

draft-ietf-behave-nat-mib-05

Simon Perreault <simon.perreault@viagenie.ca>

Tina Tsou <tina.tsou.zouting@huawei.com>

Senthil Sivakumar <ssenthil@cisco.com>

IETF 86, Orlando
BEHAVE meeting

2013-03-12

Realms

- Realm \approx VRF
 - Actual meaning is implementation-dependent
- Realm identifier is an opaque string
 - Empty string = default realm
- A NAT mapping can belong to two realms simultaneously: internal realm vs external realm
 - NAT is a “wormhole” between realms
- Added in -03

CGN stuff

- CGN-stuff = per-subscriber counters, limits, etc.
- -02 presented at IETF 84 in Vancouver
 - Guidance received: move CGN stuff to sunset4
- draft-perreault-sunset4-nat-mib-00 presented at IETF 85 in Atlanta
 - Guidance received: sunset4 doesn't do CGN
- CGN stuff merged back into draft-ietf-behave-nat-mib-04.

Current status

- Readability much improved in -05
- Has received reviews
 - Needs more
 - A good way to force reviews is WGLC
...hint hint nudge nudge wink wink