

## Styles, Scrap2/bwp help and info

(this is just for illustration purposes. the real version starts as two editable blank tabs and two formatting-stuffed browser tabs. you copy the formatting (paragraph or text) you need and save your stuff as pdf or html. "Styles, Scrap2" was added as part of the last mcc-wp, nwp, and bbwp updates, and is the one that gives you justification, right alignment, colored fonts, special characters, and all kinds of stuff. the original Styles sheet will follow that. the pinstall script's kind of informative, maybe, and it's relatively short, so i'll start with that (it should begin to give you an idea as to whether or not you want to bother with this (light and quick) utility. seems pretty reliable so far. anyway, the pinstall script:

code:

```
#!/bin/sh
#bwp, a version of bbwp, a fragment of anuupus...
#right click templates for spell check and no spell check were backwards last
time.
#updated version gives support for more fonts, colors, and paragraph alignment
(through styles,scrap2; see the other styles sheet for credits and links. in short,
you edit in a browser tab and save through your browser's file (html) and print
(pdf) menus. bookmark individual files or folders as tabs or groups thereof. use
the vtg and geany as additional means of launching or backing up your work.
copy in formatting from the styles tabs to the spellcheck/no spellcheck blanks.
default is left aligned serif.
cp -f /root/my-applications/bbwp/html/bbwp-2-nospchk
/root/.config/rox.sourceforge.net/Templates/bbwp-2-nospchk
cp -f /root/my-applications/bbwp/html/bbwp-1-spchk
/root/.config/rox.sourceforge.net/Templates/bbwp-1-spchk
cp -f /root/my-applications/bbwp/html/Styles,Scrap2.html
/root/.config/rox.sourceforge.net/Templates/html/bbwp-3-Styles,Scrap2.html
cp -fRu /root/my-applications/bbwp/html
/root/.config/rox.sourceforge.net/Templates/bbwp-0
#since i never made a /nwp/wp specific launcher, it makes more sense to call the
codes from /nwp itself:
cp -f /root/my-applications/bin/bbch /nwp/bbch
cp -f /root/my-applications/bin/bbdef /nwp/bbdef
cp -f /root/my-applications/bin/bbfir /nwp/bbfir
cp -f /root/my-applications/bin/bbg /nwp/bbg
cp -f /root/my-applications/bin/bb-iron /nwp/bb-iron
cp -f /root/my-applications/bin/bbpm /nwp/bbpm
cp -f /root/my-applications/bin/bbwpe /nwp/bbwpe
cp -f /root/my-applications/bin/bbwpr /nwp/bbwpr
cp -f /root/my-applications/bin/dil2 /nwp/dil2
```

```

#add html folder to nwp/wp/bbwp---it's just missing the launchers (menu items
call to ~/my-apps/bin)
mkdir -p /nwp/wp/bbwp/
cp -fRu /root/my-applications/bbwp/html /nwp/wp/bbwp/html
#nwp wp bbwp no longer called by menu items--they're more or less backup
now; the codes above (without the path) would work in either terminal or
nwp/pwn launcher. you can also copy the desktop files and replace your default
browser with a supplemental (possibly with its own sessions and folders of
bookmarks to work with apart from your main bwp/bbwp setup).
#to activate in document (vtg/full nwp versions), place cursor at
#makepet path/to/document
#(give it a separate line, possibly with a mv line to save your backups elsewhere).
echo '$'
#!/bin/sh
exec makepet "$@"
' > /root/.config/rox.sourceforge.net/Templates/drag2makepet
chmod 755 /root/.config/rox.sourceforge.net/Templates/drag2makepet
#dragging a folder to the makepet script is a convenient way to make a quick
archive/backup of it. if you're using the pet function for archiving, rename (and/or
relocate) as you go because each new pet will overwrite the older one.
#also in the last version, but since this update should work as a standalone word
processor, i included it so as not to offer an unnecessarily limited version.
fix menus
jwm -reload

```

---

here's the content of styles 2:

Copy and paste paragraph and text formatting. Justified serif in regular Justified serif in regular Justified serif in regular. most of this document was generated by copying in formatting from a LibreOffice 6.0. odt document (though just about any source would work). i used Geany's color chooser to get the custom colors you'll find at the end (look for the queens and keyboards. most of the other colors are from LO's palette..... serif in regular Justified serif in regular Justified serif in regular....you could paste in special characters, images, links to files (including videos)....Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular...think this is enough of a copy-paste target for justified serif in an otherwise unaltered font.

serif centered for a bit  
two's probably enough of a cut 'n' paste target  
but here's a third for centered serif

two for left align

and two for

right align's okay—you could always copy more of this bit here  
or another styles tab to make a larger right-aligned work space

*italics*

*(more italics for a bigger target—copy a bit (even if blank) and paste it into your spellcheck/no spellcheck  
blank (this doc's set for spellcheck)*

***bold for a couple of lines to give you  
some room to play with this bit.***

Some underlined text

including one centered

***bold&italics italics&underline underline&bold italics.bold.underline***

regular formatting again. (default is left aligned serif. use the print preview interface to adjust your pdfs.  
download as html to more easily edit. save the template(s) you alter in a safe location, bookmark them  
and/or otherwise use your browser's bookmark function(s) to help further organize your work).  
second version of this is in sans. Third is in mono. (first should display as serif).

Single spaced  
single spaced

1.5

1.5

2.0

2.0

# heading 1

## heading 2

### heading 3

#### heading 4

##### heading 5

Copy and paste paragraph and text formatting. Justified sans in regular Justified sans in regular  
Justified sans in regular Justified sans in regular Justified sans in regular Justified sans in  
regular

sans centered for a bit  
two's probably enough of a cut 'n' paste target

but here's a third for centered sans

two for left align  
and two for

right align's okay—you could always copy more of it  
into the this or any other styles tab

*italics*

*(more italics for a bigger target—copy a bit (even if blank) and paste it into your spellcheck/no  
spellcheck blank (this doc's set for spellcheck)*

**bold for a couple of lines to give you  
some room to play with this bit.**

Some underlined text

including one centered

***italics*&underline underline&**bold** *italics*,**bold**,underline**

regular formatting again.

second version of this is in sans. Third is in mono. (first should display as serif).

Single spaced  
single spaced

1.5

1.5

2.0

2.0

\_\_\_page break below this/use this to force one\_\_\_\_\_

Copy and paste paragraph and text formatting. Justified mono in regular Justified  
mono in regular Justified mono in regular Justified mono in regular Justified mono  
in regular Justified mono in regular

mono centered for a bit

two's probably enough of a cut 'n' paste target

but here's a third for centered mono

two for left align  
and two for

right align's okay—you could always copy more of it into this  
area for more of a target

*italics*

*(more italics for a bigger target—copy a bit (even if blank) and paste it into your  
spellcheck/no spellcheck blank (this doc's set for spellcheck)*

**bold for a couple of lines to give you  
some room to play with this bit.**

Some underlined text

including one centered

***bold&italics italics&underline*** **underline&bold** ***italics,bold,underline***

regular formatting again.

second version of this is in sans. Third is in mono. (first and fourth should display as serif).

Single spaced  
single spaced

1.5

1.5

2.0

2.0

mono 12 mono 11 mono 10 mono 9 mono 8 mono 13 mono 14 mono 15  
mono 16 mono 10.5

sans 12 sans 11 sans 10 sans 9 sans 8 sans 13 sans 14 sans 15 sans 16 sans 10.5

sans 18 sans 20 sans 22 sans 24 sans 26

serif 12 serif 11 serif 10 serif 9 serif 8 serif 13 serif 14 serif 15 serif 16 serif 10.5 serif

18 serif 20 serif 22 serif 24 serif 26

Copy and paste paragraph and text formatting. Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular

serif centered for a bit  
two's probably enough of a cut 'n' paste target  
but here's a third for centered serif

two for left align  
and two for

right align's okay—you could always copy more of itself  
into the this or any other styles tab

*italics*

*(more italics for a bigger target—copy a bit (even if blank) and paste it into your spellcheck/no spellcheck blank (this doc's set for spellcheck)*

***bold for a couple of lines to give you***

***some room to play with this bit.***

Some underlined text

including one centered

***bold&italics italics&underline*** **underline&bold** ***italics,bold,underline***

regular formatting again.

second version of this is in sans. Third is in mono. (first and fourth should display as serif).

Single spaced  
single spaced

1.5

1.5

2.0

2.0

mono 12 mono 11 mono 10 mono 9 mono 8 mono 13 mono 14 mono 15

mono 16 mono 10.5

sans 12 sans 11 sans 10 sans 9 sans 8 sans 13 sans 14 sans 15 sans 16 sans 10.5

sans 18 sans 20 sans 22 sans 24 sans 26

serif 12 serif 11 serif 10 serif 9 serif 8 serif 13 serif 14 serif 15 serif 16 serif 10.5 serif

18 serif 20 serif 22 serif 24 serif 26

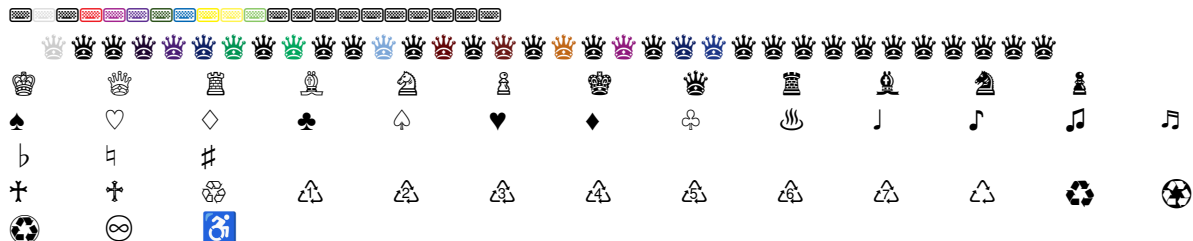
(fewer credits or depictions of a struggle than the original Styles template but perhaps more usefulness and functionality overall. Credits and more on the earlier version here:

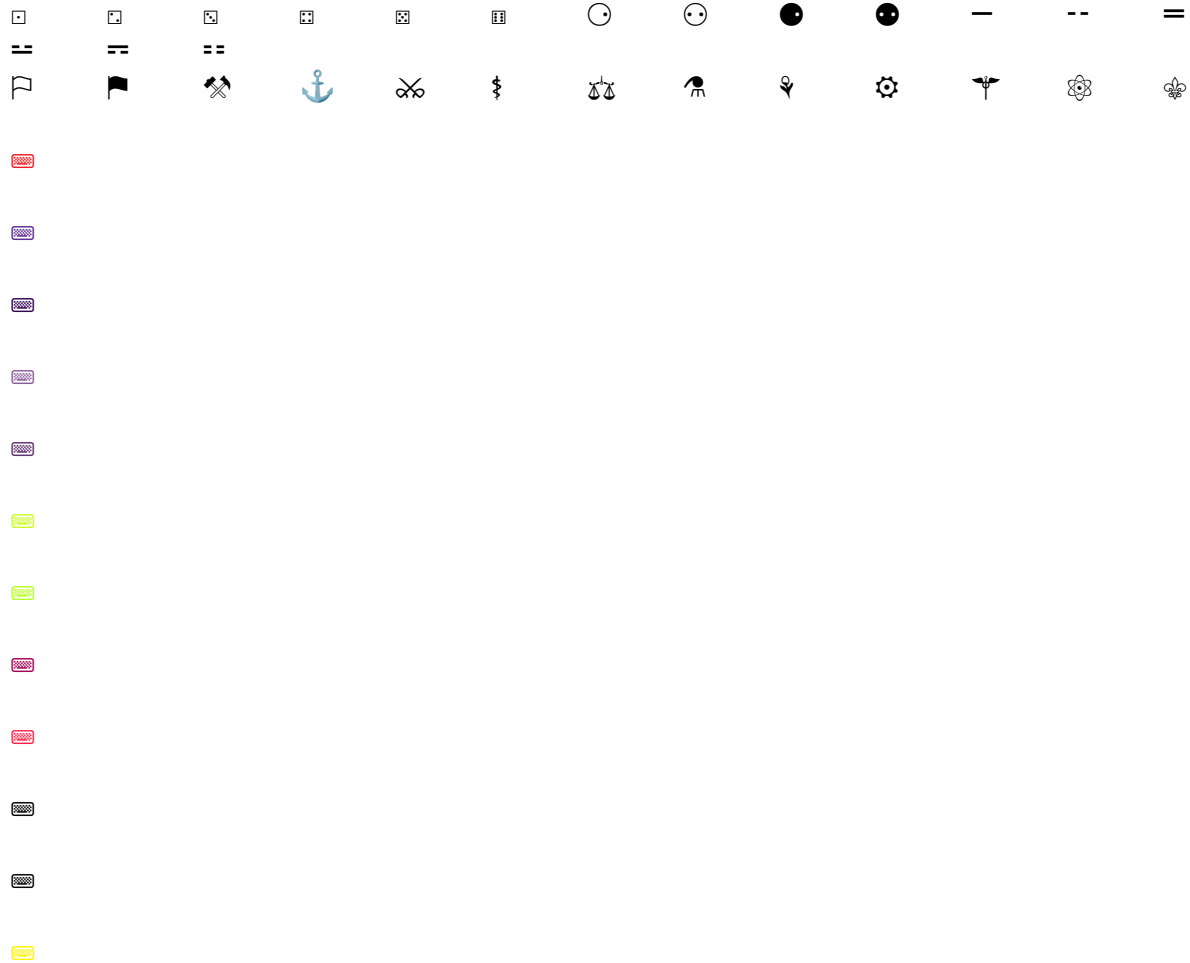
<http://murga-linux.com/puppy/viewtopic.php?p=959394#959394>

---puppus dogfellow, 4/9/18.

)

Copy and paste paragraph and text formatting, Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular Justified serif in regular...links paste in...including those to your own documents (for indexes or tables of contents)...copy to paste colors or special characters...





usage: copy and paste selection. augment, edit, and rearrange for your convenience. here's a starter kit of special characters:

(first bit is from <http://www.doc.ic.ac.uk/~svb/chars.html>):

∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨  
 ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨  
 ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨ ∨

[...]

see <http://murga-linux.com/puppy/viewtopic.php?p=986234#986234> for more on special characters.

[...]

save by downloading your documents as pdf or html (“webpage complete” if given an option). Though the browser can open either version (most likely—you may need a separate pdf viewer in some rare cases), it can only edit the html versions (though you can still copy formatting and/or content from pdfs (any text, images, or links you can select with with a keyboard or mouse can be copied and pasted in either direction)).

[...]

bwp version 1/bbwp version3

(scrap/styles2)

...it seems as though I had the spell check and no spell check blanks backwards in at least one location last time around...

.

(nwp/pwn plugin #...

)

tip: open the html file in geany or leafpad to change the name that appears in the tab or edit the text and formatting directly. opening it geany will also allow you to use the color chooser to further develop your palette of colors—just substitute the code of your custom colors from the wheel (scroll the document for the queens and keyboards and you'll see the slots for the six digit numbers) from the originals or any lines you've duplicated from that bit of the file. use the pwn/nwp's n menu if installed (aemenu popup that'd work on non-jwm pups) as a way to grab formatting codes). Use the in-tab version of the text you just downloaded and saved as a buffer/backup to work with/from.  
enjoy/have fun.

notes:

\_\_\_\_(end)\_\_\_\_

you could also copy and paste from this document for your formatting.

here's the other, original styles sheet:

Formatting and Info 01 has no spell check but it's enabled in the 00 tab. copy text from the styles/scrap/help file (this file) or any browser window to change the formatting.

use your browser's open, close, and save menus and shortcuts--if you don't save what's in the tab you'll lose your changes.

pastings into the Styles tab will format the text; copy it back in underline, bold, h5, etc. copying the the sample text from there and editing it here preserves formatting as well. overwrite and/or copy to grab formatting

(get rid of this help file's on screen contents and you also have a default set for spellcheck)

control plus a,x,c,y,z all appear to work well in the editable window....right click copy and middle click paste work...select to copy works... you can grab pictures and other formatting, and presumably videos as well (though i haven't tried)---you aren't limited to the Styles tab for formatting, but i wanted to make the dil nwp shortcut a full word processor--i think it is with these three tabs. first pet should go up by the first of july... could also be used to grab the locations and formatting behind things since that's what shows up in the text editor view of the file. enjoy.

