

GNOME Flatpaks

Core apps

Name	ID	Description
Calculator	<code>org.gnome.Calculator</code>	Perform arithmetic, scientific or financial calculations
Calendar	<code>org.gnome.Calendar</code>	Manage your schedule
Calls	<code>org.gnome.Calls</code>	Make phone and SIP calls
Camera	<code>org.gnome.Snapshot</code>	Take pictures and videos
Characters	<code>org.gnome.Characters</code>	Character map application
Clocks	<code>org.gnome.clocks</code>	Keep track of time
Color Profile Viewer	<code>org.gnome.ColorViewer</code>	Inspect and compare installed color profiles
Connections	<code>org.gnome.Connections</code>	View and use other desktops
Contacts	<code>org.gnome.Contacts</code>	Manage your contacts
Disk Usage Analyzer	<code>org.gnome.baobab</code>	Check folder sizes and available disk space
Document Scanner	<code>org.gnome.SimpleScan</code>	Make a digital copy of your photos and documents
Document Viewer	<code>org.gnome.Evince</code>	Document viewer for popular document formats
Extensions	<code>org.gnome.Extensions</code>	Manage your GNOME Extensions
Fonts	<code>org.gnome.font-viewer</code>	View fonts on your system
Image Viewer	<code>org.gnome.Loupe</code>	View images
Logs	<code>org.gnome.Logs</code>	View detailed event logs for the system
Maps	<code>org.gnome.Maps</code>	Find places around the world
Music	<code>org.gnome.Music</code>	Play and organize your music collection
Text Editor	<code>org.gnome.TextEditor</code>	Edit text files

Name	ID	Description
Videos	<code>org.gnome.Totem</code>	Play movies
Weather	<code>org.gnome.Weather</code>	Show weather conditions and forecast
Web	<code>org.gnome.Epiphany</code>	Browse the web

Internet

Name	ID	Description
Eolie	<code>org.gnome.Eolie</code>	Web browser
Evolution	<code>org.gnome.Evolution</code>	Manage your email, contacts and schedule
Fractal	<code>org.gnome.Fractal</code>	Chat on Matrix
Geary	<code>org.gnome.Geary</code>	Send and receive email
Polari	<code>org.gnome.Polari</code>	Talk to people on IRC

Multimedia

Name	ID	Description
Cheese	<code>org.gnome.Cheese</code>	Take photos and videos with your webcam, with fun graphical effects
Decibels	<code>org.gnome.Decibels</code>	Play audio files
EasyTAG	<code>org.gnome.EasyTAG</code>	Edit audio file metadata
Eye of GNOME	<code>org.gnome.eog</code>	Browse and rotate images
gThumb Image Viewer	<code>org.gnome.gThumb</code>	View and organize your images
Identity	<code>org.gnome.gitlab.YaLTeR.Identity</code>	Compare images and videos
Lollypop	<code>org.gnome.Lollypop</code>	Play and organize your music collection
Photos	<code>org.gnome.Photos</code>	Access, organize and share your photos on GNOME
Podcasts	<code>org.gnome.Podcasts</code>	Listen to your favorite shows
Rhythmbox	<code>org.gnome.Rhythmbox3</code>	Play and organize all your music
Shotwell	<code>org.gnome.Shotwell</code>	Digital photo organizer

Name	ID	Description
Showtime	<code>org.gnome.Showtime</code>	Watch without distraction
Sound Juicer	<code>org.gnome.SoundJuicer</code>	CD ripper with a clean interface and simple preferences
Sound Recorder	<code>org.gnome.SoundRecorder</code>	A simple, modern sound recorder for GNOME
Video Trimmer	<code>org.gnome.gitlab.YaLTeR.VideoTrimmer</code>	Trim videos quickly

Productivity

Name	ID	Description
Apostrophe	<code>org.gnome.gitlab.somas.Apostrophe</code>	Edit Markdown in style
Bookup	<code>org.gnome.gitlab.ilhoq.Bookup</code>	Streamline notes with Markdown!
Break Timer	<code>org.gnome.BreakTimer</code>	Computer break reminders for GNOME
Citations	<code>org.gnome.World.Citations</code>	Manage your bibliography
Endeavour	<code>org.gnome.TODO</code>	Manage your tasks
Fava	<code>org.gnome.gitlab.johannesjh.favagtk</code>	Do your finances using fava and beancount
Getting Things GNOME!	<code>org.gnome.GTG</code>	Personal tasks and TODO-list items organizer
Gnote	<code>org.gnome.Gnote</code>	A simple note-taking application
Hamster	<code>org.gnome.Hamster</code>	Personal time keeping tool
Iotas	<code>org.gnome.World.Iotas</code>	Simple note taking
Notes	<code>org.gnome.Notes</code>	Notes for GNOME
Papers	<code>org.gnome.Papers</code>	Read documents
Pinpoint	<code>org.gnome.Pinpoint</code>	Excellent presentations for hackers
Pulp	<code>org.gnome.gitlab.cheywood.Pulp</code>	Skim excessive feeds
Recipes	<code>org.gnome.Recipes</code>	GNOME loves to cook
Solanum	<code>org.gnome.Solanum</code>	Balance working time and break time
Translation Editor	<code>org.gnome.Gtranslator</code>	Translate and localize applications and libraries

