

# okeanos

The Public IaaS Cloud Service from GRNET

Nectarios Koziris



# Fact 1

- ◆ European e-infrastructure providers need to decide on how to deliver cloud services
  - Brokering between 3<sup>rd</sup> party cloud providers?
  - Build own solution?
  - Bring the vendor into the datacenter?
  - Proprietary or commodity hardware?
  - Where does the data reside?
  - How much does it cost per VM?



## Fact 2

- ◆ Providing a public cloud service is a tough engineering job
  - Different layers
  - Combination of many different technologies
  - Needs distinct skill sets



## Fact 3

- ◆ VMs are not cattle, they are pets
  - Users are frustrated by downtime
  - Cloud “elasticity”:
    - “I can’t give you persistent VMs in a fast, scalable manner”
  - The weight falls on the cloud users
  - Need reliable, efficient live VM migration
  - Without a SAN?



# Late 2010: The challenge

## ▶ Goals

- ➔ Production-quality IaaS cloud similar to Amazon AWS
- ➔ Scalability to thousands users/nodes/VMs
- ➔ Persistent VMs
- ➔ Commodity components
- ➔ Everyone can use it
- ➔ No vendor lock-in
- ➔ Low admin costs, manageable by a small team

# Late 2010: The available offerings

- ▶ Reviewed open source ones
  - Eucalyptus
  - Cloudstack
  - Opennebula
  - Openstack
  - ..etc..
- ▶ Still evolving systems, silo ones (touching every layer)
- ▶ No turnkey solutions

# synnefo

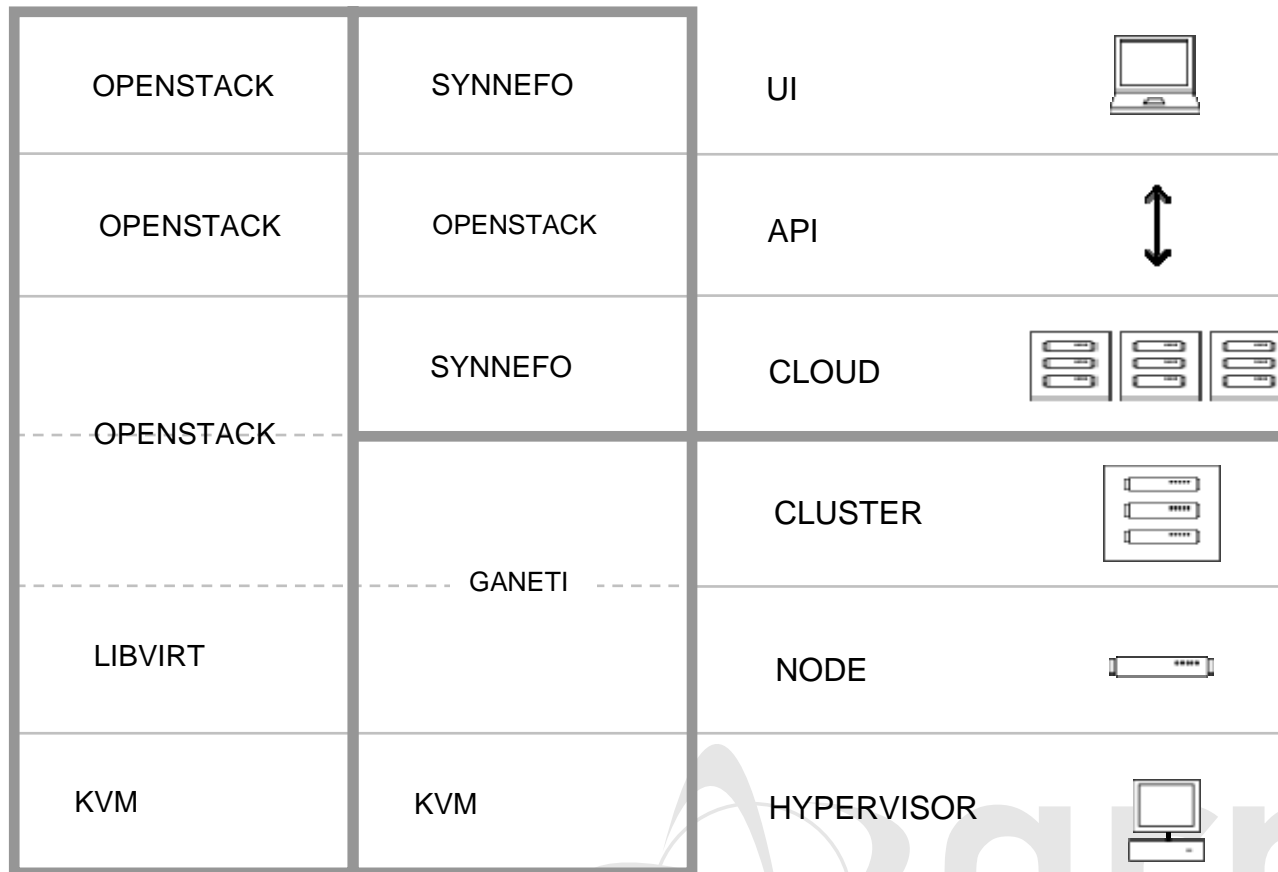
<http://www.synnefo.org>

- Oct. 2010: Implementation Start
- July 2011: alpha v0.5.2.1
- 28.3.2012: alpha2 v0.9
- 26.6.2013: alpha2 v0.14.1
- 3.10.2013: alpha2 v0.14.7

by  grnet  
Networking Research and Education

 grnet

# Cluster vs Cloud





# Why Okeanos?

- 'Okeanos' is the Greek word for 'ocean'

*Oceans capture, store and deliver energy, oxygen and life around the planet.*



# The ~okeanos IaaS service

## ► Features:

- ➔ Production-quality IaaS cloud
- ➔ Everything open source:



- ➔ Persistent VMs
- ➔ Commodity Hardware – No SAN, No exotic network hw
- ➔ Add plain servers/disks/switches to scale up
- ➔ Three clicks to start 1 or 10s of VMs
- ➔ Simple to operate

How fast can you prepare a cluster of  
100 (windows 2012) servers ?

Days?

Hours?

Minutes?

...

Seconds?





....to scale up to tens of thousands VMs and users?

# simplicity





# flexibility





t



## Building blocks



VirtComp Machines



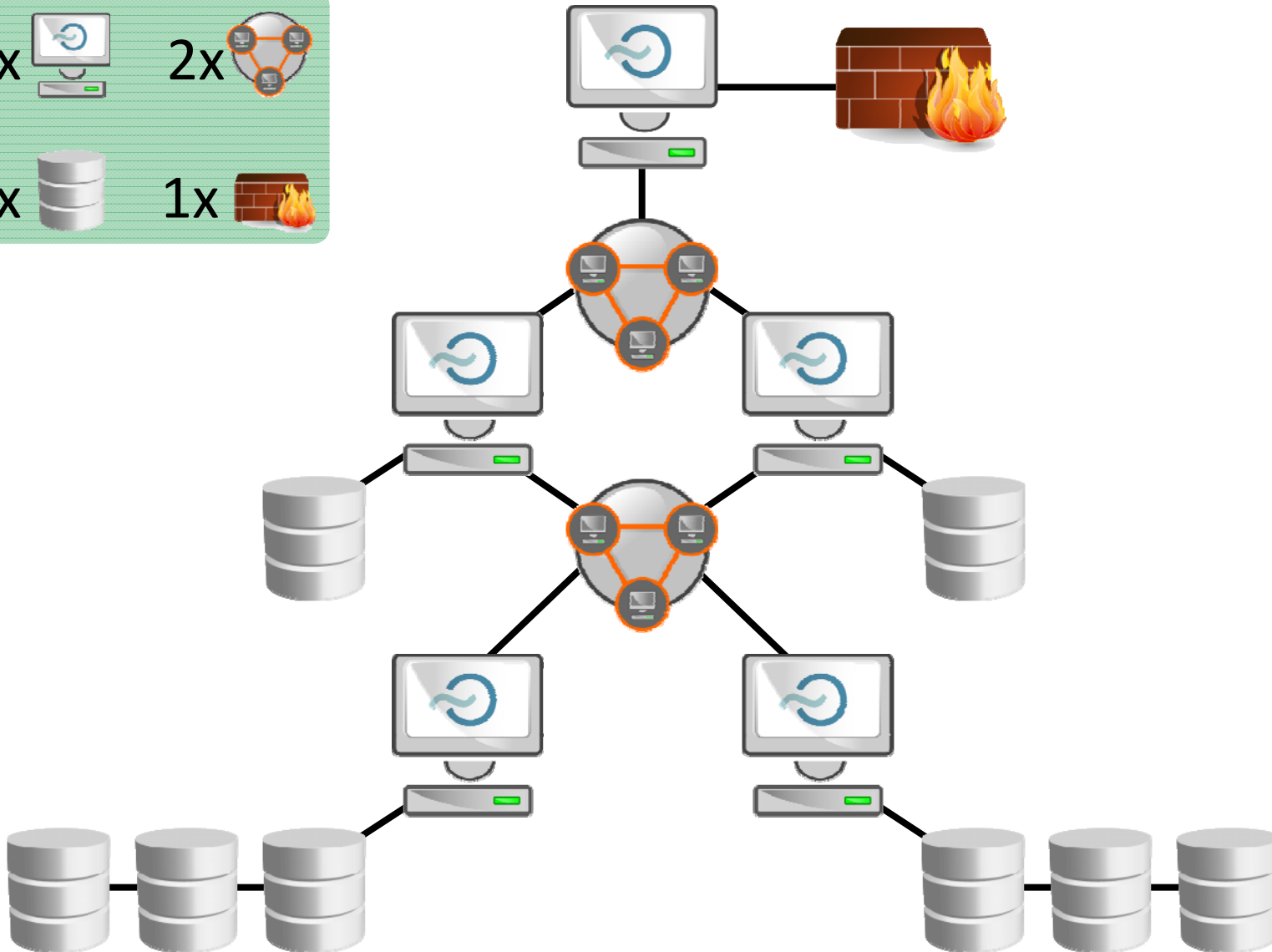
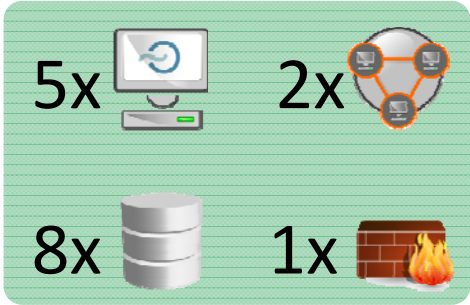
VirtNet Networks



