

Extracts from:

JavaScript Basics
for
ServiceCenter and
Service Manager

This PDF contains pages extracted from JavaScript Basics published by New Day Press. For information on purchasing this book please visit to www.newdaypress.com.

Copyright © 2008 New Day Press, Southlake, TX

All rights reserved.

No part of this may be reproduced, stored in a retrieval system, or transmitted in any form, or by any means, electronic, mechanic, photocopying, recording, or otherwise without the prior consent of the publisher.

[Add click here to purchase.](#)

Table of Contents

Chapter 1

Introduction	1
Who The Book Is For.....	1
What is in this book.....	1
Integration Points.....	2
30 Minute Primer	2
Using the ScriptLibrary	2
Variables, Operators, and Expressions	2
Condition Statements	2
Arrays	2
Functions.....	2
Strings	2
Regular Expressions	2
Dates and Time	3
Database Operations.....	3
Working With Text Files.....	3
XML	3
Using JavaScript.....	3
Debugging Techniques.....	3
System Analysis Tool	3
Database Manager	3
Coding Standards.....	4
Utilities.....	4
Cut and Paste.....	4
References	4
Conventions Used in The Book.....	4
How to Contact Us.....	5

Chapter 2

Integration Points	7
JavaScript in ServiceCenter	7
Key points	8
Integration.....	8
Format Control.....	8
Link.....	9
Triggers	10

Cascade Updates	11
Scripts.....	11
Wizards.....	12
Interoperability	13
Displayscreens.....	13
Displayoptions.....	14
Process.....	15
Schedule.....	16

Chapter 3

30 Minute Primer.....	17
Getting ready.....	17
Use the ScriptLibrary.....	18
Using a Function.....	19
Using a Function with a Return	20
Commenting JavaScript Code.....	21
Declaring and using Variables.....	21
Local variables.....	21
Passing variables to the function.....	23
Using JavaScript in displayoptions	23
Using a JavaScript call.....	23
Using a rad call	25
Conclusion	26

Chapter 4

Using the ScriptLibrary.....	27
Basics	27
Naming records.....	27
Entering Code.....	28
Using Curly Braces	29
Spaces.....	29
Editing Text.....	29
Using Find/Replace.....	29
Using Go to Line	30
Naming variables	30
Comments	31
Compiling and Executing.....	31
Calling the Code.....	32
Passing the file variable	33
good Practice	34
Add auditing.....	34

Auditing the ScriptLibrary 34
 Auditing triggers..... 35
 Fixing the audit for displayoptions 35
Shortcut keys..... 36

Chapter 5

Variables, Operators, & Expressions37
Values and Variables..... 38
 Values 38
 Number 38
 String..... 38
 Boolean 39
 Null 39
 Objects 39
 Functions..... 39
 Variables..... 39
 Declaring a variable 40
 Initializing a variable 40
 Assigning a value to a variable 40
 Strings 40
 ServiceCenter variables 41
 Testing a variable 41
Operators and Expressions..... 41
 Parts of an expression 41
 Multiple Operations..... 41
 Types of operators..... 42
 Arithmetic operators 42
 Addition (+)..... 42
 Subtraction (-)..... 42
 Multiplication (*)..... 43
 Division (/) 43
 Exponentiation (^) 43
 Modulus (%)..... 43
 Increment (++)..... 43
 Decrement (--) 43
 Logical operators 43
 Assignment operators..... 44
 Comparison operators 45
Reserved words..... 45

Chapter 6

Condition Statements.....47
if statement 47
 The if...else Statement 48
 The if...else if Statement 49

- Nested if statement 49
- Switch...case statement..... 50**
- Loop Statement..... 50**
 - The for loop..... 50
 - The while loop..... 51
 - The do ... while loop 52
 - Continue 52
 - Break 53

Chapter 7

- Arrays 55**
 - Overview..... 55**
 - Defining an array..... 55**
 - Declaring a JavaScript array 56
 - Creating a ServiceCenter array..... 56
 - Initializing an array 56
 - Defining array elements 57
 - Using a field in a file variable 57
 - Length of an Array 57
 - Looping through arrays 58**
 - Denuell an array..... 58
 - Use for 58
 - Use while 59
 - Use do while 59
 - Sorting arrays 60**
 - Combining array elements into a string 60**
 - find a value in an array 60**
 - Adding and Removing..... 61**
 - Resetting an Array 62**
 - arrays of structures 62**
 - Comparing arrays 63**
 - Methods..... 63**
 - Using concat()..... 63
 - Using join()..... 64
 - Using pop() 64
 - Using push()..... 64
 - Using shift()..... 64
 - Using slice() 64
 - Using splice() 65
 - Using split()..... 65
 - Using toArray()..... 65

