

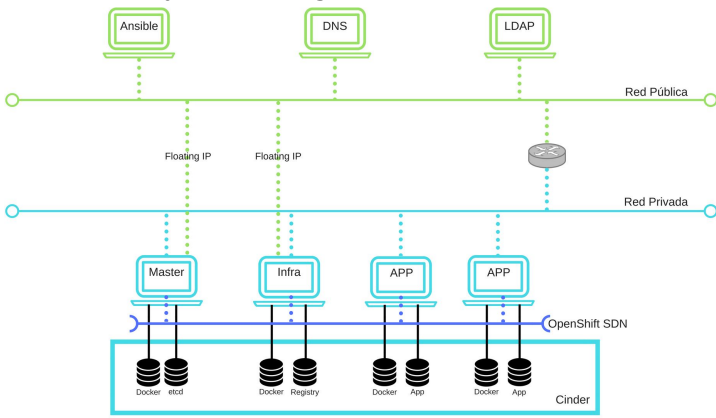
David Tinoco Castillo

¿Qué es OpenShift?

PaaS

El concepto de Plataforma como Servicio (PaaS) es una categoría de servicios *cloud* que proporciona una plataforma y un entorno que permiten a los desarrolladores crear aplicaciones y servicios.

Arquitectura y despliegue

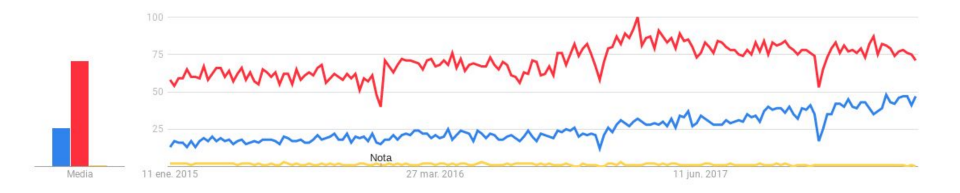


Componentes

[openshift@master-0 ~]\$ oc get pods	all-namespaces -o wide						
NAMESPACE	NAME	READY	STATUS	RESTARTS	AGE	IP	NODE
default	docker-registry- <mark>1</mark> -xxqjk	1/1	Running	1	12d	10.130.0.15	infra-node-0.opens.pro
default	registry-console- <mark>1</mark> -k49mf	1/1	Running	1	12d	10.130.0.11	infra-node-0.opens.pro
default	router-1-r5jdr	1/1	Running	1	12d	10.0.1.7	infra-node-0.opens.pro
kube-service-catalog	apiserver-nzbhq	1/1	Running	1	12d	10.129.0.7	master-0.opens.pro
kube-service-catalog	controller-manager-zx4qf	1/1	Running	4	12d	10.129.0.8	master-0.opens.pro
openshift-ansible-service-broker	asb- <mark>1</mark> -hkg4k	1/1	Running	11	12d	10.130.0.12	infra-node-0.opens.pro
openshift-ansible-service-broker	asb-etcd-1-6hrbf	1/1	Running	1	12d	10.130.0.14	infra-node-0.opens.pro
openshift-template-service-broker	apiserver- <mark>5khj4</mark>	1/1	Running	1	12d	10.130.0.13	infra-node-0.opens.pro
openshift-web-console	webconsole- <mark>84466b9d97</mark> -n8ljd	1/1	Running	1	12d	10.129.0.6	master-0.opens.pro

Competencia





#