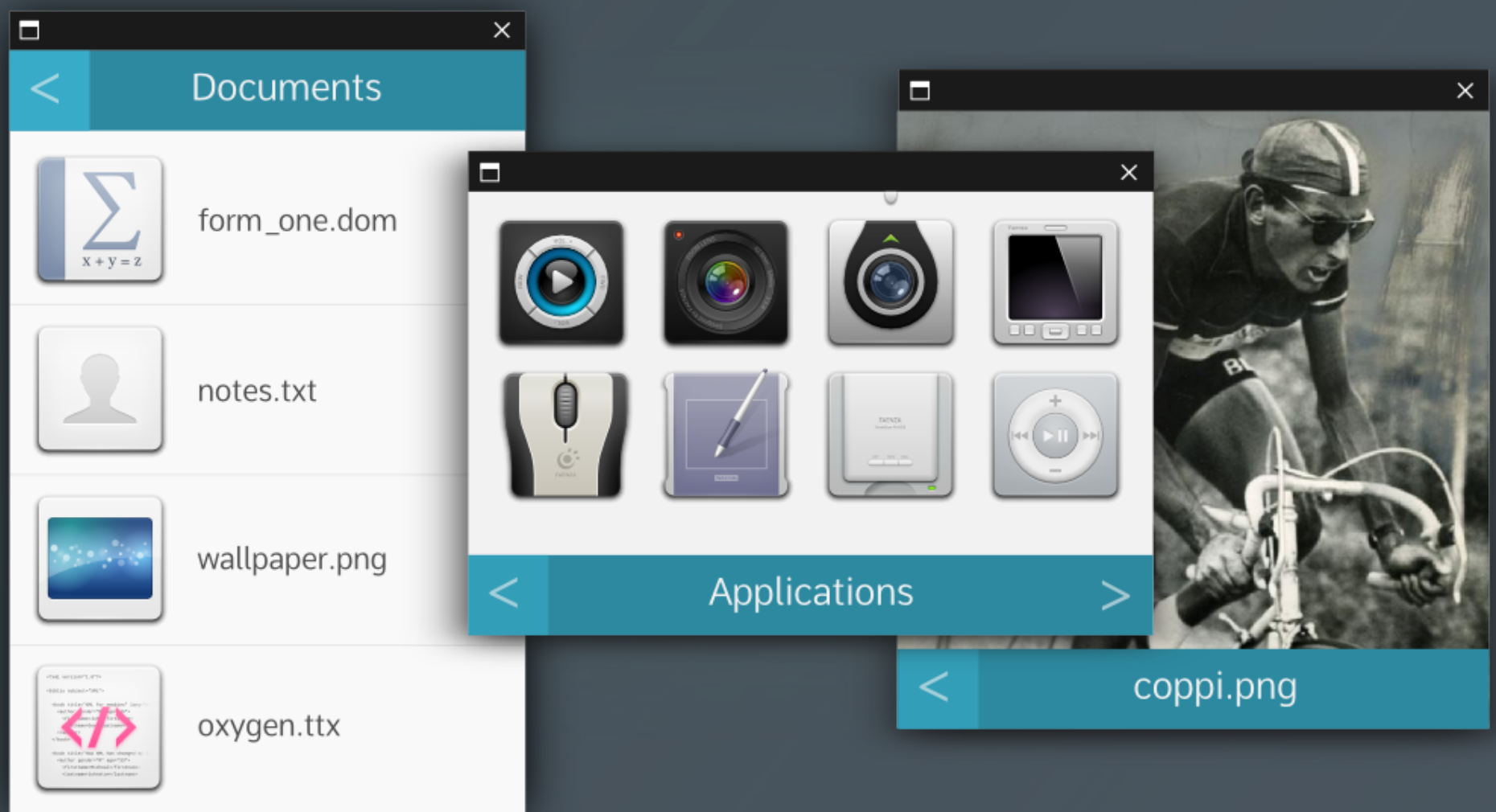


oxygen

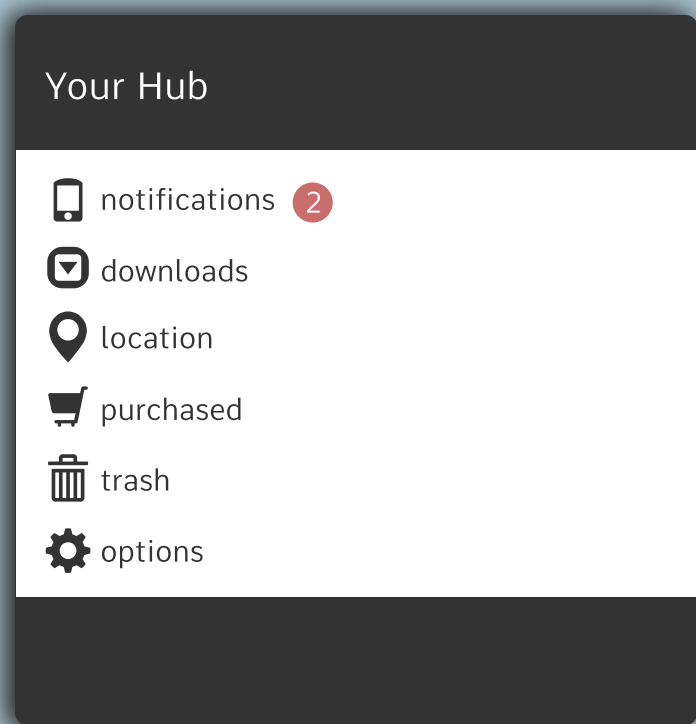
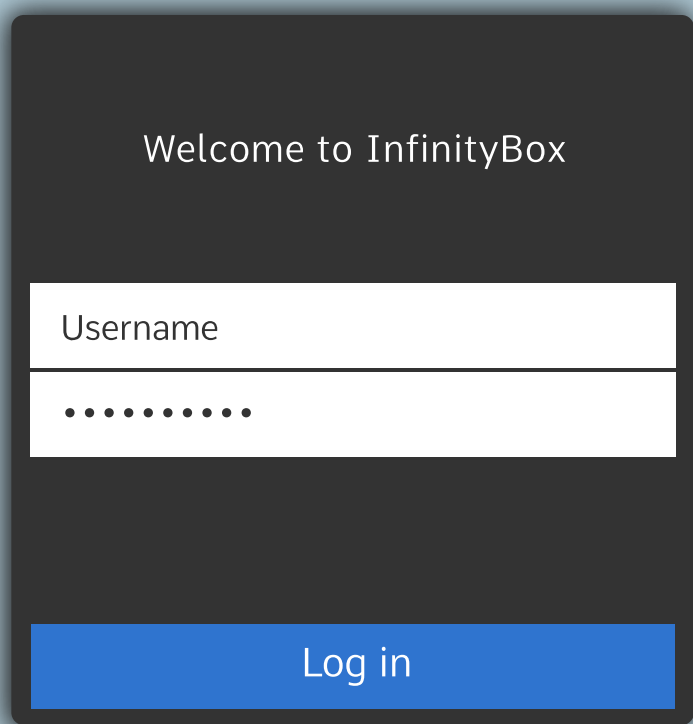


Oxygen Font is a new typeface family being developed for use with the Free Desktops and GUIs on phones, tablets, laptops, workstations and TV's.

The aim of designing the Oxygen fonts is to create a new, high quality font family for the GNU/Linux communities and to expand the choice of fonts suitable for use with Free Software desktops and graphical interfaces.

The Oxygen fonts are designed to be used and shared without restriction, for any purpose, by anyone.

The fonts are published under both the Open Font License and the Gnu Public License. These licenses ensure that the fonts can be used, shared, and altered freely, by everyone.



oxygen fonts

ABCDEFGHIJKLMNOPQRSTUVWXYZ
abcdefghijklmnopqrstuvwxyzåøé
Dolphins Bodoni Porch
Quorum Grin Freetype
Mancini Poplar Opened
Venom Ento Anch Ubui
Cloud Fire Winter Nulty
Yesterday Vaseline Pug

Passport Jinko
Rhind Octopus
Tablet Access
Seashore Item
Homework Tin
Quo Geronimo
50% Debonaire



Stationary Bellinda Pasturisation
Ostrich Umbrella Chattanooga
Viscount Disease Poverty Bench
Roland Ending Fiasco Editorial
Atherton College Flouride Teak
Bluefish Lemonhead Stocktonian
Quantas Snooker Thematic Bass
Wednesday Zebra Gloucestershire



Regular, Bold and Mono

oxygen mono

Designed for the gnu/linux terminal
Oakenfold Benchmark Metallica Term
Domination Renton Bungled Issues De
Bakery Specimen Earache Cheddar