---Puppus Dogfellow, July 1, 2017

rox /my-applications/bin/bbwp

bbwp-def -- launch the bbwp with your default browser

bbwp-fir -- with firefox

bbwp-g -- with chrome

bbwp-pm -- with palemoon

bbwp-ch -- with chromium

dil2 -- dillo notetaker and reference popup

editconfig-geany-bbwp

thanks to/more info:

<https://coderwall.com/p/lhsrqq/one-line-browser-notepad>: make any tab a notetaker/wp with :  
data:text/html, <html contenteditable>

<http://www.pcworld.com/article/2360940/turn-any-browser-tab-into-a-basic-text-editor.html>

<https://www.dropboxforum.com/t5/Dropbox/edit-text-file-in-browser-window/idi-p/19795/page/2#comments>

<https://thiscouldbebetter.wordpress.com/2012/12/18/loading-editing-and-saving-a-text-file-in-htm15-using-javascript/>

the formatted version doesn't work in dillo, but the code from the above source was added to all the word processor "start centers" (browser pop up with a bunch of editable tabs opened) and makes the dillo reference popup a better notetaker, and a better wordprocessor as far as interplay with the anuopus utilities suite/word processor goes. the box also allows you to work with the raw html side of things, though you don't need to touch code to use this word processor (you just need a browser as capable as firefox/palemoon/chrome/...).

overwrite/paste-in and/or copy to grab/change formatting

overwrite/paste-in and/or copy to grab/change formatting

overwrite/paste-in and/or copy to grab/change formatting

overwrite/paste-in and/or copy to grab/change formatting

## **Formatting and Info**

*Formatting and Info*

Formatting and Info

text below is probably inaccurate--check the line atop near the title or do a search in this document for spellcheck--first result on the page is the one that's part of the code that answers the question (change it if you like so that both templates are the same)

### **odd numbers have spellcheck disabled**

(this refers to something defunct--format your notes with it) spellcheck enabled on Styles tab... paste formatted text into google docs, zoho or similar to save as something other than pdf

(usually available through your browser's print dialog), plain text or html (save as dialog/file menu). print through your browser/it's a word processor

print through your browser/it's a word processor  
(but use libreoffice, pandoc, or similar to save as something other than text, pdf, or html)

<https://pandoc.org/>

preotry

mono 14 pyaw

pyaw preotry

pre tags preserve dead space

pyaw preotry

pyaw preotry

## **Formatting and Info**

*Formatting and Info*

Formatting and Info

**h6--copy and paste formatting**

**h5--copy and paste formatting**

**h4--copy and paste formatting**

**h3--copy and paste formatting**

**h2--copy and paste formatting**

**h1--copy and paste formatting**

print through your browser/it's a word processor (but use libreoffice, pandoc, or similar to save as something other than text, pdf, or html) preotry mono 14 pyaw pyaw preotry pyaw preotry pyaw preotry **Formatting and Info**

*Formatting and Info*

Formatting and Info

**h6--copy and paste formatting**

**h5--copy and paste formatting**

**h4--copy and paste formatting**

**h3--copy and paste formatting**

**h2--copy and paste formatting**

# h1--copy and paste formatting

(same as above but without the pre tag. edit the code itself with a text editor or the note/scrap boxes (may be quicker than the browser's open menu. doesn't display formatting but may store it (haven't checked yet but anything you paste into the formattable tabs gets its hidden code revealed if you download it and view it in a text editor or as text (if your browser has that option or you use the boxes at either end of the bbwp popup))))

sans 14sans 14sans 14  
sans 14sans 14sans 14

**Formatting and Info**

*Formatting and Info*

Formatting and Info

**h6--copy and paste formatting**

**h5--copy and paste formatting**

**h4--copy and paste formatting**

**h3--copy and paste formatting**

**h2--copy and paste formatting**

**h1--copy and paste formatting**

serif 14

serif 14

serif 14

serif 14

serif 14

**Formatting and Info**

*Formatting and Info*

Formatting and Info

**h6--copy and paste formatting**

**h5--copy and paste formatting**

**h4--copy and paste formatting**

**h3--copy and paste formatting**

**h2--copy and paste formatting**

**h1--copy and paste formatting**

mono 12 pyaw preotry  
pyaw preotry

pyaw preotry  
pyaw preotry

## **Formatting and Info**

*Formatting and Info*

Formatting and Info

**h6--copy and paste formatting**

**h5--copy and paste formatting**

**h4--copy and paste formatting**

**h3--copy and paste formatting**

**h2--copy and paste formatting**

**h1--copy and paste formatting**

sans 12sans 12sans 12  
sans 12sans 12sans 12

## **Formatting and Info**

*Formatting and Info*

Formatting and Info

**h6--copy and paste formatting**

**h5--copy and paste formatting**

**h4--copy and paste formatting**

**h3--copy and paste formatting**

**h2--copy and paste formatting**

**h1--copy and paste formatting**

serif 12

serif 12

serif 12

serif 12

serif 12

## **Formatting and Info**

*Formatting and Info*

Formatting and Info

**h6--copy and paste formatting**

**h5--copy and paste formatting**

**h4--copy and paste formatting**

**h3--copy and paste formatting**

**h2--copy and paste formatting**

# h1--copy and paste formatting

h6--copy and paste formatting

h5--copy and paste formatting

h4--copy and paste formatting

h3--copy and paste formatting

## h2--copy and paste formatting

# h1--copy and paste formatting

**bold --copy and paste formatting**

underline --copy and paste formatting

*italics --copy and paste formatting*

for wide screen, paste

data:text/html, <html contenteditable>

into the address bar (from

<https://thiscouldbebetter.wordpress.com/2012/12/18/loading-editing-and-saving-a-text-file-in-html5-using-javascript/> )

Untitled2 Spellcheck=True

Untitled1 Spellcheck=False

(no distracting red lines. use the wide screen code above to lose the distraction of margins).

bookmark your templates, versions, and documents with your browser's interface, save your changes or you will lose them, use the print dialog to save in pdf (ctrl+s usually just gives you options for html or plain text)...pasting in video gives you the link but not an embedded video (you can opt for a thumbnail or covershot or otherwise mask/decorate the link). pandoc is a command line converter for those who want to save in odt, docx, doc, etc but don't want to use a larger processor like zoho, google docs/drive, libre office, or open office.

edit the launcher scripts to preload files in batches. make copies of templates or just repaste the address into blank tabs to make them usable.

terminal and launcher shortcuts:

bbdef -- launch the bbwp with your default browser

bbpm -- with palemoon

bbg -- with chrome

bbfir -- with firefox

bbch -- with chromium

dil2 -- dillo notetaker and reference popup

bbwprx -- open both the /nwp and /root/my-apps/bin bbwp folders for tweaking

bbwpe -- edit-configs-geany

launch the bbwp with your default browser -- bbdef

with palemoon -- bbpm

with chrome -- bbg

with firefox -- bbfir

with chromium -- bbch

editconfig-geany -- bbwpe

dillo notetaker and reference popup -- dil2

(updated 7/11/17)

-----...(xmod8287bbwp.pet)... ----- [...]adds an xmodmaps folder in /root/my-applications and a link to it in the utilities menu. scripts/buttons therein run alternate keyboard layouts and aim to make keyboard tweaking easier overall. next version will include the bbwp as the pinstall script with the small addition of an iron launcher--only the chromium based browsers (chrome, min (only 40 mb but takes some getting used to), slimjet, chromium (as a guess--haven't actually tried that one or vivaldi), and iron) seem to be able to save the pdfs and "webpages" the Browser Based Word Processor generates--use mozilla browsers only for notes or to have multiple versions of a text--they save the dual launcher generated files (generated off the original nwp templates), but any changes i've tried in firefox, palemoon, and tor (all basically firefox) with the editable html pages are lost....well, never tested firefox itself, or seamonkey, but i'd be surprised if the saving function worked in those.

from: <http://murga-linux.com/puppy/viewtopic.php?p=959394#959394>

more: <http://murga-linux.com/puppy/viewtopic.php?p=962667#962667>

bbi

bpil (nwp version) added as shortcuts

(open with iron)

defbb -- open bbwp with your default browser (five tabs--same code in ll or gl

launcher(alt+l,alt+k are leafpad and geany launchers) to adjust)

firbb -- with firefox

chbb -- with chromium

pmbb -- with palemoon

gbb -- with google chrome

dil2 -- dillo reference/notetaker

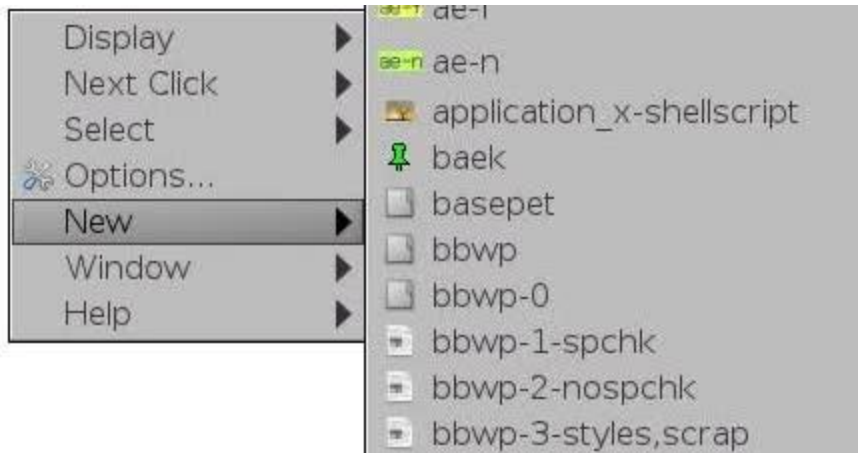
wpebb -- open config files in geany

--puppus dogfellow, 8/1/2017 \_\_\_\_\_ seems saving to pdf works in mozilla based browsers after all, and i need to take back some of my hedging on its usability as a word

processor--it will save the changes you make in the editable tab if you save it as a pdf through the print dialog, but the same file downloaded through the same interface doesn't show your changes if you save it as an html file. (both functions work as expected in chromium based browsers, and either can use bookmarking to return to previous work. drag and drop the file to an open browser; use the rox new templates to start a project wherever you like.) --p. dogfellow, 8/22/17 edit: save as webpage complete as opposed to html only and the mozilla based family works fine. saving as plain text also works through the ctrl+s function and file menu. sorry for all the unnecessary drama--it works, it's a word processor. (enjoy).

\*\*\*\*

here's a shot of the bwp as a rox right click function (get a set or an individual template to place wherever (accessible through the New submenu):



(bbwp-0 includes 1,2,3; bbwp is the older version that also (like the menu entry and scripts) includes the original styles sheet (and the backwards spellcheck/no spellcheck labels)

remember to save your work (download it) or your changes will not stick.

---

Part Two

---

added some special characters to the original styles sheet:



ç	ö	ß	ø	ƒ	h	j	ı	ı	đ	ž	đz	đž
dz	ts	tf	te	frj	ls	lz	w	ı	ı	ı <sup>h</sup>	h	j
r	ı	ı	ı	w	y	'	"	'	'	'	'	' ?
ç	<	>	^	v	^	v	'	-	'	'	'	'
~	~	~	~	~	~	~	~	~	~	~	~	~
~	~	~	x y	ı	s	x	ç	ı	ı			

yet another source:

<https://www.copypastecharacter.com/all-characters>

(april update introduces colors and additional formatting options, as well as allowing for a reduced initial launch (bwp regulates some of it to the "box" files)).

and here's the newer pinstall.sh:

```
#!/bin/sh
#bwp, a version of bbwp, a fragment of anuupus...
#right click templates for spell check and no spell check were backwards last
time.
#updated version gives support for more fonts, colors, and paragraph alignment
(through styles,scrap2; see the other styles sheet for credits and links. in short,
you edit in a browser tab and save through your browser's file (html) and print
(pdf) menus. bookmark individual files or folders as tabs or groups thereof. use
the vtg and geany as additional means of launching or backing up your work.
copy in formatting from the styles tabs to the spellcheck/no spellcheck blanks.
default is left aligned serif.
cp -f /root/my-applications/bbwp/html/bbwp-2-nospchk
/root/.config/rox.sourceforge.net/Templates/bbwp-2-nospchk
cp -f /root/my-applications/bbwp/html/bbwp-1-spchk
/root/.config/rox.sourceforge.net/Templates/bbwp-1-spchk
cp -f /root/my-applications/bbwp/html/Styles,Scrap2.html
/root/.config/rox.sourceforge.net/Templates/html/bbwp-3-Styles,Scrap2.html
cp -fRu /root/my-applications/bbwp/html
/root/.config/rox.sourceforge.net/Templates/bbwp-0
#since i never made a /nwp/wp specific launcher, it makes more sense to call the
codes from /nwp itself:
cp -f /root/my-applications/bin/bbch /nwp/bbch
echo $'
#!/bin/sh
defaultbrowser /nwp/bbwp/html/bbwp-1-spchk
/nwp/bbwp/html/Styles,Scrap2.html /nwp/bbwp/html/bbwp-2-nospchk
```

```
/nwp/bbwp/html/box1 /nwp/bbwp/html/Untitled2 /nwp/bbwp/html/Untitled1  
/nwp/bbwp/html/Styles
```

```
' > /nwp/bbwp  
chmod 755 /nwp/bbwp  
#run line below to have the nwp call bbdef from my/apps-bin  
#cp -f /root/my-applications/bin/bbdef /nwp/bbdef  
cp -f /root/my-applications/bin/bbfir /nwp/bbfir  
cp -f /root/my-applications/bin/bbg /nwp/bbg  
cp -f /root/my-applications/bin/bb-iron /nwp/bb-iron  
cp -f /root/my-applications/bin/bbpm /nwp/bbpm  
cp -f /root/my-applications/bin/bbwpe /nwp/bbwpe  
cp -f /root/my-applications/bin/bbwpr /nwp/bbwpr  
cp -f /root/my-applications/bin/dil2 /nwp/dil2  
#add html folder to nwp/wp/bbwp---it's just missing the launchers (menu items  
call to ~/my-apps/bin)  
#mkdir -p /nwp/wp/bbwp/  
cp -fRu /root/my-applications/bbwp/html /nwp/wp/bbwp/  
cp -fRu /root/my-applications/bbwp/html /usr/local/bwp/
```

```
#nwp wp bbw no longer called by menu items--they're more or less backup  
now; the codes above (without the path) would work in either terminal or  
nwp/pwn launcher. you can also copy the desktop files and replace your default  
browser with a supplemental (possibly with its own sessions and folders of  
bookmarks to work with apart from your main bwp/bbwp setup).  
#to activate in document (vtg/full nwp versions), place cursor at  
#makepet path/to/document  
#(give it a separate line, possibly with a mv line to save your backups elsewhere).  
echo $'  
#!/bin/sh  
exec makepet "$@"  
' > /root/.config/rox.sourceforge.net/Templates/drag2makepet  
chmod 755 /root/.config/rox.sourceforge.net/Templates/drag2makepet  
#dragging a folder to the makepet script is a convenient way to make a quick  
archive/backup of it. if you're using the pet function for archiving, rename (and/or  
relocate) as you go because each new pet will overwrite the older one.  
#also in the last version, but since this update should work as a standalone word  
processor, i included it so as not to offer an unnecessarily limited version.  
fixmenus  
jwm -reload
```

most of the changes come from the box files/tabs, which now allow you to launch the templates from startup links (not all the links carry over with the copy-paste; the text box and upload functions unsurprisingly don't work from this document:

start bwp from /usr/local/bwp:

spell check enabled (spchk)

no spell check (nospchk)

box1

box2

    Styles (also help, formatting, and special characters)

Styles2 (help and formatting, updated)

from /root/my-applications/bbwp:

spchk

nospchk

box1

Styles

    box2

Styles2

from /nwp/wp/bbwp:

spchk

nospchk

box1

box2

    Styles

Styles2

Text to Save:

(you just get a blank space in the google docs version of the file and these template links would normally function (and display as actual links))

Filename to Save As:

Select a File to Load:

links to templates from earlier versions:

from my apps bin:

Untitled1

Untitled2

from nwp:

Untitled1

Untitled2

copies of those went into usr/local/bwp with bwp.pet:

Untitled1

Untitled2

use the styles templates to grab (select or copy) formatting (colors, font, paragraph, etc) to paste

(ctrl+v) or middle click into your working document. copy the u, i, and b from the underline, bold, and

italics bits to have them available from the clipboard (less moving about between tabs to format your

document--those shortcuts vary by clipboard, but the cut, copy, paste, redo and undo all work as expected).

download your working template/s as html, open and bookmark it/them, and use the print menu to save your work as pdf.

thanks to

<http://https://thiscouldbebetter.wordpress.com/2012/12/18/loading-editing-and-saving-a-text-file-in-html5-using-javascrrip/>

for this page's download box, and thanks to [this pcworld article](#) for the editable tab code (data:text/html, <html contenteditable>)

the whole thing depends upon. (paste it (without the parentheses) into the address bar of your browser for a wider page view.

