Loggable

depth : NoneType

id

verbose: bool

name()

repo(msg, header, isChild, file)

Node

children: list invisible: bool label: NoneType

add_child(child)
append(child)
isLeaf()

PilImage

bgcolor : str depth : int

drawer : ImageDraw

fontbase: PillowFontBase, NoneType

id

im : Image
mode : str
pen_width_px
ppi : NoneType, int

ppi ratio

shape_px : tuple, int verbose : bool

arc(depth) dot(depth)

draw()

draw_corner_end()

draw_outline_edge(depth)

ellipse(depth)

extract_with_trans_px(kwargs, keys, trans, verbose)

image()

line(depth) rectangle(depth)

rectangle corners()

rectangle outlined()

save(imgfile, verbose)

send_draw(cmd, kwargs, verbose)

show(noshow, verbose, depth)

text(depth) textbbox(depth)

PillowFontBase

font : FreeTypeFont, NoneType

font dict : dict

font_huge: NoneType, FreeTypeFont font_large: FreeTypeFont, NoneType font_scriptsize: NoneType, FreeTypeFont font_small: FreeTypeFont, NoneType

fontfamily: NoneType, str

fontsize: int

fontsize()

gen_all_ttfonts(font, font_scriptsize, font_small, font_large, font_huge, fontfamily)

gen_ttfont(fontsize)

lookup_font_by_size(size)

TreeGeom

children: list invisible: bool label: NoneType

lxy: tuple

node : NoneType parent : NoneType

ratio: float rootxy: tuple shape: tuple xy: tuple

add_child(child)
po(p)
summary()
to_str(depth, func)