



# ASYNODNE

Developing for the cloud... in the cloud... with GitPod!

Horacio Gonzalez 2021-11-01









## Who are we?

**Introducing myself and introducing OVHcloud** 



#### **Horacio Gonzalez**



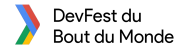
#### @LostInBrittany

Spaniard lost in Brittany, developer, dreamer and all-around geek















## **OVHcloud: A global leader**





**Web Cloud & Telcom** 



**Private Cloud** 



**Public Cloud** 



**Storage** 



**Network & Security** 



**30 Data Centers** in 12 locations



1 Million+ Servers produced since 1999



**34 Points of Presence** on a 20 TBPS Bandwidth Network



**1.5 Million Customers** across 132 countries



**2200 Employees** worldwide



**3.8 Million Websites** hosting



**115K Private Cloud** VMS running



**1.5 Billion Euros Invested** since 2016



**300K Public Cloud** instances running



**P.U.E. 1.09**Energy efficiency indicator



**380K Physical Servers** running in our data centers



**20+ Years in Business** Disrupting since 1999



## High performance at affordable prices NF



# Infra-4 Processore: 2x Intel Xeon Silver 4214 - 12 c / 24 t - 2.2 GHz / 3.2 GHz Memoria: A partire da 9 GGB Storage: NVMe, SATA disponibile Disponibile in 7 datacenter Consegna a partire da 120 s







HGR-SDS-1

$\label{eq:processor: Intel Xeon Gold 6242R - 20 c / 40 t - 3.1 GHz / 4.1 GHz} \\ \textbf{Memoria:} \ A \ partire \ da \ 96GB \\ \textbf{Storage:} \ NVMe, SAS \ disponibile$	Banda passante pubblica: A partire da 1 Gbps Banda passante privata: A partire da 10 Gbps
Disponibile in 5 datacenter	Consegna a partire da 120 s
HGR-HCI-2  Processore: 2x Intel Xeon Gold 6242R - 20 c / 40 t - 3.1 GHz / 4.1 GHz  Memoria: A partire da 384GB  Storage: NVMe, SAS disponibile	Banda passante pubblica: A partire da 1 Gbps Banda passante privata: A partire da 10 Gbps
Disponibile in 5 datacenter	Consegna a partire da 10 g

From bare-metal servers to public or private cloud









## Why are you talking about an IDE?

This is the Container Day conference, you fool!





### We all live in a Cloud world





Cloud services are everywhere





## Containers are a foundation of Cloud ASYN NF



More and more of cloud services are built on containers





## **Developers build the Cloud**





Every service, every application





## But they still do it in a traditional way SYN ONF





Installing an IDE on their computer





## What about doing it different?





Building for the Cloud in the Cloud





## Ok, man, stop the marketing...



This is a technical talk, let's talk tech









## Being a cloud developer in 2021

Or we really need 5000\$ laptops to develop an app







## Let me tell you a story



#### Your next project

From: Boss < boss@mycompany.com >

To: Developer < dev@mycompany.com >

Hi Developer!



Next Monday you will begin a new project with Big Customer. You will be in a team building a system with a distributed architecture, using Redis & MariaDB storage, Go Python and Java applications, RabbitMQ event bus, ...

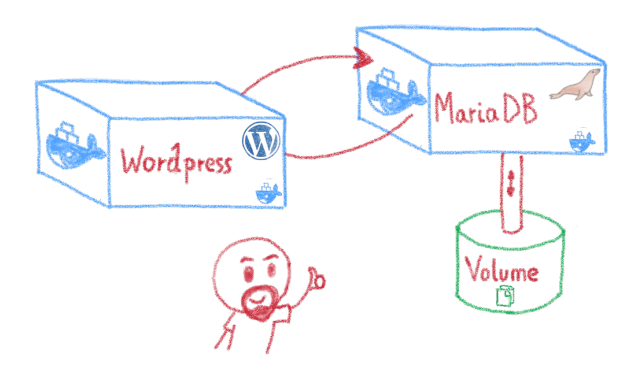
And here you have your new laptop, a good one this time, it has 8 GB RAM!





