

Beginner's Resource Collection

Let's use this topic to collect some resources a beginner might find useful.

Keep this user-centric, there's other categories for development and other discussions.

This is a wiki, so if you, dear reader, have something to add or edit, go ahead (you will need a certain [forum trust level](<https://blog.discourse.org/2018/06/understanding-discourse-trust-levels/>) though)!

Official Jolla Resources

* [Jolla Store](<https://shop.jolla.com/>) get your SailfishOS licenses here!

* [SailfishOS Blog](<https://blog.jolla.com/>) for news, announcements and things

* [Jolla Together](<http://together.jolla.com/>): legacy discussion and support forum (read-only, may go away)

* [Jolla Service and Support](<https://jolla.com/support/>) a.k.a. Jolla Care

* [Jolla@Zendesk](<https://jolla.zendesk.com/hc/en-us/>) Jolla customer care, where you can [create a new request](<https://jolla.zendesk.com/hc/en-us/requests/new>) and [search](<https://jolla.zendesk.com/hc/en-us/search>) for others

* [SailfishOS Wiki](<https://sailfishos.org/wiki/SailfishOS>) (developer-centric, with some user-related things)

* [SailfishOS Cheat Sheet](https://sailfishos.org/wiki/Sailfish_OS_Cheat_Sheet) for Power Users, and aren't we all

* [Community News](<https://forum.sailfishos.org/tag/community-news>) monthly-ish news series on this forum

Official User Guides

* [User Guides](<https://jolla.zendesk.com/hc/en-us/categories/200392647-User-guides>) the base (see also below links)

* [Jolla User Guide](<https://jolla.com/guide/en/index.html>) SF1.0 (outdated)

* [Jolla Tablet User Guide](<https://jolla.zendesk.com/hc/en-us/articles/206260208-Jolla-Tablet-User-Guide>) SF2.0 (outdated)

Community Resources

* [The Awesome SailfishOS Collection](<https://github.com/molán-git/awesome-sailfishos/blob/master/README.md>) a, well, awesome list of resources just like this one, by @molán et. al.

- * [List of Android -> Sailfish OS applications](<https://forum.sailfishos.org/t/list-of-android-sailfish-os-applications/6866>)
- * [Android apps and their Sailfish equivalents](<https://github.com/sailfishos-community/equivalentsinsailfish>)
- * [SailfishOS forum on maemo.org](<http://talk.maemo.org/forumdisplay.php?f=52>) the mother of all forums
- * unofficial app resource: [OpenRepos](<http://openrepos.net>)
- * Telegram Group: [Sailfish OS Fan Club](<https://t.me/+KeJKDDA60uU2M2Q0>)
 - * More discussion channels are linked in [this post](<https://forum.sailfishos.org/t/sailfish-community-news-11th-march/5409>), including links for different messaging platforms and languages.

****Third Party Resources****

- * Sony [Open Devices](<https://developer.sony.com/develop/open-devices/>)

****Technical Resources/Guides****

- * [Guide: Installing Sailfish X on Xperias](<https://gitlab.com/Olf0/sailfishX#guide-installing-sailfishx-on-xperias>)
especially:
 - * [Increasing the "root" LVM volume size](<https://gitlab.com/Olf0/sailfishX#33-increasing-the-root-lvm-volume-size>)
- * [Guide: Creating partitions on SD-card, optionally encrypted](<https://gitlab.com/Olf0/guide-creating-partitions-on-sd-card-optionally-encrypted>)
- * [Guide: Externalising android_storage and other directories or files to SD-card](https://gitlab.com/Olf0/guide-externalising-android_storage-and-other-directories-files-to-sd-card)
Note that externalising Android storage does not work for AlienDalivik (AAS) on Xperia XA2, 10, 10 II and 10 III, yet.
- * [Guide: Fix certificate issues on SailfishOS, e.g. DST X3 root certificate on older SailfishOS (e.g. Jolla1 with 3.4)](<https://gitlab.com/Olf0/guide-fix-certificate-issues-on-sailfishos>)
- * [Some export (backup) functionality](<https://forum.sailfishos.org/t/how-can-i-issue-system-backup-over-ssh/4112/3>)

****App Stores / Repositories Guides****

(enlisted here or in a separated thread ?)

- * [How to install app's thread](<https://forum.sailfishos.org/t/how-to-install-apps-in-sailfish-x-guide-for-noobs-like-me/1726>)

Revision #4

Created 6 October 2023 09:48:04 by poetaster

Updated 6 October 2023 09:55:37 by poetaster