

CONFIG OB

- Objet : toute ma config Openbox

Configuration

Mouse cursor

```
apt install breeze-cursor-theme
```

GTK Theme

~/.themes/Nordic-bluish-accent

Icons

~/.icons/NordArc-Icons

OpenBox

~/Nord-Openbox

Firefox

Theme: Nord Polar Dark (christosbouronikos)

Extensions: Adblock Plus; Dark Reader; Tranquility Reader;

PS: tout ceci peut changer en fonction du temps...

AutoStart

```
#
# These things are run when an Openbox X Session is started.
# You may place a similar script in $HOME/.config/openbox/autostart
# to run user-specific things.
#

# If you want to use GNOME config tools...
#
#if test -x /usr/lib/x86_64-linux-gnu/gnome-settings-daemon >/dev/null; then
# /usr/lib/x86_64-linux-gnu/gnome-settings-daemon &
# elif which gnome-settings-daemon >/dev/null 2>&1; then
# gnome-settings-daemon &
# fi

# If you want to use XFCE config tools...
#
#xfce-mcs-manager &

# my wallpaper
feh --bg-max --no-fehbg --randomize ~/.wallpaper/* &

# my conky
```

```
sleep 1s && conky -c ~/.conkyrc &

# my xchat
#sleep 7s && rxvt-unicode -name irc -tr -e weechat-curses &
```

Xresources

```
# Xterm : ~/.Xresources
```

```
! Copyright (c) 2016-present Arctic Ice Studio
<development@arcticicestudio.com>
! Copyright (c) 2016-present Sven Greb <code@svengreb.de>

! Project:      Nord XResources
! Version:      0.1.0
! Repository:   https://github.com/arcticicestudio/nord-xresources
! License:      MIT

#define nord0    #2E3440
#define nord1    #3B4252
#define nord2    #434C5E
#define nord3    #4C566A
#define nord4    #D8DEE9
#define nord5    #E5E9F0
#define nord6    #ECEFF4
#define nord7    #8FBCBB
#define nord8    #88C0D0
#define nord9    #81A1C1
#define nord10   #5E81AC
#define nord11   #BF616A
#define nord12   #D08770
#define nord13   #EBCB8B
#define nord14   #A3BE8C
#define nord15   #B48EAD

*.foreground:    nord4
*.background:    nord0
*.cursorColor:   nord4
*fading: 35
*fadeColor: nord3

*.color0: nord1
*.color1: nord11
*.color2: nord14
*.color3: nord13
*.color4: nord9
*.color5: nord15
*.color6: nord8
*.color7: nord5
```

```
*.color8: nord3
*.color9: nord11
*.color10: nord14
*.color11: nord13
*.color12: nord9
*.color13: nord15
*.color14: nord7
*.color15: nord6
```

lancer:

```
xrdb ~/.Xresources
```

dans le terminal...

Ajouter:

```
xrdb ~/.Xresources
```

dans: ~/.config/openbox/autostart

Keyboard Shortcuts

ajouter des raccourcis clavier :

(ici, je lance mon navigateur web, firefox en l'occurrence puisque je n'ai que lui, avec la combinaison "ToucheWindows+f")

/home/tyzef/.config/openbox/rc.xml:

```
<keybind key="W-f">
  <action name="Execute">
    <command>x-www-browser</command>
  </action>
</keybind>
```

ne faites pas mon erreur de mettre votre commande dessous ceci, qui en fait cloture votre configuration raccourcis clavier :

```
</keyboard>
```