---

some of my related projects and threads down at what i find to be a friendly and helpful forum, <http://murga-linux.com/puppy/index.php>:

[A NWP/A NWPUS--A Noob's Word Processor and Utilities Suite  
nwp32/64.8 uuord processor and ultimatesque utilities pack. updated 1/1/17 \(~8mb\)](#)

"noop," nwp, anuopus, nwp/pwn, pwp and many similar things referenced in the help/info/grab some formatting files relate to the above, and vtg, vgt, cauliflower machue, cauliflower mchue and similar relate to the thread below:

[Geany as Launcher, Bookmarks Manager, and Word Processor  
open programs, files, folders and web sites: reshape and resize windows: process words](#)

an update of an update of a mini version of the nwp (pwp) came from a thread made for one of the nwp's utilities:

[Make Concurrent Copies \(and optionally label the versions\)  
now also a tiny word processor \(12-99 kb depending on version\)](#)

i tried out the ideas here before the above:

[Add A JWM Bookmarks Menu or Submenu/Messing Around With JWM  
button, menu, key, and tray tweaking  
spins~572, p575, and p57577: three spins/updates of Precise 5.7.1](#)

[10/2/16: updated and forked as ~6t4.0 \(based on tahr64, ~254mb\)](#)

here's a link to my repo and its support thread:

[pupli repo  
thirty gigs of stuff...](#)

[my attempt at putting together a repository](#)

here's a link to a subfolder inside the word processing folder in the repo. it's a support site of sorts for the nwp and vtg:

[nwp+vtg](#)

and here's a link to the [audio, graphics, video, studio, QT](#) section of pupli repo, just in case you'd like to hear [tubby lou's sick device](#).

(alter the box templates and/or the html files through a text editor or the box window (change the name, tweak the colors and formatting, etc)).

---puppus dogfellow, 4/18/18

here's that box again:

Text to Save:

Filename to Save As:

Select a File to Load:

---

that's pretty much it. vtg'ing the launches through a start center (browserofchoice /paths/to/files as sessions) may be easier and allow more control in the long run.

p. dogfellow, 4/19/18

\*\*\*

Part 3:

\_ to 1--cleanup.  
1 to 1.1 cleanup.

[bwp1.1.pet](#)

19k

(think it's okay. only thing to add, which would be separate (so part three may as well've read epilogue), would be a vtg launch sheet of some kind (easier and faster to use and customize than a window manager menu or a browser interface)).

---

sample vtg entries (alt+z or click the cauliflower)(not part of base bwp, but you can always dump the codes you hone into a terminal if you haven't installed the full nwp)

geany /path/to/file /path/toooo/file (etc)

leafpad /file/6| leafpad /file/7| leafpad /file/8| leafpad /file/9| leafpad /file/10

geany -i /path/to/file /path/toooo/file (etc)

defaultbrowser /root/my-applications/bbwp/html/bbwp-1-spchk /root/my-applications/bbwp/html

rox /your/stuff\_that's\_here/ /and/there /etc/stuff

(copy and paste as templates and substitute your files and their locations; rearrange combinations, swap in other browsers (most will take the above syntax it seems. leafpad has to be asked as above rather than the more convenient way rox and geany can carry it out (you can grab your files by selecting them physically then pasting their highlight into a text document--instant batch launch for most everything except leafpad)..

anyway, like i said, apart from the basically separate issue vtg stuff (if it were part of the pinstall i'd just've noted the dual use in the comments), bwp1.1 is done and contains its own help file (the bulk of its size and also the way it handles your formatting choices).

bbwpe gives a sample of all the bwp's files set up for easy copy, paste, or launching:

```
#!/bin/sh
```

```
geany -i /root/my-applications/bbwp/html/Styles,Scrap2.html  
/root/my-applications/bbwp/html/box1 /root/my-applications/bbwp/html/Untitled2  
/root/my-applications/bbwp/html/Untitled1 /root/my-applications/bbwp/html/Styles  
/root/my-applications/bbwp/html/bbwp-1-spchk /root/my-applications/bbwp/html/bbwp-2-nospchk  
/root/my-applications/bbwp/html/box2.html /root/my-applications/bin/bwp
```

—

puppus dogfellow, 4/23/18

(gave a makeshift vtg launch sheet a shot)

----

4/27

upped 1.2. (insert tab support, more readable box content (box1 and 2 are both the same, and the old styles sheet grew from 17 to 82k, but the pet is still 19k). here's the description and the older folder's version of this file:

bwp to 1.1 cleaned mostly broken or misguided links. for the upcoming 1.2 box 1 and 2 are improved but identical (and so even more redundant (experiment with no fear!) given the copies that get made in usr/local and the nwp/wp (and the templates folder, now that i think of it--it's also just occurred to me i may not have mentioned the right click function version of the process in these pages--just right click it into existence, drag that file (or folder, if you chose the whole bwp-0 directory) to a browser, and you can run it from wherever you like, using the templates mostly for scrap (reload rather than save and you can start over til you get the hang of grabbing it the right way).

(i'm still kind of surprised it works this well).

vtg sheet will have backup functions via `rsync -au` and or `cp -au` (not that i know what the difference between `au` and `a` is--they both seem to work at least as well as `cp -fRu`, and update metadata better--not much experience or knowledge in this regard (and many others), but was using `cp --fRu` to update the nwp before i learned how to make pets. i think `rsync` is newer and `cp` is an ancient unix built-in that comes as a given with every kernel (which in my newbie state i take as the core of a current linux, with everything else on top being how developers make it usable for people who aren't

developers) (and sometimes for those who are). you may not have rsync, but you probably do and it may be better. it's designed for networks, but  
cp --help > /tmp/cph; geany /tmp/cph  
rsync --help > /tmp/rsynch; geany /tmp/rsync  
will give a sheet you can play around with as you learn more  
(more vtg issue stuff, but you can always work out what you want from the help file and, once settled on the right code, dump it into the terminal for basically the same experience.)

...

so a little rambling to say i've updated the box scripts in the html folder (everything's got a newer date but i believe that's all i changed since the last upload).

---

bwp files, but google drive can't display the html the same way ibiblio (for example) does (or appears to to me).

might be easier to just install or extract the pet for a peek.

main change over bwp0 is the ability to call the templates from box tab itself.

more special characters and external links added (related projects).

---

p.dogfellow, 4/26

(original styles sheet updated to include variations on some of the formatting options in styles2 and some additional (mostly latin diacritic stuff) special characters) (also a really good link for that). it's in the online help folder as large.optional(82k), but it'll be the main version of the old styles/help/scrap sheet and the 17k version will be here for you to swap in if you like (backup code coming for the vtg will have something in it to automate this).

pd

...

pet is 19k under the same compression i used before.

(now up)

, [which](#) i'll now link back to here and try to remember is defunct.

\*\*\*

---

vtg stuff:

## 1. basic backups

change the /file/wp bit at the end of each line to a place on your system you'd like for the backups. this will make the copies at usr/local/bwp the bwp folder, the html folder is your stuff launched from /root/my-applications/bbwp, and your bbwp folder from nwp comes over with that name. this backup is on the same partition as the other stuff (unless you've symlinked up your system otherwise), so a safer place may be another drive entirely (for which you could also do `cp -a /file/wp /path/and/folder/you/pick` (use the `mkdir -p` command if it doesn't already exist).

```
mkdir -p /file/wp/  
cp -au /root/my-applications/bbwp/html /usr/local/bwp/ /nwp/wp/bbwp/ /file/wp/
```

make versions of line above to use your start center to also run backups. similar to the `[program] --help >/tmp/progh; geany /tmp/progh` type command discussed earlier for `cp` and `rsync`, you can use it for `tar`, which may be a better vtg way of doing backups than `makepet`, which will force you to use the message window to complete the action (better/quicker to use the right click drag2pet for that, but the bit below below starts the process. use `ctrl+7` to toggle in and out of the message window (terminal tab if you're doing it through the menus) to name or otherwise label your pet (you can just hit enter for all the questions and each new archive will overwrite the last. otherwise name them through the popup and window to preserve earlier versions)).

```
makepet /root/my-applications/bbwp/html/  
makepet /nwp/wp/bbwp/  
makepet /usr/local/bwp/
```

right clicking to make a template in a given location will give you access to the drag-to version of makepet. it'll pop open the same little gui (in this capacity, it's something to help you label the pets(backups) of the directories in your archives).

substitute the copy (cp -a) command for a file manager (in puppy, typically rox), and you can open the folders you're copying and fine tune a launch protocol with that:

```
rox /root/my-applications/bbwp/html /usr/local/bwp/ /nwp/wp/bbwp/ /file/wp/
```

if you select some of the files from the folders that opened and then middle click into a text editor with a mouse, you get something like these results for the bwp folder in /usr/local:

```
/usr/local/bwp/bbwp-1-spchk /usr/local/bwp/bbwp-2-nospchk /usr/local/bwp/box1  
/usr/local/bwp/box2.html /usr/local/bwp/Styles /usr/local/bwp/Styles,Scrap2.html  
/usr/local/bwp/Untitled1 /usr/local/bwp/Untitled2
```

just add a launcher (browser or text editor) and a space before the list. add other files' whole paths to the list (separating each you add by a space--there's no limit, but you may want to divide your files and folders into more manageable (and possibly redundant (for convenience's sake, of course) chunks), and you've got a start center line. place the cursor, click the cauliflower, and your choices will launch. launch with more than one browser to keep versions of a live document available as you work on it. set up how you'll ultimately like your sessions ("bookmark all tabs" in most browsers) to be saved--it's much quicker than doing it one by one through the file-open dialog.

(snuck in 2 and 3, basic start center and vtg as an organizational tool)

-----

**NB:** backup your stuff before installing any updates. most of this assumes a bbwp in the nwp folder (ignore this for non nwp installations, and ignore the vtg stuff for not vtg installations (though the former becomes a lesson on how to modify the box templates for your own stuff and the the latter is still relevant as "dump your stuff into the terminal instead of striking the cauliflower." (vtg=one line of code, click the cauliflower icon or alt+z; more than one line of code, highlight it then do the same. dumping into a terminal requires highlighting it in its entirety (regardless of how many lines it is) and then middle clicking it into a terminal (and sometimes hitting enter if it didn't automatically run/grab the last "carriage" return)).

highlight groups of files, paste them, arrange them, give them a launch command. that's the vtg start center for bwp, the browser word processor.

p. dogfellow 4/27/18

(this page has now become help, info, and development log).

....

more help and templates:

the difference between

```
geany -i /root/my-applications/bbwp/html/Styles,Scrap2.html
/root/my-applications/bbwp/html/box1 /root/my-applications/bbwp/html/Untitled2
/root/my-applications/bbwp/html/Untitled1 /root/my-applications/bbwp/html/Styles
/root/my-applications/bbwp/html/bbwp-1-spchk
/root/my-applications/bbwp/html/bbwp-2-nospchk
/root/my-applications/bbwp/html/box2.html /root/my-applications/bin/bwp
```

and

```
geany /root/my-applications/bbwp/html/Styles,Scrap2.html
/root/my-applications/bbwp/html/box1 /root/my-applications/bbwp/html/Untitled2
/root/my-applications/bbwp/html/Untitled1 /root/my-applications/bbwp/html/Styles
/root/my-applications/bbwp/html/bbwp-1-spchk
/root/my-applications/bbwp/html/bbwp-2-nospchk
/root/my-applications/bbwp/html/box2.html /root/my-applications/bin/bwp
```

is that the -i conveys you wish the files opened in a new instance of geany. for most things, the launch code is as i described, but as you'll see if you do the *[program] --help >/tmp/progh;* *geany /tmp/progh* bit for things like firefox and palemoon, there are usually many more options available. to use the vtg start sheet/center for libreoffice, use *libreoffice6.0 --writer /paths/2 /your/files /yadda /shae* or something similar.

this one's messed up because it's been installed on top of itself too many times--copy from your own actual file locations if you've got the nwp version of the bwp bbwp going.

```
firefox /nwp/wp/bbwp/html/html/bbwp-1-spchk /nwp/wp/bbwp/html/html/bbwp-2-nospchk
/nwp/wp/bbwp/html/html/box1 /nwp/wp/bbwp/html/html/Styles
/nwp/wp/bbwp/html/html/Styles,Scrap2.html
/nwp/wp/bbwp/html/html/Styles,Scrap(2).html /nwp/wp/bbwp/html/html/Untitled1
/nwp/wp/bbwp/html/html/Untitled2
```

(the launch from nwp section of your box file may not work correctly even if you have the nwp installed because of this. on the bright side, it means if you're using the thing but keeping the default names for the blanks, or saving your work in the formatting styles sheets, it's less likely the last upgrade just overwrote your work).

(backup your stuff or rename the originals/these are the bits that will be a how to on customizing the box and styles tabs (basically look for the address bits, change those and the associated titles; look for the color bits, use gcolor2 (in most pups) or the geany color chooser to customize yours (queens and keyboards and six digit codes in the styles2 sheet); most things can be pasted in directly; fonts are tricky because just because your machine has it, doesn't mean your audience does on theirs. sizes are sizes, but serif supercalifragilistic may get rendered as plain serif in the end.))

never given a desktop file (the menu entry calls from /root/my apps/bin but is essentially):

```
defaultbrowser /usr/local/bwp/bbwp-1-spchk /usr/local/bwp/bbwp-2-nospchk
/usr/local/bwp/box1 /usr/local/bwp/box2.html /usr/local/bwp/Styles
/usr/local/bwp/Styles,Scrap2.html /usr/local/bwp/Untitled1 /usr/local/bwp/Untitled2
```

use the geany versions (the geany -i code is bbwpe in the terminal and on the menu) to change the tab titles or otherwise overhaul the files, templates, or boxes (there are a few things can't be edited through the editable window itself. alt+1 or n in the launcher in nwp installs gives you paste and place or highlight and select html codes you may find useful).

copy your own files or base your projects on these templates. check the desktop files in /usr/share/applications for an installed applications launch command if it's not the name itself (rare but happens).

---

(you could also launch music or hissing with the vtg if you like:

```
vlc /path/2/some_song (or playlist)
zensound; xdotool key f10 down down enter
(think the last bit is really Down Down Return))
```

.

general tip: put quotation marks around paths that have spaces in them (prog "/path/2/spaced name").

\*\*\*

here's an example of the color mod lines to look for (you're just replacing the D41B75 part with a six digit code you grabbed from one of the color wheels mentioned or some other of your choosing):

```
<p style="margin-bottom: 0in; line-height: 100%" align="justify"><font color="#D41B75">☐</font></p>
```

you can also try swapping in fonts by duplicating any lines that name one and just changing that bit to something you know is an official font name (use gfontsel to pick some (the more common, the more likely your viewer will see what you think you're putting before them)).

here's an example of the address/link lines in the file you can customize:

```
<a href="file:///nwp/wp/bbwp/html/bbwp-1-spchk" target="_blank">spchk</a><p>
```

use **http://** instead of **file:///** for web addresses. (this is also on the n and alt+1 menus as paste and place nwp commands (versions of link and table of contents entries)).

...

