DNSSEC Validators Requirements

draft-mglt-dnsop-dnssec-validator-requirements-03.txt

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Motivations & Goals

Motivations of the document:

- Bringing DNSSEC to the end points (EU, CPEs...)

Currently DNSSEC Validation works as follows:

```python
if DNSSEC Validation is properly performed:
    show a smiley
else:
    switch to DNS
```

Goals of the document:

- Listing requirements so DNSSEC Validation is always-on

Coming document will define DHCP Options to address these requirements:

- update of draft-mglt-homenet-dnssec-validator-dhc-options-02.txt
Requirements

Time derivation and absence of Real Time Clock

- REQ1: DNSSEC Validator MUST be provided means to appropriately update their time.

Unplugged devices during Trust Anchor KSKs roll over

- REQ2: DNSSEC Validator MUST be able to check the validity of their Trust Anchor KSKs.
- REQ3: DNSSEC Validator MUST be able to retrieve their Trust Anchor KSKs.
Requirements

Emergency Key rollover

- **REQ4**: DNSSEC Validator MUST be able to be informed a ZSK MUST be flushed from cache
- **REQ5**: DNSSEC Validator MUST be able to be informed a KSK MUST be flushed from cache
- **REQ6**: DNSSEC Validator MUST be able to be informed a KSK SHOULD be trusted as a Trust Anchor KSK.
- **REQ7**: DNSSEC Validator MUST be able to be informed that a KSK or a ZSK MUST NOT be used for RRSIG validation. (Neg Trust Anchors)

Private KSK

- **REQ9**: DNSSEC Validator MUST be able to be provided KSK for private use.
Requirements

Any missing Requirement you see?
Thank you for your attention