

SlipStream: User Profile

C. Loomis (CNRS/LAL & SixSq)

9 December 2014

Orsay, France



Prerequisites

- Access to a machine running a relatively recent version of a **standards-compliant browser**.
- An **account** on your SlipStream server.
- Valid **cloud credentials** for at least one of the cloud infrastructures supported by your SlipStream server.
- An **SSH client** with valid public and private keys (optional, but strongly recommended).

Registration Workflow



Single Click Application Deployment

Coordinate the deployment of any application

With this feature you can (self-)provision applications and/or let colleagues. No more chasing down the corridor overworked system administrators.

Home > login

- Login
- Reset Password
- Register

Please provide the following information to register for a SlipStream account. After submitting the form, you will be sent an email. Visit the link in the email to confirm your registration request.

Username	cal
First name	Cal
Last name	Loomis
Organization	SixSq
Email	cal@sixsq.com

Comments

I have read and agree to the SlipStream™ [Terms of Service](#).

Register



Fill out registration form and click "Register".



Welcome to SlipStream

Your gateway to multi-cloud automation

Here you will be able to provision simple and complex applications on the cloud of your choice, as well as build new virtual machine images. All this from single click.

Home > login

Login

Reset Password

Register

Please provide the following information to register for a SlipStream account. An email will be sent to the address you provided. Visit the link in the email to confirm your registration request.

Username	cal
First name	Cal
Last name	Loomis
Organization	SixSq
Email	cal@sixsq.com

Comments

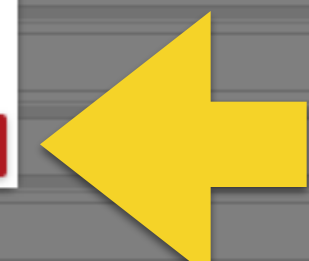
I have read and agree to the SlipStream™ [Terms of Service](#).

