



OPENSIFT

OPENSIFT

SWAP | UGR 2014-2015

JESÚS PRIETO LÓPEZ

CLOUD COMPUTING

Introducción

- ▶ Veremos una solución a problemas relacionados con la programación web:
 - ▶ Infraestructura y servicios (servidor, hosting, módulos, ...)
 - ▶ Proceso de desarrollo (organización, control, ...)
- ▶ Definición de PaaS
- ▶ OpenShift y como funciona
- ▶ Ejemplo de uso

PaaS (Platform As A Service)

“

automatizar el almacenamiento, administración y desarrollo de aplicaciones web, además servir la aplicación y lanzarla para acceder a su contenido.

”

OpenShift

- ▶ Proyecto PaaS de código abierto.
- ▶ Creado por RedHat
- ▶ Presenta varios modelos
 - ▶ OpenShift Online
 - ▶ OpenShift Enterprise
 - ▶ OpenShift Origin

Características

- ▶ Código abierto
- ▶ Soporte de de varios lenguajes: PHP, Ruby, JAVA, Node.js, Python y Perl
- ▶ Proporciona varias herramientas y módulos: phpmyadmin, consola web, IDE, y otros
- ▶ Soporte de frameworks de aplicaciones web
- ▶ Entorno de nube flexible
- ▶ Infraestructura base en la que apoyarse sin necesidad de instalar nada

Ventajas

- ▶ Fácil de usar
- ▶ Fácil de configurar
- ▶ Múltiples lenguajes, frameworks y herramientas
- ▶ No requiere instalar ningún software, solo es necesario un navegador
- ▶ Proporciona hosting
- ▶ Portabilidad
- ▶ No dependencia de proveedores
- ▶ Escalabilidad

Como funciona – Ciclo de vida

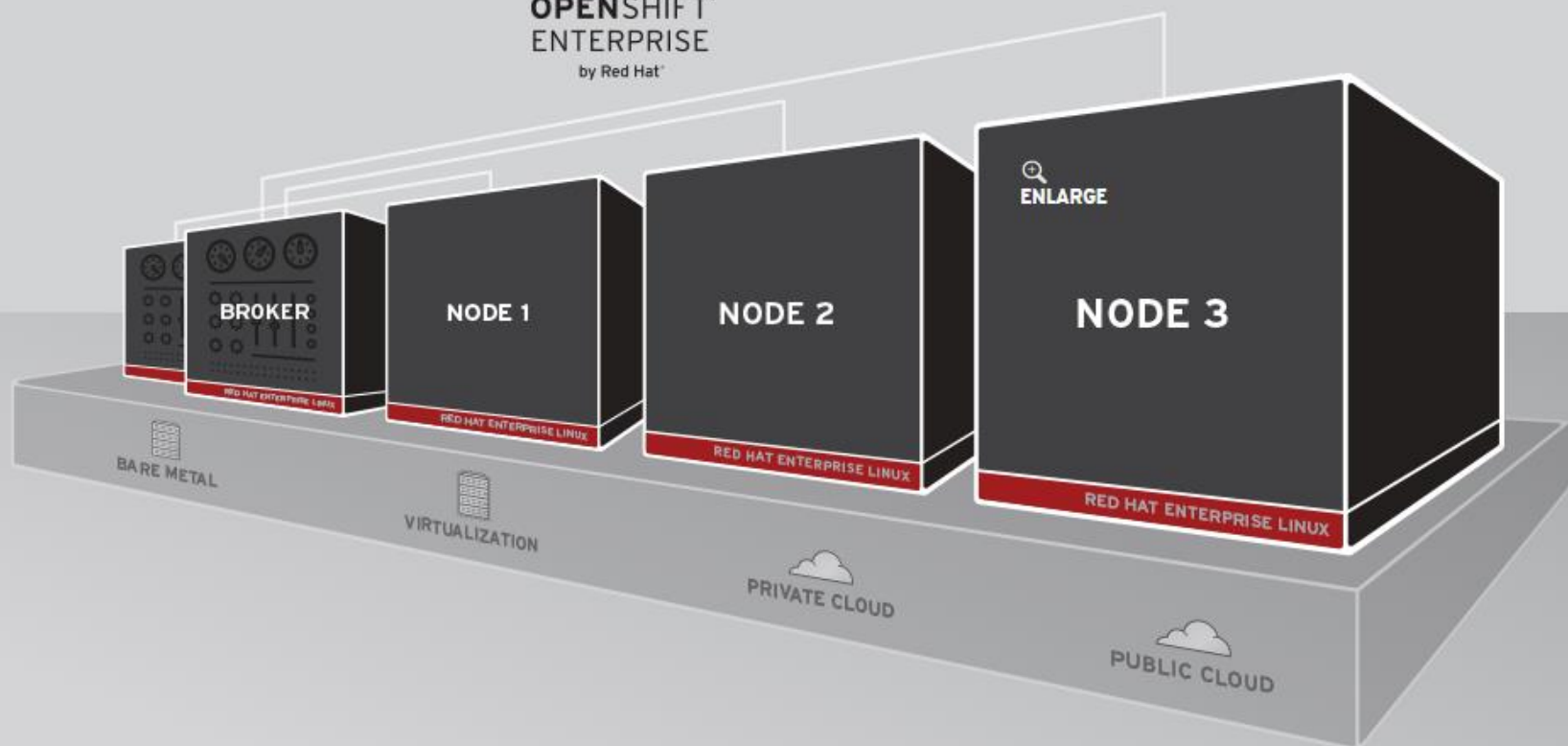
- ▶ **1. Code** programar la aplicación, apoyándose en Git.
- ▶ **2. Build** se compila y ejecuta el código desde la nube
- ▶ **3. Deploy** desplegar módulos y funcionalidades adicionales
- ▶ **4. Manage** monitorizar, configurar y modificar sobre la marcha