Menu

```
<?xml version="1.0" encoding="UTF-8"?>

<openbox_menu xmlns="http://openbox.org/"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xsi:schemaLocation="http://openbox.org/
```

```
file:///usr/share/openbox/menu.xsd">
```

```
<menu id="root-menu" label="Openbox 3">
  <item label="Terminal emulator">
    <action name="Execute"><execute>rxvt-unicode -tr</execute></action>
  </item>
  <item label="Web browser">
    <action name="Execute"><execute>x-www-browser</execute></action>
  </item>
  <!-- This requires the presence of the 'obamenu' package to work -->
  <menu id="/Debian" />
  <separator />
  <menu id="applications-menu" label="Applications"
execute="/usr/bin/obamenu"/>
  <separator />
  <item label="ObConf">
    <action name="Execute"><execute>obconf</execute></action>
  </item>
  <item label="Reconfigure">
    <action name="Reconfigure" />
  </item>
  <item label="Restart">
    <action name="Restart" />
  </item>
  <separator />
  <item label="Reboot">
    <action name="Execute">
      <execute>sudo systemctl reboot</execute>
    </action>
  </item>
  <item label="Shutdown">
    <action name="Execute">
      <execute>sudo systemctl poweroff</execute>
    </action>
  </item>
  <item label="Exit">
    <action name="Exit" />
  </item>
</menu>

</openbox_menu>
```



pour le reboot et le shutdown, nécessite de faire partie des sudoers

puis on ajoute au fichier "/etc/sudoers" via la commande en ROOT visudo

```
# Allow users to shutdown
```

```
tzf aspire3 =NOPASSWD: /usr/bin/systemctl poweroff,/usr/bin/systemctl
```

```
halt,/usr/bin/systemctl reboot
```



“tzf” correspond à mon nom d'utilisateur et “aspire3” mon nom de machine(ces deux noms qui s'affichent dans le terminal)

RC.XML

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- Do not edit this file, it will be overwritten on install.
      Copy the file to $HOME/.config/openbox/ instead. -->
<openbox_config xmlns="http://openbox.org/3.4/rc"
xmlns:xi="http://www.w3.org/2001/XInclude">
  <resistance>
    <strength>10</strength>
    <screen_edge_strength>20</screen_edge_strength>
  </resistance>
  <focus>
    <focusNew>yes</focusNew>
    <!-- always try to focus new windows when they appear. other rules do
          apply -->
    <followMouse>no</followMouse>
    <!-- move focus to a window when you move the mouse into it -->
    <focusLast>yes</focusLast>
    <!-- focus the last used window when changing desktops, instead of the
one
          under the mouse pointer. when followMouse is enabled -->
    <underMouse>no</underMouse>
    <!-- move focus under the mouse, even when the mouse is not moving -->
    <focusDelay>200</focusDelay>
    <!-- when followMouse is enabled, the mouse must be inside the window
for
          this many milliseconds (1000 = 1 sec) before moving focus to it -->
    <raiseOnFocus>no</raiseOnFocus>
    <!-- when followMouse is enabled, and a window is given focus by moving
the
          mouse into it, also raise the window -->
  </focus>
  <placement>
    <policy>Smart</policy>
    <!-- 'Smart' or 'UnderMouse' -->
    <center>yes</center>
    <!-- whether to place windows in the center of the free area found or
          the top left corner -->
    <monitor>Primary</monitor>
    <!-- with Smart placement on a multi-monitor system, try to place new
windows
          on: 'Any' - any monitor, 'Mouse' - where the mouse is, 'Active' -
```

where

```

    the active window is, 'Primary' - only on the primary monitor -->
<primaryMonitor>1</primaryMonitor>
<!-- The monitor where Openbox should place popup dialogs such as the
    focus cycling popup, or the desktop switch popup. It can be an index
    from 1, specifying a particular monitor. Or it can be one of the
    following: 'Mouse' - where the mouse is, or
        'Active' - where the active window is -->

```

