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Cern uses OpenStack to scale as LHC compute...

Posted by Damien Biddulph on Wed 5th Nov 2014

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PARIS: Cern, the European physics laboratory and home of the large Hadron Collider (LHC), is using OpenStack as part of its key IT infrastructure, demonstrating how open source software can evolve to meet even the most extreme customer requirements.

Cern infrastructure manager Tim Bell told the keynote audience at the OpenStack Summit in Paris how the organisation is using OpenStack to drive its key IT infrastructure supporting the LHC, and contributing to the open source project by making

code available to the wider community.

Bell explained how the infrastructure to handle data from the LHC experiments currently has a 100PB archive, and is growing by 27PB per year.

This has so far been met with infrastructure comprising 11,000 compute nodes, but from 2017 the LHC will have been upgraded to deliver higher energy collisions and will need to collect more data.

"As we look to the future, we're expecting to see 400PB of data per year by 2023, and compute requirements are expected to be around 50 times the current Open budget," he said.

Furthermore, upgrading Cern's existing data centre to meet these requirements would have been very difficult, as the cooling would not have been able to support a large number of extra servers. The solution was to ask the countries that surround the LHC to propose an external data centre to share the load, and one in Budapest was chosen. There are high-speed telecoms links



to it, Bell said. **Fancy a chat?** ing across multiple clouds and handling...

"There are now four OpenStack clouds at Cern, the largest comprising 7,000 cores on approximately 3,000 servers, but this is expected to pass 150,000 cores in total by the first quarter of 2015," he said.

This problem is being approached using a technique called Cells, according to Bell, where compute nodes are clustered into a larger Cell that is used as a building block to allow the infrastructure to scale.

Meanwhile, the problem of working across multiple clouds is being handled using the federated cloud support that Cern has been developing in partnership with hosting firm Rackspace.

"Last year, Rackspace joined Cern openlab to help us with the federated identity project, and I'm pleased to say that as a result of this collaboration anyone can now deploy federated ID on OpenStack," Bell said.

This was touted by the OpenStack Foundation as more evidence of the benefits of the collaborative open source approach in delivering solutions.

Earlier at the OpenStack Summit, Bell and his IT team at Cern were announced as winners of the OpenStack Superuser Awards in recognition of their efforts.

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