



Contribution ID: 188

Type: Poster

Federating distributed storage for clouds in ATLAS

Tuesday 22 August 2017 16:25 (20 minutes)

Input data for applications that run in cloud computing centres can be stored at distant repositories, often with multiple copies of the popular data stored at many sites. Locating and retrieving the remote data can be challenging, and we believe that federating the storage can address this problem. A federation would locate the closest copy of the data currently on the basis of GeoIP information. Currently we are using the DynaFed data federation software solution developed by CERN IT. DynaFed supports several industry standards for connection protocols like Amazon's S3, Microsofts Azure, as well as WebDav and HTTP. Protocol dependent authentication is hidden from the user by using their X509 certificate. We have setup an instance of DynaFed and integrated it into the ATLAS Data Distribution Management system. We report on the challenges faced during the installation and integration. We have tested ATLAS analysis jobs submitted by the PanDA production system and we report on our first experiences with its operation.

Primary authors: SEUSTER, Rolf (University of Victoria (CA)); BERGHAUS, Frank (University of Victoria (CA))

Presenter: BERGHAUS, Frank (University of Victoria (CA))

Session Classification: Poster Session

Track Classification: Track 1: Computing Technology for Physics Research