Puppet on the desktop @ CERN

Thomas Oulevey
for IT-CM-LCS
Linux certification committee meeting
Sep 16, 2016

Locmap
Roadmap
Questions
What is *locmap*?

**Goal**: Configure reliably CERN CentOS 7 computers outside of the datacentre. 

*developed by Aris Boutselis.*

- Replace lcm tools (quattor)
- masterless puppet/facter/hiera under the hood
- Allows to reuse datacentre puppet modules
- Extra modules by user communities
What *locmap* is not.

- No SLC5 / SLC6 support.
- Not following datacentre module development pace, rebase when meaningful changes are available.
- No plan to upgrade systematically puppet between minor CC7 release. (Targeting 3.8.X)
- Extra modules need to be of general use for inclusion in base set.
Modules status

- Discussion ongoing for what new module will be enabled in standard installation for next release 7.3.
- cvmfs / eosclient in good shape.
- cernbox likely after 7.3
- nscd -> sssd considered after 7.3 and module cleanup.
Roadmap

Release beta test for users at next ITUM (2016-10-03).

- CC7.2 base tree respin with the new tools.
- At first boot you can select eos/cvmfs/afs.

If no blocker, release CERN CentOS 7.3 (2016-12-XX) with locmap and obsolete lcm/ncm tools.
Testing *locmap*

Docs & code: [https://gitlab.cern.ch/linuxsupport/locmap](https://gitlab.cern.ch/linuxsupport/locmap)
Questions