VirtStorage Disks



VirtSec Firewalls



Create new machine

close

1 2 Flavor

Select CPUs, RAM and Disk Size  
Available options are filtered based on the selected image

3 4

Predefined

Small  
Medium  
Large

CPUs (15 left)

Choose number of CPU cores

1x 2x 4x 8x

Memory size (11.00 GB left)

Choose memory size

512 MB 1 GB 2 GB 4 GB 8 GB

Disk size (115.00 GB left)

Choose disk size

5 GB 10 GB 20 GB 40 GB 60 GB 80 GB 100 GB

Storage

Select storage type

Standard Archipelago

Highly available persistent storage (DRBD)

previous

next

# Create new machine

close

## 1 Image

Select an OS  
Choose your preferred image

2

3

4

### Image type

- System
- My images
- Shared with me
- Public

### Categories

no categories  
available

### Available images

 FreeBSD by system FreeBSD 9.1-RELEASE (GENERIC)	1.00 GB <a href="#">details</a>
 Windows Server 2012 by system Windows Server 2012 Datacenter	12.25 GB <a href="#">details</a>
 Windows Server 2008 by system Windows Server 2008 R2 Datacenter	12.88 GB <a href="#">details</a>
 CentOS by system CentOS release 6.4 (Final)	649.62 MB <a href="#">details</a>
 Fedora by system Fedora release 18 (Spherical Cow)	3.80 GB <a href="#">details</a>
 Kubuntu by system Kubuntu 13.04	3.01 GB <a href="#">details</a>
 Kubuntu LTS by system Kubuntu 12.04.2 LTS	2.51 GB <a href="#">details</a>

cancel

next



## networks

New Network +



Internet

Public network



machines (2) ▲



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194

Firewall (Off) ▼



Lab web server

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a

Firewall (Off) ▼

Details



cyclades

pithos+

kpap@grnet.gr



Upload

1 Files

Used: 1.4MB of 50GB (0%)



Pithos



Trash



My Shared




Others' shared



images@oceanos.grnet.gr



Groups

Name	Size	Last Modified
 okeanos_whitepaper.pdf	957.4 KB	27/3/2012 10:54 PM



# Current production ~oceanos

## ◆ History

- Design started late 2010
- Production since July 2011

## ◆ Numbers (10/2013)

- Users: > 4500
- VMs: > 5500 currently active
- More than 150k VMs spawned so far
- More than 43k networks spawned so far



~20 racks

20610 vCPUs

17685.53 GB memory

698220.9 GB storage



# Current production ~okeanos



[About](#) [Services](#) [Blog](#) [Resources](#) [Opensource](#) [Jobs](#) [Support](#)



## WELCOME TO OKEANOS!

This is GRNET's cloud service, for the Greek Research and Academic Community. With ~okeanos you are one click away from your own Virtual Machines, Networks and Storage.



## STATISTICS

Spawned VMs	Active VMs	Spawned Networks
158,954	5,525	43,239

## LATEST NEWS

1 month ago, by okeanos  
[The roof is on fire](#)

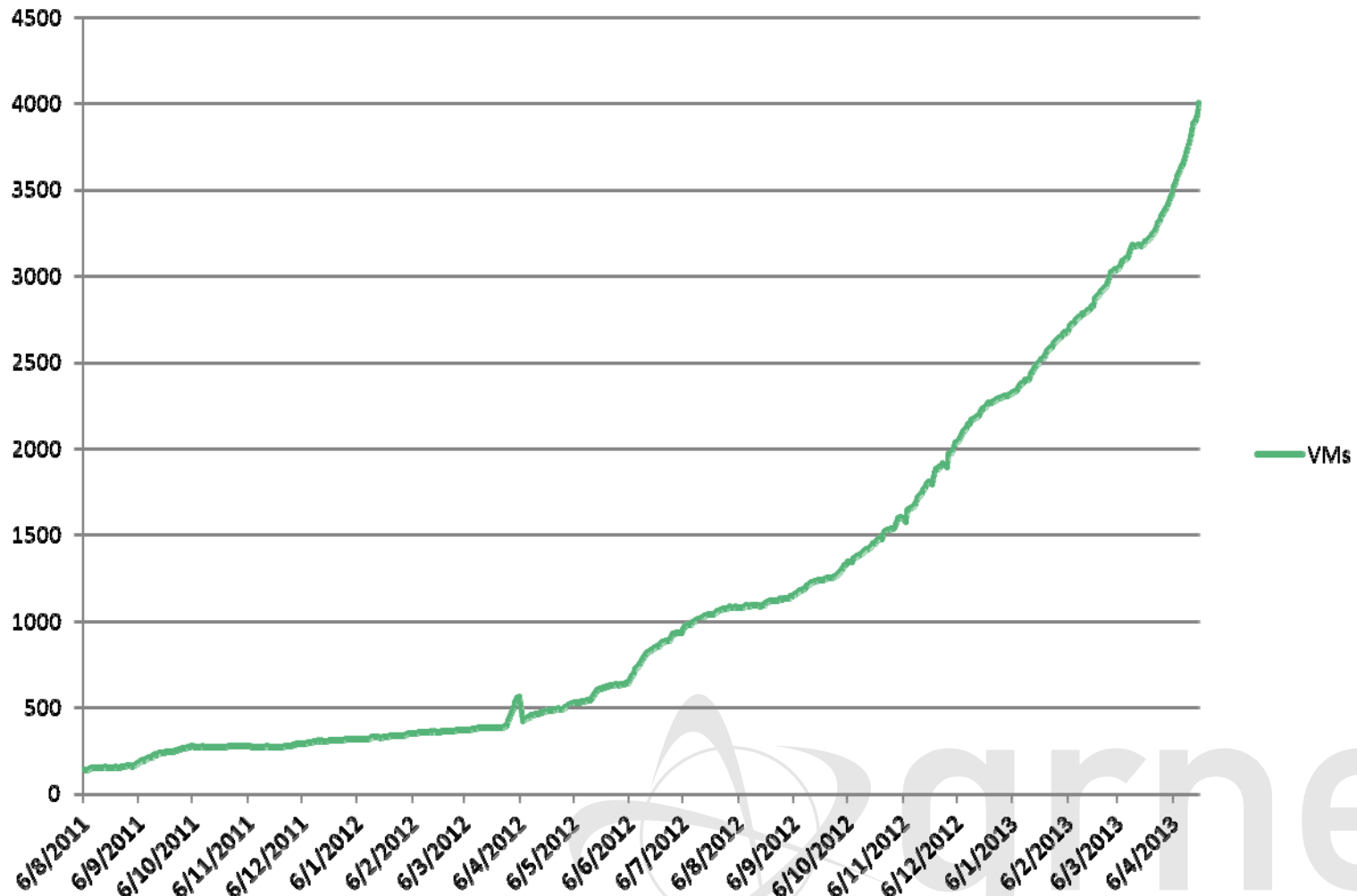
1 month, 2 weeks ago, by okeanos

[create an account now >](#)

