

INTERRUPTOPTS

COLLABORATORS

	<i>TITLE :</i> INTERRUPTOPTS		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		December 2, 2024	

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	INTERRUPTOPTS	1
1.1	Interrupt options requestor help	1

Chapter 1

INTERRUPTOPTS

1.1 Interrupt options requestor help

The INTERRUPT Requestor allows you to specify which interrupt options you wish to include in the compiled file.

*DON'T FORGET that these options will cause the execution process to jump to a procedure of the same name, i.e.

Should you enable the interrupt option and then enable 'Error', An error encountered during the execution of your program will cause execution control to be passed to a procedure named

ERROR:

An example would be:

```
ERROR:
  ADDRESS 'ARCO'
  CR = '0A'X
  REQUEST 'Error detected' | CR | 'Script failed!!'
  exit 10
```

If you were using I/O routines on a couple of file, You wouldn't want the user interrupting the program with a Control 'C' break in case you hadn't closed the files.

e.g.

```
signal ON BREAK_C /* if a break_c is recieved from User */

normal processing
opening of files etc.
copying routine or writing etc.
end of file
Close files.
exit

BREAK_C:
```

```
Close files
SAY '***BREAK DETECTED***'
exit 10
```

You can clear any previous setup that you may have had using the Clear button at the bottom, (Keyboard shortcut is DELETE)

You can Cancel the requestor, reverting back to the previous settings by clicking on the Cancel button at the bottom (Keyboard shortcut is the ESCAPE key)

To use the settings you have chosen, Click on the OK button at the bottom (Or use the Keyboard shortcut key which is 'O')