A Universally Unique Registrant ID

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Problem

• Registrant info coming out of public Whois.

• Anti-abuse researchers unable to correlate domain registrations to identify patterns in registrations, e.g. for DGA botnet takedown.

• Anti-abuse researchers don’t care about the email address itself, they just use it as a unique key to correlate registrations. They also do this using nameservers.
Proposal

- For each domain, publish an opaque token derived from the registrant’s email address: $H(e, k)$.

- This means that domains registered to the same registrant will have the same token.

- Even if different domains have a different registrant *objects*, the token will be the same if the email address is the same.

- Anti-abuse people can then correlate registration activity as before.

- Provide a private API allowing vetted persons, given a known email address, to find out what token that email address corresponds to.
**Issues**

- Email addresses may require “normalisation”, e.g.: case folding, handling internationalised email addresses, known domains that do things with “+” and “.” characters.

- Easy to deploy on a single registry system, but value in deploying across many registries.

- Can we design a solution that allows different registries to generate the same token for an email address?
  - A shared secret key?
  - A central registry?
  - A blockchain?

- Would such a token be PII?