```
</placement>
```

```
<theme>
```

```
    <name>Turquoise Nights Ob</name>
```

```
    <titleLayout>NLIMC</titleLayout>
```

```
    <!--
```

```
        available characters are NDSLIMC, each can occur at most once.
```

```
        N: window icon
```

```
        L: window label (AKA title).
```

```
        I: iconify
```

```
        M: maximize
```

```
        C: close
```

```
        S: shade (roll up/down)
```

```
        D: omnipresent (on all desktops).
```

```
-->
```

```
    <keepBorder>yes</keepBorder>
```

```
    <animateIconify>yes</animateIconify>
```

```
    <font place="ActiveWindow">
```

```
        <name>Glitch Slap</name>
```

```
        <size>12</size>
```

```
        <!-- font size in points -->
```

```
        <weight>Bold</weight>
```

```
        <!-- 'bold' or 'normal' -->
```

```
        <slant>Normal</slant>
```

```
        <!-- 'italic' or 'normal' -->
```

```
    </font>
```

```
    <font place="InactiveWindow">
```

```
        <name>Glitch Slap</name>
```

```
        <size>12</size>
```

```
        <!-- font size in points -->
```

```
        <weight>Bold</weight>
```

```
        <!-- 'bold' or 'normal' -->
```

```
        <slant>Normal</slant>
```

```
        <!-- 'italic' or 'normal' -->
```

```
    </font>
```

```
    <font place="MenuHeader">
```

```
        <name>Glitch Slap</name>
```

```
        <size>12</size>
```

```
        <!-- font size in points -->
```

```
        <weight>Normal</weight>
```

```
        <!-- 'bold' or 'normal' -->
```

```
        <slant>Normal</slant>
```

```
        <!-- 'italic' or 'normal' -->
```

```
    </font>
```

```
<font place="MenuItem">
  <name>Glitch Slap</name>
  <size>12</size>
  <!-- font size in points -->
  <weight>Normal</weight>
  <!-- 'bold' or 'normal' -->
  <slant>Normal</slant>
  <!-- 'italic' or 'normal' -->
</font>
<font place="ActiveOnScreenDisplay">
  <name>Glitch Slap</name>
  <size>12</size>
  <!-- font size in points -->
  <weight>Bold</weight>
  <!-- 'bold' or 'normal' -->
  <slant>Normal</slant>
  <!-- 'italic' or 'normal' -->
</font>
<font place="InactiveOnScreenDisplay">
  <name>Glitch Slap</name>
  <size>12</size>
  <!-- font size in points -->
  <weight>Bold</weight>
  <!-- 'bold' or 'normal' -->
  <slant>Normal</slant>
  <!-- 'italic' or 'normal' -->
</font>
</theme>
<desktops>
  <!-- this stuff is only used at startup, pagers allow you to change them
    during a session

    these are default values to use when other ones are not already set
    by other applications, or saved in your session

    use obconf if you want to change these without having to log out
    and back in -->
  <number>4</number>
  <firstdesk>1</firstdesk>
  <names>
    <!-- set names up here if you want to, like this:
  <name>desktop 1</name>
  <name>desktop 2</name>
  -->
  </names>
  <popupTime>875</popupTime>
  <!-- The number of milliseconds to show the popup for when switching
    desktops. Set this to 0 to disable the popup. -->
</desktops>
<resize>
  <drawContents>yes</drawContents>
```

```

<popupShow>Nonpixel</popupShow>
<!-- 'Always', 'Never', or 'Nonpixel' (xterms and such) -->
<popupPosition>Center</popupPosition>
<!-- 'Center', 'Top', or 'Fixed' -->
<popupFixedPosition>
  <!-- these are used if popupPosition is set to 'Fixed' -->
  <x>10</x>
  <!-- positive number for distance from left edge, negative number for
    distance from right edge, or 'Center' -->
  <y>10</y>
  <!-- positive number for distance from top edge, negative number for
    distance from bottom edge, or 'Center' -->
</popupFixedPosition>
</resize>
<!-- You can reserve a portion of your screen where windows will not cover
when
  they are maximized, or when they are initially placed.
  Many programs reserve space automatically, but you can use this in
other
  cases. -->
<margins>
  <top>0</top>
  <bottom>0</bottom>
  <left>0</left>
  <right>0</right>
</margins>
<dock>
  <position>TopLeft</position>
  <!-- (Top|Bottom)(Left|Right)|Top|Bottom|Left|Right|Floating -->
  <floatingX>0</floatingX>
  <floatingY>0</floatingY>
  <noStrut>no</noStrut>
  <stacking>Above</stacking>
  <!-- 'Above', 'Normal', or 'Below' -->
  <direction>Vertical</direction>
  <!-- 'Vertical' or 'Horizontal' -->
  <autoHide>no</autoHide>
  <hideDelay>300</hideDelay>
  <!-- in milliseconds (1000 = 1 second) -->
  <showDelay>300</showDelay>
  <!-- in milliseconds (1000 = 1 second) -->
  <moveButton>Middle</moveButton>
  <!-- 'Left', 'Middle', 'Right' -->
</dock>
<keyboard>
  <chainQuitKey>C-g</chainQuitKey>
  <!-- Keybindings for desktop switching -->
  <keybind key="C-A-Left">
    <action name="GoToDesktop">
      <to>left</to>
      <wrap>no</wrap>

```



