Merging Openstack based private clouds: the case of CloudVeneto.it

S. Fontinelli (INFN-Legnaro)

The CloudAreaPadovana is, since 2014, a scientific IaaS cloud, spread across two different sites: the INFN Padova Unit and the INFN Legnaro National Lab. The entire computing facility, owned by INFN, satisfies the computational and storage demands of more than 100 users afferent to about 30 research projects, mainly related to HEP and Nuclear Physics.

High Availability services.

No more different controllers/Network Nodes) are the same number mainly related to HEP and Nuclear Physics.

100 users afferent to about 30 research projects, the computational and storage demands of more than

The entire computing facility, owned by INFN, satisfies

The CloudAreaPadovana is, since 2014, a scientific IaaS cloud, spread across two different sites: the INFN Padova Unit and the INFN Legnaro National Lab. The entire computing facility, owned by INFN, satisfies the computational and storage demands of more than 100 users afferent to about 30 research projects, mainly related to HEP and Nuclear Physics.

High Availability services.

No more different controllers/Network Nodes) are the same number mainly related to HEP and Nuclear Physics.

100 users afferent to about 30 research projects, the computational and storage demands of more than

The entire computing facility, owned by INFN, satisfies

The CloudAreaPadovana is, since 2014, a scientific IaaS cloud, spread across two different sites: the INFN Padova Unit and the INFN Legnaro National Lab. The entire computing facility, owned by INFN, satisfies the computational and storage demands of more than 100 users afferent to about 30 research projects, mainly related to HEP and Nuclear Physics.

High Availability services.

No more different controllers/Network Nodes) are the same number mainly related to HEP and Nuclear Physics.

100 users afferent to about 30 research projects, the computational and storage demands of more than

The entire computing facility, owned by INFN, satisfies