[find out more about the services >](#)



# ~okeanos VMs



# Features

- ◆ Integrated Compute and Storage
  - ◆ - Spawning VMs from custom Images
  - ◆ - Images on Storage service
  - ◆ - Thin provisioning from existing Images
  - ◆ - Volume clones and snapshots independently of underlying hw
  
- ◆ Client-side File Storage
  - ◆ - Efficient syncing with native clients
  
- ◆ Unified Storage
  - ◆ - Files, Images, Disks on a single, unified backend
  - ◆ - Same objects, different representations and APIs, with mapping

# Features

## ◆ Identity

- ◆ - Multiple login methods, Shibboleth-based federated logins
- ◆ - Now becoming a part of eduGAIN, for global visibility

## ◆ Quotas

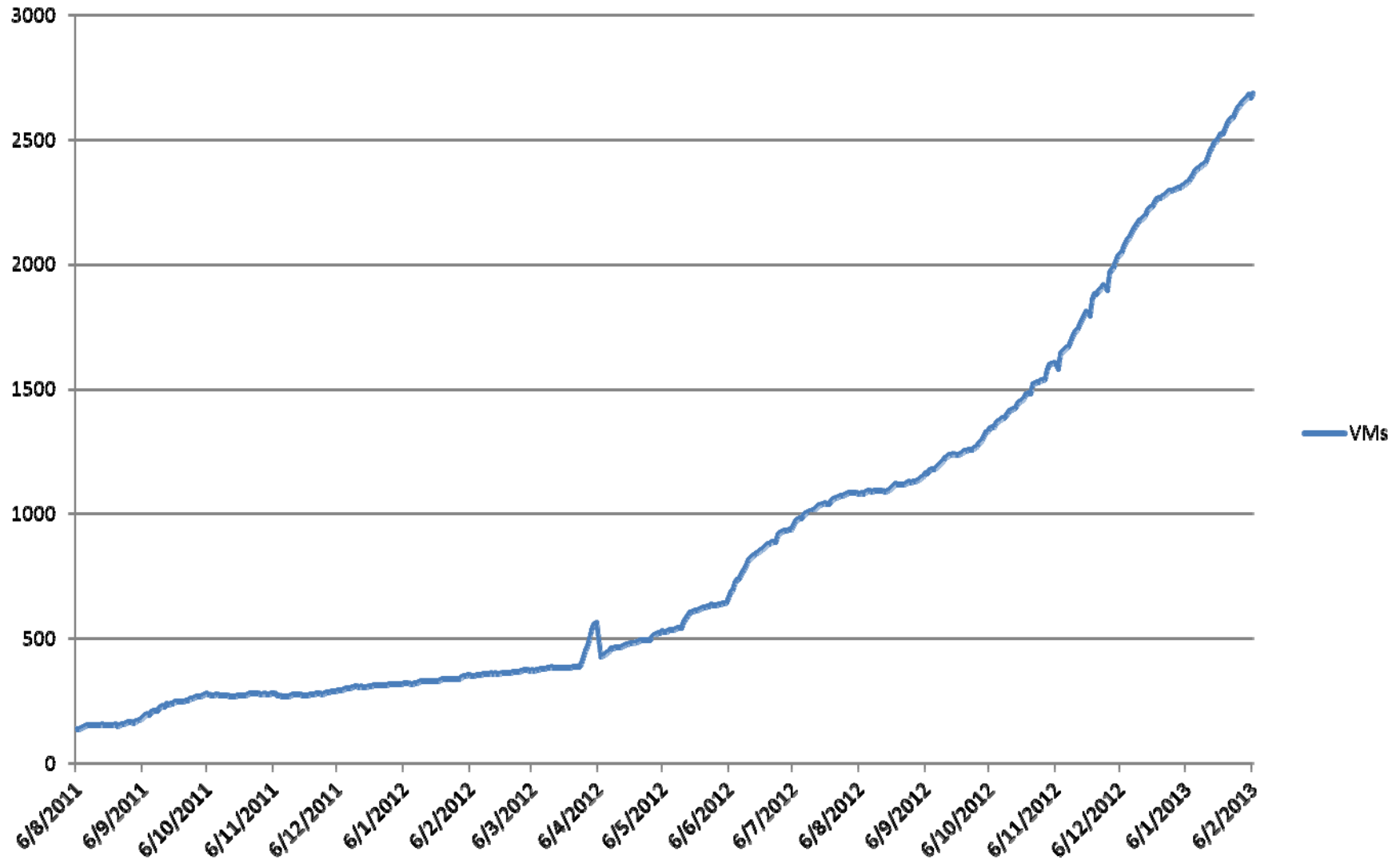
- ◆ - Per-user, per-resource quotas
- ◆ - Clear usage reports on the UI

## ◆ Projects

- ◆ - Granting extra virtual resources to members
- ◆ - UI to create/approve/join projects
- ◆ - Current use case: Virtual labs, R&D project proposals



## Cyclades VMs



# Operations

Helpdesk (user support)

Service Operations Center (soc)

Network Operations Center (noc)

Core sw development Team









# ~okeanos: Facts

- ◆ International Collaborations

- ◆ - Foreign NRENs: DeIC deploying right now
- ◆ - ... Installation and WAYF-integration done, KALMAR2 in progress
- ◆ - Under evaluation by BELNET, HEANET, CyNet
- ◆ - eduGAIN: a global ~okeanos cloud, open to all of GÉANT

- ◆ Articles:

- ◆ - IEEE Internet Computing, June 2013 issue:  
~okeanos: Building a Cloud, Cluster by Cluster
- ◆ - USENIX ;login: October 2013 Issue:  
Synnefo: A Complete Cloud Stack over Ganeti



# ~okeanos: Facts

- ◆ Presentations in Greece

- Harokopio Univ., UniPi, AUTH, ΣΦΗΜΜΥ6, FOSSCOMM 2013

- ◆ International Conferences

- IEEE CloudCom 2011 keynote, EGI Community Forum 2012

- 1<sup>st</sup> DeIC conference, 1<sup>st</sup> NeIC conference (Danish/Nordic NRENs)

- FOSDEM 2013

- GanetiCon 2013 with Google



## Next events for Synnefo/Okeanos

Ceph days, 9/10 - London, UK



LinuxCon 2013, 21-23/10 Edinburg, UK



# okeanos

See more on <http://okeanos.grnet.gr>

GO <http://demo.synnefo.org> for a quick tryout!

follow us on  
**twitter**

@grnet\_gr #okeanos



European Union  
European Regional  
Development Fund



digitalgreece  
Everything is possible  
Operational Programme  
"Digital Convergence"



The project is co-financed by Greece and the European Union



# accounts



## LOGIN

SUBMIT

[Forgot your password?](#)

new to okeanos ? [CREATE ACCOUNT](#)

---

[New Machine +](#)

### Welcome to ~okeanos !

From this panel you will be able to manage your Virtual Machines (VMs).

The panel is currently empty, because you don't have any VMs yet. Start by clicking the orange button on the top left. The wizard will guide you through the whole process.

For more information or help, click [here](#).