```
</action>
</keybind>
<keybind key="C-A-Right">
  <action name="GoToDesktop">
    <to>right</to>
    <wrap>no</wrap>
  </action>
</keybind>
<keybind key="C-A-Up">
  <action name="GoToDesktop">
    <to>up</to>
    <wrap>no</wrap>
  </action>
</keybind>
<keybind key="C-A-Down">
  <action name="GoToDesktop">
    <to>down</to>
    <wrap>no</wrap>
  </action>
</keybind>
<keybind key="S-A-Left">
  <action name="SendToDesktop">
    <to>left</to>
    <wrap>no</wrap>
  </action>
</keybind>
<keybind key="S-A-Right">
  <action name="SendToDesktop">
    <to>right</to>
    <wrap>no</wrap>
  </action>
</keybind>
<keybind key="S-A-Up">
  <action name="SendToDesktop">
    <to>up</to>
    <wrap>no</wrap>
  </action>
</keybind>
<keybind key="S-A-Down">
  <action name="SendToDesktop">
    <to>down</to>
    <wrap>no</wrap>
  </action>
</keybind>
<keybind key="W-F1">
  <action name="GoToDesktop">
    <to>1</to>
  </action>
</keybind>
<keybind key="W-F2">
  <action name="GoToDesktop">
```

```
<to>2</to>
</action>
</keybind>
<keybind key="W-F3">
  <action name="GoToDesktop">
    <to>3</to>
  </action>
</keybind>
<keybind key="W-F4">
  <action name="GoToDesktop">
    <to>4</to>
  </action>
</keybind>
<keybind key="W-d">
  <action name="ToggleShowDesktop"/>
</keybind>
<!-- Keybindings for windows -->
<keybind key="A-F4">
  <action name="Close"/>
</keybind>
<keybind key="A-Escape">
  <action name="Lower"/>
  <action name="FocusToBottom"/>
  <action name="Unfocus"/>
</keybind>
<keybind key="A-space">
  <action name="ShowMenu">
    <menu>client-menu</menu>
  </action>
</keybind>
<!-- Take a screenshot of the current window with scrot when Alt+Print
are pressed -->
<keybind key="A-Print">
  <action name="Execute">
    <command>scrot -s</command>
  </action>
</keybind>
<!-- Keybindings for window switching -->
<keybind key="A-Tab">
  <action name="NextWindow">
    <finalactions>
      <action name="Focus"/>
      <action name="Raise"/>
      <action name="Unshade"/>
    </finalactions>
  </action>
</keybind>
<keybind key="A-S-Tab">
  <action name="PreviousWindow">
    <finalactions>
      <action name="Focus"/>
    </finalactions>
  </action>
</keybind>
```

