

Python: class Printer

class **Printer**([object](#))

Methods defined here:

Print(...)

This method is deprecated - use [print](#)() instead.

__init__(...)

x.[__init__](#)(...) initializes x; see x.[__class__](#).[__doc__](#) for signature

print(...)

Prints selected pages.

Data and other attributes defined here:

__new__ = <built-in method [__new__](#) of type object>

T.[__new__](#)(S, ...) -> a new object with type S, a subtype of T

allPrinters = <attribute 'allPrinters' of 'Printer' objects>

List of installed printers -- read only

cmd = <attribute 'cmd' of 'Printer' objects>

Alternative Printer Command

color = <member 'color' of 'Printer' objects>

Print in color.

True - color -- Default

False - greyscale

copies = <member 'copies' of 'Printer' objects>

Number of copies

file = <attribute 'file' of 'Printer' objects>

Name of file to print into

mph = <member 'mph' of 'Printer' objects>

Mirror Pages Horizontal

True

False -- Default

mpv = <member 'mpv' of 'Printer' objects>

Mirror Pages Vertical

True

False -- Default

pages = <attribute 'pages' of 'Printer' objects>

List of pages to be printed

printer = <attribute 'printer' of 'Printer' objects>

Name of printer to use.

Default is 'File' for printing into file

pslevel = <member 'pslevel' of 'Printer' objects>

PostScript Level

Can be 1 or 2 or 3 -- Default is 3.

separation = <attribute 'separation' of 'Printer' objects>

Print separation1

'No' -- Default

'All'

'Cyan'

'Magenta'

'Yellow'

'Black'

Beware of misspelling because a check is not performed

ucr = <member 'ucr' of 'Printer' objects>

Apply Under Color Removal

True -- Default

False

useICC = <member 'useICC' of 'Printer' objects>

Use ICC Profile

True

False -- Default