### Create new machine

close

1 Image

Select an OS  
Choose your preferred image

2

3

4

#### Image type

System

My images



Shared with me

Public

#### Categories

no categories  
available

#### Available Images

 <b>Windows</b> by Images@oceanos.grnet.gr	10.28 GB
Windows 2008 R2, Aero Desktop Ex...	<a href="#">details</a>
 <b>CentOS</b> by Images@oceanos.grnet.gr	599.70 MB
CentOS 6.0	<a href="#">details</a>
 <b>Fedora</b> by Images@oceanos.grnet.gr	2.58 GB
Fedora 16 Desktop Edition	<a href="#">details</a>
 <b>Kubuntu</b> by Images@oceanos.grnet.gr	2.78 GB
Kubuntu 11.10	<a href="#">details</a>
 <b>Ubuntu</b> by Images@oceanos.grnet.gr	2.48 GB
Ubuntu 11.10	<a href="#">details</a>
 <b>Debian Desktop</b> by Images@oceanos.grnet.gr	3.24 GB
Debian Squeeze Desktop	<a href="#">details</a>
 <b>Debian Base</b> by Images@oceanos.grnet.gr	450.03 MB
Debian Squeeze Base System	<a href="#">details</a>

cancel

next

### Create new machine

close

1 ✓ 2 Flavor

Select CPUs, RAM and Disk Size  
Available options are filtered based on the selected image

3 4

#### Predefined

Small

Medium

Large

#### CPUs

Choose number of CPU cores

1 x

2 x

4 x

#### Memory size

Choose memory size

1024 MB

2048 MB

4096 MB

#### Disk size

Choose disk size

5 GB

10 GB

20 GB

#### Storage

Select storage type

DRBD

DRBD storage.

previous

next



## Create new machine close

1 2 3 **Personalize**

Virtual machine custom options  
Virtual machine custom options

4

### Machine name

 My CentOS server

### Public SSH keys

[manage keys](#)

Select ssh keys

No ssh keys in your account. [Create/import a new key now.](#)

### Suggested tags

You may change machine tags later from the machines view.

#### Role

Database server File server

Mail server Web server Proxy

previous

next

### SSH keys Manage your ssh keys

close

[← Back to machine create wizard](#)

#### SSH public keys list

generate new 

create/import new +

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

No public keys exist [add one](#) now

The panel is currently empty, because you don't have any VMs yet. Start by clicking the orange button on the top left. The wizard will guide you through the whole process.

For more information or help, click [here](#).

### SSH keys Manage your ssh keys

close

← [Back to machine create wizard](#)

#### SSH public keys list

generate new 

create/import new +

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

Your new public key has been added [click here](#) to download private key. [close](#)

rsa public key

fingerprint: e7:92:a9:fc:36:a2:d0:7c:8f:33:e5:97:49:e0:a4:cc

For more information or help, click [here](#).

### Create new machine close

1 ✓


2 ✓

3 Personalize

Virtual machine custom options  
Virtual machine custom options

4

#### Machine name

 Lab database server

#### Public SSH keys

[manage keys](#)

Select ssh keys

public key

#### Suggested tags

You may change machine tags later from the machines view.

#### Role

Database server File server

Mail server Web server Proxy

previous

next

### Create new machine

close

1 2 3 4 **Confirm**

**Confirm your settings**  
Confirm that the options you have selected are correct.

#### Machine name

 **Lab database server**

#### Image

**CentOS**

CentOS 6.0

OS

**Centos**

Size

**599.70 MB**

GUI

**No GUI**

Kernel

**2.6.32**

#### Flavor

CPUs

**2x**

Memory

**2048 MB**

Disk

**10.00 GB**

Storage  
type

**DRBD**

#### Machine Tags

**Role** Database server

#### SSH Keys

public key

previous

create machine

### Machine password

close

Your new machine is now building... (this might take a few minutes)

Write down your password now:

**HidlhyVw3D**






You will need this later to connect to your machine.

After closing this window you will **NOT** be able to retrieve it again


[view machine](#)

  machines

New Machine +

 icon  list  single

 **Lab database server**  
Initializing...  


Building...  


Destroy



## machines

New Machine +



icon



list



single



Building...



Finalizing...

### Lab database server

CPU:	2
RAM (MB):	2048
System Disk (GB):	10

Image Name:	CentOS
Image Size (MB):	599.70 MB

Public IPv4:	not set
Public IPv6:	not set

tags ▾

Destroy

◀ previous

next ▶

Lab database ...

### CPU Utilization

000

### Network Utilization

000





cyclades

plthos+

kpap@grnet.gr



## machines

New Machine +

icon

list

single



### Lab database server

167.92 MB of 599.70 MB (28%)

info

Building...



CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: CentOS  
Image Size: 599.70 MB

CPU



Net






[Full report](#)

Role : Database s...  
OS : centos

[Manage Tags](#)

  machines

New Machine +

 icon  list  single



**Lab database server**  
IPv4 83.212.5.194 IPv6 ...a800:ff:fe74:a484  
info ▾

Running  




cyclades

pithos+

kpap@grnet.gr



## machines

New Machine +



icon



list



single



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Running



Reboot

Shutdown

Console

Destroy

Confirm



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running





## machines

New Machine +

icon list single



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Running



Reboot

Shutdown

Console

Destroy

Confirm



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running



Reboot

Shutdown

Console

Destroy

Confirm



Your actions will affect 2 machines

Cancel all

Confirm all



## machines

New Machine +

icon

list

single



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Shutting down...



000



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Rebooting...



000



cyclades

pithos+

kpap@grnet.gr



## machines

New Machine +

icon

list

single



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Stopped





## machines

New Machine +



icon



list



single

Search:

<input type="checkbox"/>	OS	Name	Flavor	Status	
<input type="checkbox"/>		Lab database server	2 CPU, 2048MB, 10GB	Stopped	Start Reboot Shutdown
<input type="checkbox"/>		Lab web server	2 CPU, 2048MB, 10GB	Running	Destroy



## machines

New Machine +

icon list single



Stopped



Lab database server	
CPU:	2
RAM (MB):	2048
System Disk (GB):	10
Image Name:	CentOS
Image Size (MB):	599.70 MB
Public IPv4:	83.212.5.194
Public IPv6:	2001::db8::a800:ff:fe0e:3194
tags ▾	

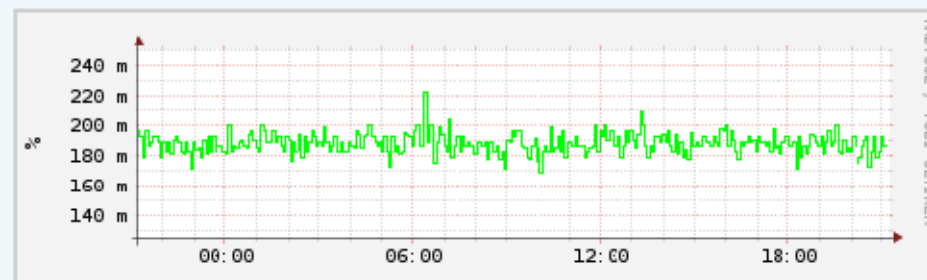
Start

Destroy

◀ previous next ▶

Lab database ...  
Lab web server

### CPU Utilization







### Lab web server ⌵ Manage tags

close

Role

Web server

OS

debian

Add new tag +



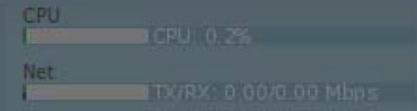
#### Lab web server

Running

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: Debian Base  
Image Size: 450.03 MB



Role : Web server  
OS : debian

[Full report](#)

[Manage Tags](#)



#### Lab database server

Stopped

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info



### Lab web server ⌵ Manage tags

close

Key:

Value:

save

cancel

OS Owner Role

Role  
Web server

OS  
debian

Add new tag +

CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: Debian Base  
Image Size: 450.03 MB



Role: Web server  
OS: debian

[Full report](#)

[Manage Tags](#)



### Lab database server

IPv4: 83.212.5.194 IPv6: ...a800:ff:fe0e:3194

[info](#)

Stopped





### Lab web server ⌵ Manage tags

close

Key:  Value:  save cancel

OS	Owner	Role
Role	OS	Add new tag +
Web server	debian	

CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: Debian Base  
Image Size: 450.03 MB



Role: Web server  
OS: debian

[Full report](#)

[Manage Tags](#)



**Lab database server**  
IPv4: 83.212.5.194 IPv6: ...a800:ff:fe0e:3194

Stopped  
■ ■ ■ ■

[info](#)



### Lab web server ⌵ Manage tags

close

Role

Web server

OS

debian

software

apache 2.3

Add new



tag



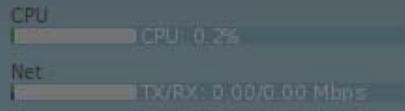
#### Lab web server

Running

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: Debian Base  
Image Size: 450.03 MB



Role : Web server  
OS : debian  
soft... : apache 2.3

[Full report](#)

[Manage Tags](#)



#### Lab database server

Stopped

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info



cyclades

pithos+

kpap@grnet.gr

okeanos<sup>alpha</sup>

options | en



networks

New Network +



Internet

machines (2) ▾

Public network



[About](#) | [Help](#) | [Contact](#) | [Terms](#) | [Privacy](#)

Copyright (c) 2011 Greek Research and Technology Network

powered by [synnefo](#) v0.9.7



## networks

New Network +



Internet

Public network



machines (2) ▲



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194

Firewall (Off) ▼



Lab web server

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a

Firewall (Off) ▼

Details



New Network +



Internet

Public network

machines (2) ▲



Lab database server

IPv4: 83.212.5.194



Firewall (Off) ▼

IPv6: 2001:db8::a800:ff:fe0e:3194



Lab web server

IPv4: 83.212.5.196



Firewall (Off) ▲

IPv6: 2001:db8::a800:ff:fee5:b48a

- Unprotected mode (Firewall off)
- Fully protected mode (Firewall on)
- Basically protected mode (Firewall on)

Apply



cyclades

pithos+

kpap@grnet.gr



## networks

New Network +



Internet

Firewall update...



machines (2) ▲



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194



Firewall (Off) ▼



Lab web server



IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a



Firewall (Off) ▼





## networks

New Network +



Internet

Public network



machines (2) ▲



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194



Firewall (Off) ▼



Lab web server

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a



Firewall (On) ▼

Details

1 machine needs to be rebooted for changes to apply.

