

Openstack evolution

DID UNICORNS EVER EXIST? "DEPENDS.."

RINALDO BERGAMINI Solution Architect rinaldo@redhat.com



Red Hat Openstack 13 - Queens





LONG LIFE RELEASE

Red Hat OpenStack Platform 13 (Queens) is our second Long Life Release

- Choose to upgrade every 6 months and benefit from 1 year of support on that release
- Choose to upgrade every 3 years via long-life releases with an optional extended life-cycle support (ELS) totaling up to 5 years of support

		Long Life			Long Life			Long Life		
RHOSP 8	RHOSP 9	RHOSP 10	RHOSP 11	RHOSP 12	RHOSP13	RHOSP 14	RHOSP 15	RHOSP 16		
Liberty	Mitaka	Newton	Ocata	Pike	Queens	Rocky	Stein	T		
3 years	3 years	3 years	1 year	1 year	3 years	1 year	1 year	3 years		
(ends Apr 2019)	(ends Aug 2019)	(+2 years)*	(out of support)	(ends late 2018)	(+2 years)*	(ends late 2019)	(ends 2020)	(+2 years)*		

* With Optional Extended Lifecycle Support (ELS)





Introducing Red Hat OpenStack Platform 13

LIFECYCLE MANAGEMENT	STORAGE & HCI	SECURITY	NETWORKING	NFV	CONTAINERS	OPERATIONS	
					RED HAT' OPENSHIFT RED HAT' OPENSTACK' PLATFORM		
Choose to upgrade now or later	Unified storage, data protection and HCI	Enhanced security to help meet compliance	Accommodate the most demanding requirements	Speed and flexibility for high performance environments	Flexibility to deploy and integrate	Enhanced tools to accomplish more tasks	
*	×	\$	*	*	*	*	
The second Long Life Release Upgrade through many	File storage joins block and object Data protection,	Best security practices Programmatic secrets management	Open source SDN controller Enterprise LBaaS	More ways to meet deterministic computing requirements	OpenShift on OpenStack support Integrated networking - Kuryr	Unified Openstack and Container Networking Consistent control	
releases at once Managed OS upgrades	Encryption Hyper-converged Infra for Cloud	More encrypted endpoints Supports industry certifications	Reliable, robust, virtual and high performance networking	Open source Software Defined Networking	Simpler installation	over all services	





FAST FORWARD UPGRADES





10

RED HAT®
OPENSTACK®
PLATFORM

13



UPGRADES FOR LONG LIFE RELEASES











S3-like Container registries Developers

VM Devices Database Image store backing Monitoring and management High I/O

Shared file systems Structured files Data Analytics

OBJECT (Swift)

BLOCK (Cinder)

RADOS GATEWAY RADOS BLOCK DEVICES

Ceph

Ceph

FILE (Manila)

NFS-Ganesha

CephFS

Ceph

Comprehensive Block,
Object, and File storage
solutions from Red Hat











Encrypted volumes and images

SECURE VIRTUAL MACHINE FILESYSTEMS

CINDER VOLUME ENCRYPTION

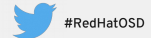
Allows LUKS-encrypted cinder volumes to be created and used in RBD/Cinder deployments. Keys are managed securely in the Key management service, creating an automated solution from top to bottom.

SECURE VIRTUAL MACHINE CATALOG IMAGES

GLANCE IMAGE SIGNING

Ensures that an image uploaded into Glance has not been changed or modified. Uses the Key management service to easily verify image signatures and security automatically.

+ PROGRAMMATIC KEY MANAGEMENT (Barbican)





ENHANCED SECURITY WITH PROGRAMMATIC SECRETS MANAGEMENT

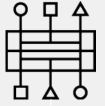


Introducing Barbican

Passwords Encryption Keys X.509 Sym Keys Asym Keys Data







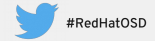




HSMs Software

Barbican provides an API for accessing your secrets storage such as HSM's and other data vaults.







ENHANCED SECURITY & COMPLIANCE



Covering technical implementation to industry leadership



TLS

More and more internal endpoints are now encrypted with TLS:

- Block storage (cinder)
- Secrets API (barbican)
- Metrics (redis)
- SDN (OpenDaylight)
- Remote consoles (VNC)



COMPLIANCE

- FedRAMP
- ANSSI
- ETSI



SECURITY GUIDE

New Security Guide -Comprehensive industry leading best practices releasing soon.



