

Required Suite :

run:

run

open:

open list of **alias** *-- list of the files to open*
 [batch conversion **boolean**]

print:

print list of **anything**

quit:

quit

Standard Suite :

close: Close an object

close **reference** *-- the object to close*

copy: Copy the current selection to the clipboard

copy

get: Get the data for an object

get **reference** *-- the object whose data is to be returned*
 Result: **anything** *-- the data from the object*

save:

save list of **anything** *-- the file(s) or picture to convert, or {width,height}*
 as **type class**
 [in **file specification**] *-- file "..." / string / picture*
 [renaming file **boolean**] *-- true to prevent a file from being overwritten by itself*
 [crop list of **small integer**] *-- {left,top,right,bottom} before scaling*
 [scale **small integer**] *-- scale factor in %*
 [maximum size list of **small integer**] *-- {max. width, max. height}*
 [colors palette **system colors/gray shades/input colors/RGB**]
 [depth **small integer**] *-- bits per pixels*
 [transparency **no/white/first pixel**] *-- or {red,green,blue}*
 [interlacing **boolean**]
 [dithering **boolean**]
 [quality **very low/low/normal/high/very high**]
 [drawing list of **graphic element**] *-- a list of elements to draw*
 [Result: **anything**] *-- picture or string*

set:

set **reference** *-- the object to change*
 to **anything** *-- the new value*

Class application:

Properties:

clipboard **picture**
 screen **picture** [r/o]
 current settings **settings**
 factory settings **settings** [r/o]
 version **string** [r/o] *-- the version of clip2gif*

Class window:

Properties:

content **picture** [r/o]
 bounds list of **small integer**

Class settings: Experimental; most options are still missing

Properties:

default type **type class**
 renaming file **boolean**
 expert mode **boolean**

Class picture: PICT image

Class GIF: GIF image

Class TIFF: TIFF image

Class JPEG: JPEG image

Class graphic element:

Properties:

drawn text **string** *-- the text to draw*
 rectangle list of **small integer** *-- filled rectangle*
 frame list of **small integer** *-- rectangle outline*
 disk list of **small integer** *-- disk or filled ellipse described by its bounding rect.*
 circle list of **small integer** *-- circle or ellipse described by its bounding rect.*
 line list of **small integer** *-- connected straight line(s)*
 polygon list of **small integer** *-- filled polygon*
 drawn picture **picture** *-- PICT clipped to its bounding rectangle*
 chart data list of **small integer** *-- chart data values (in pixels or %, depending on chart style)*
 color **RGB color** *-- red, green and blue (0-65535)*
 thickness **small integer** *-- line thickness*
 position list of **small integer** *-- position ({x, y} or {left, top, right, bottom})*
 justification **right/left/centered** *-- text justification*
 font **string** *-- font name*
 size **small integer** *-- characters size (in points)*
 style list of **bold/italic/outline/shadow/underline/condensed/expanded** *-- the styles for the*
text
 chart style **bars/lines/pie/empty pie**

clip2gif Suite :

measure: Get the dimensions of an image

measure [**anything**] *-- the file or picture to measure*
 [scale **small integer**] *-- scale factor in %*
 [maximum size list of **small integer**] *-- {max. width, max. height}*

Result: list of **small integer** -- *{scaled_width, scaled_height}*

get PICT resource of:

get PICT resource of **file specification**

[ID **small integer**]

[name **string**]

[index **small integer**]

Result: **picture**