0



A decentralised cross-platform software installation system

Feeds can be hosted on any normal website.

Omirror provides a list of all currently known feeds.

#### Tools

Zero Install Publishing Tools - helps you create and update Zero Install feeds Ocompile - create a binary release from source code Opublish - utility to make creating injector interfaces easier Opublish-gui - GTK editor for Zero Install feeds Orelease - manage new releases with Zero Install FeedLint - check your Zero Install feeds

# **GUI Apps**

Make-headers - creates -dev packages Otest - test Zero Install programs Oexport - create self-installing bundles for distribution on CD Oinstall - decentralised installation system Orepo - manage a repository of Oinstall feeds Owatch - scans websites for new releases and triggers Otemplate if required

• GUI apps are applications with a graphical user interface. You can use the "Integrate" button to create shortcuts for feeds.

## Utilities

• A selection of software utilities

#### **Development**

• You can use Zero Install to quickly get common development tools.

#### Docker

• Docker is a popular container technology. You can use Zero Install access various Docker-related tools.

#### **Kubernetes**

• Kubernetes is a container orchestration system. You can use Zero Install access various Kubernetes-related tools.

## Python

• Python is an interpreted, interactive, object-oriented programming language. You can use Zero Install to: Get Python itself; Run apps that need Python and Python libraries as dependencies

### **PowerShell**

• PowerShell is an interactive shell and a scripting language. You can use Zero Install to: Get PowerShell itself; Run scripts that need PowerShell as a dependency

## Perl

• Install Perl4-CoreLibs, libraries historically supplied with Perl 4

## Ruby

• Ruby is a dynamic, open source programming language. You can use Zero Install to: Get Ruby development tools; Run apps that need Ruby as a dependency

# JavaScript

• JavaScript is an interpreted language. You can use Zero Install to: Get JavaScript development tools; Run apps that need JavaScript runtime (e.g. Node.js or Electron) as a dependency

# OCaml

• Install OCaml runtime, ML language implementation with a class-based object system

#### Go

• Install Go, the tool for managing Go source code

#### Java

• Java is programming language and runtime environment. You can use Zero Install to: Get Java development tools and SDKs; Run apps that need Java as a dependency

## .NET

• .NET is a software framework and runtime developed by Microsoft. You can use Zero Install to: Get .NET development tools and SDKs; Run apps

that need .NET as a dependency

### Libraries

• You can reference these libraries from other feeds as dependencies.

#### References

#### Tools

Featured apps + More

From: https://wiki.tromjaro.alexio.tf/ - **TROMjaro wiki** 

Permanent link: https://wiki.tromjaro.alexio.tf/doku.php?id=apps:zero-install&rev=1584391400

Last update:	2021/10/	30 11:40
--------------	----------	----------