[bwp1.2.pet](#)

\*\*\*

5/1

will probably have 1.3 up by the morning (unless the mcc version ends up getting merged into it). here's the new pinstall script so far:

```
#!/bin/sh
#bwp, a version of bbwp, a fragment of anuupus...
#right click templates for spell check and no spell check were backwards last time.
#updated version gives support for more fonts, colors, and paragraph alignment (through
styles,scrap2; see the other styles sheet for credits and links. in short, you edit in a
browser tab and save through your browser's file (html) and print (pdf) menus. bookmark
individual files or folders as tabs or groups thereof. use the vtg and geany as additional
means of launching or backing up your work. copy in formatting from the styles tabs to
the spellcheck/no spellcheck blanks. default is left aligned serif.
cp -f /root/my-applications/bbwp/html/bbwp-2-nospchk
/root/.config/rox.sourceforge.net/Templates/bwp-2-nospchk
```

```
cp -f /root/my-applications/bbwp/html/bbwp-1-spchk
/root/.config/rox.sourceforge.net/Templates/bwp-1-spchk
cp -f /root/my-applications/bbwp/html/Styles,Scrap2.html
/root/.config/rox.sourceforge.net/Templates/bwp-3-Styles,Scrap2.html
cp -fRu /root/my-applications/bbwp/html
/root/.config/rox.sourceforge.net/Templates/bwp-0
#since i never made a /nwp/wp specific launcher, it makes more sense to call the codes
from /nwp itself:
cp -f /root/my-applications/bin/bbch /nwp/bbch
echo '$'
#!/bin/sh
defaultbrowser /nwp/bbwp/html/bbwp-1-spchk /nwp/bbwp/html/Styles,Scrap2.html
/nwp/bbwp/html/bbwp-2-nospchk /nwp/bbwp/html/box1 /nwp/bbwp/html/Untitled2
/nwp/bbwp/html/Untitled1 /nwp/bbwp/html/Styles
```

```
' > /nwp/bbwp
chmod 755 /nwp/bbwp
#run line below to have the nwp call bbdef from my/apps-bin
#cp -f /root/my-applications/bin/bbdef /nwp/bbdef
cp -f /root/my-applications/bin/bbfir /nwp/bbfir
cp -f /root/my-applications/bin/bbg /nwp/bbg
cp -f /root/my-applications/bin/bb-iron /nwp/bb-iron
cp -f /root/my-applications/bin/bbpm /nwp/bbpm
cp -f /root/my-applications/bin/bbwpe /nwp/bbwpe
cp -f /root/my-applications/bin/bbwpr /nwp/bbwpr
cp -f /root/my-applications/bin/dil2 /nwp/dil2
#add html folder to nwp/wp/bbwp---it's just missing the launchers (menu items call to
~/my-apps/bin)
#mkdir -p /nwp/wp/bbwp/
cp -fRu /root/my-applications/bbwp/html /nwp/wp/bbwp/
cp -fRu /root/my-applications/bbwp/html /usr/local/bwp/
```

#[...]the codes above (without the path) would work in either terminal or nwp/pwn launcher. you can also copy the desktop files and replace your default browser with a supplemental (possibly with its own sessions and folders of bookmarks to work with apart from your main bwp/bbwp setup).

#to activate in document (vtg/full nwp versions), place cursor at

#makepet path/to/document

#(give it a separate line, possibly with a mv line to save your backups elsewhere).

```
echo '$'
```

```
#!/bin/sh
```

```
exec makepet "$@"
```

```
' > /root/.config/rox.sourceforge.net/Templates/drag2makepet
```



```

echo $#!/bin/sh
xdotool type "<br>"
' > /nwp/br
chmod 755 /nwp/br
#repair broken horizontal rule shortcut. paw and pbw (to force page breaks (after and
before) are also useful in text editor mode (but don't need repair--just mentioning them
as a tip)).
echo $'
#!/bin/sh
xdotool type '\<hr size="2" align="left" width="60%" color="grey">'
' > /nwp/hrl
chmod 755 /nwp/hrl
#to do: add a version of the dual launchers folder for an mcc version of the upgrade
#(though it's already an upgrade of the word processor offered in that thread). run
#mkdir -p /file/wp/
#cp -au /root/my-applications/bbwp/html /usr/local/bwp/ /nwp/wp/bbwp/ /file/wp/
#first if you've been working in the files but haven't been renaming them.
#additional info: the same print window you use to download your work as pdf can also
scale it,
#so using the default size plus the heading (h1-h5) tags rather than the font size choices
to set relative text size may make more sense (it would also reduce the overall size of
the package considerably).
#the wider editing view set in the browser window doesn't affect the print preview
display--if you like post its and other files in the margins, set the line width to something
even less than 60 ("column view").
fixmenus
jwm -reload

```

change in shade for the new stuff. as the comments say, run

```

mkdir -p /file/wp/
cp -au /root/my-applications/bbwp/html /usr/local/bwp/ /nwp/wp/bbwp/ /file/wp/
#first if you've been working in the files but haven't been renaming them

```

(that's both arc and ark--two new (customizable) nwp launch codes (talking full nwp installs; after installation, gl or ll in the launcher and then either ark or arc in the next launcher (geany or leafpad) and you can edit the paths or set others for easy backups (a good place to add a "cp -au /file/wp /path/and/folder/you/pick #(use the mkdir -p command if it doesn't already exist)" as mentioned earlier.

...

the "duals" mentioned is just a folder of drag-to scripts for opening the bwp's (and earlier versions') files (individually or in batches) in a browser and text editor simultaneously. seems to

fit with the drag to copy and drag to pet scripts it already has. anyway, it's just a dozen or so variations on:

```
#!/bin/sh
exec defaulttexteditor "$@"| exec defaultbrowser "$@"
```

the four possible variations for text editor part were the above, geany, geany -i, and leafpad. did a bunch of substitution in geany with the cnt code (

```
echo $'
(content--script spits out a sample create-file-with-content template)
' > (path to file)
```

(see above for the fixed broken hrl tag version--it'll show you what to do if your 'content' has the symbols (& ' ) the code needs to use as the beginning and end of what you want it to make. if only single quotes (an apostrophe), use doubles (real quotes), or use backslashes any time you need to show a (ex:) \& or \' in what gets printed out to > .../(filename)

(i think you may need to \\s, but i'm not sure; it may be just a character without something to "escape.")(look up "escaping characters" for more).(in a search engine, not here).

...

and ended with with what appears to be about three dozen (i luckily have little memory of doing it). as you can see, i gave the desktop files (never got through with making icons for all of them) the same cryptic names as the launcher shortcuts they also point to. anything with a gi is going to have a new instance of geany launched. same for anything that's got a "geani" in it. defaults x2 is "def" in the launcher (you can drag the files to the running programs instead of the scripts), which is also you'd name them for vtg use. see the shortcuts list in any of the linked threads for more of that sort of stuff.

....seems i ranted myself away from some continuity regarding the screenshot below...

(newer version of the pinstall for 1.3 will add something like:

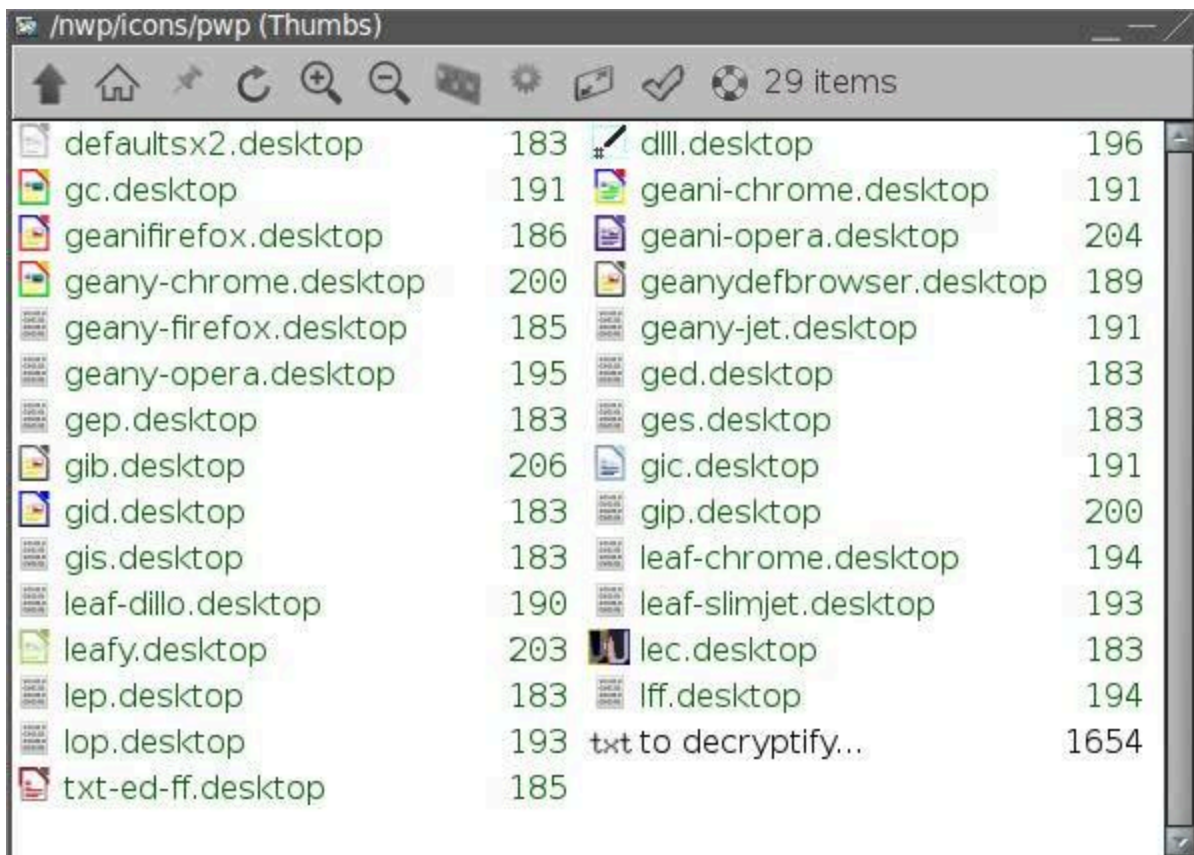
```
#for now i'll just put copies of the drag2pet script and 2 of the
#simultaneous browser-text editor launch scripts in the bwp/bbwp and mcc folders (nwp
and /root/my-apps)
#drag either gip or def to the make copies scripts to make a set of templates
#to fit your apps and preferences
echo $#!/bin/sh
exec defaulttexteditor "$@"| exec defaultbrowser "$@"
```

```

' > /root/my-applications/bin/def
chmod 755 /root/my-applications/bin/def
cp -f /root/my-applications/bin/def /nwp/mc/mcc/def
cp -f /root/my-applications/bin/def /root/my-applications/mc/mcc/def
cp -f /root/my-applications/bin/def /root/my-applications/bbwp/html/def
echo $#!/bin/sh
exec geany -i "$@" | exec palemoon "$@"
' > /root/my-applications/bin/gip
chmod 755 /root/my-applications/bin/gip
cp -f /root/.config/rox.sourceforge.net/Templates/drag2makepet
/root/my-applications/mc/mcc/drag2makepet
cp -f /root/my-applications/bin/gip /nwp/mc/mcc/gip
cp -f /root/my-applications/bin/gip /root/my-applications/mc/mcc/gip
cp -f /root/my-applications/bin/gip /root/my-applications/bbwp/html/gip
cp -f /root/.config/rox.sourceforge.net/Templates/drag2makepet
/nwp/mc/mcc/drag2makepet

```

here's that pic i mentioned:



here's the contents of that "to decryptify.." file:

one of the drawback to the quick launch codes is that sometimes they're a bit too cryptic to be of use.

here's what the things in the folder open:

(geany with an i indicates it will open a new instance of geany if there's already an instance (or more) running. leaf is leafpad. g by itself is geany. l by itself indicates leafpad is the text editor part of the dual launch. p is pale moon. ff is firefox. c is chromium (ll in leafpad if you're using chrome and you want to give it rather than chromium the quicker launch call.)

defaultsx2.desktop -- opens your default text editor and your default browser  
geany-opera.desktop  
leaf-dillo.desktop -- dillo leafpad  
dill.desktop -- dillo leafpad  
ged.desktop -- geany dillo  
leaf-slimjet.desktop -- leafpad slimjet  
gc.desktop -- geany chromium  
gep.desktop -- geany palemoon  
leafy.desktop -- leafpad, seamonkey  
geani-chrome.desktop -- chrome, geany new instance  
ges.desktop -- geany seamonkey  
lec.desktop -- leafpad chromium  
geanifirefox.desktop -- geany new instance firefox  
gib.desktop -- [seems as though i never actually made the file this one directs you to]  
lep.desktop -- leafpad palemoon  
geani-opera.desktop -- geany new instance  
gic.desktop -- geany new instance  
lff.desktop -- leafpad firefox  
geany-chrome.desktop -- geany chrome  
gid.desktop -- geany new instance  
lop.desktop -- leafpad opera  
geanydefbrowser.desktop -- geany default browser  
gip.desktop -- geany new instance  
  
geany-firefox.desktop -- geany firefox  
gis.desktop -- geany new instance seamonkey  
txt-ed-ff.desktop -- default text editor firefox  
geany-jet.desktop -- geany slimjet  
leaf-chrome.desktop -- leafpad google chrome

(still a little cross referencing to do, but this should make it easier (though not every browser listed (i.e. dillo, older operas, ...) may be able to use the content editable code the browser view hinges upon.

...

some new launcher codes:

arc -- backup bwp

ark -- backup bwp (dup)

em -- type out html emspace

en -- type out html en space

tab -- type out html tab space

spc -- type out non breaking space (in text editor mode, html removes breaks and spaces you don't explicitly tag.)

br -- type out line break tags <br>

^(until you remember to remember it at least; <p> tags ("paragraph") are less reliable for this (as the name perhaps suggests. seems to work sometimes though).

...

if you don't have the nwp and the launch code cheat sheet it provides, and you want the benefits of the text editor's quick saves and text manipulation tools, you could always make a cheat sheet directly on the page and sandwich it with

```
<!-- -->
```

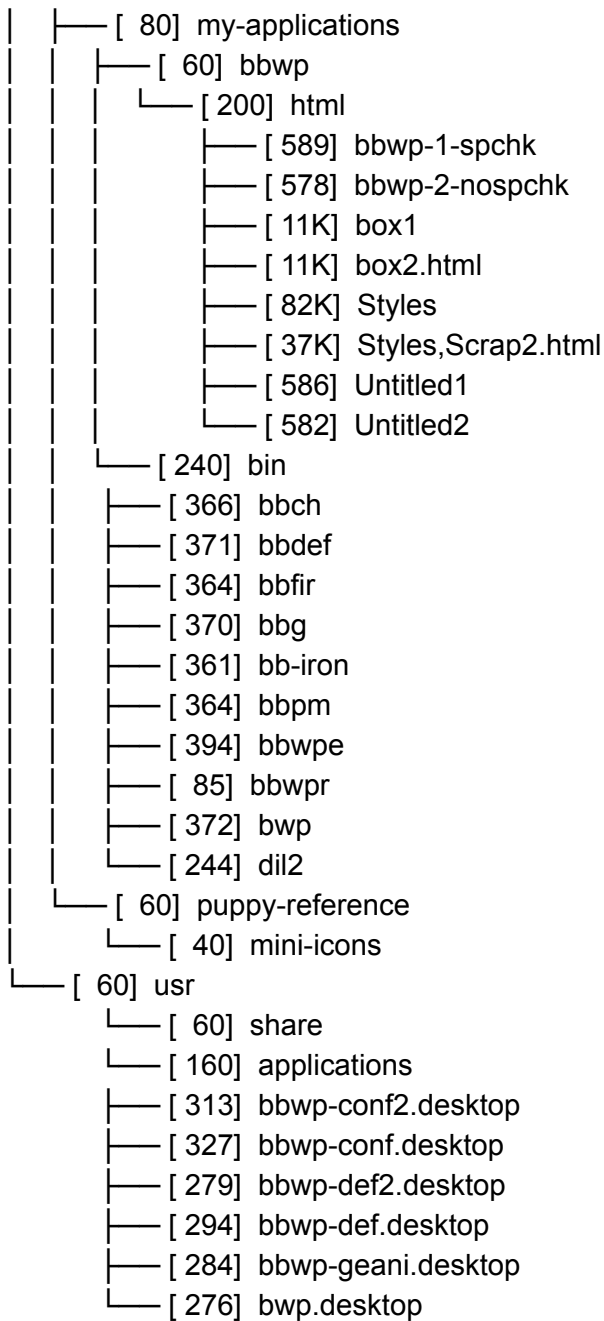
(put all the tags and crib notes between arrows like that (cmt in the launcher) and you'll have something that only shows up in text editor view--neither the browser tab nor the print preview/output/pdf file show that as part of your content).

