



Published on *CERN openlab* (<http://test-static-05.web.cern.ch>)

[Home](#) > [Two Big Steps Towards OpenStack Interoperability](#)

Two Big Steps Towards OpenStack Interoperability ^[1]

Date published:

19 May 2015

Outlet:

datacenterknowledge.com

Two big steps towards OpenStack interoperability were made at The OpenStack Summit in Vancouver this week. The first is introduction of vendor certification, built on work by the DefCore committee in defining the core of OpenStack. The second is OpenStack Identity Federation is now supported by over 30 cloud vendors. ID Federation provides an identity management framework across OpenStack clouds, and leads to easier multi- and hybrid cloud scenarios.

Link:

[Article on datacenterknowledge.com](#) ^[2]

Copy of the coverage:

 [Two Big Steps Towards OpenStack Interoperability | Data Center Knowledge.pdf](#) ^[3]

- [Visit Us](#)
- [RSS Feeds](#)

DISCLAIMER: This Web page contains pointers to material related to the management of CERN openlab in the Information Technology Department at the European Organization for Nuclear Research (CERN). Their use and distribution are regulated by the [CERN copyright notice](#).



Source URL: http://test-static-05.web.cern.ch/resources/press_coverage/two-big-steps-towards-openstack-interopability

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/two-big-steps-towards-openstack-interopability

[2] <http://www.datacenterknowledge.com/archives/2015/05/19/vision-worldwide-openstack-cloud-emerges-id-federation/>

[3] <http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/Two%20Big%20Steps%20Towards%20OpenStack%20Interoperability%20%7C%20Data%20Center%20Knowledge.pdf>