Como funciona - Componentes

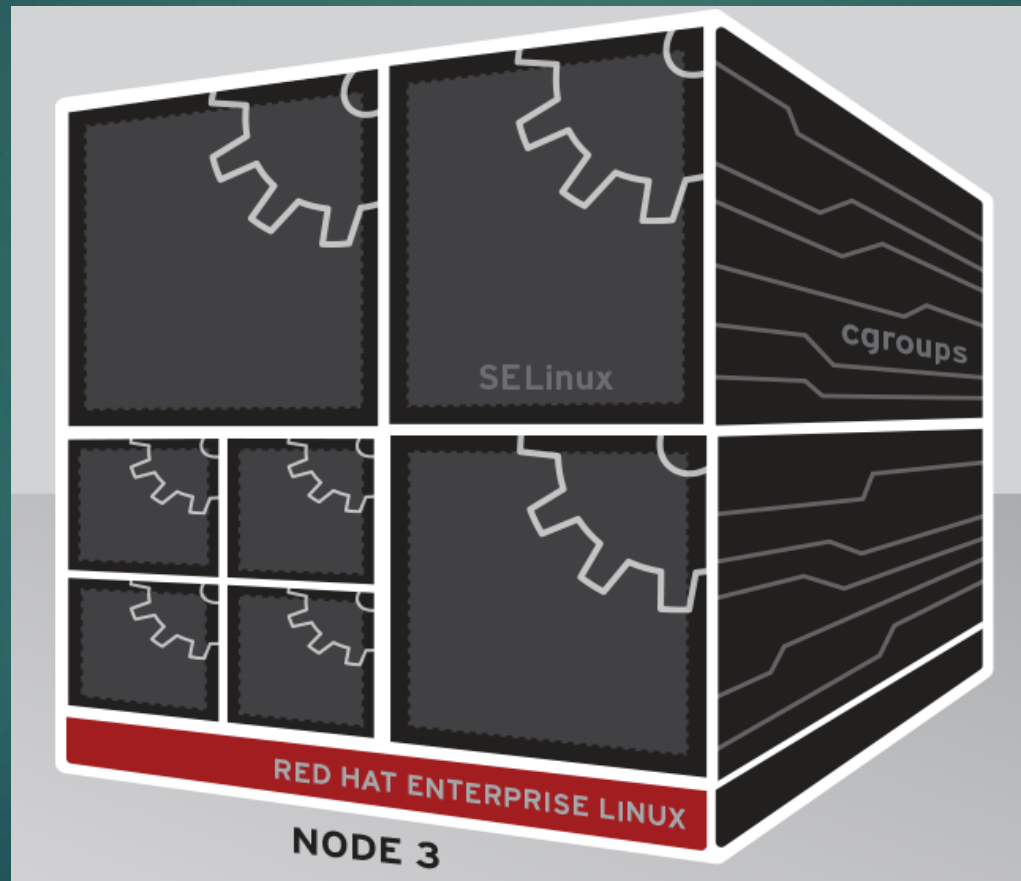
HOW
OPENSIFT
