

CUSTOM IRIX AND APPLICATION LOOK & FEEL

The following listing shows my custom made *.Xdefaults* which gives your 4DWM and some other Applications like Aterm, Netscape and others a different look & feel.

Primarily it changes more on your 4DWM like thinner borders, behavior and so on. But it also enables for example wheel mouse Support in Netscape.

Try it and you'll see the results. But do not forget to save your previous *.Xdefaults*! This normally hidden file should be placed in your home directory.

Just open Nedit and paste the complete listing into it. Save it as *.Xdefaults* in your home directory – that's it!

To enable your new *~/Xdefaults* it's enough to logout and login, there's no need to reboot the complete Machine.

The listing of my *.Xdefaults*:

```
*clientDecoration:      +resizeh +border +minimize +maximize +menu
*DesksOverview*clientDecoration:  none
4Dwm*clock*clientDecoration: none

Overview.geometry: +10-10
Overview*viewWindowName: true
Overview*Frame.marginHeight: 1
Overview*Frame.marginWidth: 1

*xclock*clientDecoration:  none
*Gleyes*clientDecoration:  none
*gr_top*clientDecoration:  none

4Dwm*interactivePlacement:      False
4Dwm*clientAutoPlace:           False
4Dwm*usePPosition:              True
4Dwm*positionOnScreen:          True
#4Dwm*iconImageBackground      black
#4Dwm*iconImageForeground:     white
4Dwm*iconPlacement:            left top tight
4Dwm*iconPlacementMargin: 1
4Dwm*resizeBorderWidth: 5
4Dwm*frameBorderWidth: 5
4Dwm*SG_frameOutline: false
4Dwm*SG_titleOutline: false
4Dwm*SG_titlePadding: 0
```



```

<Btn2Down>:      ArmLink() \n\
~Shift<Btn1Up>:  ActivateLink() \n\
~Shift<Btn2Up>:  ActivateLink(new-window) \
DisarmLink() \n\
Shift<Btn1Up>:   ActivateLink(save-only) \
DisarmLink() \n\
Shift<Btn2Up>:   ActivateLink(save-only) \
DisarmLink() \n\
<Btn1Motion>:   DisarmLinkIfMoved() \n\
<Btn2Motion>:   DisarmLinkIfMoved() \n\
<Btn3Motion>:   DisarmLinkIfMoved() \n\
<Motion>:       DescribeLink() \n\
<Btn3Down>:     xfeDoPopup() \n\
<Btn3Up>:       ActivatePopup() \n\
Ctrl<Btn4Down>: PageUp()\n\
Ctrl<Btn5Down>: PageDown()\n\
Shift<Btn4Down>: LineUp()\n\
Shift<Btn5Down>: LineDown()\n\
None<Btn4Down>: LineUp()LineUp()LineUp()LineUp()LineUp()LineUp()\n\
None<Btn5Down>:
LineDown()LineDown()LineDown()LineDown()LineDown()LineDown()\n\
Alt<Btn4Down>:  xfeDoCommand(forward)\n\
Alt<Btn5Down>:  xfeDoCommand(back)\n
Netscape*globalNonTextTranslations: #override\n\
Shift<Btn4Down>: LineUp()\n\
Shift<Btn5Down>: LineDown()\n\
None<Btn4Down>: LineUp()LineUp()LineUp()LineUp()LineUp()LineUp()\n\
None<Btn5Down>: LineDown()LineDown()LineDown()LineDown()LineDown()
LineDown()\n\
Alt<Btn4Down>:  xfeDoCommand(forward)\n\
Alt<Btn5Down>:  xfeDoCommand(back)\n

```

!# Scrolling on wheel mouse: half a page normally, line per line with shift

```

XTerm.vt100.translations: #override\n\
Shift<Btn4Down>,<Btn4Up>:scroll-back(1,line)\n\
Shift<Btn5Down>,<Btn5Up>:scroll-forw(1,line)\n\
Ctrl<Btn4Down>,<Btn4Up>:scroll-back(1,page)\n\
Ctrl<Btn5Down>,<Btn5Up>:scroll-forw(1,page)\n\
<Btn4Down>,<Btn4Up>:scroll-back(1,halpage)\n\
<Btn5Down>,<Btn5Up>:scroll-forw(1,halpage)\n\

```

!# In the scrollbar we map buttons 5 & 4 to 1 and 2 otherwise, core dump
!# This will move proportionally to cursor position but we dont know how
to

!# program the same exact behavior as in the text widget.

```

XTerm.vt100.Scrollbar.translations: #override\n\
<Btn5Down>: StartScroll(Forward)\n\
<Btn4Down>: StartScroll(Backward)\n\

```

```
nedit*text.Translations: #override\n\
  Shift<Btn4Down>,<Btn4Up>: scroll_up(1)\n\
  Shift<Btn5Down>,<Btn5Up>: scroll_down(1)\n\
  Ctrl<Btn4Down>,<Btn4Up>: previous_page()\n\
  Ctrl<Btn5Down>,<Btn5Up>: next_page(1)\n\
  <Btn4Down>,<Btn4Up>: scroll_up(5)\n\
  <Btn5Down>,<Btn5Up>: scroll_down(5)
```

```
Knews*groupList.baseTranslations: #override \n\
~c <Btn5Down>: list-down(1.0) \n\
~c <Btn4Down>: list-up(1.0) \n\
c <Btn5Down>: tree-or-list-down(read) \n\
c <Btn4Down>: tree-or-list-up(read) \n\
  <Btn2Down>: tree-left-or-exit-mode(read) \n\
```

```
Knews*threadList.baseTranslations: #override \n\
~c <Btn5Down>: list-down(1.0) \n\
~c <Btn4Down>: list-up(1.0) \n\
c <Btn5Down>: tree-or-list-down(read) \n\
c <Btn4Down>: tree-or-list-up(read) \n\
  <Btn3Down>: tree-left-or-exit-mode(read) \n\
```

```
Aterm*transparent: True
Aterm*shading: 30
Aterm*tinting: grey
Aterm*font: *-screen-medium-r-normal--18-*-*-*m-90-iso8859-1
Aterm*saveLines: 800
Aterm*termName: xterm
Aterm*background: black
Aterm*foreground: white
Aterm*cursorColor: orange
Aterm*geometry: 80x24
Aterm*tintingType: true
Aterm*scrollBar: 0
Aterm*fading: 70
```