...

[bwp1.3.pet](#) now up. it's up to 23k (240 installed, most of it the original styles sheet copied three times).

contents/ingredients (tree -h):

```
|— [ 89] pet.specs  
|— [6.7K] pinstall.sh  
|— [ 80] root
```



10 directories, 26 files

conf2.desktop opens the folders containing the templates, which should help with dragging and dropping onto the dual launchers in bwp, mcc, nwp-wp, etc. (those folders are also the default location ark and arc look to backup).

...

if you're using the text editor to brainstorm and the browser view to add formatting (font faces and line breaks), make sure to hit refresh on the right windows and in the right order or you may end up overwriting some of your changes with some of your other changes (a second browser's window (separate program--bwp doesn't use much resources) with unrefreshed stages could help. alternately, doing something like `\n` for `<br>` in the search and replace boxes (with *Use regular expressions* ticked) will swap out all your natural line breaks for ones that will show in your pdf and in the browser view that more or less is the one that counts (you could send the pdf, the text file, or the html (i.e that same text file but understood by the machines to be opened in a browser tab), but only two are really comfortably readable for most people). if you want the views between the programs to be more consistent, you could instead substitute the line breaks for line breaks plus the break tag: `\n` for `\n<br>`

----

5/9.

took the show on the road, so here's what i ended up depositing/developing in the vtg thread (maybe posting was all i did):

Puppus Dogfellow  
Joined: 07 Jan 2013  
Posts: 1535  
Location: nyc

PostPosted: Sat 05 May 2018, 03:48 Post subject: Re: nwp32/64.8  
Subject description: new folders for the geany tweak plugins (and geany, if you're running an older pup)

s243a wrote:

Puppus Dogfellow wrote:  
nwp32.8ns.pet

nwp32.8.pet

nwp64.8.pet

from where things are, where it's at (,or maybe just what it is)

What does ns stand for? and should I try one of these pets or are you releasing a newer version with some of the stuff that you are exploring in this thread?

ns is newer (jwm) syntax, which is all 64 bit (jwm) pups but quirky pyro and easy, i think (found that out a bit late or there'd've been a 64 bit ns for .8 and .9 (which i'll try to dig up for you in a bit)).

mostly it's just the various mini word processors that've come out the project that get major updates--there's a .8 to .9 pet, and to be honest, the .9 pet was pretty half assed--it's the upgrade pet called from a folder in tmp along with .8 (and i wouldn't be surprised if it too was comprised of a call to other pets).

the xmod keyboard stuff and make concurrent copies functions have been updated, and there's automatic call to update a youtube downloading python script, but off the top of my head, those are the only real updates, and all updates were usually just scripts posted in the nwp thread (here's the never officially announced .9 update post:

<http://murga-linux.com/puppy/viewtopic.php?p=986459#986459>

here's some on the keyboard stuff i think i meant to paste into this thread a while back:

<http://murga-linux.com/puppy/viewtopic.php?p=965915#965915>

next overhaul will be to the original word processing templates--the new ones are so much better it's ridiculous to keep them i think (they're good place holders with assigned mime types/icons and don't take up too much room, so updating the new without replacing the old hasn't bothered me much yet).

was going to give up on this stuff for the night when i saw your post, so, yes, it's being updated, but i don't think that should deter you (any more than the strangeness of the cauliflower icons all over the place or my sloppy, newbie way of doing things, that is). "my39" in the launcher should get you back the default set up. my39r would reverse that...

newest word processing aspect updates:

<http://murga-linux.com/puppy/viewtopic.php?p=990763#990763>

here's the smallest i was able to reduce the bwp (browser word processor)--it's one 3.5k file if you want to play around with it or add suggestions (it's also the next update to the Untitled1 and Untitled2 templates):

[thiswordprocessor.html](http://thiswordprocessor.html)

...

...the tahr64 i'm using used some of the geany plugins from my repo, but they were all available in from the ppm in the last few distros i tried so i don't bother to hunt them down anymore. the aemenu and jwm geany menus call treebrowser and extend select...i think everything else should work geany-wise, or does for me, but i've been running mostly xenial, tahr, and precise with the stuff. some things may need some adjustment...)

anyway, have fun/good luck.

(yes a new release, but i'm not sure when--probably some time after i figure out what to do with the original mon ser sans templates).

\_\_\_\_\_<http://murga-linux.com/puppy/viewtopic.php?p=990797#990797>):

PostPosted: Yesterday, at 03:24      Post subject: thiswordprocessor.html updated as wordprocessor.html (6k).

Subject description: find and replace in selection to make a set of templates. copy/rename one as the working document

---

and use the other as the word processor's formatting buttons/options.

the internal name for the document below is "top one is title tag" and "ser1.5" is what will get displayed in the browser tab. you and geany would know it by its actual name (the one you gave it), or the original, wordprocessor.html. the **ser 1.5** bit means it's set for serif at 1.5 line spacing. make a copy to swap in mono or sans (do a find and replace, serif by mono or sans or any other font you know would work (those two have been tested and work) for a basic font change, and replace 150 with 200 or 100 for double or single line spacing. it's gotten a bit larger, but i think it's improved for it.

**Quote:**

```
<!--
    thiswordprocessor.html
(/micro anuupus/mini-bwp/Untitled0)
```

```
-->
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
    "http://www.w3.org/TR/xhtml1/DTD/xhtml1-strict.dtd">
<html xmlns="http://www.w3.org/1999/xhtml" xml:lang="en" lang="en">
```

```
    <head>
        <title>ser1.5</title>
    <meta http-equiv="content-type" content="text/charset=utf-8" />
    <meta name="generator" content="Geany 1.25" />
    </head>
```

```
        <title>top one is tab tag</title>
```

```
    <body
style="font-size:2rem;font-family:serif;line-height:1.5;max-width:90rem;margin:0
    auto;padding:2rem;" spellcheck="true" contenteditable="">
```

```
<p style="margin-bottom: 0in; line-height: 150%" align="justify"><font
    face="serif">regular text<br><br>
        <i>italics</i><br>
        <b>bold</b><br>
        <u>underline</u><br>
        <br>
    </font></p>
```

```
<p style="margin-bottom: 0in; line-height: 150%" align="justify">justified
    area<br><br></p>
    <p style="margin-bottom: 0in; line-height: 150%"
    align="center">centered<br><br></p>
    <p style="margin-bottom: 0in; line-height: 150%" align="left">left
    aligned<br><br></p>
```

```
<p style="margin-bottom: 0in; line-height: 150%" align="right">right
    aligned<br><br></p>
<p style="margin-bottom: 0in; line-height: 150%" align="justify"><br><br>document
as a whole is justified--delete the areas you don't need, copy and paste those you
do where you need them. to use this document as a word processor (mini-bwp),
```

open and bookmark it in a browser, download a copy to reopen as your working document, keeping the original to grab formatting from and mess around in. download/save as pdf (print menu) or html (file menu--html will let you use the browser (or a text editor--faster saves and you can change the names in the tabs, but it 's less intuitive overall) for further edits). <br><br>

<br>(Untitled 1 and 2 from the bwp have been upgraded and/or spun off from the bwp as the bwp2 and/or the mini-bwp/bwp-mini. as with the original (and bbwp before it), paste in formatting, links and other content. download to save. ctrl a,c,v,x,y,z and a few other keyboard shortcuts work in most browsers. link below can be deleted like any other text; use text editor view to paste in links to your files (tables of contents, etc)).<br><br>

p. dogfellow, 5/4/18<br>

<br>

<br>

<br>for more, see bbwp updated as bwp:<br>

<a href="http://murga-linux.com/puppy/viewtopic.php?p=990597#990597" target="\_blank">http://http://murga-linux.com/puppy/viewtopic.php?p=990597#990597</a><br>

<!--use file:/// for your files (for tables of contents, long term convenience, etc) and http:// for websites (second occurrence of path above is text that shows--could be anything, but use &gt; &lt; to >< in plain text mode outside the comments (you can paste them into the browser view as you'd expect with a regular word processor, but it won't work in straight up html mode)).-->

<br>insert<p style="margin-bottom: 0in; line-height: 150%" align="left"><font color="#159A5E">&lt;par style="font-size: 8pt; color:white; page-break-after: always"&gt;&lt;/par&gt;</font> <br><br>

in text editor view wherever you want to force a page break.

<br><br>

</p>

<br>

<h1>heading 1</h1>

<h2>heading 2</h2>

<h3>heading 3</h3>

<h4>heading 4</h4>

<h5>heading 5</h5>

<p style="margin-bottom: 0in; line-height: 150%" align="justify"><br><br>

<br>

<!--this is a comment. anything between arrows like these is hidden in browser and pdf download/print preview mode. -->

<!--

this is another comment. you can have as many as you like and they can go on indefinitely.

(you can type here and paste into browser view for the faster saves and more natural typing environment, but remember to keep track of your reloads and refreshes as well as your saves so you don't end up undoing what you've done)

-->

<!-- get rid of the html in the title if the text editor has color coding for code and you find it annoying

Puppus Dogfellow, 5/5/18.

-->

<!--teach yourself html and more:

[https://www.w3schools.com/html/html\\_paragraphs.asp](https://www.w3schools.com/html/html_paragraphs.asp)

alter this document as make copies for backup. search and swap/find and replace 150 for 200 or 100 to change spacing from 1.5 to 2 or 1. do the same with serif to change font (mono and sans are two that work in testing).

-->

</p>

<p style="margin-bottom: 0in; line-height: 150%" align="justify">to stick to working with (mostly) regular text files, paste your text into the word processor file for print preview, setting the formatting, and downloading either the html or pdf version of that stage. browser window text is scalable, but for reference, here's some

nonscalable text: <br>

</p><br>

<br>

<p style="font-size: 12pt; color:black; font-weight:normal; font-family: serif">your serif 12 text here</p><br>

<p style="font-size: 12pt; color:#5126D2; font-weight:normal; font-family: mono">your mono 12 text here</p><br>

<p style="font-size: 12pt; color:black; font-weight:normal; font-family: sans">your sans 12 text here</p><br>

&lt;!-- <br><br>

see the commented out bits (they'll be between arrows like these) in text editor mode for more tips (they're not visible in browser mode. change the name that appears in the tab and the internal document name while you're there).

<br>

to focus more on browser use than text editor mode, make a copy of the appropriate template and rename it as your working document. open both with a browser and bookmark. reload the template if you've made a mess of the formatting or preferred the way it was before you started to get the hang of things.

<br>--&gt;

<span style="font-size: 12pt; color:black; font-weight:normal; font-family: serif">  
12 point serif

</span>

<span style="font-size: 12pt; color:black; font-weight:regular condensed; font-family: sans">  
12point sans

12point sans

</span>

<span style="font-size: 12pt; color:black; font-weight:regular condensed; font-family: mono">  
12 pt mono

(no illustration of custom color code this time--use gcolor2 or your text editor's color picker to customize via the six digit code that follows the <i>color:</i> bit(s) you find in the html version(s)).

<br>

</body>

</html>

**Puppus Dogfellow wrote:**

[...]

newest word processing aspect updates:

<http://murga-linux.com/puppy/viewtopic.php?p=990763#990763>

here's the smallest i was able to reduce the bwp (browser word processor)--it's one 3.5k file if you want to play around with it or add suggestions (it's also the next update to the Untitled1 and Untitled2 templates):

[thiswordprocessor.html](#)

[...]

**Puppus Dogfellow wrote:**

**nosystemdthanks wrote:**

puppus: the other geany trick was using search and replace across documents.

it was implied (though i havent tried it) that you can use search and replace across every open tab at once if it pleases you to.

—

it works well--you just check session instead of document or selection.

using separate instances of geany (geany -i in a terminal) allows you to isolate groups of files fairly easily--only the tabs in the window you run it on are affected (i

last used it a few days ago to flip a few lines in the html directory mentioned above).

save the file above and open in a new instance of geany. rename it as its backup or something you prefer (or you could start by copying and opening, or cloning the original. at some point you have two copies of the file posted above opened in geany....takes longer to describe than do. could make nine copies with the mcc function and work on those simultaneously. anyway, ...). open both those up renamed as something that designates a mono font and close the original two. find and replace serif for mono. save and then save the two as something that designates a sans font. find and replace mono for sans. save and then open the four you closed earlier. replace 150 with 200 and rename the lot something to show they are now double spaced. save all. find and replace (again, in session) 200 for 100 and rename the now red-in-the-title files something to show they're now single spaced templates. your original template is now serif 1.5 and has the names you gave them, and the others fill out the basic template set. (you can copy and paste between them).

there are other ways to go about this (*sehd* in the launcher prints out a sed cheat sheet that would make doing it from one file with a little copying pretty easy and less...wordy, but i think the *cnt* command (can generate/sandwich html files like these without any escaping necessary--just add your mods and paths) is better in terms of letting users customize more, though a good thing about a script version to generate it is that it becomes easy to restore even templates that have been saved broken...and you can easily put your choices on the jwm menus...and generate variations more easily maybe)...probably coming soon.

[wordprocessor.html](#)

you don't need to see the geany view for the commented out tips--they're the ones in red....next upgrade will probably drop the .html and/or improve/simplify the mcc version; next version for this thread will probably be a script that generates it and the desktop files for a few choices.

(...apologies for thinking out loud--)

enjoy.

----

...open in a browser, cut and paste formatting, save as html or pdf. work in browser or editor...paste in text from xpad or leafpad if you like...paste in anything and see what sticks...

(smiley--things are laggy on my end at the moment and i don't feel like waiting for it to finish conjuring itself).

