

# Table of Contents

## **1** Getting Started Desktop, Web, Mobile

Welcome to the Alpha Five Functions Directory .....	vi
What you'll find here .....	vi
Support .....	xvi
Credit where it is due .....	xvi
<b>Important notes on name changes .....</b>	<b>2</b>
Name changes and code 2	
Mobile applications 2	
Start here! .....	3
How Alpha Anywhere Help is organized .....	3
Asking for help .....	4
Understanding the Documentation Viewer (DV) .....	4
Getting off to a strong start 4	
Display and navigation 5	
Searching for topic pages 7	
Saving page references 10	
Taking Notes 11	
Printing topics 13	
Updating the documentation 14	
Window style 14	
Restoring open pages 15	
Sending feedback 15	
More on finding functions and methods .....	15
Finding functions 15	
Finding methods 16	
What you'll find on the pages 17	
Using the Video Finder .....	17
Filtering 17	
Hybrid videos 18	
How this book is organized .....	19
Sorting it all out 19	
How the functions are organized in this book 20	
Finding our page references 20	

## **2** Core & Script Writing Desktop, Web, Mobile

Overview .....	21
Core Functions .....	23
Character Functions (Core) 23	
Date and Time Functions (Core) 24	
Expression Evaluation Functions and Methods (Core) 25	

File Functions and Methods (Core) 25  
 List Processing Functions (Core) 25  
 Mathematical Functions (Core) 25  
 Query Functions and Methods (Core) 26  
 Record Functions (Core) 26  
 Report Functions and Methods (Core) 26  
 Type Checking Functions (Core) 27  
 Array Functions & Methods ..... 27  
 Collection Methods ..... 28  
 Developer Functions & Methods ..... 29  
 Script Functions..... 32  
 Repository ..... 34  
 Trace Functions & Methods ..... 34  
 Variable Functions & Methods ..... 35  
 Work Queue ..... 36

### 3 Character Types

Desktop, Web, Mobile

Overview ..... 39  
 Addition Functions ..... 41  
 Case Functions ..... 41  
 Comparison Functions..... 42  
 Compression Functions ..... 43  
 Conversion Functions ..... 43  
 Counting Functions ..... 45  
 Extraction Functions..... 46  
 Formatting Functions ..... 47  
 Replacement Functions ..... 49  
 Search Functions ..... 52  
 Search Methods ..... 54  
 Sort Functions..... 57  
 List Processing Functions..... 57  
     List Processing: Built-In Lists 57  
     List Processing: Counting 58  
     List Processing: Formatting 58  
     List Processing: Importing and Exporting 59  
     List Processing: Inserting and Deleting 60  
     List Processing: Processing 60  
     List Processing: Searching and Replacing 60  
     List Processing: Sorting and Removing Duplicates 62  
     List Processing: Summarizing 63  
 Regular Functions & Methods ..... 63  
 Type Checking Functions..... 64

### 4 Date & Time Types

Desktop, Web, Mobile

Overview ..... 65  
 Date & Time Functions ..... 66

Arithmetic Functions	66
Calendar Functions	66
General Functions	67
Calculation Functions	68
Conversion Functions	68
Formatting Functions	70
Date Formats	72
Predefined Date Formats	72
Date & Time Format Elements	73
Date & Time Conversion Matrix	75

## 5 Numeric & Logical Types

<b>Desktop, Web, Mobile</b>	Overview	79
	Numeric Types	79
	Logical Types	79
	Arithmetic Operators	80
	Mathematical Functions	80
	Trigonometric Functions	82
	Financial Functions	83
	Authorize.net Functions	83
	Authorize.net Method	85
	Logical Methods	85
	Logical Operators	85
	Comparison Operators	86

## 6 Queries, Expression Evaluating & Type Checking

<b>Desktop, Web, Mobile</b>	Overview	89
	Queries	90
	Query Functions	90
	Query Methods for <Query> Pointer	92
	Expression Evaluation Functions	93
	Record Searches	95
	Type Checking Functions	95