Cancel all

Reboot all



Networks  
Create new private network

close

Network name:

create network

New network +



Internet

machines (2)



Lab database server

Firewall (Off)

Public network



IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194



Lab web server

Firewall ( )

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a



## networks

New Network +



Internet

Public network

machines (2) ▲



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194

Firewall (Off) ▼



Lab web server

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a

Firewall (On) ▼



lab servers network

Private network

machines (0) ▼





Add Machine

Destroy

lab servers network  
Connect machine close

Select machines to add

 Lab database server centos <span>✖</span>	 Lab web server debian <span>+</span>
--	---

connect machines

**Lab database server**  
Firewall (Off) ▼  
IPv4: 83.212.5.194  
IPv6: 2001:db8::a800:ff:fe0e:3194

**Lab web server**  
Firewall (On) ▼  
IPv4: 83.212.5.196  
IPv6: 2001:db8::a800:ff:fee5:b48a

 lab servers network machines (0) ▼

Private network ■■■■

**Internet** Public network  
machines (2)

---

**Lab database server**  
 Firewall (Off) IPv4: 83.212.5.194  
 IPv6: 2001:db8::a800:ff:fe0e:3194

---

**Lab web server**  
 Firewall (On) IPv4: 83.212.5.196  
 IPv6: 2001:db8::a800:ff:fee5:b48a

**lab servers network** Private network  
machines (2)

---

**Lab database server**  
 X Connect to manage private IPs

---

**Lab web server**  
 X Connect to manage private IPs

---

+

- Add Machine
- Destroy
  
- Disconnect
- Details



cyclades

pithos+

kpap@grnet.gr

okeanos<sup>alpha</sup>

options en

API access...

ssh public keys...



New Machine +

icon

list

single



Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running



Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Stopped



[About](#) | [Help](#) | [Contact](#) | [Terms](#) | [Privacy](#)

Copyright (c) 2011 Greek Research and Technology Network

powered by [synnefo](#) v0.9.7



### SSH keys Manage your ssh keys

close

#### SSH public keys list

generate new

create/import new +

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

rsa Other key

fingerprint: 7f:c6:3e:3d:08:aa:e7:a5:86:e9:2f:2b:77:99:64:b4

rsa Home key

hide key -

edit

remove

fingerprint: 3f:77:76:b5:c6:0a:71:b9:d3:05:58:b3:08:71:f8:6b

ssh-rsa

```
AAAAB3NzaC1yc2EAAAADAQABAAQAC82eQyHQ7QpKFpbvpMBL/0SNai5hA52BnUlsI9TscdcAqA  
frILSSaNrWYg2yyw/kWnnxNQbGRlQKks48HzeD5Yjkm3a8bsTbyqIf  
/IRZRANpanNm4i3GyLLVjI4EOQUUgsJuk86  
/eytd5einE23OZDyzRbk8j9sLWa0eZZW8l9e8wfBkMQ0V5uA7hb/DlqlLMJq96Ng  
/SbMb6qHeih17b4nS7TehJJ5cewrRoqk9B0cDR67G63n+eMJNaAiatd30uK7clqruYRqJ70j2ccQ
```

rsa Lab servers key

fingerprint: e7:92:a9:fc:36:a2:d0:7c:8f:33:e5:97:49:e0:a4:cc



### SSH keys

#### Manage your ssh keys

close

#### SSH public keys list

Generating...

create/import new

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

**rsa** Other key

fingerprint: 7f:c6:3e:3d:08:aa:e7:a5:86:e9:2f:2b:77:99:64:b4

**rsa** Home key

fingerprint: 3f:77:76:b5:c6:0a:71:b9:d3:05:58:b3:08:71:f8:6b

**rsa** Lab servers key

fingerprint: e7:92:a9:fc:36:a2:d0:7c:8f:33:e5:97:49:e0:a4:cc





## SSH keys

### Manage your ssh keys

[close](#)

#### SSH public keys list

[generate new](#) [create/import new](#)

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

Your new public key has been added [click here](#) to download private key. [close](#)

**rsa** public key

fingerprint: c1:d1:f8:6f:c1:1f:ea:6a:08:fb:74:c5:3e:cc:3f:3c

**rsa** Other key

fingerprint: 7f:c6:3e:3d:08:aa:e7:a5:86:e9:2f:2b:77:99:64:b4

**rsa** Home key

fingerprint: 3f:77:76:b5:c6:0a:71:b9:d3:05:58:b3:08:71:f8:6b

**rsa** Lab servers key

fingerprint: e7:92:a9:fc:36:a2:d0:7c:8f:33:e5:97:49:e0:a4:cc



### API Access close

Use the following API key along with the [./kamaki](#) client to manage your cloud resources from outside this page.

```
GGBaajNBAHHDHFAll12kA/8liA==
```

The API key provides full access to your `~okeanos` account, so always keep it private.



#### Lab database server

IPv4 83.212.5.194 IPv6: ...a800:ff:fe0e:3194

info

Stopped





cyclades

pithos+

kpap@grnet.gr



Upload

New folder

Refresh

0 Files

Used: 0B of 50GB (0%)

- Pithos
- Trash
- My Shared
- + Others' shared
- Groups

Name

Size

Last Modified



Upload

Used: 0B of 50G

Pithos

Trash

My Shared

+ Others' share

Groups

Trash

0 Files

ed

### File upload



**Folder** pithos

### Select files

Add files to the upload queue and click the start button.

Filename	Size	Status
----------	------	--------

Drag files here.

Add files

Start upload

0 b

0%



Upload

Used: 0B of 50G

Pithos

Trash

My Shared

+ Others' sha

Groups

### File upload



**Folder** pithos

### Select files

Add files to the upload queue and click the start button.

Filename	Size	Status	
vi vim cheat sheet.gif	155 KB	0%	
1201.4995v1.pdf	332 KB	0%	
okeanos_whitepaper.pdf	957 KB	0%	
Add files		Start upload	1 MB 0%



Upload

Used: 0B of 50G

- Pithos
- Trash
- My Shared
- Others' share
- Groups

Refresh

0 Files

### File upload

**Folder** pithos

#### Select files

Add files to the upload queue and click the start button.

Filename	Size	Status
vi vim cheat sheet.gif	155 KB	100%
1201.4995v1.pdf	332 KB	100%
okeanos_whitepaper.pdf	957 KB	15%

Uploaded 2/3 files 1 MB 44%



# pithos+




Upload



 New folder

 Refresh

3 Files

Used: 1.4MB of 50GB (0%)

-  Pithos
-  Trash
-  My Shared
- +  Others' shared
-  Groups

Name	Size	Last Modified
 1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
 okcanos_whitpaper.pdf	957.4 KB	27/3/2012 10:54 PM
 vi-vim-cheat-sheet.gif (view)	154.9 KB	27/3/2012 10:54 PM



Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- Groups

Name	Size	Last Modified
1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
okcanos_...	957.1 KB	27/3/2012 10:54 PM
vi-vim-cl...	154.9 KB	27/3/2012 10:54 PM

- Upload
- Cut
- Move to Trash
- Copy
- Delete
- Properties
- Sharing
- Versions
- Download





cyclades

pithos+

kpap@gmet.gr



Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- Groups

**File properties** [X]

**Name**

**Folder** pithos

**Owner** kpap@gmet.gr

**Last modified** 27/3/2012 10:54 PM

**Meta data** +

Name	Value
<input type="text"/>	<input type="text"/>

OK

	Last Modified
KB	27/3/2012 10:54 PM
KB	27/3/2012 10:54 PM
KB	27/3/2012 10:54 PM



Upload

New folder Refresh More... 3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- Groups

Name	Size	Last Modified
1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
	7.1 KB	27/3/2012 10:54 PM
	4.9 KB	27/3/2012 10:54 PM

File permissions X

**Users/Groups Read Write**

Public



Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- Groups

Name	Size	Last Modified
1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
		/3/2012 10:54 PM
		/3/2012 10:54 PM

**File permissions** [X]

**Users/Groups Read Write**

Public  *When this option is enabled, the file will be readable by everyone. By checking this option, you are certifying that you have the right to distribute this file and that it does not violate the Terms of Use.*



cyclades

pithos+

kpap@grnet.gr



Upload

1 Files

Used: 1.4MB of 50GB (0%)



Pithos



Trash



My Shared




Others' shared



images@oceanos.grnet.gr



Groups

Name	Size	Last Modified
 okeanos_whitepaper.pdf	957.4 KB	27/3/2012 10:54 PM





cyclades

pithos+

kpap@grnet.gr



Upload

More...

