

**003aca90-0**

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**REVISION HISTORY**

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# Chapter 1

## 003aca90-0

### 1.1 RunBar.library

```
General~Info~  
RB_AddTask~~~  
RB_RemoveTask  
RB_Edit~~~~~
```

### 1.2 RB\_AddTask

```
NAME  
    RB_AddTask -- Add new RunBar menu entry.  
  
SYNOPSIS  
    error = RB_AddTask(task,menu,image,info,port);  
          A0   A1   A2   A3   A4  
  
    ULONG   RB_AddTask(struct Task *,struct SBIItem *,struct Image *,  
                      struct RBInfo *,struct MsgPort **);  
  
FUNCTION  
    This function creates a new RunBar menu entry.  
  
    task - Current program task pointer.  
          (Use exec.library function task = FindTask(NULL);)  
  
    menu - Menu structure.  
  
    struct SBIItem  
    {  
        ULONG sbi_Type; /* 0-Normal      */  
        /* 1-Disabled    */  
        /* 2-Bar         */  
        /* F-END         */
```

```
char *sbi_Name;
};

sbi_Type - Menu item type.
sbi_Name - Items text.

*Example*

struct SBItem menu[]=
{
{0,"Open"}, /* 0 - Normal, 1 - Disabled */
{0,"Save As..."}, /* 2 - Bar ,15 - Menu End */
{2,NULL},
{0,"Exit"},
{15,NULL}
};

image - Image pointer.
( Image must be 13x13 points and 8 colors depth. Please use
MagicWB palette.)

info - Entry info.

struct RBInfo
{
BYTE rb_Version;
char *rb_Name;
ULONG rb_Flags;
};

rb_Version - RunBar.library version. Always set it to RB_VERSION.
rb_Name - Entry name.
rb_Flags - Flags.

*Flags*

RBF_DUPLICATE - Allow duplicates.
RBF_UNIQUE - Will not allow duplicates.

port - Pointer to port structure pointer. Message port.

INPUTS
task - Task pointer.
menu - Menu structure pointer.
image - Image pointer.
info - Info structure pointer.
port - Pointer to port structure pointer.

RESULTS
error - Error number. NULL if no errors.
RB_NORUNBAR - RunBar is not running.
RB_MAXITEM - Cannot add more than 15 items.
RB_UNIQUE - Program already exists.
RB_TASK - Task pointer error.
RB_PORT - Cannot create message port.
```

Port pointer set to real Message Port structure.

**NOTE**

In this RunBar version you never get RB\_NORUNBAR error.

## 1.3 RB\_RemoveTask

**NAME**

RB\_RemoveTask -- Remove RunBar menu entry.

**SYNOPSIS**

error = RB\_RemoveTask(task);

D0 A0

ULONG RB\_AddTask(struct Task \*);

**FUNCTION**

This function remove RunBar menu entry.

task - Current program task pointer.

(Use exec.library function task = FindTask(NULL);)

**INPUTS**

task - Task pointer.

**RESULTS**

error - If non NULL then entry list is locked.Wait some time and try remove again.

## 1.4 RB\_Edit

**NAME**

RB\_Edit -- Edit RunBar menu entry.

**SYNOPSIS**

RB\_Edit(task,menu,image);

A0 A1 A2

void RB\_Edit(struct Task \*,struct SBIItem \*,struct Image \*);

**FUNCTION**

This function Edit RunBar menu entry.

task - Current program task pointer.

(Use exec.library function task = FindTask(NULL);)

menu - Menu structure.

struct SBIItem

{

ULONG sbi\_Type; /\* 0-Normal \*/

/\* 1-Disabled \*/

/\* 2-Bar \*/

```

        /* F-END */
char *sbi_Name;
};

sbi_Type - Menu item type.
sbi_Name - Items text.

*Example*

struct SBIItem menu[]=
{
{0,"Open"},           /* 0 - Normal, 1 - Disabled */
{0,"Save As..."},    /* 2 - Bar ,15 - Menu End */
{2,NULL},
{0,"Exit"},
{15,NULL}
};

image - Image pointer.
( Image must be 13x13 points and 8 colors depth. Please use
MagicWB palette.)

INPUTS
task - Task pointer.
menu - Menu structure.
Image - Image pointer.

RESULTS
none.

```

## 1.5 General

With RunBar you can easy create program control menu.

```

/*-----Simple interface algorithm-----*/
struct Task *task;
ULONG error;
struct MsgPort *port;

!!!!!! Here you must specify menu,image and info structures!!!!!!
task = FindTask(NULL);

error = RB_AddTask(task,menu,image,info,&port);

!!!!!!Process port messages here!!!!!!
(See Examples)

/* Message classes.

IDCMP_RUNBARCMD - RunBar command.

message->code - Selected menu item number.

```

```
IDCMP_RUNBARMMSG - RunBar message.  
message->code - Message number.  
RB_REMOVE - remove message. */  
  
while(RB_RemoveTask(task)) Delay(10);
```