

Table of Contents

VOMS Configuration.....	1
Upgrade procedure for a VOMS-admin release.....	1

VOMS Configuration

All the configuration is set via Puppet. Refer to the **lcvoms** hostgroup and **voms** module for more info.

Upgrade procedure for a VOMS-admin release

For the VOMS-admin releases that change some of the existing functionality and/or add new features, we don't upgrade the software directly in production. Instead, we upgrade the voms-admin testing cluster (i.e. <https://voms-testing.cern.ch:8443>) first and then we notify the members of the experiments.

For doing so, we usually send a mail to the e-groups of VO-admins of the main four experiments:

- [project-lcg-vo-alice-admin@cernNOSPAMPLEASE.ch](mailto:project-lcg-vo-alice-admin@cern.ch)
- [project-lcg-vo-atlas-admin@cernNOSPAMPLEASE.ch](mailto:project-lcg-vo-atlas-admin@cern.ch)
- [project-lcg-vo-cms-admin@cernNOSPAMPLEASE.ch](mailto:project-lcg-vo-cms-admin@cern.ch)
- [project-lcg-vo-lhcb-admin@cernNOSPAMPLEASE.ch](mailto:project-lcg-vo-lhcb-admin@cern.ch)

And also opening a GGUS ticket to the aforementioned people.

It's also useful to set a date for the migration to get things going, e.g. a couple of week after upgrading the testing cluster.

The upgrade on production needs to be announced on the SSB and the C5 (via SNOW).

This topic: LCG > VomsConfiguration

Topic revision: r30 - 2016-01-13 - AlbertoRodriguezPeon



Copyright &© 2008-2021 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback