



Contribution ID: 12

Type: **not specified**

OpenAFS and IPv6

Thursday, 27 March 2014 12:00 (30 minutes)

Institutions and businesses are increasingly mandating IPv6 compatibility from their networked applications and systems. The day is approaching when OpenAFS must be able to work with hosts that exclusively use IPv6 addresses. This involves a variety of changes to the OpenAFS codebase and how OpenAFS operates over the wire. This talk will identify the areas where the work to implement IPv6 is understood and there is community agreement on how to proceed. We will also survey the areas that will require additional discussion to achieve community consensus on how to proceed with implementing IPv6 for OpenAFS.

Primary author: Mr DEASON, Andrew (Sine Nomine Associates)

Co-author: Mr MEFFIE, Michael (Sine Nomine Associates)

Presenters: Mr DEASON, Andrew (Sine Nomine Associates); Mr MEFFIE, Michael (Sine Nomine Associates)

Session Classification: AFS Evolution