



# Co se děje v DNS protokolu?

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**“...poslední stéblo, které zlomilo velbloudovi hřbet”**

*–orientální přísloví*



RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr	DDNS	DNSSEC
<a href="#">1637</a>	Experimental	Obsolete	DNS NSAP Resource Records					x							
<a href="#">1664</a>	Experimental	Obsolete	Using the Internet DNS to Distribute RFC1327 Mail Address Mapping Tables					x							
<a href="#">1706</a>	Informational		DNS NSAP Resource Records					x							
<a href="#">1712</a>	Experimental		DNS Encoding of Geographical Location					x							
<a href="#">1713</a>	Informational		Tools for DNS Debugging				x								
<a href="#">1794</a>	Informational		DNS Support for Load Balancing	x											
<a href="#">1876</a>	Experimental		A Means for Expressing Location Information in the Domain Name System					x							
<a href="#">1886</a>	Proposed	Obsolete	DNS Extensions to support IP version 6				x	x							
<a href="#">1912</a>	Informational		Common DNS Data File Configuration Errors				x								
<a href="#">1982</a>	Proposed		Serial Number Arithmetic		x		x								
<a href="#">1995</a>	Proposed		Incremental Zone Transfer in DNS		x						x		x		
<a href="#">1996</a>	Proposed		A Mechanism for Prompt Notification of Zone Changes (DNS NOTIFY)		x						x		x		
<a href="#">2010</a>	Informational	Obsolete	Operational Criteria for Root Name Servers				x								
<a href="#">2052</a>	Experimental	Obsolete	A DNS RR for specifying the location of services (DNS SRV)					x							
<a href="#">2065</a>	Proposed	Obsolete	Domain Name System Security Extensions	x			x	x			x	x			x
<a href="#">2100</a>	Informational	April 1st	The Naming of Hosts												
<a href="#">2136</a>	Proposed		Dynamic Updates in the Domain Name System (DNS UPDATE)		x						x			x	
<a href="#">2137</a>	Proposed	Obsolete	Secure Domain Name System Dynamic Update		x						x			x	
<a href="#">2163</a>	Proposed		Using the Internet DNS to Distribute MIXER Conformant Global Address Mapping (MCGAM)					x							
<a href="#">2168</a>	Experimental	Obsolete	Resolution of Uniform Resource Identifiers using the Domain Name System					x							

RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr	DDNS	DNSSEC
<a href="#">2181</a>	Proposed		Clarifications to the DNS Specification		x	x					x	x			
<a href="#">2182</a>	BCP		Selection and Operation of Secondary DNS Servers				x								
<a href="#">2230</a>	Informational		Key Exchange Delegation Record for the DNS					x							
<a href="#">2308</a>	Proposed		Negative Caching of DNS Queries (DNS NCACHE)									x			
<a href="#">2317</a>	BCP		Classless IN-ADDR.ARPA delegation				x								
<a href="#">2535</a>	Proposed	Obsolete	Domain Name System Security Extensions					x			x	x	x		x
<a href="#">2536</a>	Proposed		DSA KEYs and SIGs in the Domain Name System (DNS)					x							
<a href="#">2537</a>	Proposed	Obsolete	RSA/MD5 KEYs and SIGs in the Domain Name System (DNS)					x							
<a href="#">2538</a>	Proposed	Obsolete	Storing Certificates in the Domain Name System (DNS)					x							
<a href="#">2539</a>	Proposed		Storage of Diffie-Hellman Keys in the Domain Name System (DNS)					x							
<a href="#">2540</a>	Experimental		Detached Domain Name System (DNS) Information		x										
<a href="#">2541</a>	Informational	Obsolete	DNS Security Operational Considerations				x								
<a href="#">2606</a>	BCP		Reserved Top Level DNS Names				x								
<a href="#">2671</a>	Proposed	Obsolete	Extension Mechanisms for DNS (EDNS0)		x			x			x	x			
<a href="#">2672</a>	Proposed	Obsolete	Non-Terminal DNS Name Redirection					x			x	x			
<a href="#">2673</a>	Historic	Obsolete	Binary Labels in the Domain Name System		x						x	x			
<a href="#">2782</a>	Proposed		A DNS RR for specifying the location of services (DNS SRV)					x							
<a href="#">2825</a>	Informational		A Tangled Web: Issues of I18N, Domain Names, and the Other Internet protocols	x											
<a href="#">2826</a>	Informational		IAB Technical Comment on the Unique DNS Root	x											
<a href="#">2845</a>	Proposed		Secret Key Transaction Authentication for DNS (TSIG)		x			x			x	x			





RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr	DDNS	DNSSEC
<a href="#">4034</a>	Proposed		Resource Records for the DNS Security Extensions					x							x
<a href="#">4035</a>	Proposed		Protocol Modifications for the DNS Security Extensions		x						x	x			x
<a href="#">4074</a>	Informational		Common Misbehavior Against DNS Queries for IPv6 Addresses								x				
<a href="#">4159</a>	BCP		"Deprecation of "ip6.int"	x			x								
<a href="#">4185</a>	Informational		National and Local Characters for DNS Top Level Domain (TLD) Names	x											
<a href="#">4255</a>	Proposed		Using DNS to Securely Publish Secure Shell (SSH) Key Fingerprints					x							
<a href="#">4339</a>	Informational		IPv6 Host Configuration of DNS Server Information Approaches	x											
<a href="#">4343</a>	Proposed		Domain Name System (DNS) Case Insensitivity Clarification			x					x	x			
<a href="#">4367</a>	Informational		What's in a Name: False Assumptions about DNS Names	x											
<a href="#">4398</a>	Proposed		Storing Certificates in the Domain Name System (DNS)					x							
<a href="#">4408</a>	Experimental		Sender Policy Framework (SPF) for Authorizing Use of Domains in E-Mail, Version 1					x							
<a href="#">4431</a>	Informational		The DNSSEC Lookaside Validation (DLV) DNS Resource Record					x							x
<a href="#">4470</a>	Proposed		Minimally Covering NSEC Records and DNSSEC On-line Signing				x				x				x
<a href="#">4471</a>	Experimental		Derivation of DNS Name Predecessor and Successor			x									
<a href="#">4472</a>	Informational		Operational Considerations and Issues with IPv6 DNS				x								
<a href="#">4509</a>	Proposed		Use of SHA-256 in DNSSEC Delegation Signer (DS) Resource Records (Rrs)					x							x
<a href="#">4592</a>	Proposed		The Role of Wildcards in the Domain Name System	x							x	x			
<a href="#">4635</a>	Proposed		HMAC SHA TSIG Algorithm Identifiers							x	x	x			
<a href="#">4641</a>	Informational	Obsolete	DNSSEC Operational Practices				x								x
<a href="#">4697</a>	BCP		Observed DNS Resolution Misbehavior									x			







RFC	Type	Status	Title	Bgnd	Prot	Names	Ops	RR	Proxy	Stub	Auth	Res	Xfr	DDNS	DNSSEC
<a href="#">7671</a>	Standard		The DNS-Based Authentication of Named Entities (DANE) Protocol: Updates and Operational Guidance	x			x	x							
<a href="#">7686</a>	Standard		The ".onion" Special-Use Domain Name	x			x								
<a href="#">7706</a>	Informational		Decreasing Access Time to Root Servers by Running One on Loopback	x			x	x							
<a href="#">7719</a>	Informational		DNS Terminology	x											
<a href="#">7766</a>	Standard		DNS Transport over TCP - Implementation Requirements	x											

