DDoS Open Threat Signaling (DOTS) Working Group

draft-ietf-dots-use-cases Update

Roland Dobbins – Arbor Networks
Stefan Fouant – Corero Network Security
Daniel Migault – Ericsson
Robert Moskowitz – HTT Consulting
Nik Teague – Verisign
Liang ‘Frank’ Xia – Huawei
Kaname Nishizuka - NTT
Changes in -05

- Inclusion of substantial input on the use of DOTS in broadband access network scenarios (currently referred to as ‘homenet’).
- Many thanks to Mohamed Boucadair for this contribution, & Daniel Migault for incorporating and editing it!
Outstanding Issues Impacting WGLC Readiness

• Additional use-cases for a broader range of scenarios.
• Both the broadband access network and orchestration sections are in need of refinement, streamlining, and scoping.
• Adjust terminology in the broadband access network and orchestration sessions to conform with accepted industry norms.
• Grammatical & prose cleanup throughout.
Preparing Upcoming -07 for WGLC

- Incorporate 8 new use-cases (7 are ready now).
- Refine, streamline, and scope broadband access network and orchestration sections.
- Alter terminology to conform to accepted industry norms.
- Clean up grammar and prose throughout.
- Move to kramdown-rfc2629 draft generation process in order to facilitate contributions from non-coders.
- Prepare kramdown-rfc2629 version of -05; implement changes described above; generate -06; circulate for input.
- Incorporate input, generate -07 as WGLC candidate.
DOTS Interim Meeting, 8Jun2017

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Thank You!

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