

rc.lua

```
-- Standard awesome library
require("awful")
require("awful.autofocus")
require("awful.rules")
-- Theme handling library
require("beautiful")
-- Notification library
require("naughty")

-- Load Debian menu entries
require("debian.menu")

-- {{{ Error handling
-- Check if awesome encountered an error during startup and fell back
to
-- another config (This code will only ever execute for the fallback
config)
if awesome.startup_errors then
    naughty.notify({ preset = naughty.config.presets.critical,
                      title = "Oops, there were errors during startup!",
                      text = awesome.startup_errors })
end

-- Handle runtime errors after startup
do
    local in_error = false
    awesome.add_signal("debug::error", function (err)
        -- Make sure we don't go into an endless error loop
        if in_error then return end
        in_error = true

        naughty.notify({ preset = naughty.config.presets.critical,
                          title = "Oops, an error happened!",
                          text = err })
        in_error = false
    end)
end
end
-- }}}

-- {{{ Variable definitions
-- Themes define colours, icons, and wallpapers
beautiful.init("/usr/share/awesome/themes/sky/theme.lua")

-- This is used later as the default terminal and editor to run.
terminal = "x-terminal-emulator"
editor = os.getenv("EDITOR") or "editor"
editor_cmd = terminal .. " -e " .. editor

-- Default modkey.
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-- Usually, Mod4 is the key with a logo between Control and Alt.
-- If you do not like this or do not have such a key,
-- I suggest you to remap Mod4 to another key using xmodmap or other
tools.
-- However, you can use another modifier like Mod1, but it may interact
with others.
modkey = "Mod4"

-- Table of layouts to cover with awful.layout.inc, order matters.
layouts =
{
--    awful.layout.suit.tile,
--    awful.layout.suit.tile.left,
--    awful.layout.suit.tile.bottom,
--    awful.layout.suit.tile.top,
    awful.layout.suit.fair,
    awful.layout.suit.fair.horizontal,
--    awful.layout.suit.spiral,
--    awful.layout.suit.spiral.dwindle,
    awful.layout.suit.max,
--    awful.layout.suit.max.fullscreen,
    awful.layout.suit.magnifier
--    awful.layout.suit.floating,
}
-- }}}

-- {{{ Tags
-- Define a tag table which hold all screen tags.
tags = {
    names = { "m", "e", "w", "a", 5, 6, 7, 8, 9 },
    layout = { layouts[1], layouts[2], layouts[4], layouts[4],
layouts[3],
                layouts[1], layouts[1], layouts[1], layouts[1]
    }
}
for s = 1, screen.count() do
-- Each screen has its own tag table.
    tags[s] = awful.tag(tags.names, s, tags.layout)
end
-- }}}

-- {{{ Menu
-- Create a launcher widget and a main menu
myawesomemenu = {
    { "manual", terminal .. " -e man awesome" },
    { "edit config", editor_cmd .. " " .. awesome.conf file },
    { "restart", awesome.restart },
    { "quit", awesome.quit }
}

mymainmenu = awful.menu({ items = { { "awesome", myawesomemenu,
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beautiful.awesome_icon },
                                { "Debian",
debian.menu.Debian_menu.Debian },
                                { "Alsamixer", terminal .. ' -e
alsamixer' },
                                { "Pcmanfm", 'pcmanfm' },
                                { "Lxappearance", 'lxappearance' },
                                { "Iceweasel", 'iceweasel' },
                                { "Chromium", 'chromium' },
                                { "Midori", 'midori' },
                                { "Xkill", 'xkill' },
                                { "Synaptic", 'gksudo synaptic'},
                                { "Terminal", terminal },
                                { "Déconnection",
'/home/yahya/.config/awesome/shutdown_dialog.sh' }
                                }
                                })

mylauncher = awful.widget.launcher({ image =
image(beautiful.awesome_icon),
                                menu = mymainmenu })
-- }}}

-- {{{ Wibox
-- Create a textclock widget
mytextclock = awful.widget.textclock({ align = "center" })

-- Create a systray
mysystray = widget({ type = "systray" })

-- Create a wibox for each screen and add it
mywibox = {}
mypromptbox = {}
mylayoutbox = {}
mytaglist = {}
mytaglist.buttons = awful.util.table.join(
                                awful.button({ }, 1, awful.tag.viewonly),
                                awful.button({ modkey }, 1,
awful.client.movetotag),
                                awful.button({ }, 3, awful.tag.viewtoggle),
                                awful.button({ modkey }, 3,
awful.client.toggletag),
                                awful.button({ }, 4, awful.tag.viewnext),
                                awful.button({ }, 5, awful.tag.viewprev)
                                )
mytasklist = {}
mytasklist.buttons = awful.util.table.join(
                                awful.button({ }, 1, function (c)
                                    if c == client.focus then
                                        c.minimized = true