0 Files

Used: 1.4MB of 50GB (0%)

Name

Size

Last Modified



Pithos



Trash



My Shared



Others' shared



images@oceanos.grnet.gr



Groups





Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- images@oceanos.grnet.gr
- Groups
  - lab files

Name	Size	Last Modified
1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
	7.4 KB	27/3/2012 10:54 PM
	4.9 KB	27/3/2012 10:54 PM

File permissions

Add permission

**Users/Groups Read Write**

lab files

OK



cyclades

pithos+

kpap@grnet.gr



Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- images@oceanos.grnet.gr
- Groups
- lab files

File versions

Version	Date
232	27/3/2012 10:51 PM
238	27/3/2012 10:54 PM
Version	Date
232	27/3/2012 10:51 PM
238	27/3/2012 10:54 PM

OK

Name	Size	Last Modified
	2.5 KB	27/3/2012 10:54 PM
	7.4 KB	27/3/2012 10:54 PM
	4.9 KB	27/3/2012 10:54 PM



cyclades

pithos+

kpap@grnet.gr

My account

Sign out



## machines

New Machine +



icon



list



single



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Stopped







## accounts

[My account](#) [Change password](#) [Invitations](#) [Feedback](#)

E-mail address

kpap@grnet.gr

First name

Kostas

Last name

Papadimitriou

Authentication Token

11111222/8liA--

Token expiration date

2012-04-21 15:08:43

Renew token

UPDATE



## accounts

[My account](#) [Change password](#) [Invitations](#) [Feedback](#)

Old password

●●●●●

New password

New password confirmation

CHANGE



# accounts

[My account](#) [Change password](#) [Invitations](#) [Feedback](#)

Message

SEND



# accounts



## LOGIN



SUBMIT

[forgot your password?](#)

new to okeanos ? [CREATE ACCOUNT](#)





# accounts



## LOGIN

SUBMIT

[Forgot your password?](#)

new to okeanos ? [CREATE ACCOUNT](#)

---

[New Machine +](#)

## Welcome to ~okeanos !

From this panel you will be able to manage your Virtual Machines (VMs).

The panel is currently empty, because you don't have any VMs yet. Start by clicking the orange button on the top left. The wizard will guide you through the whole process.

For more information or help, click [here](#).

### Create new machine

close

1 Image

Select an OS  
Choose your preferred image

2

3

4

#### Image type

System

My images



Shared with me

Public

#### Categories

no categories available

#### Available Images

	<b>Windows</b> by Images@oceanos.grnet.gr Windows 2008 R2, Aero Desktop Ex...	10.28 GB <a href="#">details</a>
	<b>CentOS</b> by Images@oceanos.grnet.gr CentOS 6.0	599.70 MB <a href="#">details</a>
	<b>Fedora</b> by Images@oceanos.grnet.gr Fedora 16 Desktop Edition	2.58 GB <a href="#">details</a>
	<b>Kubuntu</b> by Images@oceanos.grnet.gr Kubuntu 11.10	2.78 GB <a href="#">details</a>
	<b>Ubuntu</b> by Images@oceanos.grnet.gr Ubuntu 11.10	2.48 GB <a href="#">details</a>
	<b>Debian Desktop</b> by Images@oceanos.grnet.gr Debian Squeeze Desktop	3.24 GB <a href="#">details</a>
	<b>Debian Base</b> by Images@oceanos.grnet.gr Debian Squeeze Base System	450.03 MB <a href="#">details</a>

cancel

next

### Create new machine

close

1 ✓ 2 Flavor

Select CPUs, RAM and Disk Size  
Available options are filtered based on the selected image

3 4

#### Predefined

- Small
- Medium**
- Large

#### CPUs

Choose number of CPU cores

- 1 x
- 2 x**
- 4 x

#### Memory size

Choose memory size

- 1024 MB
- 2048 MB**
- 4096 MB

#### Disk size

Choose disk size

- 5 GB
- 10 GB**
- 20 GB

#### Storage

Select storage type

- DRBD**

DRBD storage.

previous

next



## Create new machine close

1 2 3 **Personalize**

Virtual machine custom options  
Virtual machine custom options

4

### Machine name

 My CentOS server

### Public SSH keys

[manage keys](#)

Select ssh keys

No ssh keys in your account. [Create/import a new key now.](#)

### Suggested tags

You may change machine tags later from the machines view.

#### Role

Database server File server

Mail server Web server Proxy

previous

next

### SSH keys Manage your ssh keys

close

[← Back to machine create wizard](#)

#### SSH public keys list

generate new 

create/import new +

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

No public keys exist [add one](#) now

The panel is currently empty, because you don't have any VMs yet. Start by clicking the orange button on the top left. The wizard will guide you through the whole process.

For more information or help, click [here](#).

### SSH keys Manage your ssh keys

close

← [Back to machine create wizard](#)

#### SSH public keys list

generate new 

create/import new +

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

Your new public key has been added [click here](#) to download private key. [close](#)

rsa public key

fingerprint: e7:92:a9:fc:36:a2:d0:7c:8f:33:e5:97:49:e0:a4:cc

For more information or help, click [here](#).

### Create new machine close

1 ✓


2 ✓

3 Personalize

Virtual machine custom options  
Virtual machine custom options

4

#### Machine name

 Lab database server

#### Public SSH keys

[manage keys](#)

Select ssh keys

public key

#### Suggested tags

You may change machine tags later from the machines view.

#### Role

Database server File server

Mail server Web server Proxy

previous

next

### Create new machine

close

1 2 3 4 Confirm

Confirm your settings  
Confirm that the options you have selected are correct.

#### Machine name

 **Lab database server**

#### Image

**CentOS**

CentOS 6.0

OS

**Centos**

Size

**599.70 MB**

GUI

**No GUI**

Kernel

**2.6.32**

#### Flavor

CPUs

**2x**

Memory

**2048 MB**

Disk

**10.00 GB**

Storage  
type

**DRBD**

#### Machine Tags

**Role** Database server

#### SSH Keys

public key

previous

create machine

### Machine password

close

Your new machine is now building... (this might take a few minutes)

Write down your password now:

**HidlhyVw3D**



You will need this later to connect to your machine.

After closing this window you will **NOT** be able to retrieve it again

[view machine](#)



## machines

New Machine +

icon

list

single



### Lab database server

Initializing...

info

Building...



Destroy



## machines

New Machine +

icon list single



Building...



Finalizing...

### Lab database server

CPU:	2
RAM (MB):	2048
System Disk (GB):	10
Image Name:	CentOS
Image Size (MB):	599.70 MB
Public IPv4:	not set
Public IPv6:	not set

tags ▾

Destroy

previous next

Lab database ...

### CPU Utilization

000

### Network Utilization

000





cyclades

plthos+

kpap@grnet.gr



## machines

New Machine +

icon

list

single



### Lab database server

167.92 MB of 599.70 MB (28%)

info

Building...



CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: CentOS  
Image Size: 599.70 MB

CPU



Net






[Full report](#)

Role : Database s...  
OS : centos

[Manage Tags](#)

  machines

New Machine +

 icon  list  single



**Lab database server**

IPv4 83.212.5.194 IPv6 ...a800:ff:fe74:a484

info ▾

Running





## machines

New Machine +

icon list single



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Running



Reboot

Shutdown

Console

Destroy

Confirm



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running





## machines

New Machine +

icon list single



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Running



Reboot

Shutdown

Console

Destroy

Confirm



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running



Reboot

Shutdown

Console

Destroy

Confirm



Your actions will affect 2 machines

Cancel all

Confirm all



cyclades

pithos+

kpap@grnet.gr



## machines

New Machine +

icon

list

single



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Shutting down...