shared common liberty

shared common liberty

shared common liberty

shared common liberty

shared common liberty

shared common libert

shared common liber

shared common lib


```
Counting objects: 6, done.
Delta compression using up to 2 threads.
Compressing objects: 100% (4/4), done.
Writing objects: 100% (4/4), 388 bytes | 0 bytes/s, done.
Total 4 (delta 2), remote: Counting objects: 356, done.
To https://github.com:remote: Compressing objects: 100% (111/111), done.
remote: Total 307 (delta 211), reused 292 (delta 196)
Receiving objects: 100% (307/307), 164.35 KiB | 104.00 KiB/s, done.
Resolving deltas: 100% (211/211), completed with 24 local objects.
From git://repo.or.cz/ttfautohint
   c901b77..82d63b2  master    -> origin/master
* [new tag]         v0.95     -> v0.95
Fetching submodule .gnulib
remote: Counting objects: 957, done.
remote: Compressing objects: 100% (418/418), done.
remote: Total 737 (delta 509), reused 517 (delta 319)
Receiving objects: 100% (737/737), 468.05 KiB | 176.00 KiB/s, done.
Resolving deltas: 100% (509/509), completed with 86 local objects.
From git://git.sv.gnu.org/gnulib
   8672534..25fb29a  master    -> origin/master
Updating bc23207..82d63b2
Fast-forward
INSTALL                                | 365 -----
INSTALL.git                           |    9 +-
NEWS                                  |   36 +++++++
README                                |    2 +-
bootstrap                             |  390 ++++++
```

```
remote: Compressing objects: 100% (1/1), done.
remote: Total 5 (delta 3), reused 5 (delta 3)
Unpacking objects: 100% (5/5), done.
From github.com:vernoobile/oxygenFont
    be9c51d..09f754b  master    -> origin/master
Updating be9c51d..09f754b
Fast-forward
 400/src/OxygenSans-Regular.sfd      | 35 +-
 400/src/OxygenSans-Regular.sfd-01  | 41 +-
 400/src/OxygenSans-Regular.sfd-02  | 47 +-
 400/src/OxygenSans-Regular.sfd-03  |  4 +-
 400/src/OxygenSans-Regular.sfd-04  | 41 +-
 400/src/OxygenSans-Regular.sfd-05  | 86 +-

```

```
fontforge : bash - Konsole
02)
ff:00.1 Host bridge: Intel Corporation Core Processor QuickPath Architecture System Address Decoder (rev 02)
ff:02.0 Host bridge: Intel Corporation Core Processor QPI Link 0 (rev 02)
ff:02.1 Host bridge: Intel Corporation Core Processor QPI Physical 0 (rev 02)
ff:02.2 Host bridge: Intel Corporation Core Processor Reserved (rev 02)
ff:02.3 Host bridge: Intel Corporation Core Processor Reserved (rev 02)
vern@vern-ThinkCentre-M90:~/src/fontforge$ lspci
00:00.0 Host bridge: Intel Corporation Core Processor DRAM Controller (rev 02)
00:01.0 PCI bridge: Intel Corporation Core Processor PCI Express x16 Root Port (rev 02)
00:16.0 Communication controller: Intel Corporation 5 Series/3400 Series Chipset HECI Controller (rev 06)
00:16.3 Serial controller: Intel Corporation 5 Series/3400 Series Chipset KT Controller (rev 06)
00:19.0 Ethernet controller: Intel Corporation 82578DM Gigabit Network Connection (rev 06)
00:1a.0 USB controller: Intel Corporation 5 Series/3400 Series Chipset USB2 Enhanced Host Controller (rev 06)
00:1b.0 Audio device: Intel Corporation 5 Series/3400 Series Chipset High Definition Audio (rev 06)
00:1d.0 USB controller: Intel Corporation 5 Series/3400 Series Chipset USB2 Enhanced Host Controller (rev 06)
00:1e.0 PCI bridge: Intel Corporation 82801 PCI Bridge (rev a6)
00:1f.0 ISA bridge: Intel Corporation 5 Series Chipset LPC Interface Controller (rev 06)
00:1f.2 SATA controller: Intel Corporation 5 Series/3400 Series Chipset 6 port SATA AHCI Controller (rev 06)
00:1f.3 SMBus: Intel Corporation 5 Series/3400 Series Chipset SMBus Controller (rev 06)
01:00.0 VGA compatible controller: NVIDIA Corporation GF119 [GeForce GT 610] (rev a1)
01:00.1 Audio device: NVIDIA Corporation GF119 HDMI Audio Controller (rev a1)
ff:00.0 Host bridge: Intel Corporation Core Processor QuickPath Architecture Generic Non-core Registers (rev 02)
ff:00.1 Host bridge: Intel Corporation Core Processor QuickPath Architecture System Address Decoder (rev 02)
ff:02.0 Host bridge: Intel Corporation Core Processor QPI Link 0 (rev 02)
ff:02.1 Host bridge: Intel Corporation Core Processor QPI Physical 0 (rev 02)
ff:02.2 Host bridge: Intel Corporation Core Processor Reserved (rev 02)
ff:02.3 Host bridge: Intel Corporation Core Processor Reserved (rev 02)
vern@vern-ThinkCentre-M90:~/src/fontforge$
```