
Subject: Vetusware.com updates: 2017-06-05

Posted by vetus@vetusware.com on Mon, 05 Jun 2017 00:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

Borland C++ 5.0 ObjectScripting Programmer's Guide

<http://vetusware.com/download/Borland%20C%2B%2B%205.0%20ObjectScripting%20%20Programmers%20%20Guide/?id=13625>

With ObjectScripting, you can customize the Borland C++ IDE programatically using built-in classes and a scripting language called cScript, a language much like C++. cScript supports classes, late binding, objectspecific method overriding, and dynamic variable typing. Using cScript requires C++ or other object-oriented language experience. Through an object called IDEApplication, which is instantiated when Borland C++ first starts up, you can access most parts of the IDE, including the Editor, the debugger, the keyboard, and the Project Manager. You can customize them to suit you, as well as add your own new features.

Borland C++ 5.0 Programmer's Guide

<http://vetusware.com/download/Borland%20C%2B%2B%205.0%20Programmers%20Guide/?id=13626>

Borland C++ is a powerful, professional programming tool for creating and maintaining DOS, Win16, and Win32 applications. Borland C++ supports both the C and C++ languages with its integrated development environment and conunand-line tools.

Borland C++ 5.0 User's Guide

<http://vetusware.com/download/Borland%20C%2B%2B%205.0%20Users%20Guide/?id=13627>

Borland C++ is a powerful, professional programming tool for creating and maintaining DOS, Win16, and Win32 applications. Borland C++ supports both the C and C++ languages with its integrated development environment and command-line tools.

Borland Turbo Assembler 5.0 Quick Reference

<http://vetusware.com/download/Borland%20Turbo%20Assembler%205.0%20Quick%20Reference/?id=13632>

Welcome to Borland's Turbo Assembler,® a multi-pass assembler with forwardreference resolution, assembly speeds of up to 48,000 lines per minute (on an IBM PS/2 model 60), Microsoft Macro Assembler (MASM) compatibility, and an optional Ideal mode extended syntax.

Borland Turbo Assembler 5.0 User's Guide

<http://vetusware.com/download/Borland%20Turbo%20Assembler%205.0%20Users%20Guide/?id=13630>

Welcome to Borland's Turbo Assembler,® a multi-pass assembler with forwardreference resolution, assembly speeds of up to 48,000 lines per minute (on an IBM PS/2 model 60), Microsoft Macro Assembler (MASM) compatibility, and an optional Ideal mode extended syntax. Whether you're a novice or an experienced programmer, you'll appreciate these features and others we've provided to make programming in assembly language easier. Here are the highlights-we'll describe them in detail later:

- Object-oriented programming capabilities
- 32-bit model and stack frame support
- Full 386, i486, and Pentium support
- Simplified segmentation directives
- Table support
- Enumerations
- Smart flag instructions
- Fast immediate multiply operation
- Multiline definition support
- VERSION specification directive
- Nested directives
- Quirks mode to emulate MASM
- Full source debugging

output • Cross-reference utility (TCREF) • Configuration and command files • File converter utility (converts C .h files to TASM .ash files) • Procedure prototyping and argument checking capabilities • Alias support • Windows 95 flat thunking support Turbo Assembler is a powerful command-line assembler that takes your source (.ASM) files and produces object (.OBJ) modules. You then use TLINK.EXE, Borland's highspeed linker program, to link your object modules and create executable (.EXE) files.

Borland Turbo Assembler 5.3

<http://vetusware.com/download/Borland%20Turbo%20Assembler%205.3/?id=13631>

Welcome to Borland's Turbo Assembler, a multi-pass assembler with forwardreference resolution, assembly speeds of up to 48,000 lines per minute (on an IBM PS/2 model 60), Microsoft Macro Assembler (MASM) compatibility, and an optional Ideal mode extended syntax.