000



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Rebooting...



000



## machines

New Machine +

icon

list

single



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Stopped





## machines

New Machine +



icon



list



single

Search:

<input type="checkbox"/>	OS	Name	Flavor	Status	
<input type="checkbox"/>		Lab database server	2 CPU, 2048MB, 10GB	Stopped	Start Reboot Shutdown
<input type="checkbox"/>		Lab web server	2 CPU, 2048MB, 10GB	Running	Destroy



## machines

New Machine +

icon list single



Stopped



**Lab database server**

CPU:	2
RAM (MB):	2048
System Disk (GB):	10
Image Name:	CentOS
Image Size (MB):	599.70 MB
Public IPv4:	83.212.5.194
Public IPv6:	2001::db8::a800:ff:fe0e:3194

tags ▾

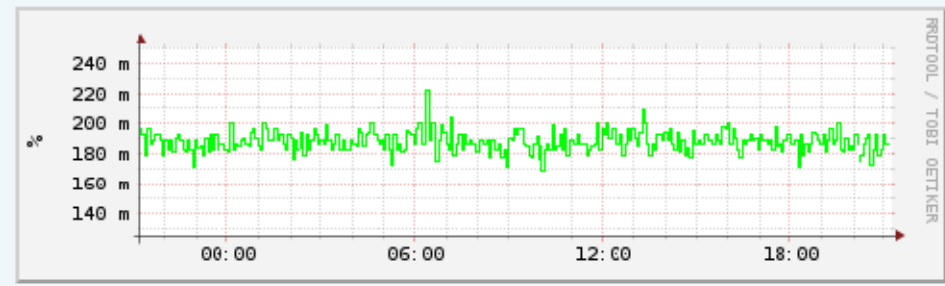
Start

Destroy

◀ previous next ▶

- Lab database ...
- Lab web server

### CPU Utilization







### Lab web server ⌵ Manage tags

close

Role

Web server

OS

debian

Add new tag +



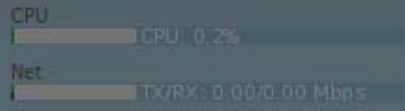
#### Lab web server

Running

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: Debian Base  
Image Size: 450.03 MB



Role : Web server  
OS : debian

[Full report](#)

[Manage Tags](#)



#### Lab database server

Stopped

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info



### Lab web server ⌵ Manage tags

close

Key:

Value:

save

cancel

OS Owner Role

Role  
Web server

OS  
debian

Add new tag +

CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: Debian Base  
Image Size: 450.03 MB



Role : Web server  
OS : debian

[Full report](#)

[Manage Tags](#)



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

[info](#)

Stopped





### Lab web server ⌵ Manage tags

close

Key:  Value:  save cancel

OS	Owner	Role
Role	OS	Add new tag +
Web server	debian	

CPU: 2  
RAM: 2048MB  
System Disk: 10GB  
Image: Debian Base  
Image Size: 450.03 MB



Role: Web server  
OS: debian

[Full report](#)

[Manage Tags](#)



**Lab database server**  
IPv4: 83.212.5.194 IPv6: ...a800:ff:fe0e:3194

Stopped  
■ ■ ■ ■

[info](#)



### Lab web server ⌵ Manage tags

close

<b>Role</b> Web server	<b>OS</b> debian	<b>software</b> apache 2.3	<b>Add new tag</b> +
---------------------------	---------------------	-------------------------------	----------------------



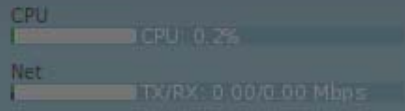
#### Lab web server

Running

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

CPU: 2  
 RAM: 2048MB  
 System Disk: 10GB  
 Image: Debian Base  
 Image Size: 450.03 MB



Role : Web server  
 OS : debian  
 soft... : apache 2.3

[Full report](#)

[Manage Tags](#)



#### Lab database server

Stopped

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info



cyclades

pithos+

kpap@grnet.gr

okeanos<sup>alpha</sup>

options | en



networks

New Network +



Internet

machines (2) ▾

Public network



[About](#) | [Help](#) | [Contact](#) | [Terms](#) | [Privacy](#)

Copyright (c) 2011 Greek Research and Technology Network

powered by [synnefo](#) v0.9.7



## networks

New Network +



Internet

Public network



machines (2) ▲



**Lab database server**

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194

Firewall (Off) ▼



**Lab web server**

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a

Firewall (Off) ▼

Details



## networks

New Network +



Internet

Public network



machines (2) ▲



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194



Firewall (Off) ▼



Lab web server

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a



Firewall (Off) ▲

- Unprotected mode (Firewall off)
- Fully protected mode (Firewall on)
- Basically protected mode (Firewall on)

Apply



cyclades

pithos+

kpap@grnet.gr



## networks

New Network +



Internet

Firewall update...



machines (2) ▲



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194



Firewall (Off) ▼



Lab web server



IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a



Firewall (Off) ▼





## networks

New Network +



Internet

Public network



machines (2) ▲



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194



Firewall (Off) ▼



Lab web server

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a



Firewall (On) ▼

Details

1 machine needs to be rebooted for changes to apply.

Cancel all

Reboot all



Networks  
Create new private network

close

Network name:

create network

New network +



Internet



Lab database server

Firewall **Off**

Public network



IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194



Lab web server

Firewall **On**

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a



## networks

New Network +



Internet

Public network

machines (2)



Lab database server

IPv4: 83.212.5.194

IPv6: 2001:db8::a800:ff:fe0e:3194

Firewall (Off)



Lab web server

IPv4: 83.212.5.196

IPv6: 2001:db8::a800:ff:fee5:b48a

Firewall (On)



lab servers network

Private network

machines (0)





Add Machine

Destroy

lab servers network  
Connect machine close

Select machines to add

 Lab database server centos <span style="float: right;">✖</span>	 Lab web server debian <span style="float: right;">+</span>
--	---

[connect machines](#)

	<b>Lab database server</b>	IPv4: 83.212.5.194 IPv6: 2001:db8::a800:ff:fe0e:3194
Firewall (Off) ▼		
	<b>Lab web server</b>	IPv4: 83.212.5.196 IPv6: 2001:db8::a800:ff:fee5:b48a
Firewall (On) ▼		

	lab servers network	Private network
	<a href="#">machines (0)</a> ▼	<span style="color: green;">■ ■ ■ ■</span>

**Internet** Public network  
machines (2)  


---

**Lab database server**  
  
 Firewall (Off) IPv4: 83.212.5.194  
IPv6: 2001:db8::a800:ff:fe0e:3194

---

**Lab web server**  
  
 Firewall (On) IPv4: 83.212.5.196  
IPv6: 2001:db8::a800:ff:fee5:b48a

**lab servers network** Private network  
machines (2)  


---

**Lab database server**  
  
 X [Connect](#) to manage private IPs

---

**Lab web server**  
  
 X [Connect](#) to manage private IPs

---

+

- Add Machine
- Destroy
  
- Disconnect
- Details



cyclades

pithos+

kpap@grnet.gr

# okeanos<sup>alpha</sup>

options en

API access...

ssh public keys...