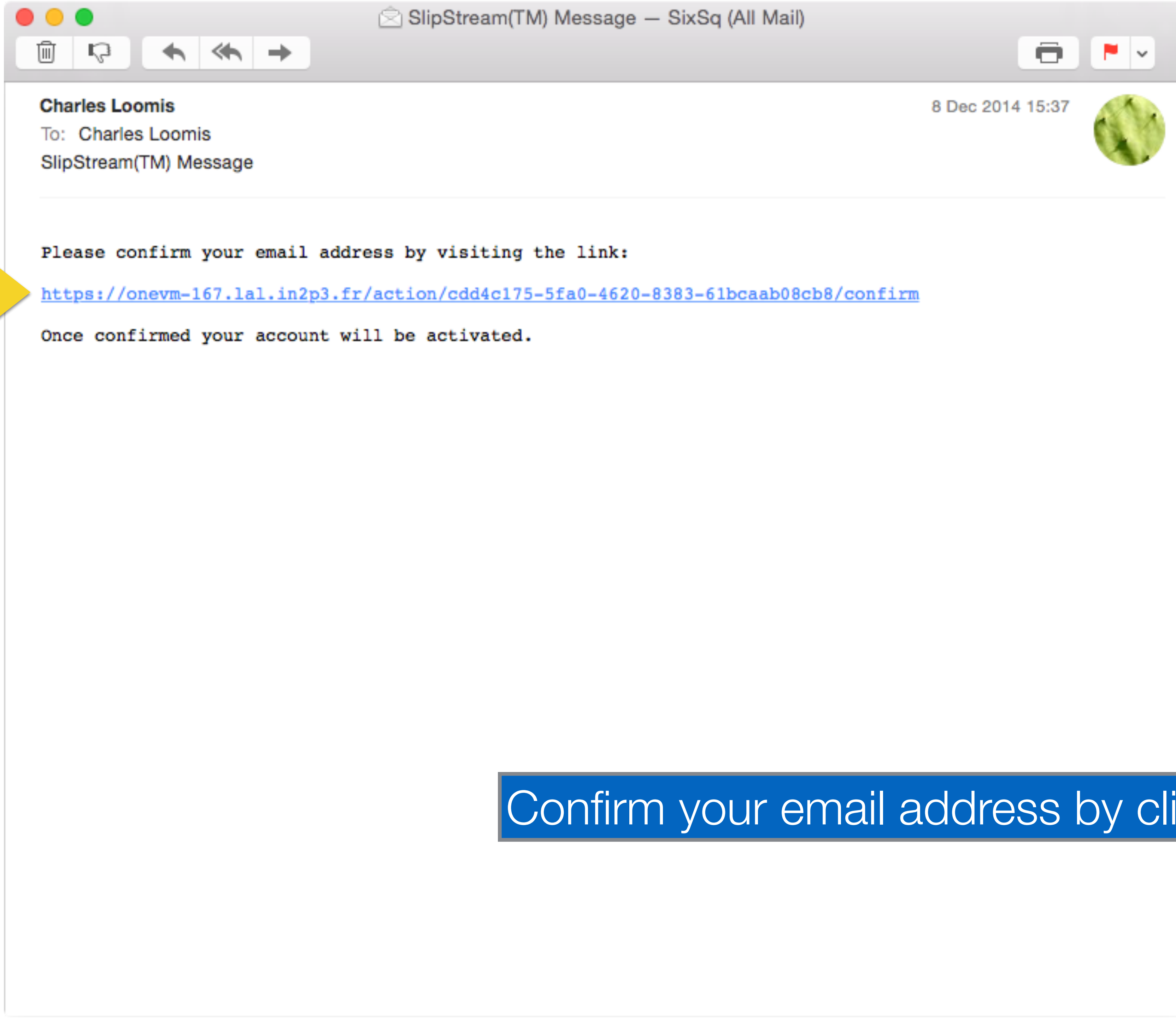
Register

Registration Result

An email has been sent to the address you have given. Please visit the link in that email to activate your account.

Ok





Charles Loomis

8 Dec 2014 15:37

To: Charles Loomis
SlipStream(TM) Message



Please confirm your email address by visiting the link:

<https://onevm-167.lal.in2p3.fr/action/cdd4c175-5fa0-4620-8383-61bcaab08cb8/confirm>

Once confirmed your account will be activated.

Confirm your email address by clicking on link.



Action Confirmation

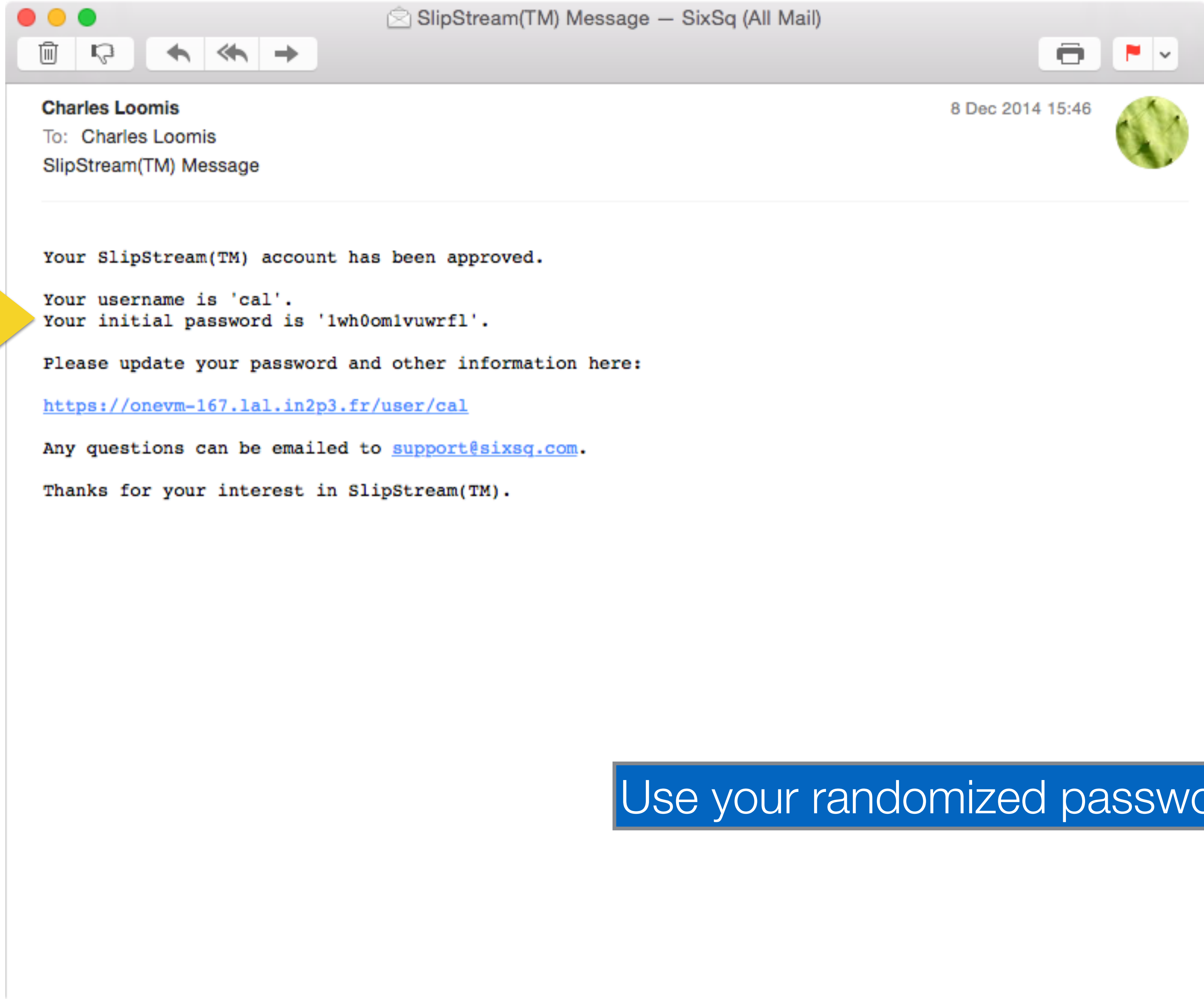
Your email address has been confirmed. You should now be receiving another email with your account details.