## **Containers have changed the game**





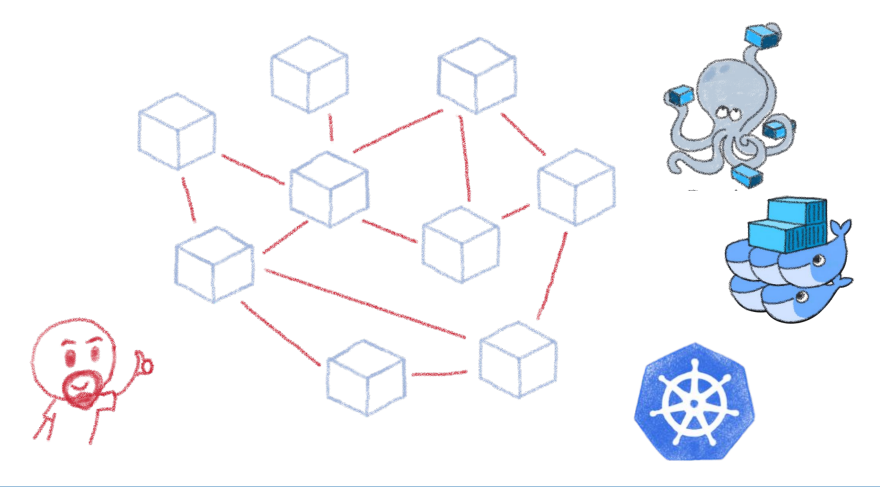
Using on your laptop the same architecture that in production





## **Even for complex architectures**



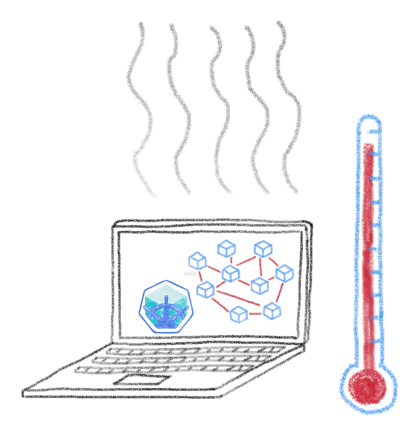






## But a laptop is still a laptop





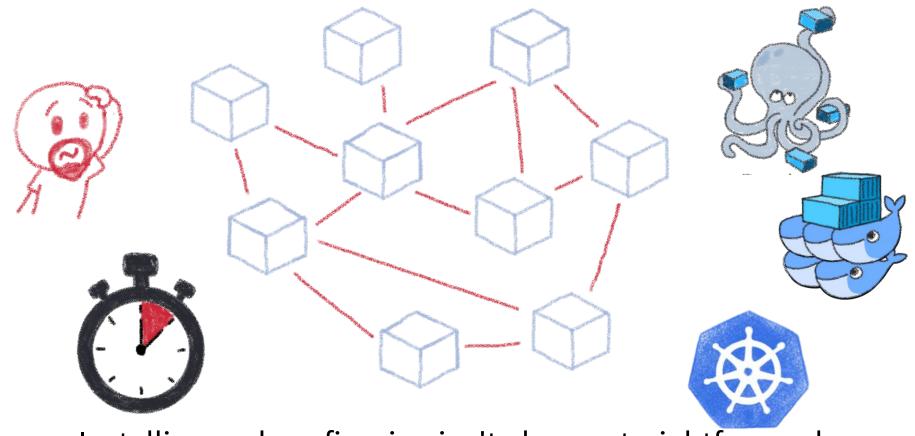
And all those containers need lots of CPU and RAM