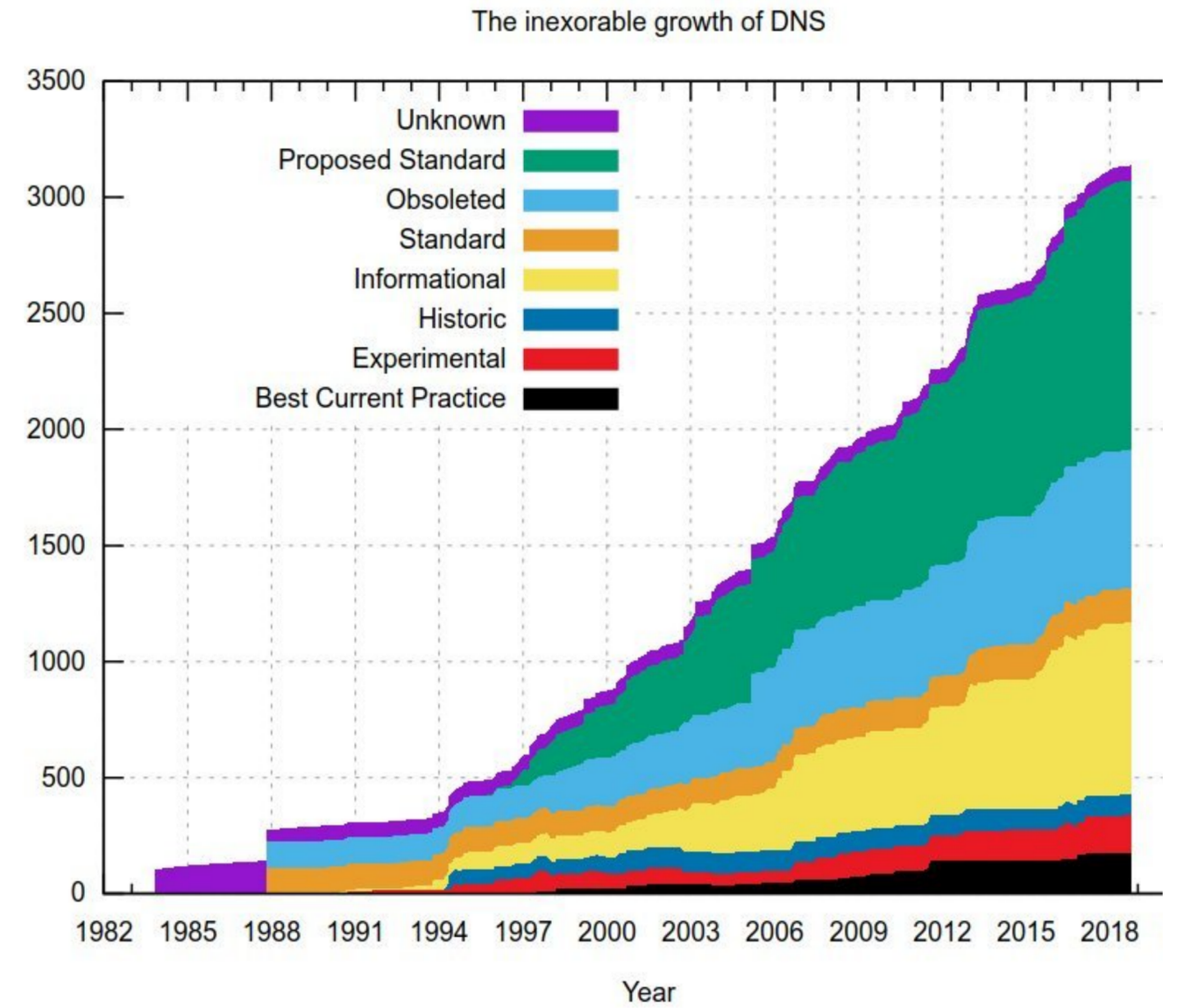
<a href="#">RFC 7793</a> (was draft-ietf-dnsop-rfc6598-rfc6303) <b>Adding 100.64.0.0/10 Prefixes to the IPv4 Locally-Served DNS Zones Registry</b>		2016-05 6 pages	Best Current Practice RFC
<a href="#">RFC 7816</a> (was draft-ietf-dnsop-qname-minimisation) <b>DNS Query Name Minimisation to Improve Privacy</b>	<b>Errata</b>	2016-03 11 pages	Experimental RFC
<a href="#">RFC 7828</a> (was draft-ietf-dnsop-edns-tcp-keepalive) <b>The edns-tcp-keepalive EDNS0 Option</b>		2016-04 11 pages	Proposed Standard RFC
<a href="#">RFC 7871</a> (was draft-ietf-dnsop-edns-client-subnet) <b>Client Subnet in DNS Queries</b>	<b>Errata</b>	2016-05 30 pages	Informational RFC
<a href="#">RFC 7873</a> (was draft-ietf-dnsop-cookies) <b>Domain Name System (DNS) Cookies</b>		2016-05 25 pages	Proposed Standard RFC
<a href="#">RFC 7901</a> (was draft-ietf-dnsop-edns-chain-query) <b>CHAIN Query Requests in DNS</b>		2016-06 16 pages	Experimental RFC
<a href="#">RFC 8020</a> (was draft-ietf-dnsop-nxdomain-cut) <b>NXDOMAIN: There Really Is Nothing Underneath</b>		2016-11 10 pages	Proposed Standard RFC
<a href="#">RFC 8027</a> (was draft-ietf-dnsop-dnssec-roadblock-avoidance) <b>DNSSEC Roadblock Avoidance</b>	<b>Errata</b>	2016-11 19 pages	Best Current Practice RFC
<a href="#">RFC 8078</a> (was draft-ietf-dnsop-maintain-ds) <b>Managing DS Records from the Parent via CDS/CDNSKEY</b>	<b>Errata</b>	2017-03 10 pages	Proposed Standard RFC
<a href="#">RFC 8109</a> (was draft-ietf-dnsop-resolver-priming) <b>Initializing a DNS Resolver with Priming Queries</b>		2017-03 7 pages	Best Current Practice RFC
<a href="#">RFC 8145</a> (was draft-ietf-dnsop-edns-key-tag) <b>Signaling Trust Anchor Knowledge in DNS Security Extensions (DNSSEC)</b>		2017-04 13 pages	Proposed Standard RFC Updated by <a href="#">RFC8553</a>
<a href="#">RFC 8198</a> (was draft-ietf-dnsop-nsec-aggressiveuse) <b>Aggressive Use of DNSSEC-Validated Cache</b>		2017-07 13 pages	Proposed Standard RFC
<a href="#">RFC 8244</a> (was draft-ietf-dnsop-sutld-ps) <b>Special-Use Domain Names Problem Statement</b>		2017-10 25 pages	Informational RFC
<a href="#">RFC 8482</a> (was draft-ietf-dnsop-refuse-any) <b>Providing Minimal-Sized Responses to DNS Queries That Have QTYPE=ANY</b>		2019-01 10 pages	Proposed Standard RFC
<a href="#">RFC 8490</a> (was draft-ietf-dnsop-session-signal) <b>DNS Stateful Operations</b>		2019-03 64 pages	Proposed Standard RFC Updated by <a href="#">RFC7766</a>
<a href="#">RFC 8499</a> (was draft-ietf-dnsop-terminology-bis) <b>DNS Terminology</b>		2019-01 50 pages	Best Current Practice RFC
<a href="#">RFC 8501</a> (was draft-ietf-dnsop-isp-ip6rdns) <b>Reverse DNS in IPv6 for Internet Service Providers</b>		2018-11 15 pages	Informational RFC
<a href="#">RFC 8509</a> (was draft-ietf-dnsop-kskroll-sentinel) <b>A Root Key Trust Anchor Sentinel for DNSSEC</b>		2018-12 19 pages	Proposed Standard RFC
<a href="#">RFC 8552</a> (was draft-ietf-dnsop-attrleaf) <b>Scoped Interpretation of DNS Resource Records through "Underscored" Naming of Attribute Leaves</b>	<b>Errata</b>	2019-03 15 pages	Best Current Practice RFC
<a href="#">RFC 8553</a> (was draft-ietf-dnsop-attrleaf-fix) <b>DNS Attrleaf Changes: Fixing Specifications That Use Underscored Node Names</b>		2019-03 15 pages	Best Current Practice RFC

