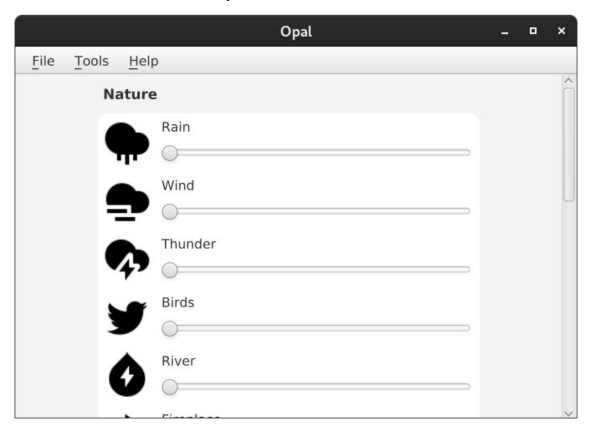
# Opal

## Help documentation



## **Table of Contents**

1. Introduction	3
2. System requirements	3
2.1 Windows	3
2.2 Linux	
3. License	
4. Support	3
5. Website	4
6. General warning	
7. General functionality	
7.1 Sound presets	6
7.2 Timer	
7.3 Settings	8
8. Frequently asked question	9
8.1 Why can't I open an AppImage on my linux distribution?	9
8.2 How much does Opal cost?	9
8.3 Can I take a look at the source code?	9
8.4 Where can I download Opal?	9
8.5 How can I report a bug?	9
8.6 Why does my antivirus warn me about Opal?	9
9. Extra	10

#### 1. Introduction

Opal is a free and open-source application written in Java, that is meant as a relaxing music player for Windows, Linux and macOS (although CodeDead does not provide builds for macOS).

Opal was created by DeadLine.

Icons and images were provided by Remix Icon.

Sounds and music were provided by **ZapSplat**.

You can find us on the web, right here:

https://codedead.com/

## 2. System requirements

#### 2.1 Windows

Requirement	Value
Operating System	Windows 7 and later (x64)
RAM	At least 100MB
Disk space	At least 100MB
Network	Required in order to check for updates. Can be disabled

#### 2.2 Linux

Requirement	Value
Operating System	GNU/Linux (x64)
RAM	At least 100MB
Disk space	At least 100MB
Network	Required in order to check for updates. Can be
	disabled

#### 3. License

GNU General Public License 3:

https://codedead.com/Software/Opal/gpl.pdf

## 4. Support

If you need support, feel free to fill out the contact form on our website:

https://codedead.com/contact/

#### 5. Website

You can find us online by clicking on the link below:

https://codedead.com/

### 6. General warning

CodeDead.com, and its contributors assume no responsibility for errors or omissions in the software or documentation available from the CodeDead.com web site. In no event shall CodeDead.com and its contributors be liable to you or any third parties for any special, punitive, incidental, indirect or consequential damages of any kind, or any damages whatsoever, including, without limitation, those resulting from loss of use, data or profits, whether or not CodeDead.com, or its contributors have been advised of the possibility of such damages, and on any theory of liability, arising out of or in connection with the use of this software. The use of the software downloaded through the CodeDead.com site is done at your own discretion and risk and with agreement that you will be solely responsible for any damage to your or other computer systems or loss of data that results from such activities. No advice or information, whether oral or written, obtained by you from CodeDead.com, its website, or its contributors shall create any warranty for the software.

## 7. General functionality

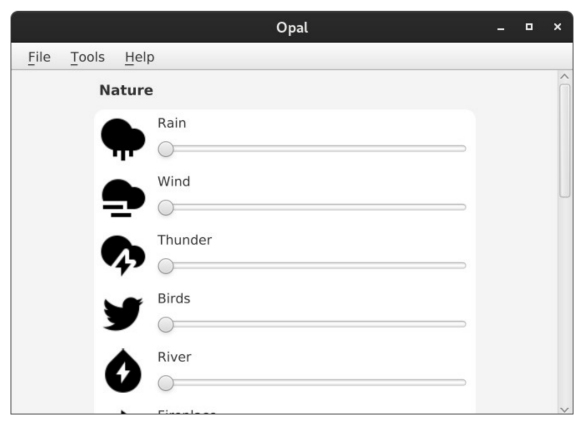


Figure 1: Opal main window

Opal can play a myriad of sounds; for example, the sound of rain, radio static, office background noise and more.

By sliding the sliders of a music player to the right or left, you can increase the volume of a specific music player or stop the music from playing altogether.

#### 7.1 Sound presets

Sound presets are a useful way to save and load your player preferences. You can save your current sound preset, by using the corresponding functionality under the 'File' menu:

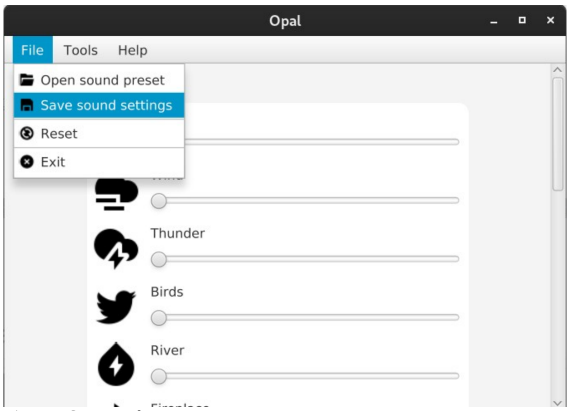


Figure 2: Save sound preset

Using a sound preset will ensure that your current volume preferences are stored and can be loaded back into Opal at any time. By using the 'Open sound preset' option under the 'File' menu.