                                    else

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                                                                    if not c:isvisible()
then
                                                                    end
awful.tag.viewonly(c:tags()[1])
                                                                    -- This will also un-
                                                                    -- the client, if
                                                                    client.focus = c
                                                                    c:raise()
                                                                    end
                                                                    end),
                                                                    awful.button({ }, 3, function ()
                                                                    if instance then
                                                                    instance:hide()
                                                                    instance = nil
                                                                    else
                                                                    instance =
awful.menu.clients({ width=250 })
                                                                    end
                                                                    end),
                                                                    awful.button({ }, 4, function ()
awful.client.focus.byidx(1)
                                                                    if client.focus then
client.focus:raise() end
                                                                    end),
                                                                    awful.button({ }, 5, function ()
awful.client.focus.byidx(-1)
                                                                    if client.focus then
client.focus:raise() end
                                                                    end))

for s = 1, screen.count() do
    -- Create a promptbox for each screen
    mypromptbox[s] = awful.widget.prompt({ layout =
awful.widget.layout.horizontal.leftright })
    -- Create an imagebox widget which will contains an icon indicating
    which layout we're using.
    -- We need one layoutbox per screen.
    mylayoutbox[s] = awful.widget.layoutbox(s)
    mylayoutbox[s]:buttons(awful.util.table.join(
                                                                    awful.button({ }, 1, function ()
awful.layout.inc(layouts, 1) end),
                                                                    awful.button({ }, 3, function ()
awful.layout.inc(layouts, -1) end),
                                                                    awful.button({ }, 4, function ()
awful.layout.inc(layouts, 1) end),
                                                                    awful.button({ }, 5, function ()
awful.layout.inc(layouts, -1) end)))
    -- Create a taglist widget
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    mytaglist[s] = awful.widget.taglist(s,
awful.widget.taglist.label.all, mytaglist.buttons)

    -- Create a tasklist widget
    mytasklist[s] = awful.widget.tasklist(function(c)
                                           return
awful.widget.tasklist.label.currenttags(c, s)
                                           end, mytasklist.buttons)

    -- Create the wibox
    mywibox[s] = awful.wibox({ position = "left", screen = s })
    -- Add widgets to the wibox - order matters
    mywibox[s].widgets = {
        {
            mylauncher,
            mytaglist[s],
            mypromptbox[s],
            layout = awful.widget.layout.horizontal.leftright
        },
        mylayoutbox[s],
        mytextclock,
        s == 1 and mysystray or nil,
        mytasklist[s],
        layout = awful.widget.layout.horizontal.rightright
    }
end
-- }}}

-- {{{ Mouse bindings
root.buttons(awful.util.table.join(
    awful.button({ }, 3, function () mymainmenu:toggle() end),
    awful.button({ }, 4, awful.tag.viewnext),
    awful.button({ }, 5, awful.tag.viewprev)
))
-- }}}

-- {{{ Key bindings
globalkeys = awful.util.table.join(
    awful.key({ modkey,           }, "Down",  awful.tag.viewprev
),
    awful.key({ modkey,           }, "Up",    awful.tag.viewnext
),
    awful.key({ modkey,           }, "Escape",
awful.tag.history.restore),

    awful.key({ modkey,           }, "j",
        function ()
            awful.client.focus.byidx( 1)
            if client.focus then client.focus:raise() end
        end),
    awful.key({ modkey,           }, "k",
        function ()

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        awful.client.focus.byidx(-1)
        if client.focus then client.focus:raise() end
    end),
    awful.key({ modkey,           }, "w", function ()
mymainmenu:show({keygrabber=true}) end),

    -- Layout manipulation
    awful.key({ modkey, "Shift"   }, "j", function ()
