

Arten Science Releases RBStarterKit - Help for REALbasic Beginners

Published on 05/28/09

Arten Science has released the REALbasic Starter Kit for Macintosh and Windows. The RB Starter Kit executable demonstrates and documents a module of predefined functions that will mainly be of use to new and intermediate REALbasic Developers. As well as the module that can be used within your own projects, the source code for the examples application can be used to learn how to do things such as automatically creating a local SQLite database, and more.

Derbyshire, UK - Arten Science has released the REALbasic Starter Kit for Macintosh and Windows. The RB Starter Kit executable demonstrates and documents a module of predefined functions that will mainly be of use to new and intermediate REALbasic Developers. The RB Starter Kit contains an executable for Macintosh and Windows.

Purchase of the Starter Kit gives you the source code for the examples application. The modules that perform the functions remains encrypted but can be used in any of your projects without restriction.

As well as the module that can be used within your own projects, the source code for the examples application can be used to learn how to do things such as automatically creating a local SQLite database to store the locations and sizes of all the windows in your application, how to populate and react to events on a Listbox Control, use of Toolbars, Menus Etc. RBStarterKit1 also includes the Syntax Highlighter Module.

The Syntax Highlighter Module operates against any EditField in your REALbasic Application. As you type, your words are matched against a text file containing keywords, words that you wish to have highlighted in some way on your EditField, an example would be a SQL Query or a Language Editor.

Whatever you type in the EditField is highlighted if contained within your Keywords File. This text file can be easily created and then edited to include or exclude additional keywords. The Syntax Highlighter is supplied as an Encrypted RB Module which you include in your own applications.

Minimum Requirements:

- * Mac OS X Version 10.3 or higher / Windows XP / Vista / 7
- * Universal Binary for PowerPC and Intel / Windows Executable
- * G4 Processor, 1GHz or faster/ Intel Pentium
- * 20 MB Hard Drive space

Pricing and Availability:

The example application can be downloaded from Arten Science online. RBStarterKit is a

REALbasic Starter Kit:

<http://www.rbtools.net/>

Download:

<http://www.artenscience.com/autoupdate/latestversions/rbstarterkit.zip>

Purchase:

<http://www.artenscience.co.uk/rbtools/Pages/purchase.html>

Screenshot 1:

prMac: Publish Once, Broadcast the World :: <http://prmac.com>

http://www.artenscience.com/images/ss_rbstarterkit1.jpg

Manual:

<http://www.artenscience.com/autoupdate/documentation/RBStarterKit.pdf>

Arten Science was setup in 2007 to design, develop and market quality commercial software for the Apple Mac OSX (Universal Binary), Windows XP/Vista and Linux with GTK 2.x. We also provide Bespoke Software Development and Technology/Database/Security Consultancy services. In addition to creating new solutions for our customers, all of our commercial products can also be tailored, modified and enhanced to suit your specific requirements. We can help you to use software to solve business problems and create business opportunities.

###

Steve Cholerton
CEO
02081445041

steve@artenscience.co.uk

Link To Article: <https://prmac.com/release-id-5847.htm>