Active Internet-Drafts (13 hits)		
<a href="#">draft-ietf-dnsop-7706bis-03</a> <b>Running a Root Server Local to a Resolver</b>	2019-03-07 13 pages	I-D Exists WG Document: Informational
<a href="#">draft-ietf-dnsop-algorithm-update-10</a> <b>Algorithm Implementation Requirements and Usage Guidance for DNSSEC</b>	2019-04-20 11 pages	RFC Ed Queue : <a href="#">RFC-EDITOR</a> for 35 days Submitted to IESG for Publication: Proposed Standard Reviews: genart, opsdir, secdir
<a href="#">draft-ietf-dnsop-alt-tld-11</a> <b>The ALT Special Use Top Level Domain</b>	2019-01-09 11 pages	I-D Exists Held by WG: Proposed Standard
<a href="#">draft-ietf-dnsop-aname-03</a> <b>Address-specific DNS aliases (ANAME)</b>	2019-04-15 15 pages	I-D Exists WG Document: Proposed Standard
<a href="#">draft-ietf-dnsop-dns-capture-format-10</a> <b>C-DNS: A DNS Packet Capture Format</b>	2018-12-12 77 pages	RFC Ed Queue : <a href="#">EDIT</a> <b>for 143 days</b> Submitted to IESG for Publication: Proposed Standard Reviews: genart, opsdir, secdir
<a href="#">draft-ietf-dnsop-dns-tcp-requirements-03</a> <b>DNS Transport over TCP - Operational Requirements</b>	2019-01-02 21 pages	I-D Exists WG Document: Best Current Practice
<a href="#">draft-ietf-dnsop-extended-error-05</a> <b>Extended DNS Errors</b>	2019-03-11 15 pages	I-D Exists In WG Last Call
<a href="#">draft-ietf-dnsop-multi-provider-dnssec-01</a> <b>Multi Provider DNSSEC models</b>	2019-03-11 12 pages	I-D Exists WG Document: Informational
<a href="#">draft-ietf-dnsop-no-response-issue-13</a> <b>A Common Operational Problem in DNS Servers - Failure To Communicate.</b>	2019-02-25 26 pages	I-D Exists WG Document: Best Current Practice
<a href="#">draft-ietf-dnsop-rfc2845bis-03</a> <b>Secret Key Transaction Authentication for DNS (TSIG)</b>	2019-03-07 26 pages	I-D Exists WG Document: Internet Standard
<a href="#">draft-ietf-dnsop-rfc7816bis-02</a> <b>DNS Query Name Minimisation to Improve Privacy</b>	2019-03-23 13 pages	I-D Exists WG Document: Internet Standard
<a href="#">draft-ietf-dnsop-serve-stale-05</a> <b>Serving Stale Data to Improve DNS Resiliency</b>	2019-04-16 12 pages	I-D Exists WG Document
<a href="#">draft-wessels-dns-zone-digest-06</a> <b>Message Digest for DNS Zones</b>	2019-02-13 27 pages	I-D Exists Adopted by a WG: Experimental