Powered by SlipStream® | Copyright © 2014 SixSq® | 2.3.6

 *swiss made software*





Use your randomized password to log in.



Log into SlipStream



onevm-167.lal.in2p3.fr

SlipStream [Home](#) [Info](#) [Feedback](#) [Logout](#)

➔ Your Cloud Neutral Zone

< Remain independent from underlying IaaS clouds >

We make sure you will always be able to map your SlipStream recipes to the cloud of your choice, over time, fashion and costs. machine images. All this from single click.

Home > login

Login ^

Username

Password


[➔ Login](#)


Reset Password v


Register v











Powered by SlipStream® | Copyright © 2014 SixSq® | 2.3.6 [swiss made software](#)



 **Welcome to SlipStream**
 Multi-cloud automated provisioning and image creation
 The welcome page provides you with all currently published modules and root modules, including yours and the ones shared with you.



App Store 

 rstudio  Publisher: sixsq Description: RStudio analysis server Version: 175	 ubuntu ubuntu-12.04-standalone  Publisher: sixsq Description: Standalone deployment of Ubuntu 12.04 Version: 201	 CentOS centos-6-standalone  Publisher: sixsq Description: Standalone deployment of CentOS 6 machine Version: 200
 torque  Publisher: sixsq Description: Torque Batch Cluster Version: 208	 galaxy  Publisher: sixsq Description: Galaxy server for bioinformatics analyses Version: 209	

Access user profile by clicking on user icon.




SlipStream

Cal Loomis
Regular User
Status: active

users > cal [Edit](#)

Summary	
Username	cal
First Name	Cal
Last Name	Loomis
Organisation	SixSq
Email	cal@sixsq.com
Administrator?	<input type="checkbox"/>
Account Created	2014-12-08 14:37:45.746 UTC
State	ACTIVE

[Edit](#)

Powered by SlipStream® | Copyright © 2014 SixSq® | 2.3.6  swiss made software



Click on “Edit” to change profile information.





