

# Batch on EOS Extra Resources moving towards production

*Wednesday 16 May 2018 14:40 (20 minutes)*

At the last HEPix meeting we described the results of a proof of concept study to run batch jobs on EOS disc server nodes. By now we have moved forward towards a production level configuration and the first pre-production nodes have been setup. Beside the relevance for CERN this is also a more general step towards a hyper-converged infrastructure.

## Desired length

15

**Authors:** SMITH, David (CERN); SCHULZ, Markus (CERN); KIRYANOV, Andrey; JONES, Ben (CERN); MC-CANCE, Gavin (CERN); LAMANNA, Massimo (CERN); ROUSSEAU, Herve (CERN)

**Presenter:** SCHULZ, Markus (CERN)

**Session Classification:** Computing and batch systems

**Track Classification:** Computing & Batch Services