



Synchronize all components activities in our system :

- Hey ! I'm ready to work. I need input data !
- I'm done computing. My results are available.
- Take care ! No more space on disk /mnt/dsk341
- Mister logger : I'm fine ☺

Minimize as much as possible coupling between components.

Use something very robust.

Based on the RabbitMQ libraries.

Good documentation.

API for a bunch of languages.

Implementation of the AMQP protocol.

Publish & subscribe model.

THE BUNNY DEMO

Bunny is my demo on Irfu's gitlab: [java](#) and [python](#)

It is a wrapper around *existing* programs.

Built with gradle

Start, stop programs.

```
java org.svom.bunny.worker.Launcher -v  
-n my-launcher "processor.py -n p1"
```



Done !