# Aktivní Internetové Drafty (I-D)

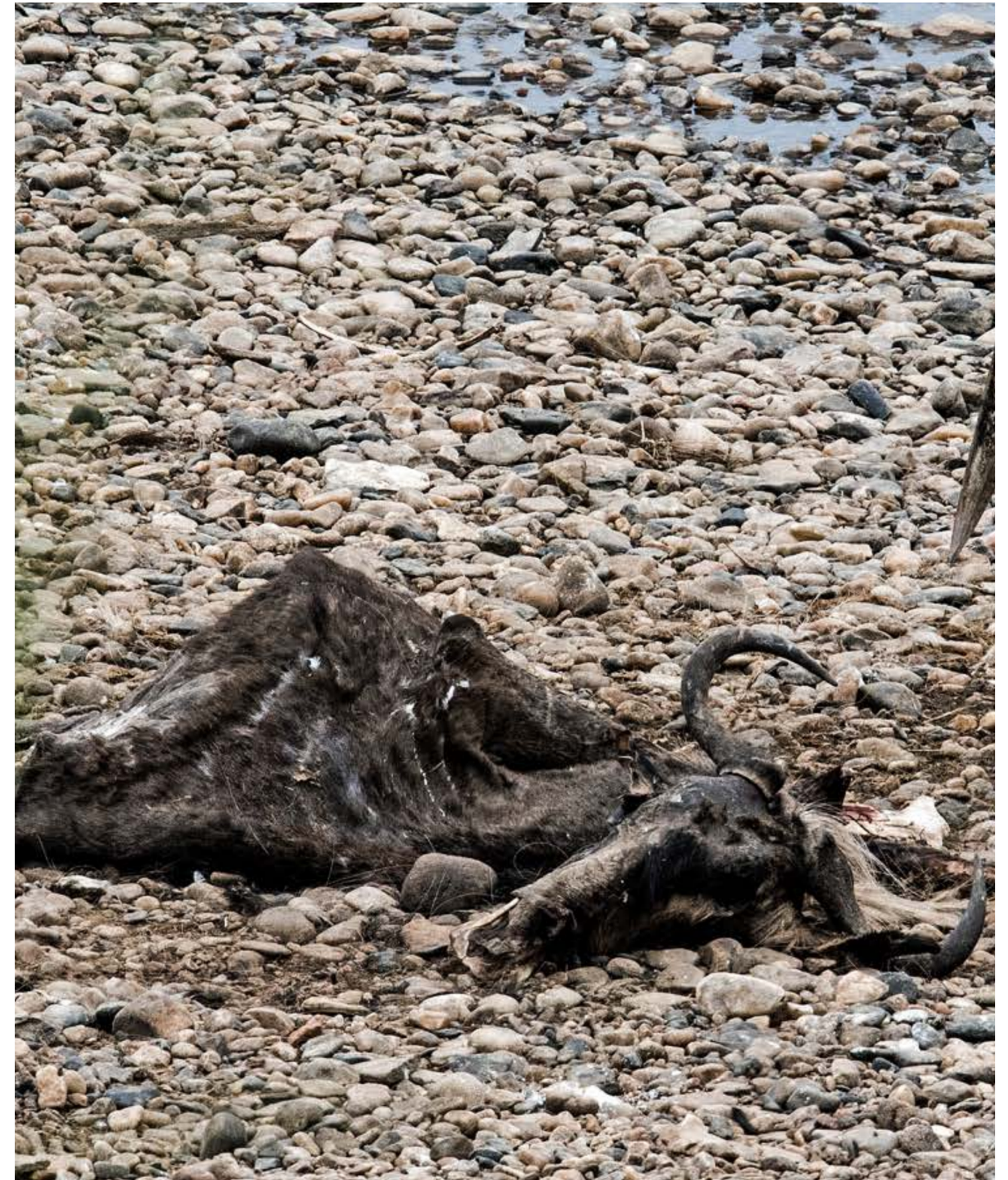
# DNS je jednoduché!

