

**GenCodeE**

<b>COLLABORATORS</b>
----------------------

	<i>TITLE :</i> GenCodeE		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		March 28, 2025	

<b>REVISION HISTORY</b>
-------------------------

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>GenCodeE</b>	<b>1</b>
1.1	GenCodeE (v1.6 et v2.1)	1
1.2	Introduction	1
1.3	Generated code	2
1.4	History	2
1.5	Distribution	3
1.6	Bugs	3
1.7	Author	4

## Chapter 1

# GenCodeE

### 1.1 GenCodeE (v1.6 et v2.1)

```
*****
                        GenCodeE (v1.6 et v2.1)
                E code generation module for MUIBuilder
                Archive of November 1994, the 15th
                © Copyright 1994, Lionel Vintenat
*****

~Introduction~
~Generated code~
~History      ~~~
~Distribution  ~
~Bugs~~~~~
~Author ~~~~~
```

### 1.2 Introduction

In this GenCodeE release, you will find two GenCodeE : the 1.6 version and the 2.1 version. The first one generates code for Amiga E v2.1b and the second one for Amiga E v3.0b+. As Amiga E v3.0 is a major update compared to Amiga E v2.1b, it seemed to me that it was necessary to make two different code generation modules. In the future, all the GenCodeE with 1.x as version number will generate code for Amiga E v2.1b and those with 2.x as version number will generate code for Amiga E v3.x. The generated codes by these two modules are not really different, but the 2.x version heavily exploits the new features of Amiga E v3.0, especially the OO aspect.

To make such a code generator isn't as easy as it seems. Indeed, the generated code must be as perfect as possible to avoid to the programmer to modify it, but nevertheless it must be readable if the programmer really wants to modify it. After a lot of attempts, I think I reach "a good level". However, I haven't yet had time to really test the code generated by these two new GenCodeE on a big application, so it must be possible to enhance some details. So don't hesitate to send to me your comments and your suggestions (see the author).

Finally, you will need Mac2E (v4.0+ is better) to use the generated code and in addition EPP (v1.4d is better) for GenCodeE v1.6. These two programs are available in the PD collections. If you haven't them, stop reading now and find them ! In the same way, FlexCat (also available in PD collections) is heavily recommended to automagically generate localization code, but it isn't absolutely needed. Finally, AutoBuild (also available in PD collections) is an excellent replacement of Build for Amiga E v3.0 users.

## 1.3 Generated code

The code generated by GenCodeE is now too complex to be explained simply. So, I chose an example (a significant one) to expose it rather than long (and difficult) explanations. Begin by watching in MUIBuilder how is defined the example application DemoGenCodeE, especially for notifications. After, look at the generated code and above all the main source DemoGenCode.em in which I put a lot of comments. Make after some experiments with modifications of DemoGenCodeE definition in MUIBuilder to see how the code generator behaves. Try too the different generation options : declarations, code, notifications, environment and locale. I think that this will be enough for everybody to understand how GenCodeE is behaving. If however you meet problems, write to me (see the author).

DemoGenCodeE has only one window. Inside this one, you can see a 'Click' group and a 'Quit' button. I let you guess what is the effect of this last one... In the 'Click' group, you can see 4 buttons and a text gadget. When you click on one of the buttons, this changes the text gadget contents each time in a different way :

- the 'Put Constant String' button modifies the text gadget contents by a notification which directly put in a constant string
- the 'Put Variable' button modifies the text gadget contents by a notification which directly put in a variable contents
- the 'Return ID' button returns an ID (after a click on this button) when the MUIM\_Application\_Input method is called, and in this case, the text gadget contents is modified by a set() call
- the 'Call Hook' button calls for each click on this button a hook function which modifies the text gadget contents

DemoGenCodeE also offers an ARexx command "change\_text" which modifies too the text gadget contents.

All these cases cover all the different codes that can be generated by GenCodeE.

## 1.4 History

- Version 1.0 : - 1st distributed version with MUIBuilder v1.0
  - Version 1.1 : - a little bug fixed (GenCodeE sometimes forgot to indent the begining of the code)
    - version never distributed
  - Version 1.2 : - localization support added
    - version never distributed
-

Version 1.3 : - environment mode added  
              - 2nd version distributed with MUIBuilder v1.1

Version 1.4 : - 3rd distributed version, external to the MUIBuilder archive  
              - must be used with MUIBuilder v1.1

Version 1.5 : - completely new generated code  
              - 4th distributed version  
              - must be used with MUIBuilder v2.0, Amiga E v2.1b and

EPP v1.4d

Version 1.6 : - recompiled with Amiga E v3.0e  
              - fixed bug : GenCodeE generated not initialized  
strings as if they were  
              - fixed bug : GenCodeE generated stupid things for  
menus  
              - fixed bug : generated code could cause enforcer hits  
at execution time  
              - dispose() procedure is more secure  
              - heading comments are better (BTW I hope :-))  
              - now the sources are provided

Version 2.0 : - completely new generated code  
              - 4th distributed version  
              - must be used with MUIBuilder v2.0 and Amiga E v3.0b+

Version 2.1 : - recompiled with Amiga E v3.0e  
              - fixed bug : GenCodeE generated not initialized  
strings as if they were  
              - fixed bug : GenCodeE generated stupid things for  
menus  
              - fixed bug : generated code could cause enforcer hits  
at execution time  
              - dispose() method is more secure  
              - heading comments are better (BTW I hope :-))  
              - now the sources are provided

## 1.5 Distribution

This archive can be freely distributed, as long as no person gains any benefit from this distribution. No other type of sale can be made without the author's authorization.

This archive can be included in public domain program collections, as long as the above conditions are satisfied.

However the archive must be distributed in it's entirety and all its files (except the icons) are copyrighted by the author. None of them can be modified without my permission.

I cannot be held responsible for the use of this program and any damages that it may cause: use it at your own risk!

## 1.6 Bugs

GenCodeE hasn't known bugs. But MUIBuilder has two annoying bugs which find themselves back in the generated code. These bugs only

---

appear when you don't generate a whole application but a single object :

- in this case, MUIBuilder only generates notifications internal to the generated object : for instance, if A object notifies B object, this notification won't appear if you only generate A object or B object

- MUIBuilder always generates ID, hook function and external variable references, so you may get double declaration errors

Contact Eric, and not me for this bug !

## 1.7 Author

You can reach me by snailmail at my family address :

Lionel Vintenat  
3 impasse Boileau  
Lotissement Les Termes  
87270 COUZEIX  
FRANCE

You can also reach me on internet. My email address is [vintenat@reseau.onecert.fr](mailto:vintenat@reseau.onecert.fr). This address will remain reliable until August 1995 included. I prefer by far that you use email than snailmail.