CRITICAL MASS MODULA-3 (CM3)
Integrated Development Environment (IDE)
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CRITICAL MASS MODULA-3 INTEGRATED DEVELOPMENT ENVIRONMENT

CM3-IDE

User Guide

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CM3-IDE was originally developed as Reactor by Bill Kalsow and Farshad Nayeri at Critical Mass, Inc., now named IGEN Corporation. The software was later open-sourced through the tireless efforts of Randy Coleburn and Olaf Wagner.

elego Software Solutions ‘inherited’ the complete sources for the Critical Mass Modula-3 compiler and development system from Critical Mass, Inc., in 2000, and has since made several releases of the system in source and binary form. In March 2002 elego Software Solutions also took over the repository of the other active Modula-3 distribution PM3, till then maintained at the Ecole Polytechnique at Montreal.

So currently elego Software Solutions is hosting the complete CVS source code repositories and providing several possibilities to download Modula-3 sources or installation archives. You must decide if you want sources, CVS repositories (RCS files), or installation archives, and you can get them in several ways: using (anonymous) CVS, CVSup, HTTP, or FTP.

Everybody who wants to work on the CM3 or PM3 sources directly can get write access if he/she provides an ssh key (protocol version 2 (DSA) preferred). Send email to m3-support@elego.de if you are interested, and have a look at the CM3 configuration management rules available on the web site: http://modula3.elegosoft.com/cm3/

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0. Introduction

0.1 About This Manual

0.1.1 Welcome to CM3-IDE!
If you are reading this manual because you would like to learn how to use CM3-IDE,
you’ve come to the right place.

This manual will teach you what you need to know to use CM3-IDE for your
development tasks. To make the most of this manual and of CM3-IDE, you should try
out the hands-on tutorials using CM3-IDE’s development environment.

0.1.2 What’s Inside
Chapter 1, Learning the Basics on page 5 introduces you to the basic concepts of
CM3-IDE: packages, modules, interfaces, importing, and exporting, by walking
through two hands-on tutorials.

Chapter 2, The CM3-IDE Environment on page 29 tours the commonly used screens in
the CM3-IDE development environment.

Chapter 3, Building and Sharing Packages on page 47 explains how to build
packages, and how to share them with others developers in your team. By the end of
Chapter 3, you should have a solid understanding of the CM3-IDE development
environment.

Chapter 4, Customizing CM3-IDE on page 65 describes CM3-IDE’s Configuration
page. Use this information to tailor CM3-IDE’s behavior to fit your individual or team
development needs.

Chapter 5, Beyond the Basics on page 73 introduces the more advanced language
features, such as object types, threads, exception handling, generics, and provisions for
unsafe code.

Chapter 6, Development Recipes on page 107 includes recipes for building some
simple, but real applications: client/server computing, distributed computing, building
dynamic web applications, integrating legacy code, and using operating system interfaces.

Chapter 7, **CM3-IDE Interface Index** on page 143 outlines the most common of the hundreds of interfaces in CM3-IDE.

Chapter 8, **Further Information** on page Error! Bookmark not defined. cites other sources of information about CM3-IDE.

### 0.1.3 Typographic Conventions
In this manual, the body text is typed in a serif typeface. References to code are typeset a sans serif code typeface, for example:

```plaintext
FOR i := 1 TO 10 DO IO.PutInt(i) END;
```

Performing some tasks may involve multiple steps. To help continuity of the text in this manual, each step is marked on the left hand-side with a “STEP” icon.

### 0.1.4 Before You Begin
To achieve the most from reading this user guide, you should:

- Know the basics of programming. Reading this manual does not require extensive programming experience, however, you are expected to know the basics.

- Learn how to operate your web browser and text editor. CM3-IDE allows you to use a browser and editor of your choice; hence you must know how to use them before you can use CM3-IDE effectively.

  If CM3-IDE’s default browser and editor don’t match your preferences, change the CM3-IDE settings as described in Chapter 4, **Customizing CM3-IDE** on page 65.

- Install CM3-IDE on your system. For instructions, see the *Installation Guide* distributed with your copy of CM3-IDE.

### 0.1.5 Keeping in Touch
Our web address is [http://modula3.elegosoft.com/cm3/](http://modula3.elegosoft.com/cm3/). Visit us there for updates and information about CM3-IDE. Good luck. We hope you enjoy using CM3-IDE!
0.2 About CM3-IDE

CM3-IDE is a complete environment for the development of robust, multi-platform, client/server and distributed applications.

CM3-IDE provides built-in support for modern systems programming tasks through the use of features such as multi-threading, automatic garbage collection, exceptions, and separation of interfaces from implementations.

CM3-IDE’s strength lies in its support for the development of high-performance back-end servers and middle layers in a multi-tier architecture. You can also use CM3-IDE to build user interfaces.

0.2.1 CM3-IDE’s Development Environment

CM3-IDE development environment is a dynamic, custom web server. To navigate within the environment, you use a standard web browser such as Netscape Navigator or the Internet Explorer.

Each file in your project and every command in CM3-IDE maps to a location in the CM3-IDE’s web namespace. CM3-IDE continually tracks changes in your system and uses the information to build and maintain hypertext links to program components.

This unique design has many advantages, among them:

- The web is an intuitive metaphor to most users, hence it is easy to begin using CM3-IDE.
- CM3-IDE’s feel and function remain the same on all platforms.
- Within your projects, you can embed references to external documentation, point out relationships with other projects in your system, or create links to a
**INTRODUCTION**

**README** file. You can embed a reference to a CM3-IDE project in an e-mail message.

- CM3-IDE’s web-based metaphor allows you to quickly access information about program components, types, and their relationships.

**0.2.2 Systems Development with CM3-IDE**

CM3-IDE’s high-performance compiler generates native code from the same source code whether you run on Windows or Unix. The smart but simple-to-use builder keeps track of dependencies between various program elements automatically, whether or not you use makefiles. Customizing CM3-IDE is straightforward, also.

The CM3-IDE installation includes a collection of portable, well-documented, and thread-friendly libraries, giving you access to thousands of calls in several hundred interfaces.

CM3-IDE’s simple repository system allows you and your co-workers to share released code.

**0.2.3 Programming in CM3-IDE**

CM3-IDE’s primary programming language is Modula-3.

Modula-3’s Pascal-like syntax and concise definition make it easy to learn and use; yet Modula-3 is an extremely powerful and versatile development tool. Modula-3 has been used extensively for building robust, distributed programs for over a decade.

A language reference, tutorial, and many examples are available online as part of the CM3-IDE environment.