

# CDNI Triggers

## draft-murray-cdni-triggers-01

Rob Murray  
Ben Niven-Jenkins

IETF 85 Atlanta – Nov 2012

# Changes between '00' & '01'

Addressed comments from the list, including...

- Multiple triggers in a request
  - For requests to invalidate/purge then prepopulate
  - Timing of requests is under dCDN control, but it must not invalidate/purge data prepopulated as part of the same request
- Trigger results
  - Report failure if any part of the operation failed
  - Only report results when dCDNs in a cascade have reported

# Next steps

- Define references to Metadata
  - Its URL, as supplied to dCDN by uCDN
  - Patterns allowed for invalidate/purge, use mechanism from metadata interface
- Define error reporting
  - Come up with a set of failure reasons, and a way to tie those to each action in the request
- Align encoding with metadata interface
- *Aim for adoption before IETF 86*