WORKS



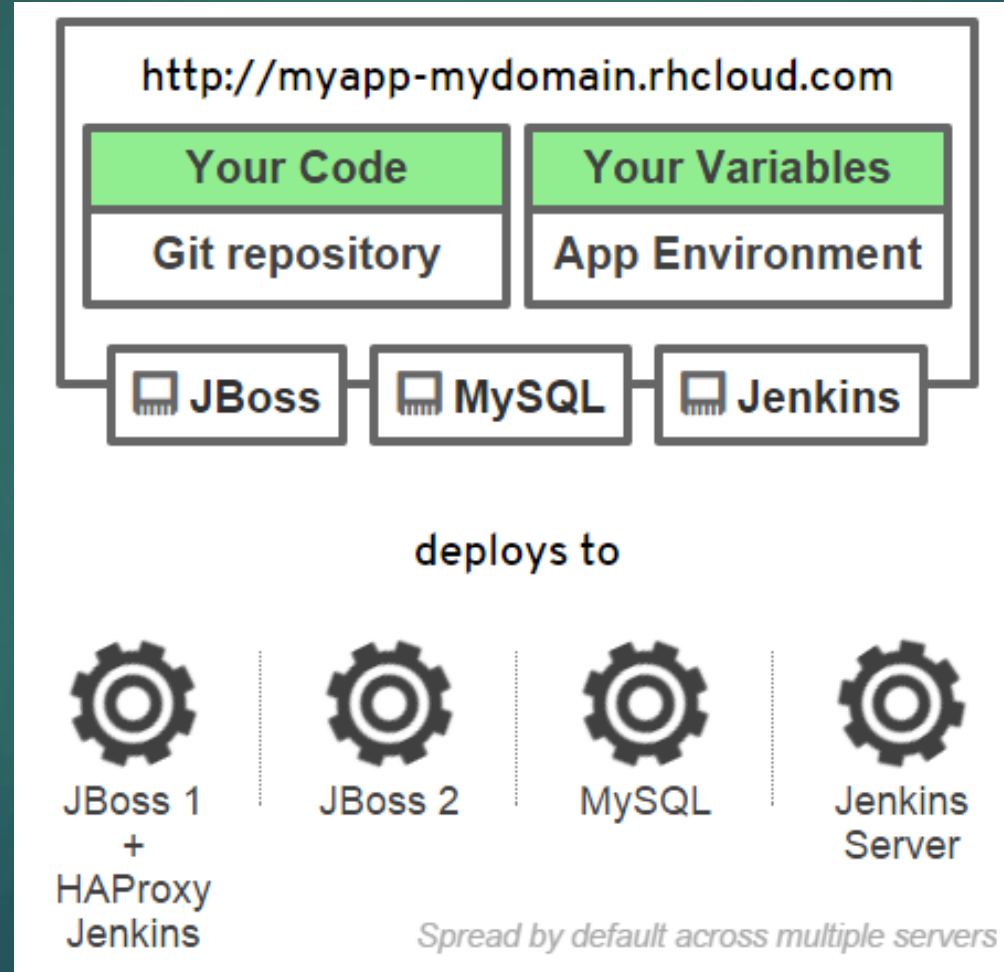
OPENSIFT[™]
ENTERPRISE
by Red Hat[®]



