implementing the ActiveX control	469
Miscellaneous	471
How to call a DUN connection	471
How to obtain the IP-address?	473
How to retrieve system information?	474
How to use ADSI?	475
How to bind to a directory service?	475
ADSI: How to create an User?	476
ADSI: How to change passwords?	478
ADSI: How to change a User's Description?	479
ADSI: How to delete a User from a machine or a domain?	479
ADSI: How to disable an User's account?	479
ADSI: How to add a User to a Group?	480
ADSI: How to display all users of a group?	480
ADSI: How to display Groups?	481
Accessing Data with ADO	482
Create your DB Provider	482
A sample to read a CSV file	483
<b>A    WSH short reference</b>	<b>487</b>
The <i>WScript</i> object	487
Properties of the <i>WScript</i> object	487
Methods of the <i>WScript</i> object	488
The <i>WshArguments</i> object	489
The <i>WshShell</i> object	489
Properties of the <i>WshShell</i> object	489

Methods of the <i>WshShell</i> object	489
The <i>WshNetwork</i> object	491
The properties of the <i>WshNetwork</i> object	491
The methods of the <i>WshNetwork</i> object	491
The <i>WshCollection</i> object	493
The <i>WshEnvironment</i> object	493
The properties of the <i>WshEnvironment</i> object	493
The methods of the <i>WshEnvironment</i> object	494
The <i>WshShortcut</i> object	494
The properties of the <i>WshShortcut</i> object	494
The methods of the <i>WshShortcut</i> object	495
The <i>WshSpecialFolders</i> object	495
The properties of the <i>WshSpecialFolders</i> object	495
The <i>WshUrlShortcut</i> object	496
The properties of the <i>WshUrlShortcut</i> object	496
The methods of the <i>WshShortcut</i> object	496
<b>B    WSHExtend Programmers Reference</b>	<b>497</b>
The <i>WinExt</i> object model	497
Using the object	497
The <i>WSHKeyExist</i> method	497
The <i>WSHKeyExist1</i> method	498
The <i>WSHGetTime</i> method	498
The <i>WSHGetDate</i> method	498
The <i>WSHInputBox</i> method	498
The <i>WSHSendKeys</i> method	498
The <i>WSHWait</i> method	499
The <i>WSHAppActivate</i> method	499
The <i>WSHShell</i> method	499
The <i>WSHBeep</i> method	500
The <i>WSHFindWindow</i> method	500
The <i>WSHIsWindow</i> method	500

The <i>WSHIsIconic</i> method	501
The <i>WSHFlashWindow</i> method	501
The <i>WSHMoveWindow</i> method	501
The <i>WSHSetForegroundWindow</i> method	501
The <i>WSHExitWindows</i> method	501
The <i>WSHPlaySound</i> method	502
The <i>WSHMciExecute</i> method	502
The <i>WSHFileDialog</i> method	502
The <i>WSHAbout</i> method	502
<b>C      Introduction into VBScript</b>	<b>503</b>
Statements, continued lines and comments	503
VBScript statements	503
Continued lines	503
Comments	504
Remarks about the structure of a VBScript program	504
Variables and constants	505
Constants	505
Intrinsic constants	506
Variables	506
Some remarks about VBScript data types	507
Variant subtypes	508
The <i>Option Explicit</i> keyword	508
Using the <i>Dim</i> statement	510
Public and Private within a variable declaration	510
Array declaration with Dim	510
Variable names	511
Operators	511
Arithmetic operators	511
Assigning object references with the <i>Set</i> -Operator	512
Logical Operators	512
Comparison operators	514

---

Operator priorities	515
Control structures	515
If ... Then	515
If ... Then ... Else	515
If ... Then ... ElseIf	516
Select Case	516
Loops	517
Do While ... Loop	517
Do Until ... Loop	517
Do ... Loop While	517
Do ... Loop Until	518
Exit Do	518
For ... Next	518
For Each ... Next	518
Exit For	519
While ... Wend	519
Procedures and functions	519
Functions	519
Passing arguments ByRef/ByVal	521
Built-in functions	521
Procedures	521
Remarks about parameter passing (ByRef, ByVal)	522
<b>D    Introduction into JScript</b>	<b>525</b>
Basics	525
What's JScript?	525
The structure of a JScript-program	525
Comments	526
Remarks about JScript statements	526
Continued lines	527
Several statements per line	527
Constants	527

## XVIII

---

Variables	528
Remarks about the variable scope	528
Variable names	529
Remarks about values and data types	530
Remarks about data subtypes	531
Special escape characters within strings	531
Expressions and operators	532
Assignment operator	532
Comparison operators	532
Calculation operators	533
Increment and decrement operators	533
Logical operators	534
Control structures	535
if statement	535
Conditional operator	536
for loop	536
for ... in loop	538
while loop	538
do ... while loop	538
<i>switch</i> statement	539
<i>break</i> and <i>continue</i>	540
Built-in-objects and -functions	540
Functions	540
Built-in-functions	541
Objects	541
<b>E</b> <b>Useful WSH Internet sites</b>	<b>543</b>
Microsoft's WSH websites/newsgroups	543
Other WSH Websites	543
<b>F</b> <b>Further Readings</b>	<b>547</b>
<b>G</b> <b>About the Author</b>	<b>549</b>

**Index551**