

# | Open Source in a Global Community

Jan Kiszka, FT RPD CED

**SIEMENS**

## The Story of the Xenomai Project

XENOMAI

The word "XENOMAI" is written in a bold, grey, sans-serif font. The letter "O" is replaced by a blue graphic consisting of three overlapping, curved lines that form a circular shape with a central void, resembling a stylized atom or a signal. The lines are thick and have a slight gradient, giving it a three-dimensional appearance.

# The Xenomai Community



Let's Think About it...

Opportunities



Challenges

Risks

## But is Forking the Right Answer?



## A Somehow Related Story on Forking

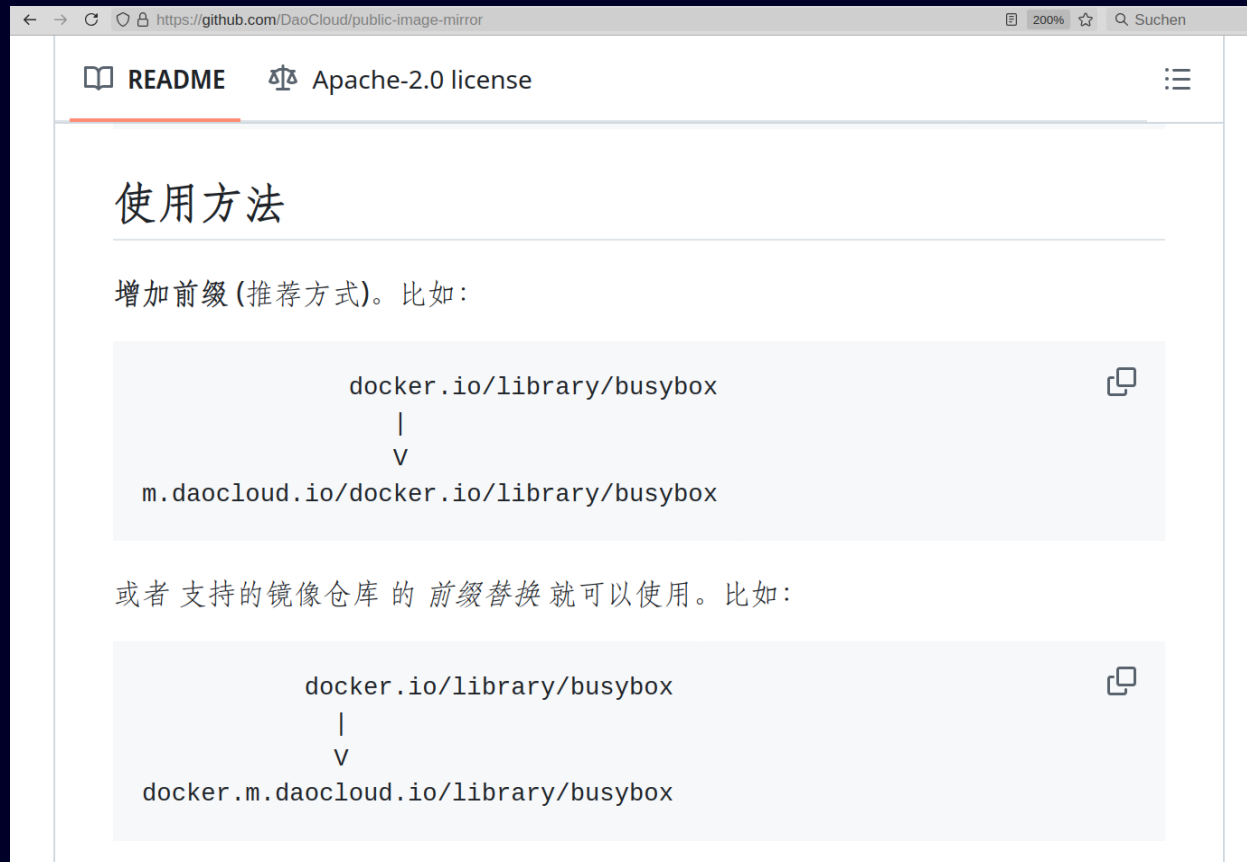


# There are Good Examples!

The screenshot shows the DaoCloud website with a navigation bar and a main content area. The main content area is titled "Core Contribution Projects" and "TOP 3 Worldwide CNCF Contributor". It displays a grid of project cards with their respective logos, names, and contribution metrics.

| Project Category        | Project Name | Rank | Metric 1      | Metric 2    | Metric 3          |
|-------------------------|--------------|------|---------------|-------------|-------------------|
| Container Orchestration | kubernetes   | #3   | 4 Approvers   | 8 Reviewers | 33 Members        |
| Service Mesh            | Istio        | #2   | 4 Maintainers | 44 Members  |                   |
| Multicloud Management   | KARMADA      | #2   |               |             |                   |
| Container Runtime       | containerd   | #2   |               |             |                   |
| Edge Computing          | KubeEdge     | #2   |               |             |                   |
| Job Management System   | Kueue        | #4   |               |             |                   |
|                         | Kubespray    | #1   | Prometheus    | #7          | Cilium #19        |
|                         | Argo         | #17  | Helm          | #17         | Volcan #3         |
|                         | Skywalking   | #10  | Apollo        | #6          | OpenTelemetry #24 |

# Address Dividing Issues



The screenshot shows a GitHub repository page for 'public-image-mirror'. The page title is '使用方法' (Usage). It provides instructions on how to use Docker image mirrors. The first method is to add a prefix (recommended), with an example showing the transformation of 'docker.io/library/busybox' to 'm.daocloud.io/docker.io/library/busybox'. The second method is to replace the prefix of supported mirrors, with an example showing the transformation of 'docker.io/library/busybox' to 'docker.m.daocloud.io/library/busybox'.

README Apache-2.0 license

## 使用方法

增加前缀 (推荐方式)。比如：

```
docker.io/library/busybox
|
v
m.daocloud.io/docker.io/library/busybox
```

或者 支持的镜像仓库的 前缀替换 就可以使用。比如：

```
docker.io/library/busybox
|
v
docker.m.daocloud.io/library/busybox
```



Let's Work Together!