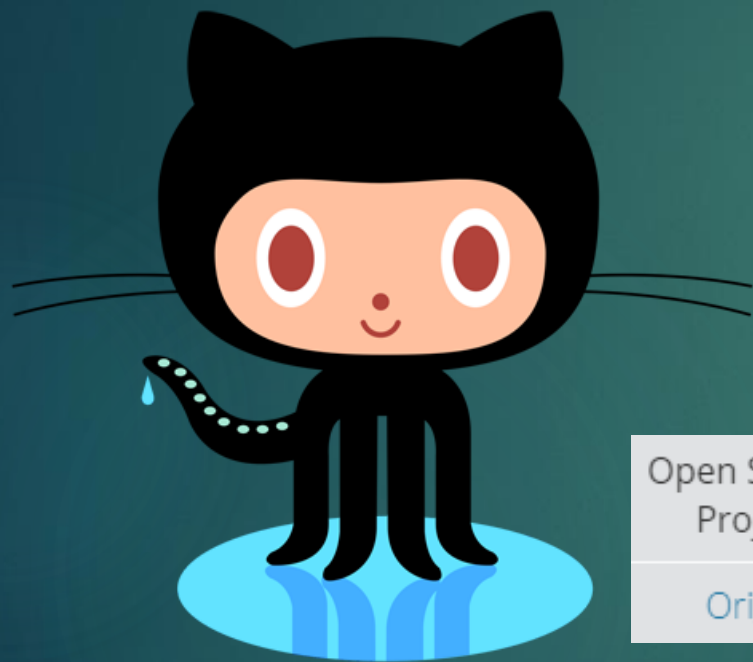
Como funciona - Componentes



Como funciona - Aplicación



Código abierto



<https://github.com/openshift/origin>


Open Source Project	Red Hat Commits last 30 days	Red Hat Pull Requests last 30 days	Issues involved in last 30 days
Origin	851	242	86


OpenShift Online

<https://openshift.redhat.com/>

	Free Plan	Bronze Plan	Silver Plan
\$ BASE PRICE	Free	Free	€15/month
🕒 APPLICATION IDLING	24 hours	Never	Never
⚙️ INCLUDED GEARS	3 small gears	3 small gears	3 small gears
⚙️ MAX GEARS	3	16	16+
📈 SCALING	Yes (3 min / 3 max)	Yes (3 min / 16 max)	Yes (3 min / 16 max)
⚙️ GEAR SIZES	small	small (\$0.02/hour) small.highcpu (\$0.025/hour) medium (\$0.05/hour) large (\$0.10/hour)	small (\$0.02/hour) small.highcpu (\$0.025/hour) medium (\$0.05/hour) large (\$0.10/hour)
💾 STORAGE	1GB per gear	1GB per gear; \$1.00/month per additional GB	6GB per gear; \$1.00/month per additional GB
🔒 SSL	Shared	For custom domains	For custom domains
👥 TEAMS	Not included	Up to 15	Up to 15
📦 JBOSS EAP 6	Included	3 gears free; \$0.03/hr per additional gear	3 gears free; \$0.03/hr per additional gear
💬 SUPPORT FROM	Community	Community	Red Hat & Community

Probando OpenShift Online

 **OPENSIFT** ONLINE

☆ Upgrade Plan  [jesusgorillo@gmail.com](#) ▾

Applications Settings Help ▾

OpenShift Hub

Welcome to OpenShift

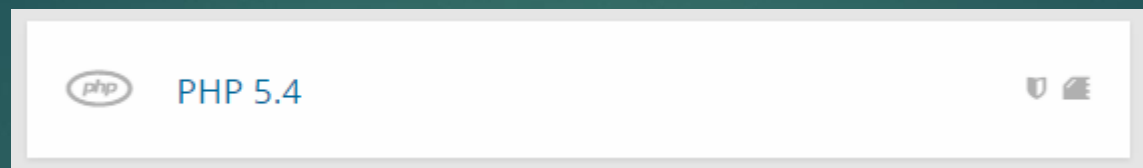
OpenShift helps you build and deploy web applications, mobile backends, service oriented architectures, and host your favorite services.

- 1. Choose a web framework or codebase to start from**
Try JBoss, PHP, Python, Ruby, Node.js, or create a new Drupal or Wordpress site instantly.
- 2. Add cartridges like MySQL or MongoDB to your application**
OpenShift lets you add services and tools to your application through **cartridges** - including databases, cache servers, management tools, and continuous integration servers.
- 3. Upload your code to OpenShift via Git**
Your source code is stored with your application in a Git version control repository.

→ [Create your first application now](#)

For more about OpenShift, visit the [OpenShift Developer Portal](#).

