

BareED, changes...

·ONIX·

COLLABORATORS

| | | | |
|---------------|--------------------------------------|---------------|------------------|
| | <i>TITLE :</i> BareED, changes... | | |
| <i>ACTION</i> | <i>NAME</i> | <i>DATE</i> | <i>SIGNATURE</i> |
| WRITTEN BY | ·ONIX· | July 16, 2022 | |

REVISION HISTORY

| NUMBER | DATE | DESCRIPTION | NAME |
|--------|------|-------------|------|
| | | | |

Contents

| | | |
|----------|--------------------------------------|----------|
| 1 | BareED, changes... | 1 |
| 1.1 | Changes to last release... | 1 |

Chapter 1

BareED, changes...

1.1 Changes to last release...

This is version 0.9623 of BareED. It differs from previous versions in:

Blocked a special switch in the ApplyUndo()-routine in order to allow ←
multiple undoing for one
individual line of text.

Enabled ApplyUndo()-routine to touch the very first line in the archive ←
instead of telling that this
line doesn't exist.

If undoing cannot be applied to the origin line or cursor position, ←
no characters at all will be
removed in case of undoing a "Find & Replace" job!
Also, instead of dropping the contents of the undo-buffer at the current ←
cursor position in case the
origin line or cursor position could not be found, the start of this ←
line will be chosen for those
characters.

Corrected a mistake that made it impossible to apply more than two ←
undoing-levels per line.
Layout of "Find & Replace"-requester changed a bit to get some more room for ←
string gadgets in it
- in case a proportional font is used.

If BareED starts and is supposed to load in a file simultaneously, ←
BareED is taken of the input
stream for the time of loading and thus shows the busy-mouse-pointer.

Eliminated a bug in the Undo-engine where multiple deletions at the very ←
first line in the archive
caused later undoing to point at wrong line and even confused BareED.

Completely changed behaviour of screen-handling. Now even one public ←
screen will be
generated by a running copy of BareED; the first of those running ←
copies of BareED which is

going to open a new screen will make this screen public to those others. ↔
Other running copies of
BareED, which are going to use the identical resolution for their ↔
screens, will now open their
windows on this public screen as visitors. Otherwise, in case the ↔
resolution is not identical, they
will open their own private screens.
