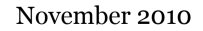
GOST Cryptoalgorithms in DNSSEC Seamless Integration

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DNSSec at glance

- Root is signed and deployed
- <u>Some</u> TLDs are signed
- <u>Some</u> (few!) registrars are DNSSECaware





Cryptic cryptos

- Cryptography is a sensitive field
- Cryptography is monitored and controlled by governments
- There are different specific laws and rules in different countries which should be followed simultaneously





GOST cryptography

- ГОСТ 28147-89, ГОСТ Р 34.10-2001, ГОСТ Р 34.11-94
- Certified implementations should be used for public services and/or personal data handling in Russia
- RFCs 5830, 5831, 5832





GOST in DNSSEC

- RFC 5933 Standard Track
- RRSIG algorithm code 12
- DS algorithm code 3
- Fully featured DNSSEC set of GOST algorithms





GOST implementation

- OpenSSL 1.0.0a and later (implemented by Cryptocom)
- Unbound 1.4.6 enabled by default
- Bind 9.7.0-P2 with Cryptocom patch



GOST DNSSEC in the wild

- .org as TLD (.RU is not signed yet, alas!)
- GoDaddy as a registrar (the only found who transfers DSes to TLD)
- R01 as a DNS-provider (the only in Russia who supports DNSSEC)



RSA-GOST chain – OK!

; <<>> DiG 9.4.-ESV-R2 <<>> ns +dnssec +trace +multiline gost.dnssec-withqost.org 272177 IN RRSIG NS 8 0 518400 20100924000000 (:: Received 493 bytes from 195.208.192.18#53(195.208.192.18) in 0 ms 86400 IN RRSIG DS 8 1 86400 20100926000000 (ora. ;; Received 699 bytes from 192.58.128.30#53(j.root-servers.net) in 22 ms dnssec-with-gost.org. 86400 IN DS 44448 12 1 (63D18EB3CBEBB313C8F93D03EA3463F4B9A5A436) dnssec-with-gost.org. 86400 IN DS 44448 12 2 (0633F04487283DFB1C3C1A106B5201CA59995BF13A98 B64DB3C8D906BE711F7C) ;; Received 348 bytes from 199.19.57.1#53(d0.org.afilias-nst.org) in 43 ms dnssec-with-gost.org. 21600 IN SOA nsl.gost.gpt.ru. noc.gpt.ru. (2010091701 : serial ; refresh (3 hours) 10800 ; retry (30 minutes) 1800 604800 ; expire (1 week) 21600 ; minimum (6 hours) 21600 IN RRSIG SOA 12 2 21600 20101017181549 (dnssec-with-gost.org. 20100917181549 27710 dnssec-with-gost.org. 9JeSbnjqvfyqclFRAl2Cnrnm0+h/KcpSfrXWlQCdIwZ3 xpBiiKKnQJSw4T4jqVky8Zwi5bz76phbJBjUap5heg==) dnssec-with-gost.org. 21600 IN NSEC RSA.dnssec-with-gost.org. A NS SOA RRSIG NSEC DNSKEY dnssec-with-gost.org. 21600 IN RRSIG NSEC 12 2 21600 20101017181549 (20100917181549 27710 dnssec-with-gost.org. R8qnJKNB3qan/QmuCJbiOvhuTQOclP6XeFJoDs6Y11C5 cXqR1AUHbqyTbTXdxIBLG1fD7VA6UG6lku84ABZlEw==) ;; Received 388 bytes from 89.111.167.42#53(ns2.gost.gpt.ru) in 5 ms

RSA-GOST-RSA chain – OK!

; <<>> DiG 9.4.-ESV-R2 <<>> ns +dnssec +trace +multiline rsa.dnssec-withgost.org 272138 IN RRSIG NS 8 0 518400 20100924000000 (;; Received 493 bytes from 195.208.192.18#53(195.208.192.18) in 0 ms 86400 IN RRSIG DS 8 1 86400 20100926000000 (org. ;; Received 701 bytes from 193.0.14.129#53(k.root-servers.net) in 47 ms dnssec-with-gost.org. 86400 IN DS 44448 12 1 (63D18EB3CBEBB313C8F93D03EA3463F4B9A5A436) dnssec-with-gost.org. 86400 IN DS 44448 12 2 (0633F04487283DFB1C3C1A106B5201CA59995BF13A98 B64DB3C8D906BE711F7C) ;; Received 347 bytes from 199.19.54.1#53(b0.org.afilias-nst.org) in 169 ms rsa.dnssec-with-gost.org. 21600 IN NS ns2.r01.ru. rsa.dnssec-with-gost.org. 21600 IN NS ns1.r01.ru. rsa.dnssec-with-gost.org. 21600 IN DS 50656 5 1 (94E20FBF9908AEF605EFF83FEED591811B148B8B) rsa.dnssec-with-gost.org. 21600 IN RRSIG DS 12 3 21600 20101017181549 (20100917181549 27710 dnssec-with-gost.org. ;; Received 247 bytes from 89.111.167.40#53(nsl.gost.gpt.ru) in 5 ms rsa.dnssec-with-gost.org. 21600 IN NS ns2.r01.ru. rsa.dnssec-with-gost.org. 21600 IN NS nsl.r01.ru. rsa.dnssec-with-gost.org. 21600 IN RRSIG NS 5 3 21600 20101017180752 (20100917180752 31860 RSA.DNSSEC-WITH-GOST.ORG.

;; Received 279 bytes from 195.24.65.7#53(ns1.r01.ru) in 5 ms

How to switch it on?

- Unbound 1.4.6 + Idns ready now!
- bind 9.7.0-P2 with Cryptocom patch (integrated in 2011)
- Cryptography
 - Open version OpenSSL 1.0.0a
 - Certified version "MagPro DNS" by Cryptocom
- OpenDNSSEC (support for GOST in 2011)





DNSSEC in Russia

- All main DNSSEC services are provided
- Certified GOST DNSSEC is also available
- Waiting for DNSSEC GOST-capable support in .RU, .SU and .PΦ TLDs





Questions?

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