

Günter Born

**Advanced
Windows Script Host
Developer's Guide**

II

Günter Born

Advanced Windows Script Host Developer's Guide

This is the English version of parts of my book:
"Inside Windows Scripting Host",
Microsoft Press Germany, 2002
ISBN 3-86063-495-X

Published by Günter Born
Copyright © 2003 by Günter Born
www.borncity.com

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:**Advanced Windows Script Host Developer's Guide**

| | |
|--|--------------|
| Introduction | XXIII |
| The story about this book?..... | XXIII |
| How to use this book?..... | XXIV |
| A few other remarks | XXV |
| 1 Tools and Techniques | 15 |
| A few tips to edit scripts | 15 |
| How to create a script? | 15 |
| Edit existing script files? | 18 |
| Define your own <i>Edit script</i> command | 18 |
| Script Editors | 20 |
| EditPlus | 20 |
| PrimalSCRIPT script editor | 21 |
| Using Microsoft Script Editor | 21 |
| Other editors | 25 |
| The OLE/COM Object Viewer..... | 26 |
| Using the Object Browser..... | 27 |
| Debugging WSH scripts | 31 |
| Using a WSH IDE to execute and debug scripts | 31 |
| 2 User Input in scripts | 33 |
| User input in VBScript | 33 |
| User input in JScript | 36 |
| JScript-user input using a second script | 36 |
| Internet Explorer for JScript user input..... | 39 |
| Implementing an <i>InputBox</i> function in HTML | 40 |
| Call the function within the HTML document | 41 |
| The <i>InputBox</i> implementation for JScript | 42 |
| An <i>InputBox</i> ActiveX control | 48 |
| 3 Using forms | 51 |
| User Forms with Internet Explorer | 51 |
| Creating a Dialog using <i>showModalDialog</i> | 51 |
| Using Internet Explorer for dialogs | 56 |
| Creating Forms using Internet Explorer..... | 59 |
| The HTML code for the form | 59 |

IV

| | |
|---|-----------|
| DHTML code to control your form | 61 |
| A WSH script to use the form | 65 |
| A JScript WSH script to access the form | 70 |
| Form input using a <i>CallBack</i> function | 72 |
| Using ActiveX controls as forms | 75 |
| Using an ActiveX control for an about dialog box | 76 |
| Using the About dialog from a WSH script | 82 |
| Using a form for user input | 84 |
| Creating the form using VB 5 CCE | 84 |
| How to define global variables to keep user input values? | 89 |
| How to implement the form handling methods? | 89 |
| How to use the ActiveX control in a WSH script? | 91 |
| Using the form in JScript | 92 |
| Implementing a password input dialog | 93 |
| A WSH script using the password input | 95 |
| 4 ActiveX controls programming | 99 |
| VB 5 CCE the basics | 99 |
| What is VB 5 CCE? | 99 |
| Create a new ActiveX-Project | 101 |
| Introduction into VB 5 CCE | 102 |
| About projects, classes, modules and properties | 102 |
| The code window | 105 |
| The properties window | 107 |
| Inserting controls into a Form | 109 |
| Creating an OCX file | 110 |
| Create an install file for an ActiveX control | 113 |
| How to get information about objects? | 114 |
| Create an object description for the object browser | 115 |
| A project sample | 116 |
| ActiveX samples | 119 |
| Implementing the <i>WSHKeyExist1</i> method | 119 |
| A Wait method for Scripts | 123 |
| A method to play sounds within a script | 129 |
| <i>WSHShell</i> - and <i>WSHAppActivate</i> methods | 134 |
| Implementing the <i>WSHShell</i> method | 135 |
| Implementing the <i>WSHAppActivate</i> method | 137 |
| Testing <i>WSHShell</i> and <i>WSHAppActivate</i> | 139 |
| The <i>SendKeys</i> problem | 140 |

