

Installed Extensions



Applications Menu (/extension/6/applications-menu/) by [fmuellner](#)
([/accounts/profile/fmuellner](#))



System extension

Add a category-based menu for applications.



Auto Move Windows (/extension/16/auto-move-windows/) by [fmuellner](#)
([/accounts/profile/fmuellner](#))



System extension

Move applications to specific workspaces when they create windows.



Bluetooth quick connect (/extension/1401/bluetooth-quick-connect/) by [bjarosze](#) ([/accounts/profile/bjarosze](#))



Allow to connect to paired devices from gnome control panel.



Clipboard Indicator (/extension/779/clipboard-indicator/) by [Tudmotu](#)
([/accounts/profile/Tudmotu](#))



Clipboard Manager extension for Gnome-Shell - Adds a clipboard indicator to the top panel, and caches clipboard history.



Desktop Icons (/extension/1465/desktop-icons/) by [rastersoft](#)
([/accounts/profile/rastersoft](#))



System extension

Add icons to the desktop



EasyScreenCast (/extension/690/easyscreencast/) by [tobias47n9e](#)
([/accounts/profile/tobias47n9e](#))



This extension simplifies the use of the video recording function integrated in GNOME shell, allows quickly to change the various settings of the desktop recording.



Horizontal workspaces (/extension/2141/horizontal-workspaces/) by [fmuellner](#)
([/accounts/profile/fmuellner](#))



[\(/accounts/profile/fmuellner/\)](#)

System extension

Use a horizontal workspace layout

**Launch new instance (/extension/600/launch-new-instance/)** by [fmuellner](#)
[\(/accounts/profile/fmuellner/\)](#)

System extension

Always launch a new instance when clicking in the dash or the application view.

**Native Window Placement (/extension/18/native-window-placement/)** by [fmuellner](#) [\(/accounts/profile/fmuellner/\)](#)

System extension

Arrange windows in overview in a more compact way.

**OpenWeather (/extension/750/openweather/)** by [jens](#) [\(/accounts/profile/jens/\)](#)Weather extension to display weather information from <https://openweathermap.org/> or <https://darksky.net> for almost all locations in the world.**Pixel Saver (/extension/723/pixel-saver/)** by [nMqMgEF](#) [\(/accounts/profile/nMqMgEF/\)](#)

Pixel Saver is designed to save pixel by fusing activity bar and title bar in a natural way

**Places Status Indicator (/extension/8/places-status-indicator/)** by [fmuellner](#)
[\(/accounts/profile/fmuellner/\)](#)

System extension

Add a menu for quickly navigating places in the system.

**Removable Drive Menu (/extension/7/removable-drive-menu/)** by [fmuellner](#)
[\(/accounts/profile/fmuellner/\)](#)

System extension

A status menu for accessing and unmounting removable devices.

**Screenshot Window Sizer (/extension/881/screenshot-window-sizer/)** by [fmuellner](#)
[\(/accounts/profile/fmuellner/\)](#)

System extension

Resize windows for GNOME Software screenshots



Sound Input & Output Device Chooser (/extension/906/sound-output-device-chooser/)

by [kgshank \(/accounts/profile/kgshank/\)](/accounts/profile/kgshank/)



Shows a list of sound output and input devices (similar to gnome sound settings) in the status menu below the volume slider. Various active ports like HDMI , Speakers etc. of the same device are also displayed for selection. V20+ needs python as dependency. If you want to continue with the old method without Python, use options to switch off New Port identification. But it works with only English



Systemd Manager (/extension/4174/systemd-manager/) by [hardpixel \(/accounts/profile/hardpixel/\)](/accounts/profile/hardpixel/)



Toggle systemd services on/off from a popup menu in the top gnome panel. Can be used to start services like apache2, mysql, postgres. It uses `pkexec` to run `systemctl`. If you want to start services without entering a password you have to polkit policy file. An example policy file can be found in the github repository.



Ubuntu AppIndicators (/extension/1301/ubuntu-appindicators/) by [didrocks \(/accounts/profile/didrocks/\)](/accounts/profile/didrocks/)



System extension

This a mock extension. It does nothing if installed from extensions.gnome.org. Please use KStatusNotifierItem/AppIndicator Support which provides the same functionalities. This name is used to protect and reserve the name for ubuntu appindicator, available as a system extension on ubuntu. This allow us to not trump updates outside of our QA process via an external upload.



Ubuntu Dock (/extension/1300/ubuntu-dock/) by [didrocks \(/accounts/profile/didrocks/\)](/accounts/profile/didrocks/)



System extension

This a mock extension. It does nothing if installed from extensions.gnome.org. Please use dash to dock which provides the same functionalities with different defaults. This name is used to protect and reserve the name for ubuntu dock, available as a system extension on ubuntu. This allow us to not trump updates outside of our QA process via an external upload.

**User Themes (/extension/19/user-themes/)** by [fmuellner \(/accounts/profile/fmuellner\)](https://accounts.gnome.org/profile/fmuellner)

Load shell themes from user directory.

**Window List (/extension/602/window-list/)** by [fmuellner \(/accounts/profile/fmuellner\)](https://accounts.gnome.org/profile/fmuellner)

System extension

Display a window list at the bottom of the screen.

**windowNavigator (/extension/10/windownavigator/)** by [fmuellner](https://accounts.gnome.org/profile/fmuellner)[\(/accounts/profile/fmuellner\)](https://accounts.gnome.org/profile/fmuellner)

System extension

Allow keyboard selection of windows and workspaces in overlay mode.

<Ctrl>number selects a workspace, and <Alt>number selects a window.

**Workspace Indicator (/extension/21/workspace-indicator/)** by [fmuellner](https://accounts.gnome.org/profile/fmuellner)[\(/accounts/profile/fmuellner\)](https://accounts.gnome.org/profile/fmuellner)

System extension

Put an indicator on the panel signaling in which workspace you are, and give you the possibility of switching to another one.

The GNOME Project (/www.gnome.org)

About Us (/www.gnome.org/about/)

Get Involved (/www.gnome.org/get-involved/)

Support GNOME (/www.gnome.org/support-gnome/)

Merchandise (/www.gnome.org/merchandise/)

Contact Us (/www.gnome.org/contact/)

Privacy (/www.gnome.org/privacy/)

The GNOME Foundation (/www.gnome.org/foundation/)

Resources

Developer Center (/developer.gnome.org)

Documentation (/help.gnome.org)

Wiki (/wiki.gnome.org)

Mailing Lists (/mail.gnome.org/mailman/listinfo)

IRC Channels (/wiki.gnome.org/Community/GettingInTouch/IRC)

Bug Tracker (/gitlab.gnome.org/)

Development Code ([//gitlab.gnome.org/](https://gitlab.gnome.org/))

News ([//www.gnome.org/news](https://www.gnome.org/news))

Press Releases ([//www.gnome.org/press/](https://www.gnome.org/press/))

Latest Release ([//www.gnome.org/start/stable](https://www.gnome.org/start/stable))

Planet GNOME ([//planet.gnome.org](https://planet.gnome.org))

Copyright © 2005–2021 **The GNOME Project**

Free to share and remix: [Creative Commons CC-BY](https://creativecommons.org/licenses/by/3.0/) (<https://creativecommons.org/licenses/by/3.0/>). Optimised for standards.

Hosted by [Red Hat](https://www.redhat.com/) (<https://www.redhat.com/>). Powered by [Django](https://www.djangoproject.com) (<https://www.djangoproject.com>), and [SweetTooth](https://gitlab.gnome.org/Infrastructure/extensions-web) (<https://gitlab.gnome.org/Infrastructure/extensions-web>).