web management for VMs

We would like to deploy a web management for VMs. The scope of this ticket is to:

- identify a solution, keeping in mind various user access rights
- evaluate and test it
- eventually deploy the platform

History

#1 - 2015-10-17 20:04 - Dennis Roczek
- Category set to Virtualization

#2 - 2016-01-13 15:50 - Florian Effenberger
- Target version changed from Q1/2016 to Qlater

#3 - 2016-03-04 14:41 - Alexander Werner
Possible solution:
Use [https://docs.saltstack.com/en/latest/topics/virt/](https://docs.saltstack.com/en/latest/topics/virt/) to manage the VMs.
Add noVNC-Style UI.

#4 - 2016-11-09 13:10 - Florian Effenberger
- Assignee changed from Alexander Werner to Guilhem Moulin
re-assigning to Guilhem in order to clean up Redmine queues
nothing concrete to do at the moment

#5 - 2016-12-17 20:07 - ser nico
Can we use [https://www.ovirt.org/](https://www.ovirt.org/)?

#6 - 2016-12-18 13:06 - Florian Effenberger
Can we use [https://www.ovirt.org/](https://www.ovirt.org/)?

We used oVirt in the past which lead to a big outage in February 2015.
Since then, we moved back to plain KVM.

#7 - 2017-02-22 18:07 - Guilhem Moulin
- Status changed from New to Rejected

No need for pretty graphs (we have graphana) nor migrations (we have Norbert's tools). And we don't want to expose the libvirt stack to the webserver either. Cf. minutes from the Tue Feb 21 infra call for details.