```
        <action name="Raise"/>
        <action name="Unshade"/>
    </finalactions>
</action>
</keybind>
<keybind key="C-A-Tab">
    <action name="NextWindow">
        <panels>yes</panels>
        <desktop>yes</desktop>
        <finalactions>
            <action name="Focus"/>
            <action name="Raise"/>
            <action name="Unshade"/>
        </finalactions>
    </action>
</keybind>
<!-- Keybindings for window switching with the arrow keys -->
<keybind key="W-S-Right">
    <action name="DirectionalCycleWindows">
        <direction>right</direction>
    </action>
</keybind>
<keybind key="W-S-Left">
    <action name="DirectionalCycleWindows">
        <direction>left</direction>
    </action>
</keybind>
<keybind key="W-S-Up">
    <action name="DirectionalCycleWindows">
        <direction>up</direction>
    </action>
</keybind>
<keybind key="W-S-Down">
    <action name="DirectionalCycleWindows">
        <direction>down</direction>
    </action>
</keybind>
<!-- Keybindings for running applications -->
<keybind key="W-e">
    <action name="Execute">
        <startupnotify>
            <enabled>true</enabled>
            <name>Konqueror</name>
        </startupnotify>
        <command>kfmclient openProfile filemanagement</command>
    </action>
</keybind>
<!-- Launch scrot when Print is pressed -->
<keybind key="Print">
    <action name="Execute">
        <command>scrot</command>
```

```

    </action>
</keybind>
<!-- my own custom -->
<keybind key="W-m">
    <action name="ShowMenu">
        <menu>root-menu</menu>
    </action>
</keybind>
<keybind key="W-t">
    <action name="Execute">
        <command>rxvt-unicode -tr</command>
    </action>
</keybind>
<keybind key="W-r">
    <action name="Execute">
        <command>rxvt-unicode -tr -e ranger</command>
    </action>
</keybind>
<keybind key="W-b">
    <action name="Execute">
        <command>firefox-esr</command>
    </action>
</keybind>
<keybind key="W-x">
    <action name="Execute">
        <command>rxvt-unicode -tr -name irc -e weechat-curses</command>
    </action>
</keybind>
<keybind key="W-9">
    <action name="ToggleMaximize"/>
</keybind>
<keybind key="W-8">
    <action name="Iconify"/>
</keybind>
<keybind key="W-q">
    <action name="Close"/>
</keybind>
</keyboard>
<mouse>
    <dragThreshold>1</dragThreshold>
    <!-- number of pixels the mouse must move before a drag begins -->
    <doubleClickTime>500</doubleClickTime>
    <!-- in milliseconds (1000 = 1 second) -->
    <screenEdgeWarpTime>400</screenEdgeWarpTime>
    <!-- Time before changing desktops when the pointer touches the edge of
the
        screen while moving a window, in milliseconds (1000 = 1 second).
        Set this to 0 to disable warping -->
    <screenEdgeWarpMouse>false</screenEdgeWarpMouse>
    <!-- Set this to TRUE to move the mouse pointer across the desktop when
switching due to hitting the edge of the screen -->

```

```
<context name="Frame">
  <mousebind button="A-Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
  </mousebind>
  <mousebind button="A-Left" action="Click">
    <action name="Unshade"/>
  </mousebind>
  <mousebind button="A-Left" action="Drag">
    <action name="Move"/>
  </mousebind>
  <mousebind button="A-Right" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="Unshade"/>
  </mousebind>
  <mousebind button="A-Right" action="Drag">
    <action name="Resize"/>
  </mousebind>
  <mousebind button="A-Middle" action="Press">
    <action name="Lower"/>
    <action name="FocusToBottom"/>
    <action name="Unfocus"/>
  </mousebind>
  <mousebind button="A-Up" action="Click">
    <action name="GoToDesktop">
      <to>previous</to>
    </action>
  </mousebind>
  <mousebind button="A-Down" action="Click">
    <action name="GoToDesktop">
      <to>next</to>
    </action>
  </mousebind>
  <mousebind button="C-A-Up" action="Click">
    <action name="GoToDesktop">
      <to>previous</to>
    </action>
  </mousebind>
  <mousebind button="C-A-Down" action="Click">
    <action name="GoToDesktop">
      <to>next</to>
    </action>
  </mousebind>
  <mousebind button="A-S-Up" action="Click">
    <action name="SendToDesktop">
      <to>previous</to>
    </action>
  </mousebind>
  <mousebind button="A-S-Down" action="Click">
    <action name="SendToDesktop">
```