Using toString()..... 65
 Using unshift() 65
How to 66
 How to set the value of an element in an array..... 66
 How to delete an element from an array..... 66
 How to easily add items to an array..... 66
 How to clear-out/reset an array 66
 How to merge two or more arrays 67
 How to create a string from an array 67
 How to copy an array..... 67
 How to test for an empty array..... 67
 How to determine the length of a JavaScript array..... 67
 How to determine the length of a ServiceCenter array 67
Important points on arrays 67

Chapter 8

Functions 69
What is a function..... 69
Defining a function..... 69
 Name 70
 Parentheses 70
 Code block..... 70
 Return..... 70
Writing a function definition 70
 Adding an argument 71
 Adding Multiple Arguments..... 71
Calling a function 72
 The Return Statement 72
 Returning multiple values 73
Defining an object 73
Cautions with functions 74
How to 74
 How to create a function..... 74
 How to pass in parameters 74
 How to return a value 75
 How to call a function from JavaScript code..... 75
 How to call a function from RAD code 75
 How to use a function as a condition 76

Chapter 9

Strings.....77

Joining Strings	77
Working with strings	77
Dividing Text	78
Extracting text strings.....	78
Converting string to number	79
Converting Number to string	79
Changing the case of a string	80
Special Characters	80
Convert ASCII value to a characters.....	80
replace values in a string	80
Methods	81
Using charAt()	81
Using charCodeAt()	81
Using concat().....	81
Using getText()	82
Using indexOf()	82
Using lastIndexOf()	82
Using replace().....	83
Using slice()	83
Using split().....	83
Using substr().....	83
Using substring().....	84
Using toLowerCase()	84
Using toString()	84
Using toUpperCase()	85
How to	85
How to combine strings.....	85
How to extract a substring	86
How to convert a string to an array	86
How to convert a string to a number	87
How to convert a number to a string	87

Chapter 10

Regular Expressions	89
the Regular Expression	89
Syntax in Regular Expressions	90
Non-Matching Characters	92
Using a range.....	92
Matching Digits and Non-Digits.....	92
Matching Punctuations and Symbols	92
Trim functions	93

Matching Words..... 93
Replacing Text..... 93
 Replacing Like Values 94
 Removing spaces 94
Returning Matched Characters 94
 Check for numbers only..... 94
 Check for letters only..... 95
Format a phone number 95

Chapter 11

Dates and Times97
Dates and time in JavaScript..... 97
 Creating a new date/time 97
 Parsing the date/time..... 98
 Day of the month 98
 Day of the week 98
 Month..... 99
 Year 99
 Hour 99
 Minutes100
 Seconds100
Using duration 100
 Adding a duration100
 Convert a duration to ServiceCenter format101
Date/time differences..... 101
 Calculating time difference 101
 Add a Duration..... 102
 Formatting date/time for display 102
 Using the operator's format 102
 Get the date only 103
Date/Time methods 103
 Using getDate() 103
 Using getDay()..... 103
 Using getFullYear()..... 103
 Using getHours() 103
 Using getMinutes() 104
 Using getMonth() 104
 Using getSeconds() 104
 Using getTime() 104
 Using toSCDuration() 104
 Using toString()..... 104
Important points on Date/Time..... 104

Chapter 12

Database Operations.....	105
The file object.....	105
Initializing a file.....	105
Selecting records	106
Set values in a record	106
Add a record	107
Update a record	107
Delete a record	108
Another return code method	108
Forming queries.....	108
The true query.....	109
False query	109
NULL query.....	109
Query on a field.....	109
Compound queries.....	109
Wildcards	110
Looping through file records.....	110
Mass add	110
Mass update	110
Mass delete	111
possible return values.....	111
Methods.....	113
Using filename().....	113
Using doAction()	113
Using doDelete().....	113
Using doInsert()	113
Using doSelect()	114
Using doUpdate().....	114
Using getFirst()	114
Using getLast().....	114
Using getNext()	114
Using getPrev().....	114
Using getText()	114
How to	115
How to get a record.....	115
How to add a record.....	115
How to update a record.....	115
How to delete a record.....	115
How to get the next record.....	116

How to get the previous record..... 116
Important Points on database operations..... 116

Chapter 13

Working with Text Files.....117
 Reading a file 117
 Writing a file..... 118
 Add an Attachment to a ticket..... 118
Important Points ... 119

Chapter 14

XML.....121
syntax 121
 Adding data 121
 Creating a form..... 122
 Nested elements..... 122
Definitions 123
JavaScript Functions 123
 Converting string to XML 123
 Adding a data item..... 124
 Getting an attribute 125
 Changing a data item 125
 Finding and replacing a data item..... 126
 Getting the node name 127
Using xml for data 127
 Displaying the stored data 128
 Saving the data..... 128
XML with SC Files..... 129
Methods..... 130
 Using addElement() 130
 Using getAttributeValue() 131
 Using getChildElement()..... 131
 Using getName() 131
 Using getNodeName() 131
 Using getNextSiblingElement() 131
 Using getParentNode() 131
 Using setAttributeValue() 131
 Using setContent() 131
 Using setValue() 132
 Using toXMLString() 132
 Using XML() 132