## Setting it up takes lots of time





Installing and configuring isn't always straightforward





## In an ideal world, IDEaaS





Integrated Development Environment as a Service

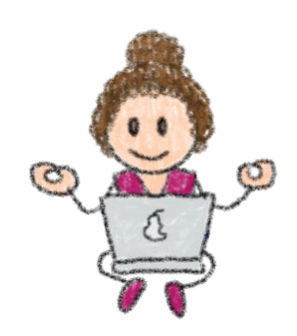




## GitPod is an open source IDEaaS







Automated, ephemeral developer environments in the web





## A full IDE running in a browser tab



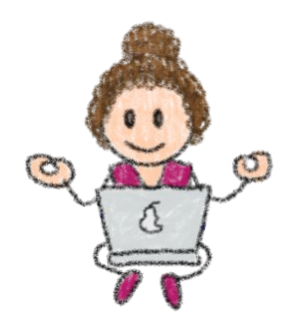
Web based IDE 🌎



Eclipse Theia → VS Code

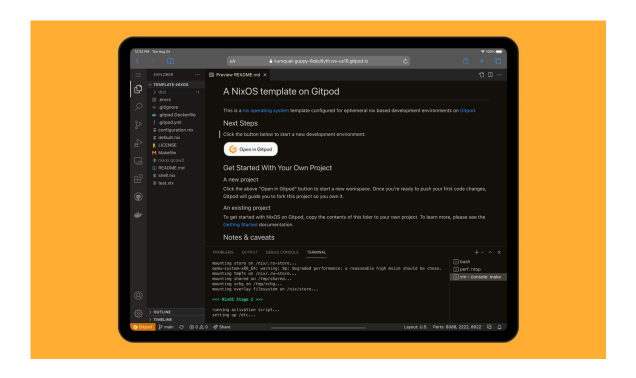


- Remote
- Workspaces



#### **But more than an IDE**





An IDE is just one building block of a working cloud based developer environment





## No overpowered laptop needed



- Low cost ultraportable laptop
- Chromebook
- iPad\*
- Android tablet\*



<sup>\*</sup> The experience is still a bit lacking...





## GitPod projects are based on Git



#### It can be used with:

- Any GitPod version:
  - GitLab
  - GitHub
  - BitBucket
- On-premises or open source version
  - Your own private Git repository











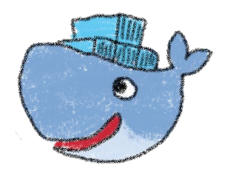
## **Anatomy of a GitPod project**



• A default \*\*Docker image: gitpod/workspace-full



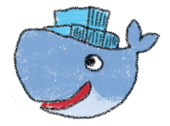
- Two optional configuration files:
  - .gitpod.dockerfile
  - .gitpod.yml



## **Projects & Workspaces**



- A workspace is a full �� Docker environment
- Multiple workspaces for every project
  - For example for branches or specific commits
- Workspaces are shareable
- Communication from workspace to workspace





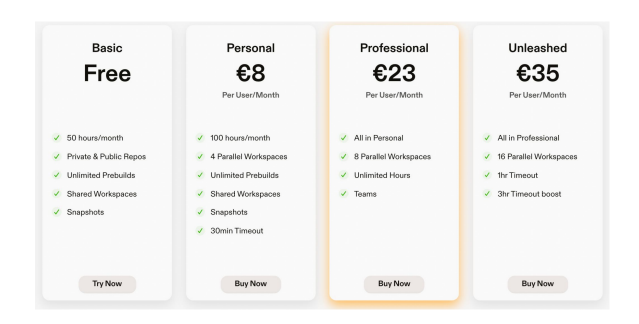


#### **How much does it cost?**



SaaS version





Free Professional Open Source plan: no limit (public projects)



• Self hosted (K8S) Open Source (Free) et Pro (29€)









## Some other use-cases

**Unexpected good matches for GitPod** 









## **Running workshops**



#### Congratulations Horacio

From: Big Conference < organization@bigconference.com >

To: Horacio Gonzalez < horacio.gonzalez@gmail.com >



#### Hi Horacio!

We are happy to tell you that your workshop "Learn Web Components in two hours" has been accepted at Big Conference 2021.

As we are an hybrid conference, you will have 50 attendees physically in the room and 200 remote attendees. The onboarding is critical in this setup, please be sure that attendees can easily spawn a working environment in several minutes, even with a bad network or old computers.





