

CDNI Control / Triggers

draft-ietf-cdni-control-triggers-04

Rob Murray
Ben Niven-Jenkins

IETF 91 Honolulu – Nov 2014

Changes between '03' & '04'

- Added a way to cancel a trigger without deleting the Trigger Status Resource, as per Kevin's comments and the discussion in Toronto. To do this, the dCDN POSTs a cancel command to the all-triggers collection. Also added 'cancelling' and 'cancelled' states for the Trigger Status Resources.
- The JSON encoding section was a bit of a mess, and there was no proper definition of the content of a POST used to create a trigger. So we renamed "Trigger Request" to "Trigger Specification" (since it appears in the message used to create the trigger and in the status resource), and described the body of the POST as a "Trigger Command" - which can now be a "trigger" or a "cancel".
- Only the URL of the uCDN's 'all triggers' collection now needs to be configured in the uCDN. The other collections, and all of the Trigger Status resources, are linked from there.
- Addressed comments from Francois.
- Added loop detection/avoidance.
- Updated the IANA section to be in the proper format.
- Various textual changes to try to improve readability, updated references.

Status

- WGLC complete
 - No comments as of 7th Nov