

Request Interface for Iterative Request Routing Redirection with Loop Prevention

draft-choi-cdni-req-intf-01.txt

Taesang Choi (choits@etri.re.kr)
John Dongho Shin (eastsky@solbox.com)
Jonggyu Sung (jonggyu.sung@kt.com)
Jongmin Lee (jminlee@sk.com)
Ja-Ryeong Koo (wjbkoo@lguplus.co.kr)
Yonghwan Bang (yhlvyp@gmail.com)

November 07, 2013
88th IETF, Vancouver
CDNi WG

Decision made at 87th IETF

- Two possible ways to proceed “Request Interface -01 version” work was proposed
 - Method 1: Create a new draft “Request Interface” and specify all procedures and mechanisms related with it (the current proposal)
 - Method 2: Keep the existing work as they are and add request interface related sections (e.g., add request interface section in the URI signing draft).
 - Method 2 was preferred by the WG.

Changes made for this Meeting

- We changed “draft-choi-cdni-req-intf-01.txt” into this draft “draft-choi-cdni-req-intf-02.txt” by changing the following:
 - The title is changed into “Request Interface for Iterative Request Routing Redirection with Loop Prevention” which focuses on the request interface for iterative request routing and its associated loop prevention function.
 - URI signing related text is taken out. URI signing draft will describe the associated Request Interface in itself.
 - Multi-connection return text is taken out as well based on the WG agreement.
 - Now the draft contains:
 - Information elements for the Request Interface
 - One request procedure: iterative request routing with loop prevention
- Any comments or suggestions for improvements are invited
 - For next step, we would like to request for WG document consideration in the next IETF