Games

Name	ID	Description
Aisleriot Solitaire	<code>org.gnome.Aisleriot</code>	Play many different solitaire games
GNOME Chess	<code>org.gnome.Chess</code>	Play the classic two-player board game of chess
Crossword Editor	<code>org.gnome.Crosswords.Editor</code>	Create crossword puzzles
Crosswords	<code>org.gnome.Crosswords</code>	Solve crossword puzzles
Four-in-a-row	<code>org.gnome.Four-in-a-row</code>	Make lines of the same color to win
HexGL	<code>org.gnome.HexGL</code>	Space racing game
Hitori	<code>org.gnome.Hitori</code>	Play the Hitori puzzle game
GNOME Klotski	<code>org.gnome.Klotski</code>	Slide blocks to solve the puzzle
Lights Off	<code>org.gnome.LightsOff</code>	Turn off all the lights
Mahjongg	<code>org.gnome.Mahjongg</code>	Match tiles and clear the board
GNOME Mines	<code>org.gnome.Mines</code>	Clear hidden mines from a minefield
Nibbles	<code>org.gnome.Nibbles</code>	Guide a worm around a maze
Quadrapassel	<code>org.gnome.Quadrapassel</code>	Fit falling blocks together
Reversi	<code>org.gnome.Reversi</code>	Dominate the board in a classic reversi game, or play the reversed variant
GNOME Robots	<code>org.gnome.Robots</code>	Avoid the robots and make them crash into each other
GNOME Sudoku	<code>org.gnome.Sudoku</code>	Test yourself in the classic puzzle
Swell Foop	<code>org.gnome.SwellFoop</code>	Clear the screen by removing groups of colored and shaped tiles
Tali	<code>org.gnome.Tali</code>	Roll dice and score points
GNOME Taquin	<code>org.gnome.Taquin</code>	Slide tiles to their correct places
GNOME Tetravex	<code>org.gnome.Tetravex</code>	Reorder tiles to fit a square
GNOME 2048	<code>org.gnome.TwentyFortyEight</code>	Obtain the 2048 tile
Atomix	<code>org.gnome.atomix</code>	Build molecules out of single atoms
Five or More	<code>org.gnome.five-or-more</code>	Remove colored balls from the board by forming lines
gbrainy	<code>org.gnome.gbrainy</code>	gbrainy is a game to train memory, arithmetical, verbal and logical skills.
Convolution	<code>org.gnome.gitlab.bazylevnik0.Convolution</code>	Maze escaping game

Tools

Name	ID	Description
Brasero	<code>org.gnome.Brasero</code>	Create and copy CDs and DVDs
Buffer	<code>org.gnome.gitlab.cheywood.Buffer</code>	Embrace ephemeral text
Cowsay	<code>org.gnome.gitlab.Cowsay</code>	State of the art Cowsay generator
Déjà Dup Backups	<code>org.gnome.DejaDup</code>	Protect yourself from data loss
File Roller	<code>org.gnome.FileRoller</code>	Open, modify and create compressed archive files
Firmware	<code>org.gnome.Firmware</code>	Install firmware on devices
gedit	<code>org.gnome.gedit</code>	Text editor
GMetronome	<code>org.gnome.gitlab.dqpb.GMetronome</code>	Maintain a steady tempo
GNOME Network Displays	<code>org.gnome.NetworkDisplays</code>	Screencasting for GNOME
Keysign	<code>org.gnome.Keysign</code>	OpenPGP Keysigning helper
Passwords and Keys	<code>org.gnome.seahorse.Application</code>	Manage your passwords and encryption keys
Pika Backup	<code>org.gnome.World.PikaBackup</code>	Keep your data safe
Secrets	<code>org.gnome.World.Secrets</code>	Manage your passwords
Sushi	<code>org.gnome.NautilusPreviewer</code>	Provide a facility for quickly viewing different kinds of files

Software development

Name	ID	Description
Boxes	<code>org.gnome.Boxes</code>	Virtualization made simple
Builder	<code>org.gnome.Builder</code>	Create applications for GNOME
D-Spy	<code>org.gnome.dspy</code>	Analyze D-Bus connections
Devhelp	<code>org.gnome.Devhelp</code>	A developer tool for browsing and searching API documentation
GHex	<code>org.gnome.GHex</code>	Inspect and edit binary files
gitg	<code>org.gnome.gitg</code>	Graphical user interface for git
Glade	<code>org.gnome.Glade</code>	Create or open user interface designs for GTK+ applications
Meld	<code>org.gnome.meld</code>	Compare and merge your files

Revision #2

Created 2025-02-09 21:01:33 UTC by Sebin

Updated 2025-02-09 21:05:40 UTC by Sebin