| | |
|--|------------|
| Implementing a <i>WSHSendKeys</i> method..... | 143 |
| Remarks about the <i>WSHSendKeys</i> method | 143 |
| Remarks about the <i>WSHSendKeys</i> implementation | 146 |
| Sample 1: Launch and terminate <i>Calc.exe</i> | 147 |
| Sample 2: Manipulating two applications using <i>WSHSendKeys</i> | 150 |
| Sample 3: Clipboard handling using <i>WSHSendKeys</i> | 153 |
| Using <i>WSHSendKeys</i> to create a new user account | 157 |
| How to handle windows?..... | 165 |
| The <i>WSHFindWindow</i> method | 166 |
| The <i>WSHIIsWindow</i> method | 167 |
| The <i>WSHIIsIconic</i> method | 168 |
| The <i>WSHShowWindow</i> method | 170 |
| The <i>WSHSetForegroundWindow</i> method | 173 |
| The <i>WSHMoveWindow</i> method | 174 |
| The <i>WSHFlashWindow</i> method | 175 |
| Sample 1: Manipulate a window | 177 |
| Sample 2: A moving and flashing window | 179 |
| Shutdown Windows 95/98 using a script..... | 183 |
| A script using the <i>WSHExitWindows</i> method | 185 |
| 5 WSH and Microsoft Office | 189 |
| Using Microsoft Excel | 189 |
| The Excel object model | 189 |
| A sample to access Excel | 190 |
| Set the window properties | 191 |
| The implementation in VBScript | 193 |
| An implementation in JScript | 194 |
| Create an Excel worksheet and add the content | 196 |
| The VBScript implementation | 199 |
| The JScript Implementation | 202 |
| Writing WSH information into a worksheet | 204 |
| The VBScript Implementation | 206 |
| The JScript implementation | 209 |
| Load an Excel XLS file and read the data | 212 |
| Implementing the sample in VBScript | 214 |
| An implementation in JScript | 215 |
| Importing a CSV file in Excel | 217 |
| How to import CSV files into several columns? | 220 |
| Using Microsoft Word | 226 |

VI

| | |
|--|------------|
| The Word 97 object model | 226 |
| Sample 1: Access Word from a script | 227 |
| How to implement the sample in VBScript | 230 |
| The JScript implementation | 232 |
| Create a Word document and write data | 234 |
| The implementation in VBScript | 237 |
| The JScript Implementation | 239 |
| Read data from a Word DOC file | 242 |
| How to use the Word <i>Open</i> dialog | 245 |
| Using Microsoft Access..... | 248 |
| The Microsoft Access 97 object model | 248 |
| The <i>DBEngine</i> object model | 248 |
| The <i>Workspace</i> object | 249 |
| The <i>Database</i> object | 250 |
| Working with Access Databases | 250 |
| Using Outlook..... | 255 |
| The Outlook object model | 256 |
| Create an E-mail entry in Outlook | 257 |
| Create a new contact | 261 |
| Create a new note | 263 |
| Create a new task entry | 264 |
| 6 Using ActiveX Data Object (ADO) | 267 |
| A few basic | 267 |
| ADO versions and libraries | 267 |
| The ADO object model..... | 268 |
| How to get data from a data source?..... | 270 |
| Step 1: Using the <i>Connection</i> object | 270 |
| Connecting to a SQL server | 271 |
| Using an ODBC driver as a connector to a data source | 272 |
| How to create a DSN? | 272 |
| Step 2: Create a <i>Recordset</i> object to access the data source | 274 |
| ADO samples..... | 276 |
| Sample 1: Read data from a table of an Access data base | 277 |
| Using WSF files to include the ADO constants | 281 |
| Sample: using SQL queries and filter commands | 283 |
| Updating a table using ADO commands..... | 289 |
| Browsing all records within a Recordset | 295 |
| Sample: Read data from a CSV file | 296 |

