USING THE DEBUGGER TO DEBUG A DCAL for Delphi MACRO (assumes a basic knowledge of Delphi debugging)

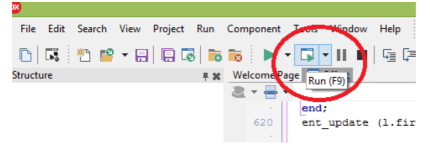
1. Ensure you are building the Debug build configuration:



2. Set up the appropriate Project Options for the debugger (your paths will most likely be different to mine, but see the screenshot below as a guide)

<u> </u>	Project Options for Offset.dll (Win32 - Debug)	
 Delphi Compiler Compiling Hints and Warnings Linking Output - C/C++ Resource Compiler Directories and Conditionals Build Events Application Version Info Packages Runtime Packages Debugger Symbol Tables Environment Block Provisioning Getlt Dependencies 	Image: Debug configuration - 32-bit Windows platform Apply Host application C:\DataCAD 19\DCADWIN.EXE V	Save. Browse.
	Parameters Working directory	
	C:\DataCAD 19\Macros\DMX Source path C:\dhsoftware\DCAL for Delphi\Projects\Offset	~

3. Run DataCAD from within Delphi (do not start it normally). You do this by pressing F9 or selecting the Run icon at the top of the Delphi screen.



4. Once DataCAD has started, run your just built macro from within DataCAD as you normally would. It will stop at any breakpoints you have set and you can use the normal Delphi tools to examine variables, step through the code etc.