Creando la aplicación




Applications Settings Help ▾ OpenShift Hub

1 Choose a type of application

2 Configure the application

3 Next steps

Based On

PHP 5.4 Cartridge 

PHP is a general-purpose server-side scripting language originally designed for Web development to produce dynamic Web pages. Popular development frameworks include CakePHP, Zend, Symfony, and Code Igniter.

<http://www.php.net>

☆ OpenShift maintained

🛡️ Receives automatic security updates

Public URL

http:// tienda -jesuspl.rhcloud.com

OpenShift will automatically register this domain name for your application. You can add your own domain name later.

Source Code

Optional URL to a Git repository Branch/tag

We'll create a Git code repository in the cloud, and populate it with a set of reasonable defaults. If you provide a Git URL, your application will start with an exact copy of the code and configuration provided in this Git repository.

Gears

small



Gears are the application containers running your code. For most applications, the small gear size provides plenty of resources. You can also [upgrade your plan](#) to get access to

Panel de aplicación

[Applications](#) [Settings](#) [Help](#) ▼ OpenShift Hub





tienda-jesuspl.rhcloud.com [change](#)

Created 16 minutes ago in domain [jesuspl](#) and the [aws-us-east-1](#) region

Started 1  

✓ Please make note of these MySQL credentials again:
Root User: ██████████
Root Password: ██████████
URL: <https://tienda-jesuspl.rhcloud.com/phpmyadmin/>

Cartridges

	Status	Gears	Storage
 PHP 5.4	Started	1 small	1 GB
 MySQL 5.5	Database: tienda User: ██████████ Password: show		
 phpMyAdmin 4.0			

Source Code

`ssh://55745993500446e6200000df@tienda-jesuspl.rhcloud.com`

Pass this URL to 'git clone' to copy the repository locally.

Remote Access

Want to log in to your application?

[Delete this application...](#)

```
Jesus@JES /C/Users/Jesus/Desktop/openshift (master)
$ eval $(ssh-agent -s)
Agent pid 2172

Jesus@JES /C/Users/Jesus/Desktop/openshift (master)
$ ssh-add openshift
Identity added: openshift (openshift)
```

```
Jesus@JES /C/Users/Jesus/Desktop/openshift (master)
$ git clone ssh://55745993500446e6200000df@tienda-jesuspl.rhcloud.com/~/.git/tienda.git/ tienda
Cloning into 'tienda'...
remote: Counting objects: 19, done.
remote: Compressing objects: 100% (13/13), done.
remote: Total 19 (delta 2), reused 19 (delta 2)
Receiving objects: 100% (19/19), 18.12 KiB | 0 bytes/s, done.
Resolving deltas: 100% (2/2), done.
Checking connectivity... done.
```


Ejemplo

tienda-jesuspl.rhcloud.com/index.php

**ugr** Universidad de Granada

Usuario

PORTADA **PORTÁTILES** **SOBREMESA** **PERIFÉRICOS**



ASUS X552LAV-SX370H Intel Core i5-4210U/4GB/500GB/15.6"

475 €



Acer TC-605 Intel i5-4460/16GB/1TB/AMD R5-235

625 €



OFERTAS

PcCom Gaming Revolution Ultra i5-4670K/8GB/2TB

919 €



Lenovo B50-70 i3-4005U/4GB/500GB/15.6"



Genesis RX66 Pro Gaming Keyboard - Teclado



OFERTAS

Logitech Wireless Mouse M175 Negro - Ratón

Últimas noticias

Tu anuncio

aquí

Tu anuncio



GENIAL FPS

NUEVOS HÉROES MÁS ACCIÓN

JUEGA AHORA

www.texyon.com



GENIAL FPS

NUEVOS HÉROES MÁS ACCIÓN

JUEGA AHORA

www.texyon.com

Referencias

<https://openshift.redhat.com/>

<http://www.redhat.com/es/technologies/cloud-computing/openshift>

<http://www.redhat.com/es/about/press-releases/openshift-red-hat-named-infoworld-technology-year-award-winner>

http://docs.openshift.org/origin-m4/oo_deployment_guide_comprehensive.html

<https://github.com/openshift/origin>

<https://www.openshift.com/products/architecture>