

Verisign Labs Experiment with Federated Authentication for RDAP

Registration Operations Workshop #4

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Purpose of the Experiment

- Core RDAP does not support client authentication (needed for differentiated access) in a way that scales
- Can existing RDAP specifications be extended?
 - Produce running code and operational experience to guide development of a proposal for a standard method of using RDAP with *federated authentication*
- Discover interop issues with the RDAP RFCs and federated authentication standards
- Inform policy development

Foundations of the Experiment

- Implement core RDAP for .tv and .cc ccTLDs
 - Both are thin registries
- Add support for federated authentication using OpenID Connect
 - http://openid.net/specs/openid-connect-core-1_0.html
- Implement an Identity Provider to test new identity claims
- Integrate other Identity Providers (IDPs)
- Develop an Internet-Draft proposal for extending RDAP
 - <https://datatracker.ietf.org/doc/draft-hollenbeck-weirds-rdap-openid/>

Progress of the Experiment

- Launched on 3 February 2016
 - Proposed end on 3 June 2016
- No issues with core RDAP (yet)
- Produced updates to the I-D
- Supports both unauthenticated and authenticated client access
- Support for 4 Identity Providers
 - Gmail, Hotmail, CZ.NIC, Verisign Labs
- Will continue until 3 June 2016 (for now)

Findings Thus Far

- Specifications are remarkably implementable
 - One issue with OpenID Connect browser dependency
- Easy to integrate Relying Parties (RPs) and IDPs
- One issue with OpenID Connect
 - auth_time claim: number; integer or real?
- Easy to add new JSON Web Token (JWT) claims
- Need to add refresh token?
- How to discover supported IDPs?
- Still waiting for cross-area review
- Authorization and access control policies needed!

Next Steps

- More RP/IDP integration
 - Thick registries, where are you?
- Participate in the ICANN PDP
 - Will need to add features as discussions evolve
- Continue to report findings
- Evaluate progress and continue past 3 June as needed