

**tools**

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

	<i>TITLE :</i> tools		
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>	<i>SIGNATURE</i>
WRITTEN BY		October 23, 2024	

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

NUMBER	DATE	DESCRIPTION	NAME

# Contents

<b>1</b>	<b>tools</b>	<b>1</b>
1.1	tools.guide . . . . .	1
1.2	modifycogs . . . . .	1
1.3	modifyacs . . . . .	2

# Chapter 1

## tools

### 1.1 tools.guide

#### SPECIAL TOOLS

These tools can be accessed by loading the environment SpecialTools from the drawer Environments with the function 'Environment/Insert'.

The window consists of a set of custom gadgets bound to RPL files found in the Macros drawer. When any of the gadgets is activated, the corresponding RPL program is executed.

All these tools are completely implemented using RPL, and are provided for demonstration purposes. Please feel free to make any improvements and changes so they suit your needs.

The Special Tools window consists of the following gadgets:

ModifyCOGs  
ModifyACs

### 1.2 modifycogs

#### MODIFY/COGs

##### DESCRIPTION

This is a file-bind gadget which means that whenever it is hit, the corresponding RPL program 'ModifyCOGs' is executed from the 'Macros' drawer. The RPL program simply defines a set of RPL words and loads a new Tool window whose gadgets are bound to defined words.

The gadgets in the loaded Tool window correspond to the functions in the menu Modify/COGs.

---

## 1.3 modifyacs

MODIFY/ABOUT COGS

DESCRIPTION

Loads a new Tool window from the drawer Environments and defines a set of RPL words which correspond to the functions in the menu Modify/About COGs. The gadgets in the window are bound to those words.