

OSDC 2012 25th April, Nürnberg

OpenNebula Open Souce Solution for DC Virtualization

Constantino Vázquez Blanco OpenNebula.org



What is OpenNebula?

Multi-tenancy, Elasticity and Automatic Provision on Virtualized Environments

I'm using virtualization/cloud, and plan a private Cloud (BUT's)

Where do/did I put my web server VM? Monitoring & Scheduling How do I provision a new VM? Image Management & Context Who have access to cloud (and What)? **User & Role Management** How do I create a new disk? Storage How do I set up networking for a multitier service? **Network & VLANs** How can I manage the distributed infrastructure? Can I use hypervisor X? Interfaces & APIs Virtualization Uniform management layer that orchestrates multiple technologies





Different Perspectives of the Cloud





The Cloud Consumer Perspective

Setting up and Managing Virtual Infrastructure

Network Management

- Network catalog management
- Public & elastic IPs
- Private isolated networks
- Simple firewall rules

Remote Connection

- SSH
- VNC
- Remote desktop

Usage Data

Accounting info

Storage Management

- Image catalog management
- Prepared on-site & uploaded
- Pre-defined appliances
- OS and Data types (persistent)

VM Management

- VM template catalog
- Life-cycle management
- Contextualization

How Can I Manage my Virtual Infrastructure?

... standards (*de facto* and *de jure*) Cloud APIs to leverage existing ecosystems and ensure portability across providers and self-service portal



OpenNebula Self-Service

What are the Main Components to Build a Cloud Infrastructure?



Broad Commodity and Enterprise Platform Support



Clustering the Physical Resources

Clusters

- Pools of hosts that share datastores and networks
- Used for load balancing, high availability, and high performance computing



Multiple Datastores per Cluster

- Balance I/O operations between storage servers
- Define different SLA policies (e.g. backup) and performance features for different VM types or users

OpenNebula.org

Centralized Management of Multiple OpenNebula Instances (Zones)



OpenNebula.org

On-demand Provision of Virtual Data Centers

Virtual Private Cloud Computing

- Typical scenario in large organizations and cloud providers
- On-demand provision of fully-configurable and isolated VDC with full control and capacity to administer its users and resources





Hybrid Cloud Computing

- Extension of the local private infrastructure with resources from remote clouds
- Cloudbursting to meet peak or fluctuating demands

Cloud Consumer



How Can I Operate my Cloud Infrastructure?

... programming APIs (create new tools and integrate), web interfaces (simplify operation), and command lined interface (create scripts)...



OpenNebula Sunstone

The Cloud Integrator Perspective

The Cloud Integrator Perspective

... truly open (fully open-source, Apache license) and adaptable (modular and extensible)... because no two data centers are the same



The Cloud Integrator Perspective

Seamless Integration with Existing Applications and Services



The Cloud Integrator Perspective

The Ecosystem



OpenNebula – Architecture for Cloud Data Centers

A Project Aimed at Building the Industry Standard Open Cloud Management Tool



What is OpenNebula?

A Quickly Growing Community More than Doubling Each Year



Who Uses OpenNebula?

Open Cloud Enabler in the ICT Industry



Who Uses OpenNebula?

Open Cloud Enabler for Building and Operating Virtualized Data Centers



Who Uses OpenNebula?

Open Cloud Enabler for Building and Research and Innovation



We Will Be Happy to Answer Any Question

	entation Software	Support C	Community	Cloud	Dev	Blog	Wiki
Leading Cloud Management Solution and it's free, fully open-source					About OpenNebula.org What is OpenNebula? Why OpenNebula? Who is Behind?		
More than 4,000 Downloads per Month Most Powerful Platform for Enterprise Data Center Innovation Vendor-agnostic Open Alternative to Proprietary Cloud Solutions					What are its Features? How Can I Try it? How Can I Download it?		
DenNebula is the open-source industry standard for data center virtualization , offering the most eature-rich, customizable solution for the comprehensive management of virtualized data centers lased on VMware, Xen and KVM. OpenNebula interoperability makes cloud an evolution by leveraging existing IT assets, protecting your investments, and avoiding vendor lock-in.					Who is Using OpenNebula?		
Open	Adaptable	Pro	Ven		Ope	enNeb	bula 3
Fully open-source (not open-core) software	Customizable to fit into your own data center	Many mas production d	sive scale eployments			6)
	Interoperable	No Lo	ck-in				/
Powerful	Most popular cloud APIs	Platform inde	ependent on ervisors				
Powerful Advanced enterprise class functionality	and standard-based	major ny	01110010				
Powerful Advanced enterprise class functionality	and standard-based	шајот пу			Adva	nced mult	li-tenancy
Powerful Advanced enterprise class functionality	and standard-based Repo of your favourite Linux D	Distro.			 Adva Virtua Multi 	nced mult al data cer	nters