```
        <to>next</to>
    </action>
</mousebind>
</context>
<context name="Titlebar">
    <mousebind button="Left" action="Drag">
        <action name="Move"/>
    </mousebind>
    <mousebind button="Left" action="DoubleClick">
        <action name="ToggleMaximize"/>
    </mousebind>
    <mousebind button="Up" action="Click">
        <action name="if">
            <shaded>no</shaded>
            <then>
                <action name="Shade"/>
                <action name="FocusToBottom"/>
                <action name="Unfocus"/>
                <action name="Lower"/>
            </then>
        </action>
    </mousebind>
    <mousebind button="Down" action="Click">
        <action name="if">
            <shaded>yes</shaded>
            <then>
                <action name="Unshade"/>
                <action name="Raise"/>
            </then>
        </action>
    </mousebind>
</context>
<context name="Titlebar Top Right Bottom Left TLCorner TRCorner BRCorner
BLCorner">
    <mousebind button="Left" action="Press">
        <action name="Focus"/>
        <action name="Raise"/>
        <action name="Unshade"/>
    </mousebind>
    <mousebind button="Middle" action="Press">
        <action name="Lower"/>
        <action name="FocusToBottom"/>
        <action name="Unfocus"/>
    </mousebind>
    <mousebind button="Right" action="Press">
        <action name="Focus"/>
        <action name="Raise"/>
        <action name="ShowMenu">
            <menu>client-menu</menu>
        </action>
    </mousebind>
```

```
</context>
<context name="Top">
  <mousebind button="Left" action="Drag">
    <action name="Resize">
      <edge>top</edge>
    </action>
  </mousebind>
</context>
<context name="Left">
  <mousebind button="Left" action="Drag">
    <action name="Resize">
      <edge>left</edge>
    </action>
  </mousebind>
</context>
<context name="Right">
  <mousebind button="Left" action="Drag">
    <action name="Resize">
      <edge>right</edge>
    </action>
  </mousebind>
</context>
<context name="Bottom">
  <mousebind button="Left" action="Drag">
    <action name="Resize">
      <edge>bottom</edge>
    </action>
  </mousebind>
  <mousebind button="Right" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="ShowMenu">
      <menu>client-menu</menu>
    </action>
  </mousebind>
</context>
<context name="TRCorner BRCorner TLCorner BLCorner">
  <mousebind button="Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="Unshade"/>
  </mousebind>
  <mousebind button="Left" action="Drag">
    <action name="Resize"/>
  </mousebind>
</context>
<context name="Client">
  <mousebind button="Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
  </mousebind>
```

```
<mousebind button="Middle" action="Press">
  <action name="Focus"/>
  <action name="Raise"/>
</mousebind>
<mousebind button="Right" action="Press">
  <action name="Focus"/>
  <action name="Raise"/>
</mousebind>
</context>
<context name="Icon">
  <mousebind button="Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="Unshade"/>
    <action name="ShowMenu">
      <menu>client-menu</menu>
    </action>
  </mousebind>
  <mousebind button="Right" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="ShowMenu">
      <menu>client-menu</menu>
    </action>
  </mousebind>
</context>
<context name="AllDesktops">
  <mousebind button="Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="Unshade"/>
  </mousebind>
  <mousebind button="Left" action="Click">
    <action name="ToggleOmnipresent"/>
  </mousebind>
</context>
<context name="Shade">
  <mousebind button="Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
  </mousebind>
  <mousebind button="Left" action="Click">
    <action name="ToggleShade"/>
  </mousebind>
</context>
<context name="Iconify">
  <mousebind button="Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
  </mousebind>
  <mousebind button="Left" action="Click">
```