New Machine +

icon

list

single



**Lab web server**

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running



**Lab database server**

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Stopped



[About](#) | [Help](#) | [Contact](#) | [Terms](#) | [Privacy](#)

Copyright (c) 2011 Greek Research and Technology Network

powered by [synnefo](#) v0.9.7



### SSH keys Manage your ssh keys

close

#### SSH public keys list

generate new

create/import new +

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

rsa Other key

fingerprint: 7f:c6:3e:3d:08:aa:e7:a5:86:e9:2f:2b:77:99:64:b4

rsa Home key

hide key -

edit

remove

fingerprint: 3f:77:76:b5:c6:0a:71:b9:d3:05:58:b3:08:71:f8:6b

ssh-rsa

```
AAAAB3NzaC1yc2EAAAADAQABAAQAC82eQyHQ7QpKFpbvpMBL/0SNai5hA52BnUlsI9TscdcAqA  
frILSSaNrWYg2yyw/kWnnxNQbGRlQKks48HzeD5Yjkm3a8bsTbyqIf  
/IRZRANpanNm4i3GyLLVjI4EOQUUgsJuk86  
/eytd5einE230ZDyzRbk8j9sLWa0eZZW8l9e8wfBkMQ0V5uA7hb/DlqlLMJq96Ng  
/SbMb6qHeih17b4nS7TehJJ5cewrRoqk9B0cDR67G63n+eMJNaAiatd30uK7clqruYRqJ70j2ccQ
```

rsa Lab servers key

fingerprint: e7:92:a9:fc:36:a2:d0:7c:8f:33:e5:97:49:e0:a4:cc



### SSH keys

#### Manage your ssh keys

close

#### SSH public keys list

Generating...

create/import new

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

**rsa** Other key

fingerprint: 7f:c6:3e:3d:08:aa:e7:a5:86:e9:2f:2b:77:99:64:b4

**rsa** Home key

fingerprint: 3f:77:76:b5:c6:0a:71:b9:d3:05:58:b3:08:71:f8:6b

**rsa** Lab servers key

fingerprint: e7:92:a9:fc:36:a2:d0:7c:8f:33:e5:97:49:e0:a4:cc





## SSH keys

### Manage your ssh keys

[close](#)

#### SSH public keys list

[generate new](#) [create/import new](#)

You can use SSH keys to establish a secure connection between your computer and the virtual machines.

Your new public key has been added [click here](#) to download private key. [close](#)

**rsa** public key

fingerprint: c1:d1:f8:6f:c1:1f:ea:6a:08:fb:74:c5:3e:cc:3f:3c

**rsa** Other key

fingerprint: 7f:c6:3e:3d:08:aa:e7:a5:86:e9:2f:2b:77:99:64:b4

**rsa** Home key

fingerprint: 3f:77:76:b5:c6:0a:71:b9:d3:05:58:b3:08:71:f8:6b

**rsa** Lab servers key

fingerprint: e7:92:a9:fc:36:a2:d0:7c:8f:33:e5:97:49:e0:a4:cc



### API Access close

Use the following API key along with the [./kamaki](#) client to manage your cloud resources from outside this page.

```
GGBaajNBAHHDHFAll12kA/8liA==
```

The API key provides full access to your `~okeanos` account, so always keep it private.



#### Lab database server

IPv4 83.212.5.194 IPv6: ...a800:ff:fe0e:3194

info

Stopped





cyclades

pithos+

kpap@grnet.gr



Upload

New folder

Refresh

0 Files

Used: 0B of 50GB (0%)

- Pithos
- Trash
- My Shared
- + Others' shared
- Groups

Name

Size

Last Modified



Upload

Used: 0B of 50G

Pithos

Trash

My Shared

+ Others' share

Groups

sh

0 Files

ed

### File upload



**Folder** pithos

### Select files

Add files to the upload queue and click the start button.

Filename	Size	Status
----------	------	--------

Drag files here.

Add files

Start upload

0 b

0%



Upload

Used: 0B of 50G

Pithos

Trash

My Shared

+ Others' sha

Groups

0 Files

### File upload



**Folder** pithos

### Select files

Add files to the upload queue and click the start button.

Filename	Size	Status	
vi vim cheat sheet.gif	155 KB	0%	
1201.4995v1.pdf	332 KB	0%	
okeanos_whitepaper.pdf	957 KB	0%	
Add files		Start upload	1 MB 0%



Upload

Used: 0B of 50G

- Pithos
- Trash
- My Shared
- Others' share
- Groups

0 Files

### File upload

**Folder** pithos

#### Select files

Add files to the upload queue and click the start button.

Filename	Size	Status
vi vim cheat sheet.gif	155 KB	100%
1201.4995v1.pdf	332 KB	100%
okeanos_whitepaper.pdf	957 KB	15%

Uploaded 2/3 files 1 MB 44%



# pithos+




Upload



 New folder

 Refresh

3 Files

Used: 1.4MB of 50GB (0%)

-  Pithos
-  Trash
-  My Shared
- +  Others' shared
-  Groups

Name	Size	Last Modified
 1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
 okcanos_whitpaper.pdf	957.4 KB	27/3/2012 10:54 PM
 vi-vim-cheat-sheet.gif (view)	154.9 KB	27/3/2012 10:54 PM



Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- Groups

Name	Size	Last Modified
1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
okcanos_...	957.1 KB	27/3/2012 10:54 PM
vi-vim-cl	154.9 KB	27/3/2012 10:54 PM

- Upload
- Cut
- Move to Trash
- Copy
- Delete
- Properties
- Sharing
- Versions
- Download





Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- Groups

**File properties** [X]

**Name**

**Folder** pithos

**Owner** kpap@gmet.gr

**Last modified** 27/3/2012 10:54 PM

**Meta data** +

Name	Value
<input type="text"/>	<input type="text"/>

OK

	Last Modified
KB	27/3/2012 10:54 PM
KB	27/3/2012 10:54 PM
KB	27/3/2012 10:54 PM



cyclades

pithos+

kpap@grnet.gr



Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- Groups

Name	Size	Last Modified
1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
	7.1 KB	27/3/2012 10:54 PM
	4.9 KB	27/3/2012 10:54 PM

File permissions

**Users/Groups Read Write**

Public



Upload

New folder Refresh More... 3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- Groups

Name	Size	Last Modified
1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
		/3/2012 10:54 PM
		/3/2012 10:54 PM

**File permissions** [X]

**Users/Groups Read Write**

Public  *When this option is enabled, the file will be readable by everyone. By checking this option, you are certifying that you have the right to distribute this file and that it does not violate the Terms of Use.*



cyclades

pithos+

kpap@grnet.gr



Upload

1 Files

Used: 1.4MB of 50GB (0%)



Pithos



Trash



My Shared




Others' shared



images@oceanos.grnet.gr



Groups

Name	Size	Last Modified
 okeanos_whitepaper.pdf	957.4 KB	27/3/2012 10:54 PM





cyclades

pithos+

kpap@grnet.gr



Upload

More...

0 Files

Used: 1.4MB of 50GB (0%)

Name

Size

Last Modified



Pithos



Trash



My Shared



Others' shared



images@oceanos.grnet.gr



Groups





Upload

New folder Refresh More... 3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- images@oceanos.grnet.gr
- Groups
  - lab files

Name	Size	Last Modified
1201.4995v1.pdf	332.5 KB	27/3/2012 10:54 PM
	7.4 KB	27/3/2012 10:54 PM
	4.9 KB	27/3/2012 10:54 PM

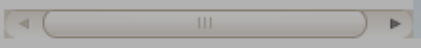
File permissions

Add permission

**Users/Groups Read Write**

lab files

OK





Upload

New folder

Refresh

More...

3 Files

Used: 1.4MB of 50GB (0%)

- Pithos
- Trash
- My Shared
- Others' shared
- images@oceanos.grnet.gr
- Groups
- lab files

Name	Size	Last Modified
	2.5 KB	27/3/2012 10:54 PM
	7.4 KB	27/3/2012 10:54 PM
	4.9 KB	27/3/2012 10:54 PM

File versions

Version	Date		
<b>232</b>	27/3/2012 10:51 PM		
<b>238</b>	27/3/2012 10:54 PM		

Version	Date		
<b>232</b>	27/3/2012 10:51 PM		
<b>238</b>	27/3/2012 10:54 PM		

OK





cyclades

pithos+

kpap@grnet.gr

okeanos<sup>alpha</sup>

options

My account

Sign out



## machines

New Machine +



icon



list



single



### Lab web server

IPv4 83.212.5.196 IPv6 ...a800:ff:fee5:b48a

info

Running



### Lab database server

IPv4 83.212.5.194 IPv6 ...a800:ff:fe0e:3194

info

Stopped



[About](#) | [Help](#) | [Contact](#) | [Terms](#) | [Privacy](#)

Copyright (c) 2011 Greek Research and Technology Network

powered by [synnefo](#) v0.9.7





## accounts

[My account](#) [Change password](#) [Invitations](#) [Feedback](#)

E-mail address

kpap@grnet.gr

First name

Kostas

Last name

Papadimitriou

Authentication Token

11111222/8liA--

Token expiration date

2012-04-21 15:08:43

Renew token

UPDATE



## accounts

[My account](#) [Change password](#) [Invitations](#) [Feedback](#)

Old password

●●●●●

New password

New password confirmation

CHANGE



# accounts

[My account](#) [Change password](#) [Invitations](#) [Feedback](#)

Message

SEND



# accounts



## LOGIN



SUBMIT

[forgot your password?](#)

new to okeanos ? [CREATE ACCOUNT](#)

