

coder.show

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— DNSSEC options ([show](#))

Notices

RRset status

- Insecure (5)
- Secure (2)

DNSKEY/DS/NSEC status

- Insecure (4)
- Secure (8)

Delegation status

- Insecure (3)
- Secure (1)

Notices

- Warnings (5)

DNSKEY legend

Full legend

- SEP bit set
- Revoke bit set
- Trust anchor

See also

[DNSSEC Debugger by Verisign Labs.](#)

DNSSEC Authentication Chain

Download: png | svg Mouse over and click elements in the graph below to see more detail.

The diagram illustrates the DNSSEC authentication chain for the domains `coder.show` and `hosted.fireside.fm`. It shows the flow of trust from the root key to the leaf domain keys.

Root Key (2018-05-23 11:40:32 UTC): DNSKEY (alg=8, id=19036, 2048 bits, SEP bit set). This key is the trust anchor for the root.

Intermediate Keys:

- show (2018-05-23 13:52:09 UTC):** DNSKEY (alg=8, id=64339, 2048 bits, SEP bit set) and DNSKEY (alg=8, id=44874, 1280 bits, SEP bit set). The root key points to these two keys.
- fm (2018-05-23 13:52:24 UTC):** DNSKEY (alg=8, id=26186, 2048 bits, SEP bit set). The root key points to this key.

Leaf Domains:

- coder.show (2018-05-23 13:52:21 UTC):** Contains records for `coder.show/CNAME`, `coder.show/NS`, and `coder.show/CNAME`. The `NS` record points to `hosted.fireside.fm/A`. The `show` key points to `show/SOA` and `NSEC3`.
- fireside.fm (2018-05-23 13:52:32 UTC):** Contains record for `hosted.fireside.fm/A`. The `fm` key points to `NSEC3` and `fm/SOA`.

Additional Records:

- `DS digest algs=1,2` (linked to root key)
- `/SOA` (linked to root key)
- `NSEC` (linked to root key)

[Questions and Comments](#)