## **Example: Stencil Beers tutorial**



#### What do I need to use this tutorial?

The only tool stricly needed to do this tutorial is a modern web browser (ideally Chrome or Chromium). The whole tutorial can be done via the browser on GitPod, without installing anything in your computer. Simply click here or in the *Open in GitPod* button bellow.



If you want to do the tutorial locally in your computer, you will need a modern web browser (ideally Chrome or Chromium), a text editor (we suggest the excellent Visual Studio Code or Atom)) and NodeJS.

Stencil requires a recent LTS version of NodeJS and <code>npm</code> . Make sure you've installed and/or updated Node before continuing.

https://github.com/LostInBrittany/stencil-beers







## **Setting up team environments**



#### New team arrives on Monday

From: Boss < boss@mycompany.com >

To: Project Manager < pm@mycompany.com >



Hi Project Manager!

Your Shiny Project team will arrive next Monday. You will have 15 developers in the team, and they need to be productive from day one. A batch of 15 laptops and 3 servers has been sent by DHL to your office, please be sure that they are installed and working by Monday morning.

Have a great weekend!



## Integrated learning platform



### **OVHcloud Managed Kubernetes course**

From: Training Partner < <a href="mailto:organization@training@partner.com">organization@training@partner.com</a>>

To: Horacio Gonzalez < <a href="mailto:horacio.gonzalez@ovhcloud.com">horacio.gonzalez@ovhcloud.com</a>>



#### Hi Horacio!

As explained by phone, we would like you to do an OVHcloud Managed Kubernetes course for our organisation. We need to be fully web based, attendees won't be able to install anything in their computers (not even kubectl, helm or any other tool).

Attendees will only have their browsers and their OVHcloud API credentials.





## Making customers test new features



#### Customer X wants to test the feature

From: Boss < boss@mycompany.com >

To: Project Manager < pm@mycompany.com >



Hi Project Manager!

Customer X has asked to test the new feature your team is working on. I have pointed to the Git repository, but they aren't interesting in reading code, they want to test it!

I have tell them that you will send them a way to test by Monday.

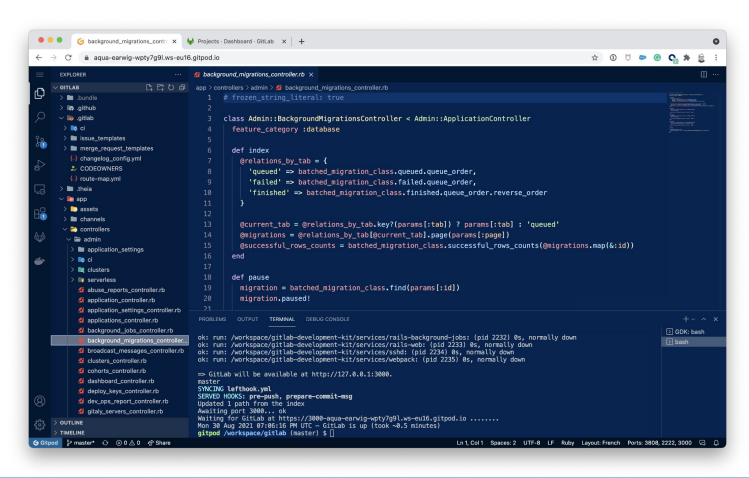
Have a great weekend!







## Code for the cloud, in the cloud











## **Installing GitPod Open Source**









### **Good and bad reasons**



#### Good reasons to use GitPod Open Source:

- I can't use a SaaS to deal with my source code
  - That also means no GitHub, GitLab or BitBucket...

#### Bad reasons to use GitPod Open Source:

- I am cheap and I don't want to pay the SaaS
  - It's going to cost you time and money to host it









## Not a straightforward task...





You need some Kubernetes skills...







