

VOIDSHELL V3.0 BETA

Release Notes and Setup Guide

VoidShell V3.0 Beta is a refinement-focused release built to feel calmer, safer, and more polished. This build improves rest mode behavior, reduces startup pressure, adds guided onboarding, and tightens the experience across desktop and mobile.

Highlights

What is new in this build

- Improved rest mode stability and wake recovery
- Calmer startup flow with deferred heavy scanning and mount activity
- Better PKG service recovery after wake
- Sentinel startup and wake behavior tuned to be less aggressive
- Onboarding tour and page help added across the UI
- Many mobile and light-theme fixes
- Reduced notification spam and cleaner runtime behavior
- Configurable startup delays for ffpkg and exFAT mounting

Before you start

Recommended setup notes

- Make a complete system backup before using advanced or experimental features
- For the full metadata and artwork experience, get a free API key from <https://rawg.io/> and add it in Settings
- Most features are intended to work on 3.xx and above, but some options may not work on every firmware or setup, specially above fw 10.01
- If you do not understand a feature, go to that page and press the ? button for page-specific help
- VoidShell also includes a welcome tour to introduce the main sections of the app

Cheats setup

Copy these files before enabling auto-inject

Copy the following folders and files into this location:

/data/voidshell/cheats

Folders

- mc4
- shn
- json

Files

- mc4.txt
- shn.txt
- json.txt

After copying them, open Settings and enable Auto-Inject Cheats.

Embedded kstuff

No separate kstuff file is required

- kstuff.elf is not required for normal use because VoidShell V3.0 includes an embedded kstuff payload
- If kstuff needs to be updated later, place the updated file at /data/kstuff.elf

Recommended first steps

Quick setup checklist

1. Review Experimental settings before enabling advanced features
2. Set your preferred ffpkg and exFAT startup delays if you use mounted content (recommended 15 sec for ffpkg and 25 sec for exFAT)
3. Add a RAWG API key for richer metadata and better artwork
4. Run the welcome tour on first launch
5. Keep a full backup before deeper testing