\_\_\_\_\_(end quote--stuck in boxes and indenting's not working right, so--

\*\*\*

5/9

new stuff i just added is a set of template makers--one for each of the three main font families. open in a directory you'd like to be a headquarters or artery of some sort and at a click it'll make the main (1.5 spaced) copied twice, the single and double spaced versions generated from that, and if you open it up in an editor, you'll see the bits you can swap in your custom title (tab and internal) tags for (simple sed find and replace tacked onto the end and labelled with comments). the aux and auxer is ...probably one too many. auxer makes aux, but i was just in the habit of making that sort of thing and it's really not necessary (though in that form it may get tacked onto one of the three i mentioned earlier). it's just a way for you to get the vtg commands (geared for the bwp, but you can assign it pretty much any command for nearly any program i think; here's it's mainly launch these specific things with these specific programs, open these directories, backup this stuff) onto the jwm menus.

here's auxer:

```
#!/bin/sh
```

```
echo $'
```

```
#!/bin/sh
```

```
#vtg sheet for putting your bwp/twp launches, backups  
# and other vtg related stuff on the jwm menus:
```

```
mkdir ./tasks
```

```
echo $'
```

```
#!/bin/sh
```

```
$(cp -au folders to folder line or similar)
```

```
\ ' > ./tasks/backups
```

```
chmod 755 ./tasks/backups
```

```
echo $'
```

```
#!/bin/sh
```

```
#defaultbrowser th/ese
```

```
#defaulttexteditor the/se
```

```
#geany -i
#palemoon
\' > ./tasks/launches
chmod 755 ./tasks/launches
echo $\'
#!/bin/sh
#rox working/directory/1 /etc
```

```
\' > ./tasks/working
chmod 755 ./tasks/working
```

```
echo $\'[Desktop Entry]
Encoding=UTF-8
Name=bwp2-twpL
Icon=/root/puppy-reference/mini-icons/mini-doc.xpm
Comment=browser based word processor
Exec=(path to launch script from task folder)
Terminal=false
Type=Application
GenericName=bwp2
Version=1.0
Categories=WordProcessor
\' > ./tasks/twp.desktop
```

```
echo $\'[Desktop Entry]
Encoding=UTF-8
Name=bwp2-twpB
Icon=/root/puppy-reference/mini-icons/mini-doc.xpm
Comment=browser based word processor
Exec=(path to backup script from task folder)
Terminal=false
Type=Application
GenericName=bwp2
Version=1.0
Categories=WordProcessor
\' > ./tasks/twp-b.desktop
```

```
echo $\'[Desktop Entry]
Encoding=UTF-8
Name=bwp2-twp1
Icon=/root/puppy-reference/mini-icons/mini-doc.xpm
Comment=browser based word processor
Exec=(open directory or miscellaneous script from task folder)
```

```

Terminal=false
Type=Application
GenericName=bwp2
Version=1.0
Categories=WordProcessor
\' > ./tasks/twp-01.desktop
#add2jwm
#put them on the menus:

echo $\'#!/bin/sh

cp -f ./tasks/twp /usr/share/applications/twp.desktop
cp -f ./tasks/twp-b /usr/share/applications/twp-b.desktop
cp -f ./tasks/twp-01 /usr/share/applications/twp-01.desktop
\' > ./tasks/add2jwm
chmod 755 ./tasks/add2jwm
#rerun to update. use the vtg to add more slots by copying the
#.desktopfiles above, modding them, then highlighting them in place, then hitting it
#(i.e. it\'s multi-line so just placing the cursor isn\'t sufficient.
#same as above but will run it before you\'ve gotten
#a chance to modify the content (though jwm doesn\'t care--you
#can repeatedly change the script under the buttons and menus and
#you won\'t have to run reload (extra 10-15 second delay) unless
#you add new items/commands; they become reserved slots with whatever \'Name=\'
#you give the .desktop files. alternately, you can put the scripts you\'ve made into
#root/my-apps/bin and you would no longer need to give the full path (make sure it has
the
#permissions set)
cp -f ./tasks/twp /usr/share/applications/twp.desktop
cp -f ./tasks/twp-b /usr/share/applications/twp-b.desktop
cp -f ./tasks/twp-01 /usr/share/applications/twp-01.desktop
fixmenus
jwm -reload

\' > ./aux
chmod 755 ./aux

```

..

the others are wordprocessor.html generated with a few changes depending on how it's set. also added def and gip, two ways to dual launch your choice(s) with a drag-to to that same folder (there'd be four new right click utilities--make a set of bwp serif templates, a set of mono

templates, a set of sans templates, and make a folder with a few scripts and .desktop files inside so you can jwm your bwp shit/add your bwpesque vtg commands to the jwm menus.

---

---

5/20

**Author**

**Message**

## **Puppus Dogfellow**



Joined: 07 Jan 2013

Posts: 1547

Location: nyc

☐ Posted: Mon 14 May 2018, 21:34 Post subject: two versions of the word processor plugin

Subject description: beginning of turning mcc's parent directory into button/icon/menu slot factory

---

from

<http://murga-linux.com/puppy/viewtopic.php?p=992040#992040>

Re: 2 versions of the micro nwp now available  
9 and 26k almost stand alone (you need a browser) word processors

**Puppus Dogfellow wrote:**

bwpt-mc updated as mcbwp.pet (9.6k) and bbwp updated as bwp1.4 (26k and includes the smaller one).

[mcbwp.pet](#)

[bwp1.4.pet](#)

common to both: smaller default font (change back to rem2 if zooming is an insufficient way of adjusting for you) more closely scales to paper rather than screen space (all templates overwritten with the adjustment); bwpt in a terminal makes the bwp1 template sets in a given directory; updated vtg and box1.html pages; BBWP and bbwp menu entries (in the smaller one it's more of a place holder for your first set of custom templates (edit /root/my-applications/bin/bwpt or make a set and edit the individual files, then load them onto the .desktop file or a script that it calls) --edit as you like but it's set for the larger launch gets the capital letters (this will be covered in a future post that covers the still being put together auxer function); box2.html is still a duplicate of box1; you can launch, save, and adjust names, spacing and font from the browser alone if you wish; pasting in to a justified area and pasting in justified text all seem to now work better in the blank templates;....

larger one has more default colors, templates, special characters, and text that's supposed to be there to help you use the thing. it also gets the nwp/pwn launcher shortcuts described above plus "ta," which is as comfortable a natural tab space in browser view as i've come up with so far (shift plus space bar, ta in the launcher that comes up).

change the internal and tag name, toggle editability on and off, and adjust fonts, spacing, and alignment from the box view (text editor's better but this makes for one fewer dependency) if you prefer to avoid the copying and pasting from the info/formatting tabs, you can still use that and pdf preview to see how it would look on the page without all the code in the way/you can double check your work through the browser.

paste in from any source, download to save as html or pdf,  
reload to reflect text edits in the browser and vice versa,  
back up any templates you want to preserve as these pets  
will both overwrite the old ones if their names haven't been  
changed.

next version will have a mini-nwp set as part of the mcc  
icon/labeling/copying folder as a kind of micro nuup (uword  
processor/ultimatesque utilities pack); to illustrate calls to  
isolated mini-scripts by keys or launchers, i'm going to do it  
for the included [vtg sheet](#) as desktop files (which are either  
buttons or menu items, depending on how you look at it. then  
you can decide if a leafpad or geany launcher (or even bwp  
launcher, though i haven't tested one of those yet) makes  
any sense for you.

--p.dogfellow.

tweak the templates and use the copy functions to make sets of  
them. open batches in geany to tweak (or find and replace into  
existence) variations on your themes.

will overwrite any unrenamed files from earlier installations so back  
up your old templates and boxes if you want to preserve them.  
auxer function is based around the above icon making script, a  
folder for scripts calling certain files to be launched by certain  
programs, and an easy way to get that function (with a pretty label)  
as either a button on your desktop or an item on your menus. (i  
think desktop files work with most every windows manager and this  
is a way to approximate the convenience of the cauliflowers machue  
in vtg-less machines).

enjoy!

--p.dogfellow

the above is a paste in from the mcc thread i got going down at murga linux:  
(<http://murga-linux.com/puppy/viewtopic.php?p=992042#992042>). this is a pic of what it looks  
like pasted into the bwp (zoomed tiny so you can see it at once and i can fit it on the page. those

boxes only appear at high zoom levels--the html page is interpreting something pasted in as a box or table, but it's not affected as weirdly as the google docs pastein):

Author Message

**Puggus Dougellow** Posted: Mon 14 May 2018, 21:34 Post subject: two versions of the word processor **ewp**  
Subject description: beginning of turning **mic**'s parent directory into buttons/icon/menus slot factory

---

from [https://source.dink.com/puggus/viewtopic.php?p=992040#992040](mailto:https://source.dink.com/puggus/viewtopic.php?p=992040#992040)

Re: 2 versions of the micro **ewp** now available  
9 and 26k almost stand alone (you need a browser) word processors

Joined: 07 Jan 2013  
Posts: 1547  
Location: **mic**

**Puggus Dougellow wrote:**  
**ewp-mc** updated as **micwpv.pet** (9.6k) and **ewp** updated as **ewp1.4** (26k and includes the smaller one).  
[micwpv.pet](#)  
[ewp1.4.pet](#)

common to both: smaller default font (change back to rem2 if zooming is an insufficient way of adjusting for you) more closely scales to paper rather than screen space (all templates overwritten with the adjustment); **ewp** in a terminal makes the **ewp1** template sets in a given directory, updated **txt** and **box1.html** pages; **EWVP** and **EWVP** menu entries (in the smaller one it's more of a place holder for your first set of custom templates (edit root/my-application/cba/ewp) or make a set and edit the individual files, then load them onto the .desktop file or a script that it calls) -edit as you like but it's set for the larger launch gets the capital letters (this will be covered in a future post that covers the still being put together **auxer** function); **box2.html** is still a duplicate of **box1**; you can launch, save, and adjust names, spacing and font from the browser alone if you wish; pasting in to a justified area and pasting in justified text all seem to now work better in the blank templates;...

larger one has more default colors, templates, special characters, and text that's supposed to be there to help you use the thing; it also gets the **ewp/ewp** launcher shortcuts described above plus "h" which is as comfortable a natural tab space in browser view as i've come up with so far (ohh plus space bar h in the launcher that comes up).

change the internal and tag name, toggle **visibility** on and off, and adjust font, spacing, and alignment from the box view (text editor's better but this makes for one fewer dependency) if you prefer to avoid the copying and pasting from the info/formatting tabs, you can still use that and **pdf** preview to see how it would look on the page without all the code in the way/you can double check your work through the browser.

paste in from any source, download to save as **html** or **pdf**, reload to reflect text edits in the browser and vice versa, back up any templates you want to preserve as those **pets** will both overwrite the old ones if their names haven't been changed.

next version will have a **mini-ewp** set as part of the **mic** (icon/labeling/copying) folder as a kind of micro **ewp** (word processor/ultimate/unique utilities pack); to illustrate calls to isolated mini-scripts by keys or launchers, i'm going to do it for the included **ewp.html** as desktop files (which are either buttons or menu items, depending on how you look at it, then you can decide if a **labelled** or **quany** launcher (or even **ewp** launcher, though i haven't tested one of those yet) makes any sense for you.

-p.dougellow

tweak the templates and use the copy functions to make sets of them. open batches in **quany** to tweak (or find and replace into existence) variations on your themes.

will overwrite any **unrenamed** files from earlier installations so back up your old templates and boxes if you want to preserve them. **auxer** function is based around the above icon making script, a folder for scripts calling certain files to be launched by certain programs, and an easy way to get that function (with a pretty label) as either a button on your desktop or as item on your menus. (i think desktop files work with most every windows manager and this is a way to approximate the convenience of the **cauldrons** machine in **vir-lex** machines).

enjoy!

-p.dougellow

anyway, a bit of a progress report: beyond the above, very little, but i got plans, man. first i think is make one of the boxes its own word processor. --those squares are some sort of built in resize function that i was unaware my word processor possessed--good to know you can resize the pics you paste in. so to make the ewp (emergency word processor) version one, i'm just going to add some preloaded boxes and explanations to the original box1/2 pages to make it essentially all the word processor files (default will now be a download of doubled serif or double serif with auto indented paragraphs...still working on a few mechanism for the weirdness of the tab key in browser mode...not many things seem to use shift plus tab so maybe that can be a key, or a note to control+v those in...) will take most of the base and preload the download

boxes with what is essentially the whole thing ( i may strip the extraneous formatting of the css libre office dump-in that created the original formatting (already stripped in the files the bwpt makes/bwp1 contains) --

--got to do some notifications on the repo thread before all that. new isos, libre office update, bwp1.4, ...

--pd

\*\*\*

```
html>
<body>
<b>bwp </b>(browser word processor) (/ its box1 file spun off as box1.1, the
emergency word processor (<b>ewp</b>))<br>
  <br> last minute edit for <i>ewp</i>--just tested out the download template
feature and it seems that no matter what box's Save As button/field is selected,
ewp (and possibly bwp) will only download from the first one, so disregard
anything that contradicts that. copy and paste the templates, help files and other
tools into the first box, customize, name, and download (ctrl a, ctrl c, ctrl work
confined to the boxes).<br>
<br>
here's the new first box (now the main box):
```

that's from the upcoming ewp/box1.1, and may be the new box 2 in the larger variety of a possibly to be box2less bwp 1.5 (or so).

so, here's a head's up in case i get derailed (will probably get the gz, xz, and html versions up. the next update of bwpmc and bwp1.4 will be next (after their announcement, and some more testing of ewp and possibly some pizza. --i need some food.

p. dogfellow, 5/21

---

5/25

bwp1.5 and mcbwp1 up in repo but no announcement yet on the forum. since geany uses shift tab to reverse tab, i'm not making that combo the substitute for tab in browser mode. here's the dump in that gives the nwp ability to swap the bottom four spacebar shortcuts (it's set for jwm and you'll still need to fixu (in nwp--fixmenus; jwm -restart everywhere else). swap out the nwp bits for the location you'd like to keep the helper scripts (the as yet undefined bh(bwp helper)1-4 (1 will be tab space, two will be a paste in of the page break code, ...)--(eventually i look up how to toggle (it's an if fi thing or a | thing i think) base on case (the if fi things i've noticed frequently

include a case esac bit) based on conditions and maybe make one of the keys the toggle back to the regular set of seven (though set now to swap four, it's a matter of copying over three lines once and then deleting a few characters to do it for the three that use only one modifier...you can add another set to swap in by swapping out the bh bits...) --here's the file (updated with the fixmenus in place and with a version of all in that doesn't repeat it unnecessarily (though the restart part might be the only one of the two you really need unless running in ram):

[for spins spins and nwp installs]