awful.client.swap.byidx( 1)   end),
    awful.key({ modkey, "Shift"   }, "k", function ()
awful.client.swap.byidx(-1)   end),
    awful.key({ modkey, "Control" }, "j", function ()
awful.screen.focus_relative( 1) end),
    awful.key({ modkey, "Control" }, "k", function ()
awful.screen.focus_relative(-1) end),
    awful.key({ modkey,           }, "u", awful.client.urgent.jumpto),
    awful.key({ modkey,           }, "Tab",
        function ()
            awful.client.focus.history.previous()
            if client.focus then
                client.focus:raise()
            end
        end),

    -- Standard program
    awful.key({ modkey,           }, "Return", function ()
awful.util.spawn(terminal) end),
    awful.key({ modkey, "Control" }, "r", awesome.restart),
    awful.key({ modkey, "Shift"   }, "q", awesome.quit),

    awful.key({ modkey,           }, "l",      function ()
awful.tag.incmwfact( 0.05)   end),
    awful.key({ modkey,           }, "h",      function ()
awful.tag.incmwfact(-0.05)   end),
    awful.key({ modkey, "Shift"   }, "h",      function ()
awful.tag.incnmaster( 1)     end),
    awful.key({ modkey, "Shift"   }, "l",      function ()
awful.tag.incnmaster(-1)     end),
    awful.key({ modkey, "Control" }, "h",      function ()
awful.tag.incncol( 1)        end),
    awful.key({ modkey, "Control" }, "l",      function ()
awful.tag.incncol(-1)        end),
    awful.key({ modkey,           }, "space", function ()
awful.layout.inc(layouts,  1) end),
    awful.key({ modkey, "Shift"   }, "space", function ()
awful.layout.inc(layouts, -1) end),

    awful.key({ modkey, "Control" }, "n", awful.client.restore),

    -- Prompt
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    awful.key({ modkey }, ";", function ()
mypromptbox[mouse.screen]:run() end),

    awful.key({ modkey }, "x",
        function ()
            awful.prompt.run({ prompt = "Run Lua code: " },
mypromptbox[mouse.screen].widget,
awful.util.eval, nil,
awful.util.getdir("cache") .. "/history_eval")
        end)
)

clientkeys = awful.util.table.join(
    awful.key({ modkey }, "f", function (c)
c.fullscreen = not c.fullscreen end),
    awful.key({ modkey, "Shift" }, "c", function (c) c:kill()
end),
    awful.key({ modkey, "Control" }, "space",
awful.client.floating.toggle ),
    awful.key({ modkey, "Control" }, "Return", function (c)
c:swap(awful.client.getmaster()) end),
    awful.key({ modkey }, "o",
awful.client.movetoscreen ),
    awful.key({ modkey, "Shift" }, "r", function (c) c:redraw()
end),
    awful.key({ modkey }, "t", function (c) c.ontop =
not c.ontop end),
    awful.key({ modkey }, "n",
        function (c)
            -- The client currently has the input focus, so it cannot
            be
            -- minimized, since minimized clients can't have the focus.
            c.minimized = true
        end),
    awful.key({ modkey }, "m",
        function (c)
            c.maximized_horizontal = not c.maximized_horizontal
            c.maximized_vertical = not c.maximized_vertical
        end)
)

-- Compute the maximum number of digit we need, limited to 9
keynumber = 0
for s = 1, screen.count() do
    keynumber = math.min(9, math.max(#tags[s], keynumber));
end

-- Bind all key numbers to tags.
-- Be careful: we use keycodes to make it works on any keyboard layout.
-- This should map on the top row of your keyboard, usually 1 to 9.
for i = 1, keynumber do

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globalkeys = awful.util.table.join(globalkeys,
    awful.key({ modkey }, "#" .. i + 9,
        function ()
            local screen = mouse.screen
            if tags[screen][i] then
                awful.tag.viewonly(tags[screen][i])
            end
        end),
    awful.key({ modkey, "Control" }, "#" .. i + 9,
        function ()
            local screen = mouse.screen
            if tags[screen][i] then
                awful.tag.viewtoggle(tags[screen][i])
            end
        end),
    awful.key({ modkey, "Shift" }, "#" .. i + 9,
        function ()
            if client.focus and tags[client.focus.screen][i]
then
awful.client.movetotag(tags[client.focus.screen][i])
            end
        end),
    awful.key({ modkey, "Control", "Shift" }, "#" .. i + 9,
        function ()
            if client.focus and tags[client.focus.screen][i]
then
awful.client.toggletag(tags[client.focus.screen][i])
            end
        end))
end

clientbuttons = awful.util.table.join(
    awful.button({}, 1, function (c) client.focus = c; c:raise() end),
    awful.button({ modkey }, 1, awful.mouse.client.move),
    awful.button({ modkey }, 3, awful.mouse.client.resize))

-- Set keys
root.keys(globalkeys)
-- }}}

-- {{{ Rules
awful.rules.rules = {
    -- All clients will match this rule.
    { rule = { },
        properties = { border_width = beautiful.border_width,
                        border_color = beautiful.border_normal,
                        focus = true,
                        keys = clientkeys,
                        buttons = clientbuttons } },
    { rule = { class = "MPlayer" },
```



