DNS operator updating DS

draft-latour-dnsoperator-to-RRR-protocol-03

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What is the issue?

- **DNS Operator** wants to submit DS record to Parent for a domain it operates with DNSSEC.

Where is the DNS Operator?
Requirements

- Ability to publish and maintain DS record(s) for a domain hosted by a third party DNS operator
- Avoid domain hijacking
- Avoid making domain fail verification
- Security going forward
- Support all DS operations (create/update/delete)
Proposal: Simple protocol

• DNS operator
  • publishes CDS/CDNSKEY in the zone
  • visits URI for Parent requesting DS operation

• Parent
  • Checks if it is allowed to perform action ==> does checks and inserts DS reflecting CDS/CDNSKEY
  • Parent can be Reseller, Registrar, Registry, corporate IT department or outsourced entity
what does it look like

4.4.3. DS Maintenance (Key roll over)

4.4.3.1. Request

Syntax: PUT /domains/{domain}/cds

4.4.3.2. Response

- HTTP Status code 200 indicates a success.
- HTTP Status code 400 indicates a failure due to validation.
- HTTP Status code 404 indicates the domain does not exist.
- HTTP Status code 500 indicates a failure due to unforeseeable reasons.
Open Issues

- RFC7344 only covers updating
- DNS operator is unknown to Parent
- Finding Parent is hard
- This is a violation of contracts
- Authentication model
- draft-ietf-dnsop-maintain-ds
- Parent challenge can be added to zone
- RDAP to the rescue, we hope to include URI
- Seriously
- Separate discussion
Please adopt: urgent need

- Do we specify RDAP option here or in a different document?
  - Can we expect RDAP deployment anytime soon?

- Running code interoperability test: Talk to Olafur