

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

[Home](#) > [How do containers scale on OpenStack?](#)

How do containers scale on OpenStack? ^[1]

Date published:

16 Nov 2016

Outlet:

developer.ibm.com

The OpenStack community has been developing support for containers for over two years since the Paris Summit. Containers are now alive and well on OpenStack: not only can users easily deploy containers but OpenStack services themselves have been well containerized, as evident in projects such as Kolla and OpenStack Ansible. The next natural question is, how do containers scale? In other words, what happens when ten of thousands containers are deployed in the cloud? And how do they perform?

Link:

[Article on \[developer.ibm.com\]\(http://developer.ibm.com\)](#) ^[2]

Copy of the coverage:

 [IBM OpenTech _ How do containers scale on OpenStack_ - IBM OpenTech.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/how-do-containers-scale-openstack

Links

[1] http://test-static-05.web.cern.ch/resources/press_coverage/how-do-containers-scale-openstack

[2] <https://developer.ibm.com/opentech/2016/11/16/how-do-containers-scale-on-openstack/>

[3] http://test-static-05.web.cern.ch/sites/test-static-05.web.cern.ch/files/press-coverage/Y/M/IBM%20OpenTech%20_%20How%20do%20containers%20scale%20on%20OpenStack_%20-%20IBM%20OpenTech.pdf