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    properties = { floating = true } },
    { rule = { class = "pinentry" },
      properties = { floating = true } },
    { rule = { class = "gimp" },
      properties = { floating = true } },
    -- Set Firefox to always map on tags number 2 of screen 1.
    -- { rule = { class = "Firefox" },
    --   properties = { tag = tags[1][2] } },
}
-- }}}

-- {{{ Signals
-- Signal function to execute when a new client appears.
client.add_signal("manage", function (c, startup)
    -- Add a titlebar
    -- awful.titlebar.add(c, { modkey = modkey })

    -- Enable sloppy focus
    c:add_signal("mouse::enter", function(c)
        if awful.layout.get(c.screen) ~= awful.layout.suit.magnifier
            and awful.client.focus.filter(c) then
            client.focus = c
        end
    end)

    if not startup then
        -- Set the windows at the slave,
        -- i.e. put it at the end of others instead of setting it
        master.
        -- awful.client.setslave(c)

        -- Put windows in a smart way, only if they does not set an
        initial position.
        if not c.size_hints.user_position and not
        c.size_hints.program_position then
            awful.placement.no_overlap(c)
            awful.placement.no_offscreen(c)
        end
    end
end)

client.add_signal("focus", function(c) c.border_color =
beautiful.border_focus end)
client.add_signal("unfocus", function(c) c.border_color =
beautiful.border_normal end)
-- }}}

```

[shutdown\\_dialog.sh](#)

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

```
ACTION=`zenity --width=90 --height=200 --list --radiolist --
text="Select logout action" --title="Logout" --column "Choice" --column
"Action" TRUE Shutdown FALSE Reboot FALSE LockScreen FALSE Suspend`

if [ -n "${ACTION}" ];then
    case $ACTION in
        Shutdown)
            zenity --question --text "Are you sure you want to halt?" && sudo
poweroff
            ## or via ConsoleKit
            # dbus-send --system --dest=org.freedesktop.ConsoleKit.Manager \
            # /org/freedesktop/ConsoleKit/Manager
org.freedesktop.ConsoleKit.Manager.Stop
            ;;
        Reboot)
            zenity --question --text "Are you sure you want to reboot?" && sudo
reboot
            ## Or via ConsoleKit
            # dbus-send --system --dest=org.freedesktop.ConsoleKit.Manager \
            # /org/freedesktop/ConsoleKit/Manager
org.freedesktop.ConsoleKit.Manager.Restart
            ;;
        Suspend)
            sudo pm-suspend
            #dbus-send --system --print-reply --dest=org.freedesktop.Hal \
            #/org/freedesktop/Hal/devices/computer \
            #org.freedesktop.Hal.Device.SystemPowerManagement.Suspend int32:0
            # HAL is deprecated in newer systems in favor of UPower etc.
            # dbus-send --system --dest=org.freedesktop.UPower
/org/freedesktop/UPower org.freedesktop.UPower.Suspend
            ;;
        LockScreen)
            slock
            # Or gnome-screensaver-command -l
            ;;
    esac
fi
```

Et dans visudo : yahya ALL=(ALL:ALL) ALL, NOPASSWD:  
/sbin/halt,/sbin/poweroff,/sbin/reboot,/usr/sbin/pm-suspend,/usr/sbin/pm-hibernate

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

Permanent link:  
[http://debian-facile.org/utilisateurs:abdelqahar:config:awesome.rc\\_10](http://debian-facile.org/utilisateurs:abdelqahar:config:awesome.rc_10)

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