#### 7.2 Timer

Opal comes with a built-in timer that can stop your current session after a set amount of time. You can enable the timer by selecting the corresponding option under the 'Tools' menu:

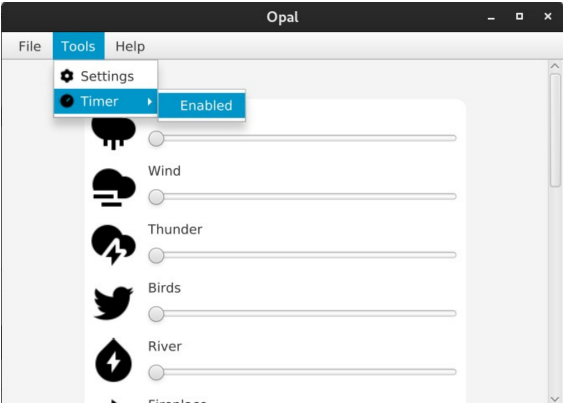


Figure 3: Timer

In the settings menu, you can adjust the timer itself to your liking:

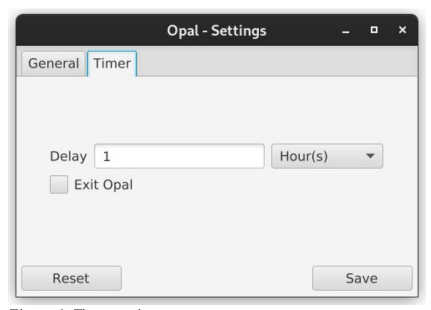


Figure 4: Timer settings

#### 7.3 Settings

You can adjust some of the application settings by opening the 'Settings' menu, under 'Tools':

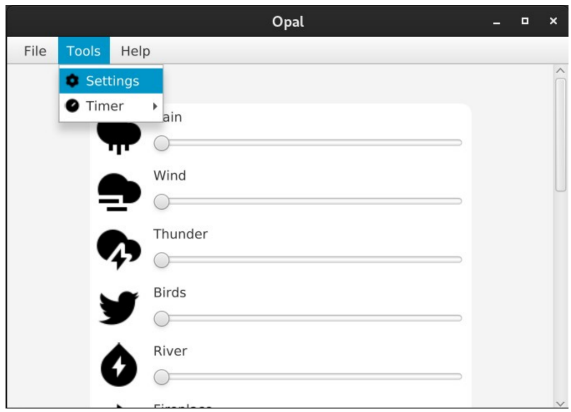


Figure 5: Settings menu

For example, you can turn off automatic updates, logging, and change the language of the application, in addition to changing the timer settings:

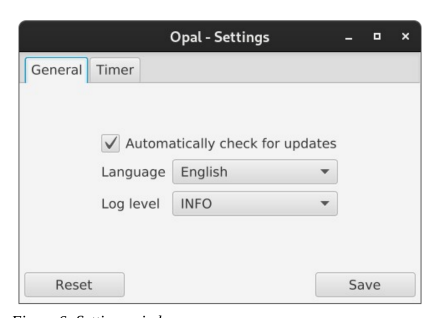


Figure 6: Settings window

### 8. Frequently asked question

#### 8.1 Why can't I open an Applmage on my linux distribution?

Please make sure that the AppImage package is executable. You can do so, by changing the permissions of the file using the following command:

chmod +x filename

#### 8.2 How much does Opal cost?

Absolutely nothing! It's free, granted you follow the conditions that are stated in the license of Opal. If you happen to have paid for this application, we suggest that you ask your money back as soon as possible!

#### 8.3 Can I take a look at the source code?

Absolutely. Opal is an open-source application. The source code can be found on GitHub:

https://github.com/CodeDead/opal

#### 8.4 Where can I download Opal?

Opal can be download safely, without advertisements and trackers from the official website:

https://codedead.com/

#### 8.5 How can I report a bug?

If possible, please report any crashes or issues on our GitHub page here:

https://github.com/CodeDead/Opal/issues

You can also contact us directly, by sending an email to support@codedead.com or by using the contact form on our website:

https://codedead.com/contact

#### 8.6 Why does my antivirus warn me about Opal?

It is possible that your anti-virus falsely identifies Opal as malware. This is known as a false positive. Please contact your antivirus support service if this is the case.

## 9. Extra

## **Table of Figures**

Figure 1: Opal main window	5
Figure 2: Save sound preset	
Figure 3: Timer	
Figure 4: Timer settings	
Figure 5: Settings menu	
Figure 6: Settings window	