

DRIP UAS RID

draft-ietf-drip-rid-17

March 23, 2022

Robert Moskowitz

Etal.

Review of Changes

Wrap up WGLC...

Changes Since -13

- Lots of text improvements
 - Thanks Med, Michael, and others!
- Suite ID now 8 bits
 - Took 4 bits from HID (now 28 bits)
 - Removed 8-bit HIT Suite ID text
 - Superset of HIPv2 HIT Suite ID
 - 255 possible algorithms up from HIPv2 max of 30

Changes Since -13

- Appendix on rationale of HID 14/14 split
 - Source of RAAs and how they may be allocated
 - Possible RAA policies for allocating HDAs
 - This is from ICAO GRAIN study group work
 - 2^{14} SHOULD be enough for both RAA and HDA as proposed here.

Changes Since -13

- IANA comments resulted in big increase in IANA Considerations section
 - Clear text on which Registries and Subregistries changed
 - What changes to make
 - Added new DRIP Registry
 - HHIT prefixes and HHIT Suite IDs

Next Steps

- Migrate HID registration text to drip-registries
- Wrap up WGLC?
 - Look at changes since -13 via www.ietf.org/rfcdiff
 - Will engage IANA to review
 - Still need to fix examples to use 28-bit HIDs
 - Anyone able to update hhit-gen script?
 - Or drop it from draft
 - And done!