these are the built in spacebar shortcuts:

```
<Key mask="A" key="space">exec:rox</Key>
<Key mask="C" key="space">exec:/nwp/ww</Key>
<Key mask="S" key="space">exec:/nwp/p</Key>
<Key mask="CA" key="space">exec:/nwp/rr</Key>
<Key mask="CS" key="space">exec:/nwp/cr</Key>
<Key mask="AS" key="space">exec:/nwp/t</Key>
<Key mask="CAS" key="space">exec:/nwp/rup</Key>
```

```
echo $'
#!/bin/sh
#newspacekeys /root/.jwm/jwmrc-personal
sed -i \/"CA" key="space">exec:\nwp\rr/ s/"CA"
key="space">exec:\nwp\bh1/g' /root/.jwm/jwmrc-personal
sed -i \/"AS" key="space">exec:\nwp\t/ s/"AS" key="space">exec:\nwp\bh2/g'
/root/.jwm/jwmrc-personal
sed -i \/"CS" key="space">exec:\nwp\cr/ s/"CS"
key="space">exec:\nwp\bh3/g' /root/.jwm/jwmrc-personal
sed -i \/"CAS" key="space">exec:\nwp\rup/ s/"CAS"
key="space">exec:\nwp\bh4/g' /root/.jwm/jwmrc-personal
fixmenus; jwm -restart
' >/nwp/jtab
chmod 755 /nwp/jtab
```

```
echo $'
#!/bin/sh
#root3-9
#newkeys0:
```

```
sed -i \/"CA" key="space">exec:\nwp\rr/ s/"CA"  
key="space">exec:\nwp\vbh1/g\ /nwp/root3/9/keys0  
sed -i \/"AS" key="space">exec:\nwp\vt/ s/"AS" key="space">exec:\nwp\vbh2/g\  
/nwp/root3/9/keys0  
sed -i \/"CS" key="space">exec:\nwp\vr/ s/"CS"  
key="space">exec:\nwp\vbh3/g\ /nwp/root3/9/keys0  
sed -i \/"CAS" key="space">exec:\nwp\vrup/ s/"CAS"  
key="space">exec:\nwp\vbh4/g\ /nwp/root3/9/keys0  
#root3-9  
#newkeys1:  
sed -i \/"CA" key="space">exec:\nwp\rr/ s/"CA"  
key="space">exec:\nwp\vbh1/g\ /nwp/root3/9/keys1  
sed -i \/"AS" key="space">exec:\nwp\vt/ s/"AS" key="space">exec:\nwp\vbh2/g\  
/nwp/root3/9/keys1  
sed -i \/"CS" key="space">exec:\nwp\vr/ s/"CS"  
key="space">exec:\nwp\vbh3/g\ /nwp/root3/9/keys1  
sed -i \/"CAS" key="space">exec:\nwp\vrup/ s/"CAS"  
key="space">exec:\nwp\vbh4/g\ /nwp/root3/9/keys1  
fixmenus; jwm -restart  
' >/nwp/spc9  
chmod 755 /nwp/spc9
```

```
echo $'  
#!/bin/sh  
#root3-9m  
#newkeys0:  
sed -i \/"CA" key="space">exec:\nwp\rr/ s/"CA"  
key="space">exec:\nwp\vbh1/g\ /nwp/root3/9menusblanks/keys0  
sed -i \/"AS" key="space">exec:\nwp\vt/ s/"AS" key="space">exec:\nwp\vbh2/g\  
/nwp/root3/9menusblanks/keys0  
sed -i \/"CS" key="space">exec:\nwp\vr/ s/"CS"  
key="space">exec:\nwp\vbh3/g\ /nwp/root3/9menusblanks/keys0  
sed -i \/"CAS" key="space">exec:\nwp\vrup/ s/"CAS"  
key="space">exec:\nwp\vbh4/g\ /nwp/root3/9menusblanks/keys0  
#newkeys1:  
sed -i \/"CA" key="space">exec:\nwp\rr/ s/"CA"  
key="space">exec:\nwp\vbh1/g\ /nwp/root3/9menusblanks/keys1  
sed -i \/"AS" key="space">exec:\nwp\vt/ s/"AS" key="space">exec:\nwp\vbh2/g\  
/nwp/root3/9menusblanks/keys1  
sed -i \/"CS" key="space">exec:\nwp\vr/ s/"CS"  
key="space">exec:\nwp\vbh3/g\ /nwp/root3/9menusblanks/keys1  
sed -i \/"CAS" key="space">exec:\nwp\vrup/ s/"CAS"  
key="space">exec:\nwp\vbh4/g\ /nwp/root3/9menusblanks/keys1
```

```
fixmenus; jwm -restart
' >/nwp/spc9m
chmod 755 /nwp/spc9m
```

```
echo $'
#!/bin/sh
#root3-10
#newkeys0:
sed -i \/"CA" key="space">exec:\nwp\rr/ s/"CA"
key="space">exec:\nwp\bh1/g' /nwp/root3/10/keys0
sed -i \/"AS" key="space">exec:\nwp\t/ s/"AS" key="space">exec:\nwp\bh2/g'
/nwp/root3/10/keys0
sed -i \/"CS" key="space">exec:\nwp\cr/ s/"CS"
key="space">exec:\nwp\bh3/g' /nwp/root3/10/keys0
sed -i \/"CAS" key="space">exec:\nwp\rup/ s/"CAS"
key="space">exec:\nwp\bh4/g' /nwp/root3/10/keys0
#root3-10
#newkeys1:
sed -i \/"CA" key="space">exec:\nwp\rr/ s/"CA"
key="space">exec:\nwp\bh1/g' /nwp/root3/10/keys1
sed -i \/"AS" key="space">exec:\nwp\t/ s/"AS" key="space">exec:\nwp\bh2/g'
/nwp/root3/10/keys1
sed -i \/"CS" key="space">exec:\nwp\cr/ s/"CS"
key="space">exec:\nwp\bh3/g' /nwp/root3/10/keys1
sed -i \/"CAS" key="space">exec:\nwp\rup/ s/"CAS"
key="space">exec:\nwp\bh4/g' /nwp/root3/10/keys1
fixmenus; jwm -restart
' >/nwp/spc10
chmod 755 /nwp/spc10
```

```
#
#reverse:
#
```

```
echo $'
#!/bin/sh
#revkeys0:
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"
key="space">exec:\nwp\rr/g' /nwp/root3/9/keys0
```

```
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'
/nwp/root3/9/keys0
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"
key="space">exec:\nwp\cr/g' /nwp/root3/9/keys0
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"
key="space">exec:\nwp\rup/g' /nwp/root3/9/keys0
#revkeys1:
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"
key="space">exec:\nwp\rr/g' /nwp/root3/9/keys1
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'
/nwp/root3/9/keys1
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"
key="space">exec:\nwp\cr/g' /nwp/root3/9/keys1
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"
key="space">exec:\nwp\rup/g' /nwp/root3/9/keys1
fixmenus; jwm -restart
' >/nwp/spc9r
chmod 755 /nwp/spc9r
echo '$'
#!/bin/sh
revkeys0:
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"
key="space">exec:\nwp\rr/g' /nwp/root3/9menusblanks/keys0
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'
/nwp/root3/9menusblanks/keys0
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"
key="space">exec:\nwp\cr/g' /nwp/root3/9menusblanks/keys0
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"
key="space">exec:\nwp\rup/g' /nwp/root3/9menusblanks/keys0
#revkeys1:
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"
key="space">exec:\nwp\rr/g' /nwp/root3/9menusblanks/keys1
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'
/nwp/root3/9menusblanks/keys1
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"
key="space">exec:\nwp\cr/g' /nwp/root3/9menusblanks/keys1
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"
key="space">exec:\nwp\rup/g' /nwp/root3/9menusblanks/keys1
fixmenus; jwm -restart
' >/nwp/spc9mr
chmod 755 /nwp/spc9mr
echo '$'
#!/bin/sh
```

```

#revkeys0:
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"/CA"
key="space">exec:\nwp\rr/g\ /nwp/root3/10/keys0
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"/AS" key="space">exec:\nwp\t/g\
/nwp/root3/10/keys0
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"/CS"
key="space">exec:\nwp\cr/g\ /nwp/root3/10/keys0
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"/CAS"
key="space">exec:\nwp\rup/g\ /nwp/root3/10/keys0
#revkeys1:
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"/CA"
key="space">exec:\nwp\rr/g\ /nwp/root3/10/keys1
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"/AS" key="space">exec:\nwp\t/g\
/nwp/root3/10/keys1
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"/CS"
key="space">exec:\nwp\cr/g\ /nwp/root3/10/keys1
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"/CAS"
key="space">exec:\nwp\rup/g\ /nwp/root3/10/keys1
fixmenus; jwm -restart
' >/nwp/spc10r
chmod 755 /nwp/spc10r
echo $'
#!/bin/sh
#space key toggle back(jwmrc-p):
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"/CA"
key="space">exec:\nwp\rr/g\ /root/.jwm/jwmrc-personal
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"/AS" key="space">exec:\nwp\t/g\
/root/.jwm/jwmrc-personal
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"/CS"
key="space">exec:\nwp\cr/g\ /root/.jwm/jwmrc-personal
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"/CAS"
key="space">exec:\nwp\rup/g\ /root/.jwm/jwmrc-personal
fixmenus; jwm -restart
' >/nwp/jtabr
chmod 755 /nwp/jtabr

#
#all at once:

#in:

```

```
echo $'  
#!/bin/sh  
#newspacekeys  
sed -i \\/"CA" key="space">exec:\nwp\rr/ s\/"CA"  
key="space">exec:\nwp\bh1/g\ /root/.jwm/jwmrc-personal  
sed -i \\/"AS" key="space">exec:\nwp\vt/ s\/"AS" key="space">exec:\nwp\bh2/g\  
\root/.jwm/jwmrc-personal  
sed -i \\/"CS" key="space">exec:\nwp\cr/ s\/"CS"  
key="space">exec:\nwp\bh3/g\ /root/.jwm/jwmrc-personal  
sed -i \\/"CAS" key="space">exec:\nwp\rup/ s\/"CAS"  
key="space">exec:\nwp\bh4/g\ /root/.jwm/jwmrc-personal  
sed -i \\/"CA" key="space">exec:\nwp\rr/ s\/"CA"  
key="space">exec:\nwp\bh1/g\ /nwp/root3/9/keys0  
sed -i \\/"AS" key="space">exec:\nwp\vt/ s\/"AS" key="space">exec:\nwp\bh2/g\  
\nwp/root3/9/keys0  
sed -i \\/"CS" key="space">exec:\nwp\cr/ s\/"CS"  
key="space">exec:\nwp\bh3/g\ /nwp/root3/9/keys0  
sed -i \\/"CAS" key="space">exec:\nwp\rup/ s\/"CAS"  
key="space">exec:\nwp\bh4/g\ /nwp/root3/9/keys0  
sed -i \\/"CA" key="space">exec:\nwp\rr/ s\/"CA"  
key="space">exec:\nwp\bh1/g\ /nwp/root3/9/keys1  
sed -i \\/"AS" key="space">exec:\nwp\vt/ s\/"AS" key="space">exec:\nwp\bh2/g\  
\nwp/root3/9/keys1  
sed -i \\/"CS" key="space">exec:\nwp\cr/ s\/"CS"  
key="space">exec:\nwp\bh3/g\ /nwp/root3/9/keys1  
sed -i \\/"CAS" key="space">exec:\nwp\rup/ s\/"CAS"  
key="space">exec:\nwp\bh4/g\ /nwp/root3/9/keys1  
sed -i \\/"CA" key="space">exec:\nwp\rr/ s\/"CA"  
key="space">exec:\nwp\bh1/g\ /nwp/root3/9menusblanks/keys0  
sed -i \\/"AS" key="space">exec:\nwp\vt/ s\/"AS" key="space">exec:\nwp\bh2/g\  
\nwp/root3/9menusblanks/keys0  
sed -i \\/"CS" key="space">exec:\nwp\cr/ s\/"CS"  
key="space">exec:\nwp\bh3/g\ /nwp/root3/9menusblanks/keys0  
sed -i \\/"CAS" key="space">exec:\nwp\rup/ s\/"CAS"  
key="space">exec:\nwp\bh4/g\ /nwp/root3/9menusblanks/keys0  
sed -i \\/"CA" key="space">exec:\nwp\rr/ s\/"CA"  
key="space">exec:\nwp\bh1/g\ /nwp/root3/9menusblanks/keys1  
sed -i \\/"AS" key="space">exec:\nwp\vt/ s\/"AS" key="space">exec:\nwp\bh2/g\  
\nwp/root3/9menusblanks/keys1  
sed -i \\/"CS" key="space">exec:\nwp\cr/ s\/"CS"  
key="space">exec:\nwp\bh3/g\ /nwp/root3/9menusblanks/keys1
```

```
sed -i \/"CAS" key="space">exec:\nwp\vrup/ s/"/CAS"
key="space">exec:\nwp\vbh4/g\ /nwp/root3/9/menus/blanks/keys1
sed -i \/"CA" key="space">exec:\nwp\vr/ s/"/CA"
key="space">exec:\nwp\vbh1/g\ /nwp/root3/10/keys0
sed -i \/"AS" key="space">exec:\nwp\vt/ s/"/AS" key="space">exec:\nwp\vbh2/g\
/nwp/root3/10/keys0
sed -i \/"CS" key="space">exec:\nwp\vr/ s/"/CS"
key="space">exec:\nwp\vbh3/g\ /nwp/root3/10/keys0
sed -i \/"CAS" key="space">exec:\nwp\vrup/ s/"/CAS"
key="space">exec:\nwp\vbh4/g\ /nwp/root3/10/keys0
sed -i \/"CA" key="space">exec:\nwp\vr/ s/"/CA"
key="space">exec:\nwp\vbh1/g\ /nwp/root3/10/keys1
sed -i \/"AS" key="space">exec:\nwp\vt/ s/"/AS" key="space">exec:\nwp\vbh2/g\
/nwp/root3/10/keys1
sed -i \/"CS" key="space">exec:\nwp\vr/ s/"/CS"
key="space">exec:\nwp\vbh3/g\ /nwp/root3/10/keys1
sed -i \/"CAS" key="space">exec:\nwp\vrup/ s/"/CAS"
key="space">exec:\nwp\vbh4/g\ /nwp/root3/10/keys1
fixmenus; jwm -restart
```

```
' >/nwp/bwpc1
chmod 755 /nwp/bwpc1
```

```
#
#reverse:
#
```

```
echo $'
#!/bin/sh
#revkeys
sed -i \/"CA" key="space">exec:\nwp\vbh1/ s/"/CA"
key="space">exec:\nwp\vr/g\ /nwp/root3/9/keys0
sed -i \/"AS" key="space">exec:\nwp\vbh2/ s/"/AS" key="space">exec:\nwp\vt/g\
/nwp/root3/9/keys0
sed -i \/"CS" key="space">exec:\nwp\vbh3/ s/"/CS"
key="space">exec:\nwp\vr/g\ /nwp/root3/9/keys0
sed -i \/"CAS" key="space">exec:\nwp\vbh4/ s/"/CAS"
key="space">exec:\nwp\vrup/g\ /nwp/root3/9/keys0
sed -i \/"CA" key="space">exec:\nwp\vbh1/ s/"/CA"
key="space">exec:\nwp\vr/g\ /nwp/root3/9/keys1
```

```
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'  
/nwp/root3/9/keys1  
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"  
key="space">exec:\nwp\cr/g' /nwp/root3/9/keys1  
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"  
key="space">exec:\nwp\rup/g' /nwp/root3/9/keys1  
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"  
key="space">exec:\nwp\rr/g' /nwp/root3/9/menusblanks/keys0  
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'  
/nwp/root3/9/menusblanks/keys0  
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"  
key="space">exec:\nwp\cr/g' /nwp/root3/9/menusblanks/keys0  
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"  
key="space">exec:\nwp\rup/g' /nwp/root3/9/menusblanks/keys0  
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"  
key="space">exec:\nwp\rr/g' /nwp/root3/9/menusblanks/keys1  
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'  
/nwp/root3/9/menusblanks/keys1  
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"  
key="space">exec:\nwp\cr/g' /nwp/root3/9/menusblanks/keys1  
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"  
key="space">exec:\nwp\rup/g' /nwp/root3/9/menusblanks/keys1  
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"  
key="space">exec:\nwp\rr/g' /nwp/root3/10/keys0  
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'  
/nwp/root3/10/keys0  
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"  
key="space">exec:\nwp\cr/g' /nwp/root3/10/keys0  
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"  
key="space">exec:\nwp\rup/g' /nwp/root3/10/keys0  
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"  
key="space">exec:\nwp\rr/g' /nwp/root3/10/keys1  
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'  
/nwp/root3/10/keys1  
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"  
key="space">exec:\nwp\cr/g' /nwp/root3/10/keys1  
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"  
key="space">exec:\nwp\rup/g' /nwp/root3/10/keys1  
sed -i \/"CA" key="space">exec:\nwp\bh1/ s/"CA"  
key="space">exec:\nwp\rr/g' /root/.jwm/jwmrc-personal  
sed -i \/"AS" key="space">exec:\nwp\bh2/ s/"AS" key="space">exec:\nwp\t/g'  
/root/.jwm/jwmrc-personal
```

```
sed -i \/"CS" key="space">exec:\nwp\bh3/ s/"CS"  
key="space">exec:\nwp\cr/g\ /root/.jwm/jwmrc-personal  
sed -i \/"CAS" key="space">exec:\nwp\bh4/ s/"CAS"  
key="space">exec:\nwp\rup/g\ /root/.jwm/jwmrc-personal  
fixmenus; jwm -restart
```

```
' >/nwp/bwpc1  
chmod 755 /nwp/bwpc1r
```

a quick version of the bh scripts (with the idea that they be moved from nwp to /root/my-applications/mc/scripts for non nwp installs):

```
echo $'  
#!/bin/sh
```

```
rox -D /  
' > /nwp/cr  
chmod 755 /nwp/cr
```

```
echo $'  
#!/bin/sh  
#bwp helper 1--tab spaces for browser mode  
xdotool type " "  
#set at five spaces  
' > /nwp/bh1  
chmod 755 bh1  
echo $'  
#!/bin/sh  
#as key does same as paw in launcher  
#page break after, white text (if any). paw.  
xdotool type '\<par style="font-size: 11pt; color:white; page-break-after:  
always"></par>\  
#bwp helper two--page break code spit out for text editor view (there's a cut and  
paste version in styles2 that works in browser mode for bh1 and bh2)  
' > /nwp/bh2  
chmod 755 bh2
```

```
echo $'  
#!/bin/sh
```

```
' > /nwp/bh3  
chmod 755 bh3
```

```
echo $'  
#!/bin/sh
```

```
' > /nwp/bh4  
chmod 755 bh4
```

```
echo $#!/bin/sh
```

```
' > /nwp/bh4  
chmod 755 bh4
```

blank ones can be your choice of background music or what documents, helper programs, or web page you want opened, what formatting you want dumped in in text editing of html mode (may be easier for some things since you can see the print preview or browser view in one window and adjust what it displays in another--refresh to update views)

anyway, this document is a quick way to update 3 threads...:

ewp--The Emergency Word Processor and it's various compressions have been updated as well:

bwp1.5

[https://drive.google.com/file/d/1u\\_NgOF5B5KZlmdK0x3nbHcgE3xIIAMOp/view?usp=sharing](https://drive.google.com/file/d/1u_NgOF5B5KZlmdK0x3nbHcgE3xIIAMOp/view?usp=sharing)

mcbwp1

[https://drive.google.com/file/d/1xGhYY\\_W01c7fVjrzwLgOyfxyRdHTbYq/view?usp=sharing](https://drive.google.com/file/d/1xGhYY_W01c7fVjrzwLgOyfxyRdHTbYq/view?usp=sharing)

ewp--EmergencyWordProcessor.html.gz

[https://drive.google.com/file/d/1JXY86OMdacyKEq9uGqsye3SVp-IK\\_Rn/view?usp=sharing](https://drive.google.com/file/d/1JXY86OMdacyKEq9uGqsye3SVp-IK_Rn/view?usp=sharing)

ewp--EmergencyWordProcessor.html

<https://drive.google.com/file/d/1HdLzP-fwgTqlx3sXVIDTQwgonsVaNVjO/view?usp=sharing>

box1.1.html.xz

[https://drive.google.com/file/d/1h\\_QuzdUF7uu9wMRhX62BDZrsF7oV12rv/view?usp=sharing](https://drive.google.com/file/d/1h_QuzdUF7uu9wMRhX62BDZrsF7oV12rv/view?usp=sharing)

box1.1.html

[https://drive.google.com/file/d/1giebNSr\\_j8Yg3lyFMY29nUlaLe1SMd1K/view?usp=sharing](https://drive.google.com/file/d/1giebNSr_j8Yg3lyFMY29nUlaLe1SMd1K/view?usp=sharing)

box1.1 and the ewp are the same thing and are box two in bwp1.5.

puppus dogfellow, 5/25/2018

\*\*\*

(next i'll probably update the pu/up to include autoindenting templates that are versions of these)

to do:

box quote spit out in nwp in wrong and unclear at best...