```
<action name="Iconify"/>
</mousebind>
</context>
<context name="Maximize">
  <mousebind button="Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="Unshade"/>
  </mousebind>
  <mousebind button="Middle" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="Unshade"/>
  </mousebind>
  <mousebind button="Right" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="Unshade"/>
  </mousebind>
  <mousebind button="Left" action="Click">
    <action name="ToggleMaximize"/>
  </mousebind>
  <mousebind button="Middle" action="Click">
    <action name="ToggleMaximize">
      <direction>vertical</direction>
    </action>
  </mousebind>
  <mousebind button="Right" action="Click">
    <action name="ToggleMaximize">
      <direction>horizontal</direction>
    </action>
  </mousebind>
</context>
<context name="Close">
  <mousebind button="Left" action="Press">
    <action name="Focus"/>
    <action name="Raise"/>
    <action name="Unshade"/>
  </mousebind>
  <mousebind button="Left" action="Click">
    <action name="Close"/>
  </mousebind>
</context>
<context name="Desktop">
  <mousebind button="Up" action="Click">
    <action name="GoToDesktop">
      <to>previous</to>
    </action>
  </mousebind>
  <mousebind button="Down" action="Click">
    <action name="GoToDesktop">
```

```
<to>next</to>
</action>
</mousebind>
<mousebind button="A-Up" action="Click">
  <action name="GoToDesktop">
    <to>previous</to>
  </action>
</mousebind>
<mousebind button="A-Down" action="Click">
  <action name="GoToDesktop">
    <to>next</to>
  </action>
</mousebind>
<mousebind button="C-A-Up" action="Click">
  <action name="GoToDesktop">
    <to>previous</to>
  </action>
</mousebind>
<mousebind button="C-A-Down" action="Click">
  <action name="GoToDesktop">
    <to>next</to>
  </action>
</mousebind>
<mousebind button="Left" action="Press">
  <action name="Focus"/>
  <action name="Raise"/>
</mousebind>
<mousebind button="Right" action="Press">
  <action name="Focus"/>
  <action name="Raise"/>
</mousebind>
</context>
<context name="Root">
  <!-- Menus -->
  <mousebind button="Middle" action="Press">
    <action name="ShowMenu">
      <menu>client-list-combined-menu</menu>
    </action>
  </mousebind>
  <mousebind button="Right" action="Press">
    <action name="ShowMenu">
      <menu>root-menu</menu>
    </action>
  </mousebind>
</context>
<context name="MoveResize">
  <mousebind button="Up" action="Click">
    <action name="GoToDesktop">
      <to>previous</to>
    </action>
  </mousebind>
```

```

    <mousebind button="Down" action="Click">
      <action name="GoToDesktop">
        <to>next</to>
      </action>
    </mousebind>
    <mousebind button="A-Up" action="Click">
      <action name="GoToDesktop">
        <to>previous</to>
      </action>
    </mousebind>
    <mousebind button="A-Down" action="Click">
      <action name="GoToDesktop">
        <to>next</to>
      </action>
    </mousebind>
  </context>
</mouse>
<menu>
  <!-- You can specify more than one menu file in here and they are all
loaded,
      just don't make menu ids clash or, well, it'll be kind of pointless -
->
  <!-- default menu file (or custom one in $HOME/.config/openbox/) -->
  <!-- system menu files on Debian systems -->
  <file>/var/lib/openbox/debian-menu.xml</file>
  <file>menu.xml</file>
  <hideDelay>200</hideDelay>
  <!-- if a press-release lasts longer than this setting (in
milliseconds), the
      menu is hidden again -->
  <middle>no</middle>
  <!-- center submenus vertically about the parent entry -->
  <submenuShowDelay>100</submenuShowDelay>
  <!-- time to delay before showing a submenu after hovering over the
parent
      entry.
      if this is a negative value, then the delay is infinite and the
      submenu will not be shown until it is clicked on -->
  <submenuHideDelay>400</submenuHideDelay>
  <!-- time to delay before hiding a submenu when selecting another
      entry in parent menu
      if this is a negative value, then the delay is infinite and the
      submenu will not be hidden until a different submenu is opened -->
  <showIcons>no</showIcons>
  <!-- controls if icons appear in the client-list-(combined-)menu -->
  <manageDesktops>yes</manageDesktops>
  <!-- show the manage desktops section in the client-list-(combined-)menu
-->
</menu>
<applications>
  <application type="normal">

```