Important Points	132
Chapter 15	
Using JavaScript	133
Using the new JavaScript fields	133
Format Control	133
Link	134
Triggers.....	134
Scripts.....	135
Display screens.....	136
Display Options.....	136
Process	136
Schedule.....	137
Using the jscall function	137
Global Objects	138
system.functions	138
system.library.....	139
system.vars.....	139
global Methods	139
print()	139
readFile()	139
writeFile()	140
eval().....	140
getText()	140
ServiceCenter Functions.....	141
recordcopy	141
scmessage.....	141
Running rtecalls	141
Running a RAD application.....	142
Chapter 16	
Debugging Techniques.....	143
General Troubleshooting	143
Understand the problem	143
Analyze the problem	143
Isolate the problem	144
Identify the cause.....	144
Fix the problem	144
Test.....	144
Types of Errors	144
Syntax Errors	144

Runtime Errors	144
Logic Errors	144
Incorrect Operator Precedence Errors.....	144
Common JavaScript errors	145
Use Try Catch	145
Add print statements.....	145
Write to a log.....	146
Printing code.....	146
Trace.....	146
execute with a wrapper	147
Four Common Mistakes.....	148
Missing quotation marks for strings	148
Mismatching quotation marks	148
Using single equals in comparison expressions	148
Using objects that don't yet exist	148

Chapter 17

System Analysis Tool.....	149
Overview	149
Dbdict	150
Counter.....	150
Format	150
ScriptLibrary	151
Get variables from records	151
Get variables from RAD applications	154
Get functions from ScriptLibrary.....	156
Get the values of global variables.....	157
To use it.....	158

Chapter 18

Database Manager	161
How it Works.....	161
Components.....	163
Scripts	163
ndp.db.start.fn.....	163
ndp.db.start.....	164
ndp.db.start.1	164
ndp.db.save	165
ndp.db.add.....	166
ndp.db.find.fill	167
ndp.db.delete	168
ndp.db.delete.do.it.....	168
ndp.db.list.....	169

ndp.db.next.prev	170
ndp.db.search.....	170
ndp.db.search.1.....	171
ndp.db.view	172
Process	172
ndp.fill.find.....	172
ndp.genquery	173
ndp.yes.no	174
<i>Displayscreens</i>	174
<i>ndp.search</i>	174
ndp.list	174
ndp.view.....	175
Displayoptions.....	175
ndp.search	176
ndp.list	176
ndp.view.....	176
Unload	177

Chapter 19

Coding Standards.....	179
Naming Conventions	179
CamelCase	179
ScriptLibrary Naming	180
Naming Variables.....	180
Functions.....	180
Naming Functions	180
Declaring a function	180
Header	181
Passing file variables	181
Calling a function	181
ScriptLibrary	181
Coding	182
One statement per line.....	182
Looping	182
Declaring Variables.....	182
Comments	182
Braces.....	182
Spacing.....	183
Quotes	183
Defing an array	183
Line length	183
If Statements.....	183
ServiceCenter Variables	183

Debugging code 183
Sources 183

Chapter 20

Utilities185
Code 185
 validateData() 185
 fixPhone() 187
 fixPhone2() 187
 checkEmail()..... 188
 isValidEmail()..... 189
 cleanString() 190
 domessageBox() 190
 inCapex() 191
 findInArray()..... 191
 getFullNames() 192
 getFullName()..... 193
 getAssignee() 193
 writeMsglog() 194
 getDateDiff() 195
 printOut() 196
 getFields()..... 196
 addPageNumber() 197
 copyFields() 198
 addDevaudit() 199
 getMonths() 200
 getDays() 200
 padZeros() 201
 getImmediateManager() 201
 emailOne()..... 202
 getEmailContact()..... 203
 getEmailOperator() 204
 sendEmails()..... 205
 checkAnubiseventlog() 205
 resetSecNumber() 206
 trimString()..... 207
 getDaysInMonth() 208
 ucFirst() 208
 lsNumber()..... 209
 createUnload()..... 209
 multiSort() 210

visitElement()	211
unload	212

Chapter 21

Cut and Paste	213
Code	213
unload	217

Chapter 22

References	219
Application variables	219
Display variables	220
Object vaRiables	221
RTE calls	222
Useful queries	223
Data types	223
Date format codes	223
ServiceCenter Reserved words	224
JavaScript Reserved words	224
Regular Expressions	224
Global variables	227
Index	235