# If you don't need to build it, choose a certified managed solution



You get the cluster, the operator get the problems





# Using OVHcloud Managed Kubernetes NF





A easy, cost-effective solution











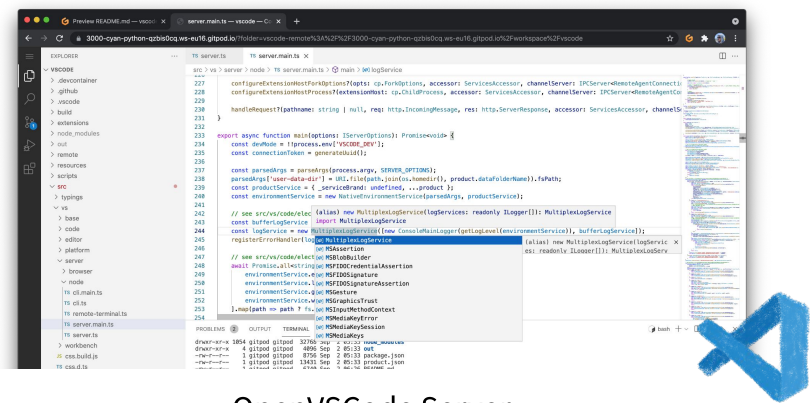
## One more thing...

**Let's copy from the master** 



## VS Code in the browser for everyone ASYN NF





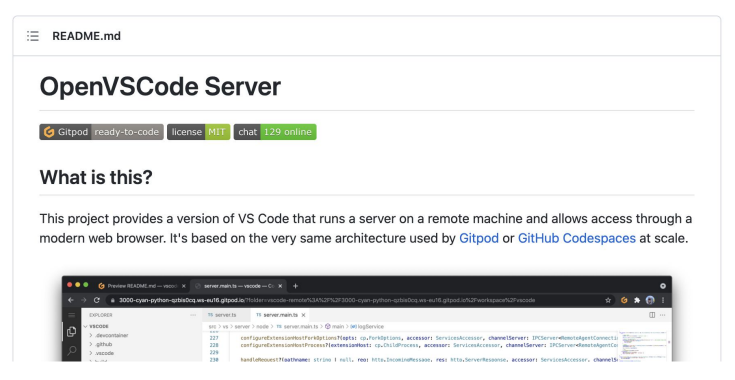
OpenVSCode Server







## Open source project by GitPod



Backed by GitLab, VMware, Uber, SAP, Sourcegraph, SUSE...

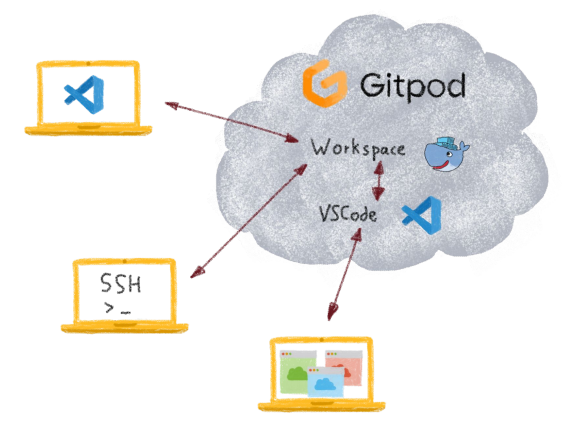
https://github.com/gitpod-io/openvscode-server/





### **ASYNONF**

### **How is this different to Gitpod?**



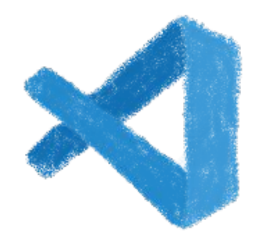
GitPod is more than an IDE

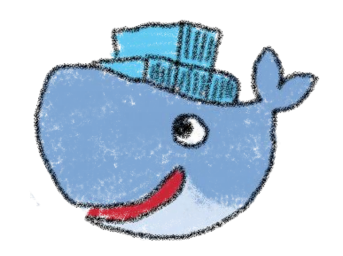




## Very simple to deploy







docker run -it --init -p 3000:3000 -v
"\$(pwd):/home/workspace:cached" gitpod/openvscode-server





### Disclaimer: a two people work





Many thanks to Philippe Charrière (@k33g\_org)









## That's all, folks!

Thank you all!



