Slithin Manual



Table Of Contents

[About Slithin 2](#_Toc103698498)

[The Story Behind Slithin 2](#_Toc103698499)

[Comparison to other applications 3](#_Toc103698500)

[Management 4](#_Toc103698501)

[Device 4](#_Toc103698502)

[Notebook 5](#_Toc103698503)

[Template 6](#_Toc103698504)

[Backups 7](#_Toc103698505)

[Tools 8](#_Toc103698506)

[Scripting 9](#_Toc103698507)

[Testing without tablet 10](#_Toc103698508)

# About Slithin

Slithin is a management application for the Remarkable device. It’s focusing on the usability and performance. The main goal is to have an overview over your notebooks and templates, but you can also tweak it like custom screen images or custom templates.

### The Story Behind Slithin

The name "Slithin" is an homage to the race slitheen from the BBC series Dr. Who.

I started to develop this tool because there are not much tools to solve the usage problems that the remarkable tablet has. The program is free forever because I believe good software can exist without any costs for the users. But feel free to donate cryptocurrencies to support my work and make it possible to continue the development of Slithin.

A lot of good things are planned to be implemented.

## Comparison to other applications

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| App | Platforms | Price | Support | Usability | Docs | Export | Cloud |
| Slithin | windowslinuxmac | Free | ✅ | - Non-Blocking Actions  - Considered Design  - Designed For Performance | 🕐 | 🕐 | 🕐 |
| Official Client | windows | Free | ✅ | - No Ability for Tweaking | ✅ | ✅ | ✅ |
| rM2 Template Helper & Custom Screens | windowsmac | Freemium | ❓ | - Blocking Calls | ✅ | ✅ | ✅ |
| Eink Pad Template Installer | windowsmac | 💵 | ❓ | - Only For Adding Templates | ❌ | ❌ | ❌ |
| reMarkable Connection Utility | windowslinuxmac | 💵 | ✅ | ❓ | ✅ | ✅ | ❌ |

# Management

## Device

## Notebook

## Template

# Backups

# Tools

# Scripting

# Testing without tablet

If you would like to test Slithin without owning a tablet you can use the emulator. The only perquisite is an installed Docker instance. The login information for the emulator:

IP: 127.0.0.1

Password: remarkable