



Contribution ID: 23

Type: **not specified**

Showcasing the capabilities of eos-ns-inspect tool

Wednesday 5 February 2020 11:15 (20 minutes)

Most of the namespace data stored inside QuarkDB is in binary form as protobuf structures. While this is efficient and works well in practice, manually inspecting the namespace contents directly from QuarkDB is difficult.

eos-ns-inspect is a standalone tool which connects directly to QuarkDB, and offers a full view into the namespace contents, no MGM needed. In this short demonstration, we will showcase a few of its capabilities, including dumping the entire contents, looking up files by name or ID, as well as correcting inconsistencies.

Author: BITZES, Georgios (CERN)

Presenter: BITZES, Georgios (CERN)

Session Classification: DevOps Hands-on Sessions