- Přibližně 200 RFC
- Přibližně 3000 stránek
- Přibližně **milión** slov



# Co s tím?

- Přestat psát nová RFC
- Konsolidovat stará RFC
  - RFC1034, RFC1035, RFC1912, RFC2181
  - Přepsat do „moderního“ jazyka
  - Poslední dobrovolník  $\implies \implies \implies$
- Vyžadovat implementace v DNS serverech před plnou standardizací



# „Novinky“ v DNS

- DNS Query Name Minimization
  - RFC 7816
  - draft-ietf-dnsop-rfc7816bis-02
- DNS Cookies
  - RFC 7858
  - draft-sury-toorop-dns-cookies-algorithms
- DNS over TLS
  - RFC 7858, RFC 8310
  - Padding - RFC 7830, RFC 8467
- DNS over HTTPS
  - RFC 8484
- ANAME
  - draft-hunt-dnsop-aname

# Query Name Minimization

- Tradiční DNS posílá zbytečně moc informací
- Součást „DNS Privacy“
- QNAME Minimization omezuje informace z DNS dotazů na nezbytné minimum



Photo by Craig McLachlan on Unsplash

# Query Name Minimization

- Tradiční DNS

```
QTYPE QNAME          TARGET
A      www.isc.org.  root nameserver
A      www.isc.org.  .org nameserver
A      www.isc.org.  isc.org. ns
```

# Query Name Minimization

- Tradiční DNS

```
QTYPE QNAME          TARGET
A      www.isc.org.  root nameserver
A      www.isc.org.  .org nameserver
A      www.isc.org.  isc.org. ns
```

- Aggressive QNAME-Min

```
QTYPE QNAME          TARGET
NS     org.           root nameserver
NS     isc.org.       .org nameserver
NS     www.isc.org.   isc.org nameser.
A      www.isc.org.   isc.org nameser.
```

# QNAME Minimization & The Internet

- Load-Balancing, CDN
  - DNS je jednoduché, že?
  - Neodpovídají na ‚NS‘, jen na ‚A‘
- NXDOMAIN pro Empty Non-Terminal
  - `www.cdn.example.com`
  - `A cdn.example.com -> NXDOMAIN`
  - Správně: NODATA
  - Viz RFC 8020 - NXDOMAIN: There Really Is Nothing Underneath



# Query Name Minimization

- Tradiční DNS

QTYPE	QNAME	TARGET
A	www.isc.org.	root nameserver
A	www.isc.org.	.org nameserver
A	www.isc.org.	isc.org. ns

- Aggressive QNAME-Min

QTYPE	QNAME	TARGET
NS	org.	root nameserver
NS	isc.org.	.org nameserver
NS	www.isc.org.	isc.org nameser.
A	www.isc.org.	isc.org nameser.

- Relaxed QNAME-Min

QTYPE	QNAME	TARGET
A	_.org.	root nameserver
A	_.isc.org.	.org nameserver
A	_.www.isc.org.	isc.org nmsrv.
A.	www.isc.org.	isc.org nameser.

