Contribution ID: 37 Type: not specified

Virtual Network and Web Services (An Update)

Thursday, 22 April 2010 11:00 (30 minutes)

This talk describes techniques for providing highly available network services with help of a hardware based load balancing cluster handled by a sophisticated control software. An abstract representation of web, mail and other services is implemented on base of application specific routing on network layers 3 to 7. Combining application, network and security issues in one point you may change server configurations or enhance availability and performance without service interruption. This is an update talk with some emphasis on the application and server side.

Primary author: FINNERN, Thomas (DESY)

Presenter: FINNERN, Thomas (DESY)
Session Classification: Virtualization