

ucarecdn.com

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« Previous analysis | Next analysis »

2018-05-11

DNSSEC
Responses
Servers
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— DNSSEC options (show)

RRset status

Insecure (10)

Secure (2)

DNSKEY/DS/NSEC status

Secure (12)

Delegation status

Insecure (4)

Secure (2)

Notices

Warnings (6)

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 ucarecdn.com. It starts with a root trust anchor (DNSKEY, alg=8, id=19036, 2048 bits) which points to two intermediate DNSKEY nodes (alg=8, id=79370 and id=20126, 2048 bits). These lead to two DS nodes (digest alg=2). The chain then branches into two paths: one for the 'com' domain (DNSKEY, alg=8, id=30909, 2048 bits) and one for the 'net' domain (DNSKEY, alg=8, id=35886, 2048 bits). The 'com' path leads to a DNSKEY node (alg=8, id=36707, 1024 bits) which points to NSEC3 and com/SOA records. The 'net' path leads to a DNSKEY node (alg=8, id=30812, 1024 bits) which points to NSEC3 and net/SOA records. The ucarecdn.com zone is shown with records for CNAME, NS, MX, TXT, and SOA, all marked with a warning icon. The CNAME record points to edgekey.net. The edgekey.net zone is shown with records for A, AAAA, and CNAME, also marked with a warning icon. The CNAME record for edgekey.net points to dscd.akamaiedge.net. The dscd.akamaiedge.net zone is shown with records for A and AAAA, also marked with a warning icon. Arrows indicate the delegation path from the root to the final records.

Questions and Comments