| | |
|---|------------|
| Sample 2: Read data from a Text file | 299 |
| 7 Using Active Directory Services Interface (ADSI) | 303 |
| A few basics..... | 303 |
| What is Active Directory Service? | 303 |
| What are Active Directory Service Interfaces? | 305 |
| How to bind to a directory service? | 305 |
| Binding to a domain | 307 |
| Binding to a remote computer | 308 |
| The first ADSI samples..... | 309 |
| How to retrieve a list of supported providers | 309 |
| How to get the ADSI version? | 310 |
| List items in a domain/on a machine | 312 |
| Enumerate children of a container object | 312 |
| Enumerate the children of a container object by classes | 315 |
| Sample 2: Enumerate schema computer | 322 |
| How to list computer properties? | 326 |
| Dealing with domains, groups and users | 329 |
| How to list all groups? | 329 |
| How to list all domains in the Active Directory? | 331 |
| How to list all user accounts? | 332 |
| Unimplemented features | 334 |
| How to create a user account? | 335 |
| How to change a users password? | 337 |
| How to change a user's description? | 338 |
| How to disable a user account? | 338 |
| How to force password input? | 338 |
| How to set a password expiration? | 339 |
| How to unlock user accounts? | 339 |
| How to read user properties? | 339 |
| How to set user flags? | 342 |
| How to delete a user account from a machine or a domain? | 343 |
| How to add a user to a group? | 343 |
| How to remove a group member? | 344 |
| How to list all members of a group? | 344 |
| How to create groups? | 345 |
| How to remove groups? | 346 |
| How to list all groups in which a user is member? | 347 |
| Deal with services | 348 |

VIII

| | |
|---|-----|
| How to enumerate all services on a computer? | 348 |
| Start, Stop and Pause services | 351 |
| Alter file shares..... | 353 |
| 8 Microsoft Windows Management Instrumentation Scripting (WMI)359 | |
| An Introduction..... | 359 |
| What's WBEM? | 359 |
| ... and what's WMI? | 360 |
| WMI Scripting Interface | 361 |
| WMI Scripting Object Model | 362 |
| SWbemLocator Object | 362 |
| SWbemSink Object | 363 |
| SWbemServices Object | 363 |
| SWbemEventSource Object | 364 |
| SWbemObject Path Object | 364 |
| SWbemNamedValue Object | 365 |
| SWbemNamedValueSet Collection | 365 |
| SWbemObject | 365 |
| SWbemObjectSet Collection | 366 |
| SWbemLastError Object | 367 |
| SWbemQualifier Object | 367 |
| SWbemQualifierSet Collection | 367 |
| SWbemProperty Object | 367 |
| SWbemPropertySet Collection | 368 |
| SWbemMethod Object | 368 |
| SWbemMethod Collection | 368 |
| SWbemSecurity Object | 369 |
| Terms used in WMI | 369 |
| How to obtain information about the CIM hierarchy?..... | 370 |
| Retrieving information about the system | 371 |
| Querying WMI properties | 372 |
| A sample to EnumerateClasses | 376 |
| Retrieving a few system information about a machine | 380 |
| How to read memory settings using WMI? | 385 |
| Using ExecQuery to retrieve memory information | 388 |
| Displaying available and free memory | 390 |
| How to deal with object instances? | 394 |
| Retrieving BIOS data using WMI | 396 |
| How to retrieve the IP Address | 398 |

| | |
|--|-----|
| Working with Disk data..... | 400 |
| A sample showing data of a given disk | 400 |
| How to get help about a class? | 402 |
| How to change the volume name of a disk? | 403 |
| How to filter all disk drives with low free space | 404 |
| Dealing with processes and services | 406 |
| How to list all running processes | 406 |
| Execute and terminate processes on a machine | 409 |
| Sample to kill a process | 413 |
| How to list all running services | 415 |
| Start and stop a service using WMI | 419 |
| How to shutdown or reboot a machine? | 421 |
| Handling Events using WMI | 424 |
| Read the event log file | 424 |
| Listen for NT Event Log Events | 428 |

Index431