2.

\*\*\*

6/1

keep getting side tracked (last by 7 found keys, so a minimum of 15 and a maximum of 31 layers per key times however many folders you make of identically named scripts (naming convention so far is more or less bh (bwp helper) 1-4 with zeros, threes and fours...kinda rushed it--one modifier is preferred but taken, so 1-4 is normally (been a few days since it was put together and i feel like i'm forgetting ancient tradition...) two modifiers plus three in, but then that became more common with the addition of modifier four and modifier three...

here's the file i'm working on so far:

```
#comment out original 3 sets:
sed -i '/<Key mask="A" key="space"/ s//<!--<Key mask="A" key="space"/g'
/nwp/root3/10/keys0
sed -i '/"space">exec:\nwp\rup<\Key> /
s//"space">exec:\nwp\rup<\Key>-->/g' /nwp/root3/10/keys0
```

```

sed -i '/<Key mask="A" key="space"/ s//<!--<Key mask="A" key="space"/g'
/nwp/root3/10/keys1
sed -i '/"space">exec:\nwp\rup<\Key> /
s/"space">exec:\nwp\rup<\Key>-->/g' /nwp/root3/10/keys1
sed -i '/<Key mask="A" key="space"/ s//<!--<Key mask="A" key="space"/g'
/nwp/root3/9/keys0
sed -i '/"space">exec:\nwp\rup<\Key> /
s/"space">exec:\nwp\rup<\Key>-->/g' /nwp/root3/9/keys0
sed -i '/<Key mask="A" key="space"/ s//<!--<Key mask="A" key="space"/g'
/nwp/root3/9/keys1
sed -i '/"space">exec:\nwp\rup<\Key> /
s/"space">exec:\nwp\rup<\Key>-->/g' /nwp/root3/9/keys1
sed -i '/<Key mask="A" key="space"/ s//<!--<Key mask="A" key="space"/g'
/nwp/root3/9menusblanks/keys0
sed -i '/"space">exec:\nwp\rup<\Key> /
s/"space">exec:\nwp\rup<\Key>-->/g' /nwp/root3/9menusblanks/keys0
sed -i '/<Key mask="A" key="space"/ s//<!--<Key mask="A" key="space"/g'
/nwp/root3/9menusblanks/keys1
sed -i '/"space">exec:\nwp\rup<\Key> /
s/"space">exec:\nwp\rup<\Key>-->/g' /nwp/root3/9menusblanks/keys1

```

#if uncommented, comment out the one in jwmrc-personal (swap back spacek mod to use the new one)

```

sed -i '/<Key mask="A" key="space"/ s//<!--<Key mask="A" key="space"/g'
/root/.jwm/jwmrc-personal
sed -i '/"space">exec:\nwp\rup<\Key> /
s/"space">exec:\nwp\rup<\Key>-->/g' /root/.jwm/jwmrc-personal

```

#replace above with new space key set for all key banks (in the form of an Includes line--we'll need to make the file for it)  
#also make an officially recognized icon folder (you wouldn't need the full path to assign them to desktop files or menus, etc) of  
/root/my-applications/mc/icons

```

sed -i '/<JWM>/
s//<JWM>\n<Include>\root\my-applications\mc\spacekb<\Include>\n<IconPath>\
root\my-applications\mc\icons<\IconPath>\n/g' /root/.jwm/jwmrc-personal

```

```

sed -i '/<JWM>/
s//<JWM>\n<Include>\root\my-applications\mc\spacekb<\Include>\n<IconPath>\
root\my-applications\mc\icons<\IconPath>\n/g'
/nwp/root3/9menusblanks/keys1

```

```

sed -i '/<JWM>/
s//<JWM>\n<Include>\root\my-applications\mc\spacekb<\Include>\n<IconPath>\
root\my-applications\mc\icons<\IconPath>\n/g'
/nwp/root3/9menusblanks/keys0

```

```
sed -i '/<JWM>/
s//<JWM>\n<Include>\root\my-applications\mc\spacekb<\Include>\n<IconPath>\
/root\my-applications\mc\icons<\IconPath>\n/g' /nwp/root3/9/keys1
```

```
sed -i '/<JWM>/
s//<JWM>\n<Include>\root\my-applications\mc\spacekb<\Include>\n<IconPath>\
/root\my-applications\mc\icons<\IconPath>\n/g' /nwp/root3/9/keys0
```

```
sed -i '/<JWM>/
s//<JWM>\n<Include>\root\my-applications\mc\spacekb<\Include>\n<IconPath>\
/root\my-applications\mc\icons<\IconPath>\n/g' /nwp/root3/10/keys1
```

```
sed -i '/<JWM>/
s//<JWM>\n<Include>\root\my-applications\mc\spacekb<\Include>\n<IconPath>\
/root\my-applications\mc\icons<\IconPath>\n/g' /nwp/root3/10/keys0
```

#make the file of spacebar (etc) mods and make sure the directory we want it in exists. do the same for the icon Includes line and scripts the keys call:

```
mkdir -p /root/my-applications/mc/{icons,scripts,keys}
```

```
echo $'
```

```
<JWM>
```

```
<Key mask="A" key="space">exec:/root/my-applications/mc/keys/bh01</Key>
<Key mask="C" key="space">exec:/root/my-applications/mc/keys/bh02</Key>
<Key mask="S" key="space">exec:/root/my-applications/mc/keys/bh03</Key>
<Key mask="CA" key="space">exec:/root/my-applications/mc/keys/bh1</Key>
<Key mask="CS" key="space">exec:/root/my-applications/mc/keys/bh2</Key>
<Key mask="AS" key="space">exec:/root/my-applications/mc/keys/bh3</Key>
<Key mask="CAS" key="space">exec:/root/my-applications/mc/keys/bh4</Key>
```

```
<!--
```

another 8; same codes as above plus 4 for windows key:

```
-->
```

```
<Key mask="4" key="space">exec:/root/my-applications/mc/keys/bh004</Key>
<Key mask="4A" key="space">exec:/root/my-applications/mc/keys/bh014</Key>
<Key mask="4C" key="space">exec:/root/my-applications/mc/keys/bh024</Key>
<Key mask="4S" key="space">exec:/root/my-applications/mc/keys/bh034</Key>
<Key mask="4CA" key="space">exec:/root/my-applications/mc/keys/bh14</Key>
<Key mask="4CS" key="space">exec:/root/my-applications/mc/keys/bh24</Key>
<Key mask="4AS" key="space">exec:/root/my-applications/mc/keys/bh34</Key>
<Key mask="4CAS" key="space">exec:/root/my-applications/mc/keys/bh44</Key>
```

```
-----place in /root/.jwm/jwmrc-personal----
```

```
<!--
```

another 9 if you want (these need the xmod mod3 mod--5 modifiers at once may not work. 01-03 denotes alt,ctrl,shift, next rung (two of these then all three gets 1-4, windows key and mod3 add a 4 and 3 to the code. (should probably have named them by their mask(s) plus s....)

```

-->
<Key mask="3" key="space">exec:/root/my-applications/mc/keys/bh003</Key>
<Key mask="34" key="space">exec:/root/my-applications/mc/keys/bh0034</Key>
<Key mask="34A" key="space">exec:/root/my-applications/mc/keys/bh0134</Key>
<Key mask="34C" key="space">exec:/root/my-applications/mc/keys/bh0234</Key>
<Key mask="34S" key="space">exec:/root/my-applications/mc/keys/bh0334</Key>
<Key mask="34CA" key="space">exec:/root/my-applications/mc/keys/bh134</Key>
<Key mask="34CS" key="space">exec:/root/my-applications/mc/keys/bh234</Key>
<Key mask="34AS" key="space">exec:/root/my-applications/mc/keys/bh334</Key>
<Key mask="34CAS" key="space">exec:/root/my-applications/mc/keys/bh3434</Key>
<!-- bwp helper scripts (etc) made into spacebar shortcuts -->
<!--left out mod3 without mod4. here's another 7 (slightly different naming
convention; still needs the mod3 mod): -->
<Key mask="3A" key="space">exec:/root/my-applications/mc/keys/3asp</Key>
<Key mask="3C" key="space">exec:/root/my-applications/mc/keys/3csp</Key>
<Key mask="3S" key="space">exec:/root/my-applications/mc/keys/3ssp</Key>
<Key mask="3CA" key="space">exec:/root/my-applications/mc/keys/3acsp</Key>
<Key mask="3CS" key="space">exec:/root/my-applications/mc/keys/3cssp</Key>
<Key mask="3AS" key="space">exec:/root/my-applications/mc/keys/3assp</Key>
<Key mask="3CAS" key="space">exec:/root/my-applications/mc/keys/3acssp</Key>

```

```
</JWM>
```

```
' > /root/my-applications/mc/spacekb
```

```
#now we need to make the folder and scripts called by the file:
```

```

#!/bin/sh
#bwp helper 1--tab spaces for browser mode
xdotool type " "
#set at five spaces
' > /root/my-applications/mc/keys/bh1
chmod 755 bh1
echo $'
#!/bin/sh
#as key does same as paw in launcher
#page break after, white text (if any). paw.
xdotool type \'<par style="font-size: 11pt; color:white; page-break-after:
always"></par>\'
#bwp helper two--page break code spit out for text editor view (there\'s a cut
and paste version in styles2 that works in browser mode for bh1 and bh2)
' > /root/my-applications/mc/keys/bh2

```

```
echo $'
#!/bin/sh
#rox
#keys commands here are commented out or blank except for tab space and page
break. alt+shift+space (bh2) is tab space for browser view and alt+ctrl+space
(bh1) is autotext of page break code for html/text editor mode. copy sets to
have other 24 layer sets. use the template to do the same for other keys.
commented out bits for first seven are default nwp set--uncomment to activate
or add new ones here and regulate the originals to a backup set (no need to
restart the windows manager if you alter the scripts or swap folders/sets
(keys1-keys50/keysa-keysz can be sets toggled in by copying a given folder as
"keys" (overwriting the original each time--keys1 and 2 together give you 30-62
to start with (per key, but to use other keys you may've made from the spacebar
template, you'll need to enter |fixmenus jwm -restart| in a terminal (no pipes)
to have it part of the active setup. after that, so long as you keep the name
of the called script consistent, you can commands or scripts in and out without
bothering jwm about it.
```

```
#bwp helper 1--tab spaces for browser mode
#xdotool type "  "
#set at five spaces
```

```
' > /root/my-applications/mc/keys/bh01
chmod 755 /root/my-applications/mc/keys/bh01
```

```
echo $'
#!/bin/sh
#/nwp/ww
#as key does same as paw in launcher
#page break after, white text (if any). paw.
#xdotool type \
```

```
' > /root/my-applications/mc/keys/bh02
chmod 755 /root/my-applications/mc/keys/bh02
```

```
echo $'
#!/bin/sh
```

```
#!/nwp/p
' > /root/my-applications/mc/keys/bh03
chmod 755 /root/my-applications/mc/keys/bh03

echo $'
#!/bin/sh
xdotool type "    "
#set at five spaces
#!/nwp/rr
' > /root/my-applications/mc/keys/bh1
chmod 755 /root/my-applications/mc/keys/bh1

echo $'
#!/bin/sh
xdotool type \'<par style="font-size: 11pt; color:white; page-break-after:
always"></par>\'
#!/nwp/cr
' > /root/my-applications/mc/keys/bh2
chmod 755 /root/my-applications/mc/keys/bh2

echo $'
#!/bin/sh

#!/nwp/t
' > /root/my-applications/mc/keys/bh3
chmod 755 /root/my-applications/mc/keys/bh3
#!/nwp/rup
echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh4
chmod 755 /root/my-applications/mc/keys/bh4

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh004
chmod 755 /root/my-applications/mc/keys/bh004

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh014
chmod 755 /root/my-applications/mc/keys/bh014
```

```
echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh024
chmod 755 /root/my-applications/mc/keys/bh024

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh034
chmod 755 /root/my-applications/mc/keys/bh034

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh14
chmod 755 /root/my-applications/mc/keys/bh14

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh24
chmod 755 /root/my-applications/mc/keys/bh24

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh34
chmod 755 /root/my-applications/mc/keys/bh34

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh44
chmod 755 /root/my-applications/mc/keys/bh44

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh003
chmod 755 /root/my-applications/mc/keys/bh003

echo $'
#!/bin/sh

' > /root/my-applications/mc/keys/bh0034
chmod 755 /root/my-applications/mc/keys/bh0034
```

```
echo $'  
#!/bin/sh  
  
' > /root/my-applications/mc/keys/bh0134  
chmod 755 /root/my-applications/mc/keys/bh0134  
  
echo $'  
#!/bin/sh  
  
' > /root/my-applications/mc/keys/bh0234  
chmod 755 /root/my-applications/mc/keys/bh0234  
  
echo $'  
#!/bin/sh  
  
' > /root/my-applications/mc/keys/bh0334  
chmod 755 /root/my-applications/mc/keys/bh0334  
  
echo $'  
#!/bin/sh  
  
' > /root/my-applications/mc/keys/bh134  
chmod 755 /root/my-applications/mc/keys/bh134  
  
echo $'  
#!/bin/sh  
  
' > /root/my-applications/mc/keys/bh234  
chmod 755 /root/my-applications/mc/keys/bh234  
  
echo $'  
#!/bin/sh  
  
' > /root/my-applications/mc/keys/bh334  
chmod 755 /root/my-applications/mc/keys/bh334  
  
echo $'  
#!/bin/sh  
  
' > /root/my-applications/mc/keys/bh3434  
chmod 755 /root/my-applications/mc/keys/bh3434  
  
echo $'  
#!/bin/sh  
  
' > /root/my-applications/mc/keys/3asp
```

```
chmod 755 /root/my-applications/mc/keys/3asp
```

```
echo $'  
#!/bin/sh
```

```
' > /root/my-applications/mc/keys/3csp  
chmod 755 /root/my-applications/mc/keys/3csp
```

```
echo $'  
#!/bin/sh
```

```
' > /root/my-applications/mc/keys/3ssp  
chmod 755 /root/my-applications/mc/keys/3ssp
```

```
echo $'  
#!/bin/sh
```

```
' > /root/my-applications/mc/keys/3acsp  
chmod 755 /root/my-applications/mc/keys/3acsp
```

```
echo $'  
#!/bin/sh
```

```
' > /root/my-applications/mc/keys/3cssp  
chmod 755 /root/my-applications/mc/keys/3cssp
```

```
echo $'  
#!/bin/sh
```

```
' > /root/my-applications/mc/keys/3assp  
chmod 755 /root/my-applications/mc/keys/3assp
```

```
echo $'  
#!/bin/sh
```

```
' > /root/my-applications/mc/keys/3acssp  
chmod 755 /root/my-applications/mc/keys/3acssp
```