## 7 Reporting

<b>Desktop, Web, Mobile</b>	Overview	97
	Charts	98
	Reports	98
	Report Functions & Methods	98
	Reports: HTML rendering	100
	Reports: Print, Preview & PDF Functions	100
	XML	101
	Web & Mobile applications	101
	XPS	101

## 8 Specialty Areas

<b>Desktop, Web, Mobile</b>	Overview	103
-----------------------------	----------	-----

Addressing & Tracking Functions .....	105
FedEx, UPS and USPS	105
Web services for latitude & longitude	105
Blob Functions and Methods.....	105
Blob Functions	106
Blob methods	106
Blob <Blob> Methods	107
Blob Compression	108
Color Functions .....	108
Color Functions & Methods	108
ColorDefinition Properties	109
ColorDefinition Methods	110
Connection Strings .....	110
Email: Send & retrieve .....	111
Email functions for retrieving via POP3	111
Email functions for sending via CDO ActiveX	111
Email functions for sending via SMTP	111
Email functions for sending with no profile	112
Email functions for use with built-in client	112
Error Functions.....	113
Graphics.....	114
iPhone Functions	114
ImageResource Object .....	114
Internet Functions & Methods.....	115
Set Functions & Methods .....	118
Set Functions	118
Set Methods: Set object	118
Set Methods: <Set> pointer	119
StringDictionary .....	120
StringScanner .....	121
StringScanner Properties	121
StringScanner Methods	121
Web Components .....	124
E._set object	124
UX Components	125
Grid Components	125
Running a Component or Report in a Custom, PageLayout or UX Component	125
Overview .....	127
Dictionary Functions & Methods .....	129
Directory Functions & Methods.....	129
Directory Functions	129
Directory Methods	131
File Functions & Methods .....	131

**9 System Formats**  
**Desktop, Web, Mobile**

- FILE Methods 131
- FILE.OPEN Methods 134
- File Functions 134
- Filefind..... 136
  - FILEFIND Methods 136
  - FILEFIND.FIRST Methods 137
- Filename Functions..... 138
  - Filename Functions 138
  - Filename Methods 139
- Import Data into Alpha Anywhere Table ..... 139
- Index Functions & Methods ..... 139
  - Index Functions 139
  - Index Methods 140
- Performance Functions ..... 141
- Registry Methods ..... 142
- Shadow Database ..... 142
- System Functions & Methods..... 143
  - System Functions 143
  - System Methods 144
- Thread Functions & Methods ..... 144

## **10 Alpha Anywhere Fields, Records & Tables**

**Desktop, Web, Mobile**

- Overview ..... 147
- Field Functions & Methods ..... 149
  - Field Functions 149
  - Field Methods: <Field> pointer 150
  - Field Methods: <Tbl>.Field 151
  - Primary Key 152
- Record Functions & Methods ..... 152
  - Field Values 152
  - Lookup Functions 153
  - Management Functions 153
  - Reading 154
  - Sampling Functions 154
  - Search Functions 154
  - Statistical Functions 155
  - Summary Functions 155
- Table Functions & Methods ..... 157
  - Table Functions 157
  - Table Methods: <TBL> pointer 159
  - Table Methods: Indexes 166
  - Table Methods: Operations 167
  - Table Methods: Table object 168
- Active Link Tables..... 170

