



Contribution ID: 247

Type: **not specified**

Stacking and LSM Namespacing Redux

Tuesday, November 13, 2018 9:50 AM (15 minutes)

Last year we discussed the efforts to bring stacking and namespacing to the LSM subsystem. Over the last year several of the outstanding issues have been resolved (if not always in the most satisfactory way). The path forward for upstreaming stacking is now clear.

This presentation will discuss solutions to outstanding problems and the current direction for upstreaming LSM stacking. As well as the status of namespacing in the LSM subsystems and what it means for containers.

I agree to abide by the anti-harassment policy

Presenters: SCHAUFLER, Casey (Intel); JOHANSEN, John (Canonical)

Session Classification: Containers MC