ENHANCED LAYER 2 & LAYER 3 NETWORKING SUPPORT



Open Virtual Network (OVN)

NETWORKING

NEUTRON

OpenStack only Agent-based Python specific

OVS/ML2

OpenStack

NEUTRON

Distributed database-driven solution Agentless Inclusion of security groups, routers, L2/L3 Cross-product (RHEL, RHV, OCP)

OVN

RED HAT" ENTERPRISE LINUX" **NOTE:** OVN must be called specifically at deploy time.

Upgrade tooling for ML2 to OVS is coming in a future release.





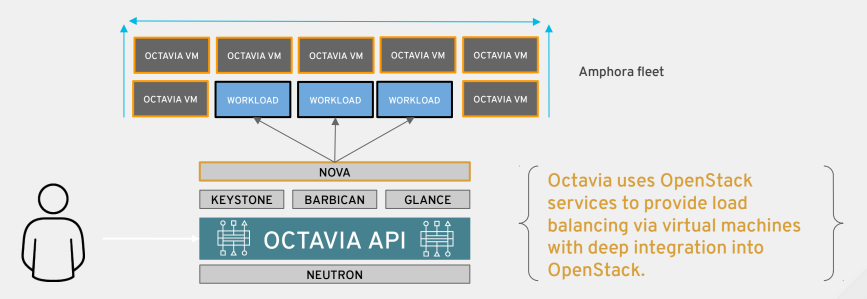




CLOUD-NATIVE LOAD BALANCING



Introducing Octavia







Predictable Low-Latency for Real Time Computing & Analytics



Faster response times

DIRECTOR +
TUNING +
RED HAT*
OPENSTACK*
PLATFORM

REAL TIME OVERCLOUD IMAGE
REAL TIME KVM KERNEL ENHANCEMENTS

RED HAT*
ENTERPRISE LINUX*

REAL TIME
ENABLED KERNEL

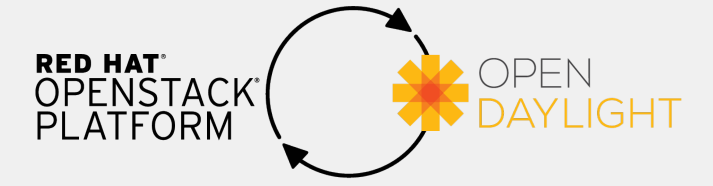




AN OPEN SOURCE INTEGRATED SDN CONTROLLER

NFV

Bringing an integrated SDN lifecycle to Red Hat OpenStack Platform.



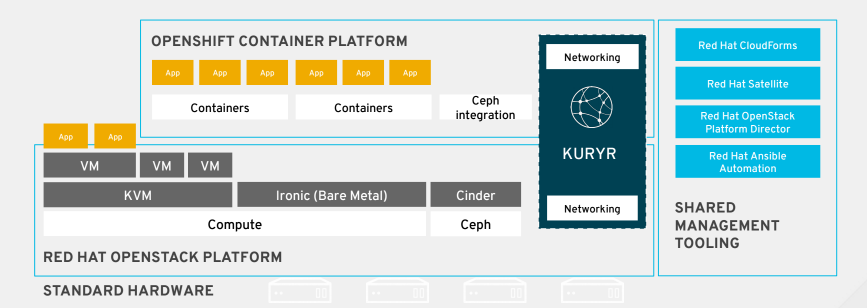




OPENSHIFT ON OPENSTACK



Integrations



Kuryr with OCP 3.11 is in Technology Preview

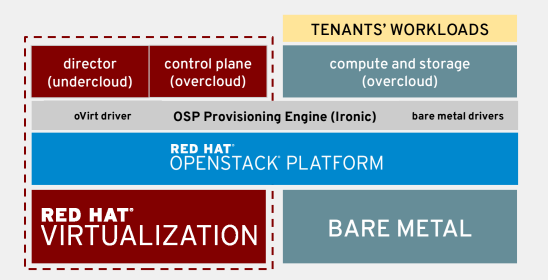




VIRTUALIZED MANAGEMENT INFRASTRUCTURE



Use Red Hat Virtualization to save time and money



YES!

You can now use the features already in Red Hat Virtualization for Red Hat OpenStack Platform services.*

* Does not provide RHV as a hypervisor for OSP workloads.





RHOSP 13 - Queens Key takeaways

- Long life release (3+2 years) based on
 Openstack Queens release
- Fast Forward Upgrade from 10 -> 13
- Cinder volume encryption
- Manila file sharing with CephFS
- Barbican
- OVN fully support
- Real Time KVM
- Opendaylight







GRAZIE PER L'ATTENZIONE

RINALDO BERGAMINI Solution Architect rbergami@redhat.com