Cal Loomis

Regular User

Status: active

Home > users > cal

Save Cancel Delete

Summary

Username	cal
First Name	Cal
Last Name	Loomis
Organization	SixSq
Email	cal@sixsq.com
Change Password
Old Password
Privileged user?	<input type="checkbox"/>

- CC-IN2P3
- General
- IPHC
- LAL

Save Cancel Delete



SlipStream

Cal Loomis
Regular User
Status: active

users > cal

Save Cancel Delete

Summary

CC-IN2P3

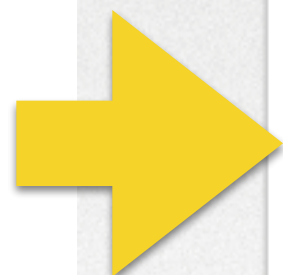
General

Description	Value
Select which cloud you want to use.	LAL
If no errors occur, keep the execution running. Useful for deployment or long tests.	<input checked="" type="checkbox"/>
If an error occurs, keep the execution running for investigation.	<input type="checkbox"/>
SSH Public Key(s) (keys must be separated by new line) Warning: Some clouds may take into account only the first key.	ssh-rsa AAAAB3NzaC1yc2EAAAABIwAAAQEAwSw4WTABnlabGt62u1fjXaw7zhMKX/bm1++m/cLPxgTIRJLor/K2QW10i0IE5/yOU/OQV8KGBKu+xemfkXdlMzXNQFaD+GsT1GrbUayl5v0DiBVS24Hd8j8TmdlzpldxWEYvAPyjurUsNGwn72XMTMhNIC2CVvu205IZVjdOTs75Wjvnas/0/xvpuzYYFGVjCd5dJNlwiglp/8a68Lidl/MRaxGbKnYGRqvuv9SXQNaOifYlqcok9PynEvBTA+MSn1HPvHY0EGqyYGJEmlFTCM2chbKPSoljwnXgcxAzW2Olvki9720kOOOp7XVOILdGIMqT6IX1U8JBq2tE/Fuw== loomis
Minutes - When this timeout is reached, the execution is forcefully terminated.	30
Level of verbosity. 0 - Actions, 1 - Steps, 2 - Details data, 3 - Debugging.	0

IPHC

LAL

Save Cancel Delete



Add public SSH key (id_rsa.pub).



SlipStream

Cal Loomis
Regular User
Status: active

users > cal

Save Cancel Delete

Summary

CC-IN2P3

General

IPHC

LAL

Description	Value
Number of VMs the user can start for this cloud	20
StratusLab account username	cal
StratusLab account password

Save Cancel Delete

Powered by SlipStream® | Copyright © 2014 SixSq® | 2.3.6 swiss made software

Add username and password for StratusLab cloud.



Ready to Rock!



SlipStream

Cal Loomis
Regular User
Status: active

users > cal

Edit

Summary	
Username	cal
First Name	Cal
Last Name	Loomis
Organisation	SixSq
Email	cal@sixsq.com
Administrator?	<input type="checkbox"/>
Account Created	2014-12-08 14:37:45.746 UTC
State	ACTIVE

CC-IN2P3

General

IPHC

LAL

Documentation available from the service itself.

SlipStream [Home](#) [Info](#) [Feedback](#) [Next](#)

Documentation

SlipStream technical documentation at a glance
Information to help you get up to speed and improve your knowledge of SlipStream. Learn tips, tricks, and troubleshooting techniques.

[Home](#) > Documentation

Documents			
User Guide and Tutorial	html	pdf	epub
Administrator Guide	html	pdf	epub
Terms of Service	html	pdf	epub