# 11 SQL Data Type

Desktop, Web, Mobile

Overview .....	173
Notes on this chapter .....	175
Portable SQL .....	176
SQL Portability Functions	176
Portable SQL Functions for Geographies	181
SQL Basics .....	182
SQL Objects	182
SQL Basic Functions	184
UTF-8 (Xdialog)	185
SQL Argument Object.....	186
SQL Argument Properties	186
SQL Arguments Object.....	187
SQL Arguments Properties	187
SQL Arguments Methods	187
SQL Arguments Functions	188
SQL CallResult Object.....	188
SQL CallResult Properties	188
SQL Connection Object .....	189
SQL Connection Properties	189
SQL Connection Object Functions.....	190
SQL Connection Methods	191
SQL Connection Data Definition Methods	192
SQL Connection Generation Methods	193
SQL Connection Query Methods	194
SQL Connection Security Methods	195
SQL Connection Transaction Management Methods	196
SQL Connection Update Methods	196
SQL Connection Other Methods	196
SQL DataTypeInfo Object .....	196
SQL DataTypeInfo Properties	197
SQL DataTypeInfo Methods	201
SQL IndexColumnInfo Object .....	201
SQL IndexColumnInfo Properties	201
SQL IndexColumnInfo Methods	202
SQL IndexInfo Object.....	202
SQL IndexInfo Properties	202
SQL IndexInfo Methods	203
SQL ResultSet Object .....	203
SQL ResultSet Properties	204
SQL ResultSet Methods	204
SQL Row Object .....	205
SQL Row Properties	206
SQL Row Methods	206
SQL Schema Object .....	206

SQL Schema Properties	207
SQL Schema Methods	207
SQL TableInfo Object .....	208
SQL TableInfo Properties	208
SQL Table Info Functions	210
Geographic Databases.....	210
SQL Enumerated Types.....	211

## 12 JavaScript

### Desktop, Web & Mobile

Overview.....	213
Using JavaScript with Alpha Anywhere.....	215
Using JavaScript with web applications	215
Using JavaScript with UX Components	215
Using JavaScript with Grid Components	216
The Alpha Anywhere JavaScript Core Library .....	216
JS: Arrays and Objects	217
JS: Elements	217
JS: Events	217
JS: IF Statement	218
JS: Number Functions	218
JS: Position, Size and Scrolling	218
JS: String Functions	219
JS: Styles and Class Names	219
JS: Unique ID	220
JS: Values and Attributes	220
Calling JavaScript commands in Grid & UX Components .....	220
UX Placeholders and JavaScript Methods	221
Grid Placeholders and JavaScript Methods	225
Session Variables .....	230
Using JSON with Alpha Anywhere.....	231
JSON Functions	231
JSON Methods	232
Using jQuery and jQuery UI with Alpha Anywhere .....	232
Client side calculations .....	233
Help on Syntax Rules	234
Creating a custom JavaScript function	235
Using Session Variables	236
JavaScript “pseudo” functions	236

## 13 Desktop: Layouts

### Desktop Only

Overview.....	239
Browse Methods .....	241
Browse Methods: Browse <object>	241
Browse Methods: <Browse> pointer	241
Browse Methods: Active Link Table	247
Form Functions & Methods.....	247
Form Functions	247

- Form Methods: Form <object> 248
- Form Methods: Name, alias or pointer 248
- Form Methods: Active Link Tables 254
- Form: Hotspot Controls 255
- Form: OnKey Events 256
- Form: Predefined Display Formats ..... 257
  - Character Predefined Display Formats 257
  - Numeric Predefined Display Formats 257
  - Date / Time Predefined Display Formats 259
  - Logical Predefined Display Formats 260
- Label Functions & Methods ..... 260
- Layout Object Functions & Methods ..... 260
- Letter Functions & Methods..... 261
- Reports & Printing..... 262
  - Report Functions & Methods 262
  - Report Methods: Printing 262

## 14 Desktop: Control Panel

### Desktop Only

- Overview ..... 265
- Control Panel Methods ..... 266
- Database Functions..... 266
- Menu Functions & Methods ..... 268
- Objects ..... 269
- Operations Functions & Methods..... 269
- Set Functions and Methods ..... 271
- Status Bar Methods ..... 271
- System Functions & Methods ..... 272
  - System Functions 272
  - System Objects 273
- Thread functions..... 273
- Toolbar Functions & Methods ..... 273
- URL & IP Addresses ..... 274
- Web Application Server Functions ..... 275
- Window Functions & Methods ..... 275

