Adrock Software TAdrockDates Function Class

- Description
- Installation
- Registration
- Source code
- Disclaimer
- Contact Info

Description

The TAdrockDates class provides more than 65 functions that deal with dates. You can return periods betwen dates, in days, weeks, months, quarters, and years. There are functions that deal with boundary dates. You can add a number of units to a date, the units being days, weeks, months, and years. Extract parts from dates, and build dates with a simple function. The Help file provides a full listing of available functions and comprehensive usage instructions.

Installation

Installation of the TAdrockDates functions simply requires you copy the file to a directory that is on the Delphi search path.

When you want to use the routines you must add adDate to the uses section of the form. When you want to use the date routines, you must create an instance of the class, like any other control being created at run time.

```
Var
ADDate : TAdrockDates;
Month : Integer;
Begin
ADDate := TAdrockDates.Create;
{ Use the functions }
Month := AdDate.ReturnMonth(Date);
ADDate.Free;
End;
```

Registration

Use the Registration Form (**REGISTER.WRI**) for mail-order registrations via Internet, Fax, Phone or standard Mail. We accept VISA, MASTERCARD and International Money Orders. Your Delphi control will be Emailed to you. Please provide a clearly legible Internet or CompuServe address. We do not post disks. You can use the Price List (**PRICES.WRI**) to help you determine which controls you wish to purchase and which option you choose (our controls can be purchased as Standard Registrations (no source code), Full Registrations (with control source code) and Upgrade Registrations (for those with an existing Standard Registration wishing to purchase the source code).

Source Code

Full Source code is available for this component. Please read the **LICENCE.WRI** file before choosing to purchase a Full or Upgrade Registration.

The **PRICES.WRI** file contains a product and price listing by Standard, Full and Upgrade groupings.

Disclaimer

The Author cannot and does not warrant that any functions contained in the Software will meet your requirements, or that its operations will be error free. The entire risk as to the Software performance or quality, or both, is solely with the user and not the Author. You assume responsibility for the selection of the component to achieve your intended results, and for the installation, use, and results obtained from the Software. The Author makes no warranty, either implied or expressed, including with-out limitation any warranty with respect to this Software documented here, its quality, performance, or fitness for a particular purpose. In no event shall the Author be liable to you for damages, whether direct or indirect, incidental, special, or consequential arising out the use of or any defect in the Software, even if the Author has been advised of the possibility of such damages, or for any claim by any other party. All other warranties of any kind, either express or implied, including but not limited to the implied warranties of merchantability and fitness for a particular purpose, are expressly excluded.

Contact Info

Please Email us if you have any problems or find any bugs in our component - we will do our best to ensure this component works for you!

Chris Crowe, Duncan McCormack

Please address any correspondence to Duncan McCormack at any of the listed contacts below...

Email:

CompuServe: 100353,110 Internet: Adrock@usa.net (Alternate: DHMCC@ibm.net)

World Wide Web (WWW) home page:

http://www.mailhost.net/~byte

(heaps of other great controls from the Delphi Developers Home page (by Allen) at: http://www.mailhost.net/~delphi)

Adrock Software

BYTE Computer & Software Ltd 132 Peterborough Street (don't post to here though) +64 3 365-1112 (voice/fax - 24hr) P.O Box 13-155 (postal address) Christchurch New Zealand