```

    <maximized>true</maximized>
    <decor>no</decor>
</application>
<!--
# this is an example with comments through out. use these to make your
# own rules, but without the comments of course.
# you may use one or more of the name/class/role/title/type rules to
specify
# windows to match

<application name="the window's _OB_APP_NAME property (see obxprop)"
              class="the window's _OB_APP_CLASS property (see obxprop)"
              groupname="the window's _OB_APP_GROUP_NAME property (see obxprop)"
              groupclass="the window's _OB_APP_GROUP_CLASS property (see
obxprop)"
              role="the window's _OB_APP_ROLE property (see obxprop)"
              title="the window's _OB_APP_TITLE property (see obxprop)"
              type="the window's _OB_APP_TYPE property (see obxprop)..
                  (if unspecified, then it is 'dialog' for child
windows)">
# you may set only one of name/class/role/title/type, or you may use more
# than one together to restrict your matches.

# the name, class, role, and title use simple wildcard matching such as
those
# used by a shell. you can use * to match any characters and ? to match
# any single character.

# the type is one of: normal, dialog, splash, utility, menu, toolbar,
dock,
#   or desktop

# when multiple rules match a window, they will all be applied, in the
# order that they appear in this list

# each rule element can be left out or set to 'default' to specify to
not
# change that attribute of the window

<decor>yes</decor>
# enable or disable window decorations

<shade>no</shade>
# make the window shaded when it appears, or not

<position force="no">
# the position is only used if both an x and y coordinate are provided
# (and not set to 'default')
# when force is "yes", then the window will be placed here even if it
# says you want it placed elsewhere. this is to override buggy

```

```
# applications who refuse to behave
<x>center</x>
# a number like 50, or 'center' to center on screen. use a negative
number
# to start from the right (or bottom for <y>), ie -50 is 50 pixels
from
# the right edge (or bottom). use 'default' to specify using value
# provided by the application, or chosen by openbox, instead.
<y>200</y>
<monitor>1</monitor>
# specifies the monitor in a xinerama setup.
# 1 is the first head, or 'mouse' for wherever the mouse is
</position>

<size>
# the size to make the window.
<width>20</width>
# a number like 20, or 'default' to use the size given by the
application.
# you can use fractions such as 1/2 or percentages such as 75% in
which
# case the value is relative to the size of the monitor that the
window
# appears on.
<height>30%</height>
</size>

<focus>yes</focus>
# if the window should try be given focus when it appears. if this is
set
# to yes it doesn't guarantee the window will be given focus. some
# restrictions may apply, but Openbox will try to

<desktop>1</desktop>
# 1 is the first desktop, 'all' for all desktops

<layer>normal</layer>
# 'above', 'normal', or 'below'

<iconic>no</iconic>
# make the window iconified when it appears, or not

<skip_pager>no</skip_pager>
# asks to not be shown in pagers

<skip_taskbar>no</skip_taskbar>
# asks to not be shown in taskbars. window cycling actions will also
# skip past such windows

<fullscreen>yes</fullscreen>
# make the window in fullscreen mode when it appears
```

```
<maximized>true</maximized>
# 'Horizontal', 'Vertical' or boolean (yes/no)
</application>

# end of the example
-->
</applications>
</openbox_config>
```

From:

<http://debian-facile.org/> - **Documentation - Wiki**

Permanent link:

<http://debian-facile.org/utilisateurs:tyzef:config:ma-config-ob>



Last update: **11/01/2023 08:27**