- Relaxed QNAME-Min

QTYPE	QNAME	TARGET
NS	example.	root ns
NS	cdn.example.	.example ns
->	SERVFAIL/REFUSED/NXDOMAIN	
A	www.cdn.example.	.example ns

# Query Name Minimization

- BIND 9.14

- Relaxed mode by default

```
options {  
    qname-minimization <disabled|relaxed|strict>;  
}
```

- Knot Resolver

- Relaxed mode by default

```
option(NO_MINIMIZE, <true|false>)  
Unbound
```

- Relaxed mode by default

```
qname-minimisation: <yes|no>  
qname-minimisation-strict: <yes|no>
```

# DNS Cookies

- Přidává do DNS dotazů a odpovědí „Cookie“
  - Ochrana proti podvrženým DNS zprávám
- DNS Client pošle „Client Cookie“ (nonce):
  - Client IP address
  - Server IP address
  - Client Secret (náhodný při startu serveru)
- DNS Server vypočítá „Server Cookie“ z:
  - Client Cookie
  - Timestamp
  - Server Secret (náhodný nebo nakonfigurovaný)
  - ...další hodnoty



# DNS Cookies v Anycastu

- BIND implementuje následující algoritmy:
  - FNV
  - HMAC-SHA256-64
  - AES
- Knot DNS implementuje následující algoritmy
  - SipHash 2-4

# DNS Cookie Algoritmy (draft)

- Společná práce ISC a NINetLabs s přispěním CZ.NIC a dalších
- Místo hashovací funkce se použije pseudo-random funkce SipHash 2-4
- Server Cookie obsahuje:
  - Verzi (8 bitů)
  - Algoritmus (8 bitů)
  - Rezervované pole (16 bitů)
  - Timestamp (32 bitů)
  - Výstup z SipHash 2-4 (64 bitů)

# RFC 7858 - DNS over TLS

- Další součást „DNS Privacy“
- Šifrování na transportní vrstvě
- Zatím jen stub ↔ resolver
- Vlastní port - 853
- DoT Usage Policies
  - Strict (Authentication + Encryption)
  - Opportunistic
- Authentication
  - SPKI Pinning
  - Authentication Domain Name
  - ADN via DANE
  - DHCP

# RFC 7830 - EDNS(0) Padding

- DNS zprávy jsou poměrně krátké
- DNS over TLS zprávy se liší podle velikosti obsahu → délka může prozradit obsah
- EDNS(0) Padding přidává do DNS zprávy vycpávku, která unifikuje délku „na drátě“
- RFC 8467 doporučuje zarovnávat zprávy na násobky 128 oktetů (bajtů)



# RFC 8484 - DNS over HTTPS

- HTTP(s) je transportní vrstva
- Data jsou v DNS wire formátu
- Umožňuje míchání různých dat v jednom streamu
- DNS je pro on-path útočníka „neviditelné“
- Umožňuje cachování na HTTP vrstvě
  - Složitější interakce HTTP (Max-)Age a DNS TTL

# ANAME

- Staronový problém
  - Přesměrování z example.com (zone cut) na www.example.com nebo cdn.example.net
  - CNAME+DNAME — draft-sury-dnsex-cname-dname (2010)
    - Experimentálně ověřeno, že funguje pro parent zónu, ale nefunguje pro child zónu (nelze umístit do zone apexu)
  - BNAME — draft-yao-dnsex-bname (2009, 2010)
  - HTTP RR — draft-bellis-dnsop-http-record (2018)
    - Jde na problém oklikou - zavádí záznam pouze pro HTTP (což pokrývá 99,99% problému)
  - Některé DNS hostinky mají vlastní řešení — navzájem nekompatibilní

# ANAME

- ANAME — něco jako CNAME, ale jen pro A + AAAA záznamy
  - Podporuje transfer mezi různými nameservery a poskytovateli DNS hostingů
  - Největší problém je plynulý přechod a podpora „starých“ DNS klientů
  - Vyžaduje processing na straně primárního autoritativního serveru
    - Získání „sibling address records“ (lokální kopie cílových adres), jejich podepsání a transfer na sekundární NS
  - Volitelně vyžaduje processing na straně resolverů a DNS klientů (pokud chtějí validovat cílové adresy)
  - Funguje i s DNSSEC, ale vyžaduje online podepisování nebo podporu ANAME na straně klientů

