ESEE

Leon Woestenberg

ESEE

COLLABORATORS							
	TITLE:						
ACTION	NAME	DATE	SIGNATURE				
WRITTEN BY	Leon Woestenberg	August 3, 2022					

REVISION HISTORY							
NUMBER	DATE	DESCRIPTION	NAME				

ESEE

Contents

1	ESE	E	1
	1.1	ESEE (E Source Editor Environment) Guide	1
	1.2	ESEE Introduction	1
	1.3	ESEE Installation	2
	1 /	ESEE Distribution	2

ESEE 1/2

Chapter 1

ESEE

1.1 ESEE (E Source Editor Environment) Guide

ESEE (E Source Editor Environment) Guide

This guide applies to the unfinished ESEE release 2.0, that is considered 'not-even-beta' or better 'unfinished'. If you're not familiar with the Amiga E programming language, or with the programmer's editor GoldED, I suggest you throw away this archive, and wait for the full version to be released.

If you are familiar with ESEE 1.x and the software mentioned above, you might want to install this fully reconstructed ESEE configuration to edit, compile, profile and debug your E sources on the fly, with a maximum level of convenience.

ESEE Notes

ESEE Installation

ESEE Distribution

1.2 ESEE Introduction

ESEE Notes

This unfinished version has been released because several ESEE 1.x users wanted so (Your Wish is my command - NOT!). It comes without any documentation (except this small guide), installation script or whatever. It consist of the hard core only, needed to configure GoldED to suit your wishes.

Contact me if you are experiencing problems with ESEE:

Leon Woestenberg, internet: leon@stack.urc.tue.nl

ESEE 2/2

snailmail: Langenhof 62
NL-5071 TP Udenhout
The Netherlands

1.3 ESEE Installation

ESEE Installation

For now, you'll have to do this yourself...

You NEED GoldED 1.1 and Amiga E 3.x for the following installation:

- 1) Backup or rename your current configuration of GoldED, to be found as ENVARC:GoldED/GoldED.prefs. Copy the supplied ESEE prefs over it.
- 3) Copy the directories to your Prefs/ and GoldED: paths.
- 4) Reboot and start GoldED with this new configuration.
- 5) If needed, set up the reference system to reference to the ModulesTexts using 'Configuration/References...'.

That should be all fooks!

1.4 ESEE Distribution

ESEE Distribution

ESEE is freely distributable and will always stay that way. Note that this only applies to the configuration and support of which ESEE exists, and NOT to the programs 'GoldED' and 'AmigaE', which are in no way connected to ESEE concerning copyrights and/or distributability.

Only the complete ESEE archive may be copied or uploaded. Once you have obtained ESEE you may, of course, alter it fully to your own needs. But altered or single files may not be spread under the name 'ESEE'.

Thanks for living up to these rules!