

----- Original Message -----

Subject: kind reminder about Squid acl and new monitoring WLCG server
Date: Fri, 10 May 2013 10:55:19 +0200
From: Emmanouil Vamvakopoulos <emmanouil.vamvakopoulos@cc.in2p3.fr>
Reply-To: emmanouil.vamvakopoulos@cc.in2p3.fr
To: grid.admin@grif.fr, lcg-admin@ihep.ac.cn, stoicea@ifin.nipne.ro, ciprian.pinzaru@uaic.ro,
ramona@uaic.ro, lcg-admin@icepp.s.u-tokyo.ac.jp, Fede Eric <eric.fede@app.in2p3.fr>, "atlas-support-cloud-fr (ATLAS support contact for FR cloud)" <atlas-support-cloud-fr@cern.ch>

Dear All

this mail is addressed to :

site admins of : **BEIJING-LCG2 (done), GRIF, LAPP, RO-02, RO-07, RO-16, TOKYO-LCG2**

I would like to send to a reminder about the migration of the old Monitoring squid servers [1] to the new Wlcg squid monitoring servers [2] from the latest GDB at KIT:

" Operations Coordination Report

Jose FLIX MOLINA

GDB 13 March 2013 KIT

sites need to install the latest Frontier/squid RPM by April at the latest. This will properly update the ACLs. If squid machines are behind a firewall, sites should open the monitoring port & check that the port is open to the new range of IPs

<http://indico.cern.ch/contributionDisplay.py?contribId=7&sessionId=0&confId=197801>

in addition, I would like to reminder than the deadline for the transition to the new monitoring server is 21 Mai 2013

Practically the sites which supports squid for Atlas conditions should install the latest official rpms open in the level of Firewall/iptables [3,4] the **3401/UDP port from 128.142.0.0/16 188.185.0.0/17** (CERN Domain +remote T0 at Hungary) and configure Squid to accept snmp requests from those networks (this it is included to the official rpms).

this issue also involve squids which support cvmfs and CMS VO (**FYI**)

Thank you very much in advance
in case of any question do not hesitate to communicate.
best regards

e.v.

REF:

1. <http://frontier.cern.ch/squidstats/>
2. <http://wlcg-squid-monitor.cern.ch> http://wlcg-squid-monitor.cern.ch/squid_monitors.txt
3. <https://twiki.cern.ch/twiki/bin/view/Frontier/InstallSquid>
4. <https://twiki.cern.ch/twiki/bin/view/LCG/SquidMonitoringTFInfoSystem>
5. frontier-talk@cern.ch (mail list at cern about Frontiers and squid issue)