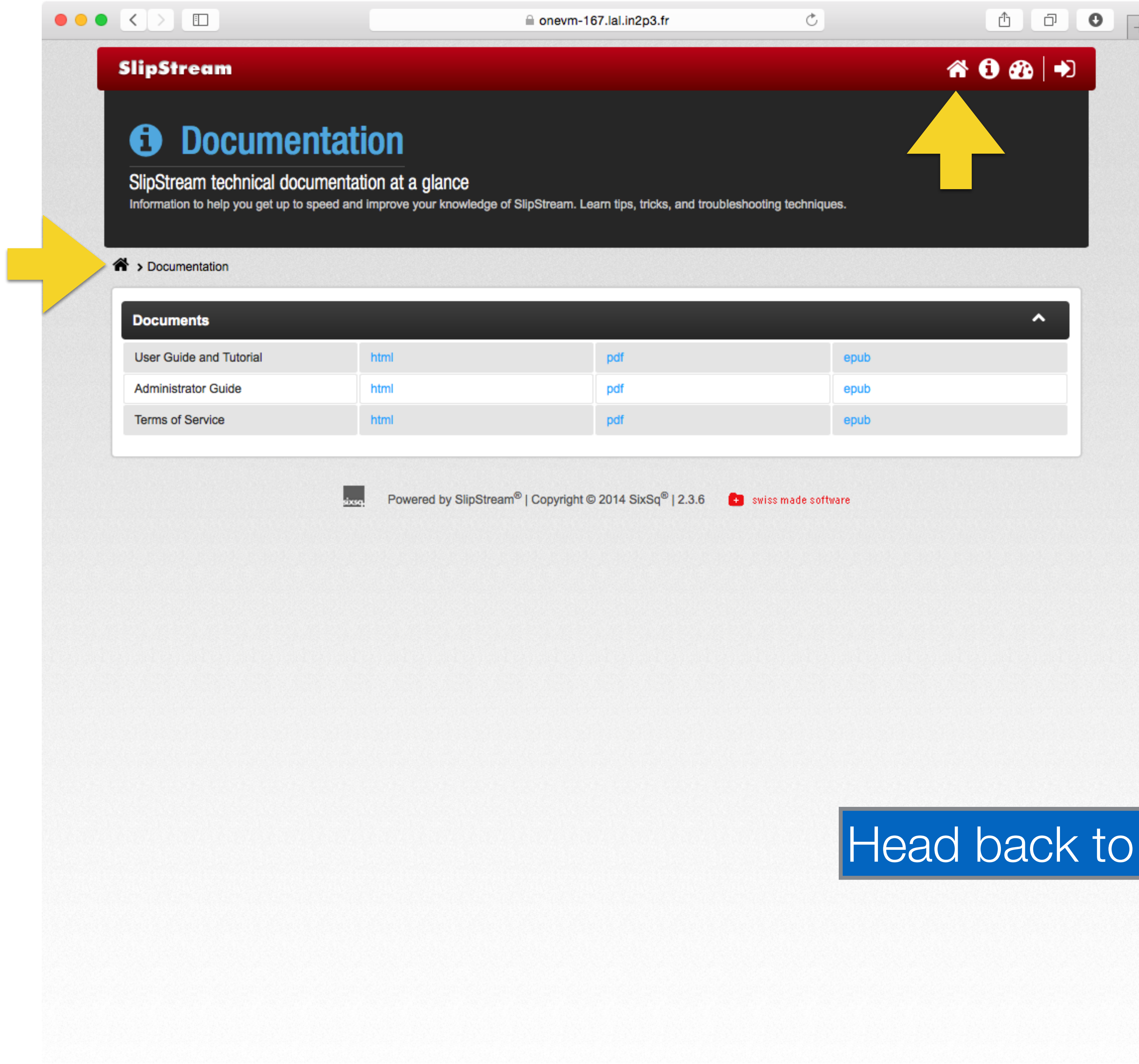
Powered by SlipStream® | Copyright © 2014 SixSq® | 2.3.6



swiss made software


Click on HTML version of User Guide.






Head back to the home page.














 **Welcome to SlipStream**

Multi-cloud automated provisioning and image creation

The welcome page provides you with all currently published modules and root modules, including yours and the ones shared with you.

App Store 

 <p>rstudio </p> <p>Publisher: sixsq Description: RStudio analysis server Version: 175</p>	 <p>ubuntu-12.04-standalone </p> <p>Publisher: sixsq Description: Standalone deployment of Ubuntu 12.04 Version: 201</p>	 <p>centos-6-standalone </p> <p>Publisher: sixsq Description: Standalone deployment of CentOS 6 machine Version: 200</p>
 <p>torque </p> <p>Publisher: sixsq Description: Torque Batch Cluster Version: 208</p>	 <p>galaxy </p> <p>Publisher: sixsq Description: Galaxy server for bioinformatics analyses Version: 209</p>	

Projects 



Next Step

- Deploying applications from the “App Store”.