

Subnot Etags

draft-ietf-sip-subnot-etags

IETF68 – SIP WG

Aki Niemi

aki.niemi@nokia.com

Changes since IETF68

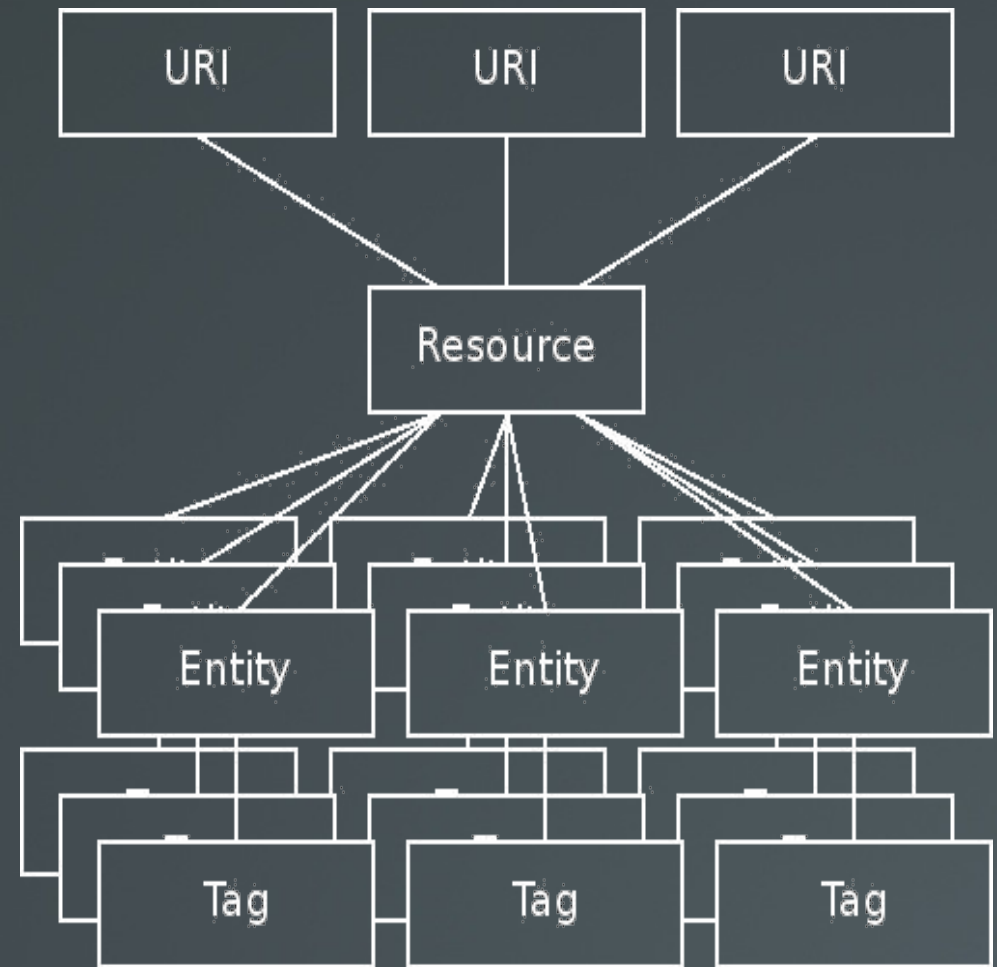
- Submitted as WG item
- General cleanup and improved structure
- Addressed a few review comments
- Remaining open issues discussed on list

Summary#1: Etags and RLS

- Agreed to add text about etags use with RLS
- Simply clarify relationship between the two
 - Entity-tag applies to entire notification
 - With `fullState='false'`, entity-tag still represents the current full state of the list resource

Summary#2: Resource model

- URI(s) identify a single resource
- Subscribers see entities from resource
- Multiple versions of entities
- Entity-tags; old ones and only one current



Next steps

- Version -01 changes lined up
 - Submitted immediately after IETF69
- Ready for WGLC