The REGRR protocol

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Protocol design

- Signed XML messages over encrypted communication channel
- No need to keeping session or state at the server
- Each message carries full authentication and authorization properties by virtue of digital signatures
- Regular command:object structure
- Nested message structure
- Nomenclature versions are communicated with each message
- The various nomenclature lists can be communicated between server and client
What REGRR achieves

- Secure communication with Registrars
- Secure communication with Registrants
- End to end encryption and signing
- Separate authorization of the Registrant and Registrar to modify Registry data
- Follows contractual relationships
- Solves the issues of Registrars having too much control over Registrant data
How it works

- The Registrant prepares and signs the message, possibly via the Registrar interface (could be web based or other protocol).
- The Registrar signs the Registrant message and communicates it to the Registry.
- The Registry authenticates sources based on digital certificates and authorizes object modification based on object ownership and assigned rights.
- The Registrant could authorize the Registrar to submit messages on their behalf.
- The Registrant can communicate messages directly with the Registry, providing for secure updates for DNS and DNSSEC data.
Current implementations

- Implemented and published 2011 by Register.BG
- Three of .BG’s Registrars at various implementation levels
- Current server implementation runs on TLS/TCP
- Specification/documentation being translated to English…
Thank You

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