

Building HA stateful services using anycast

Monday 31 October 2022 14:45 (25 minutes)

RCAUTH.eu was set up as a PKIX translation service for AARC with high-availability in mind. This was implemented by using anycast, so the same service is delivered by separate organisations.

This demonstrates that even stateful services can be anycasted; it provides a reference HA infrastructure for EOSC core services and shows that building IP anycasted services does not have to be complex.

This talk was originally given at the recent EUGridPMA meeting.

Desired slot length

Speaker release

Yes

Presentation will be held...

in the conference venue

Author: GROEP, David (Nikhef National institute for subatomic physics (NL))

Co-authors: VAN DOK, Dennis (Nikhef); Dr SALLÉ, Mischa (NWO-I Nikhef)

Presenter: VAN DOK, Dennis (Nikhef)

Session Classification: End-user Services, Operating Systems

Track Classification: End-User IT Services & Operating Systems