## 15 Desktop: Dialogs

### Desktop Only

- Overview ..... 277
- User Interaction Functions ..... 278
- Xdialog ..... 280
  - Xdialog Functions 281
  - Xdialog: Hotspot Functions 283
  - Xdialog: Text Control Methods 284
  - Xdialog: Tree Controls 284
  - Xdialog: Tree Control Functions 285
  - Xdialog: Tree Control Methods 285



## 16 Desktop: Specialty Areas

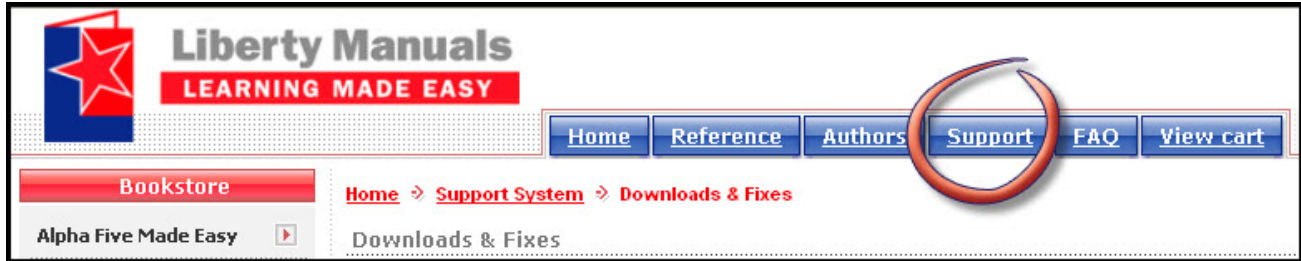
### Desktop Only

Overview .....	287
A5 Enumeration Methods .....	288
Bitmap & Graphic Functions .....	289
Graphic Drawing Functions	289
Graphics Functions for Code section	290
Clipboard Methods .....	293
Help Functions .....	294
Email: Alpha Anywhere built-in client.....	294
Netmailer Functions.....	296
Rich Text Formatting.....	296
RTF Functions and Methods	296
RTF Functions: Layouts	297
RTF Methods: <RTF Memo>	299
Security .....	300
Security Functions & Methods	300
Security Functions: Users and groups	300
Security: Encryption Functions	302
Security for E-commerce documents	304

## 17 Web & Mobile Applications

### Web, Mobile Only

Overview .....	305
Developing web and mobile applications in Alpha Anywhere .....	306
Understanding the Client / Server model	306
Basic Web and Mobile Functions .....	308
Web Application Server Functions.....	312
Web & Mobile Security Functions .....	313
Security Functions: Users and groups	315
Security: Encryption Functions	315
Security for E-commerce documents	317
Web Encoding for Web Pages .....	317
OLE and ActiveX Methods .....	319
<b>List of Functions &amp; Methods.....</b>	<b>321</b>



### Support...

While every effort has been made to provide readers with a trouble free and accurate learning experience, some errors are bound to occur.

The support section of the website will publish corrections as they are discovered. We sug-

gest you visit it periodically to see if there are modifications. And please let us know if you find something. Your fellow readers will appreciate it!

### Credit where it is due...

With the permission of Alpha Software, Inc., the material in this book was taken from the *Alpha Five Documentation Viewer*. In some cases it is quoted directly, in others we have modified the copy. In all cases, the mission has been to convey the intent of the page.

The referenced pages often contain additional material that is important to understanding how

the functions are used. Be sure to review them carefully so that you have all the information necessary for successful scripts.

This book is separated into the following categories: *Desktop*, *Web*, *Mobile* or *Desktop Only* or *Web*, *Mobile Only*. Many thanks to Lenny Forziati, VP of Internet Products and Technical Services at Alpha Software, Inc., for his guidance in this area.