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Abstract

This document requests IANA registration of a new DNS OpCode and ErrorCode type in facilitating encryption of DNS requests and replies and feed back to the client if plain text requests are not acceptable. Once this OpCode is seen the DNS server attempts to decrypt the request using it's private OpenPGP key. Inside the encrypted packet will be an AES key which the client expects to be used when the server encrypts a response. A server can advertise that it is capable of DNS encryption by returning OpenPGP fingerprints via PKA information in TXT records and the full pubic keys can be stored as CERT records against the host names of NS records.

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1. Introduction

DNS (RFC 1034, RFC 1035) is a global system; NAPTR records (RFC 2915, RFC 2916), a subset of DNS services, is the first of possibly many such DNS services which reveal sensitive information about the querying agent when requests are sent, regardless of any replies returned. This query information alone is of value to entities in a position to monitor network points.

While there is ongoing work with DNSsec to verify the authenticity of DNS replies which would facilitate the detection of tampering, no active effort is focused on protecting the confidentiality of DNS requests and replies.

2. Existing Solutions In Other Protocols

2.1. SMTP-TLS

To achieve a successful outcome we can observe existing protocols that achieve similar results by allowing both encrypted and unencrypted communications simultaneously. SMTP-TLS is one such method that seems to have achieved a reasonable level of success. The method to enable encryption with SMTP-TLS cannot be directly used with DNS due to the binary based protocol.

Instead of escalating the connection as SMTP-TLS does by way of 'STARTTLS' command we can examine the OpCode which is contained in the third byte of all DNS requests to determine if the DNS request is encrypted, this draft requests that IANA allocate a new OpCode for this purpose. Once this OpCode is detected, name servers supporting this capability will attempt to decrypt from the 4th byte onwards.

3. Using OpenPGP keys to Secure DNS

3.1. Use of OpenPGP Keys

It would be a bad security decision to use X.509 certificates, SMTP-TLS has shown that very few commercial certificates have been purchased, most people use self-signed or invalid certificates.

Looking beyond X.509 seems imperative in reaching new and innovative security paradigms. It is possible to leverage existing OpenPGP web of trust meta information to draw similar security decisions about X.509 certificates issued by commercial Certificate Authorities.

While the focus of this draft is on individuals making their own security choices, there is nothing preventing commercial entities from offering signing services against host keys. The standard practise is for OpenPGP user ids to be signed by multiple entities, and this practise could be utilised by multiple commercial entities.

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3.2. Extended or No Expiry Keys and Certificates

With current threats existing for very short periods, typically hours to days at most, there is no practical reason for keys to expire in 1 or even 5 years, the primary reason most certificates expire with such frequency is due to monetary reason which is detrimental to security.

OpenPGP keys can be cached which is advantageous in preventing or detecting man in the middle attacks. This would make such attacks more costly to operate.

While not directly related to the this topic, internet browsers do not warn or otherwise notify the user when a certificate for a website has changed, making it virtually impossible to detect a man in the middle attack to be discovered, or even notice once it has ceased. Constantly changing certificates seem to be a bad security practise.

4. OpenPGP Key Confidence

4.1. Confidence Introduction

The word trust has long been abused by mathematicians and cryptographers alike to mean how much confidence you have that the key belongs to the people you think it does. No two people use the OpenPGP trust options in an identical manner, just like no two people would rank a room full of people in the same manner with respect to the task of how much confidence they would place in the person really having the OpenPGP User ID they purport to own.

Currently most X.509 certificates are issued in a way that people see virtually no difference between certificate authorities, it's not until you get into the finer points of their issuing practises and policies that you can begin to build a similar confidence in each certificate authority and the certificates they issue.

The confidence system OpenPGP adopted normal has coarse options in which you can group individuals, that isn't to say software built around OpenPGP keys can't build it's own system in a much more refined way, either with individual exceptions or by being able to group individuals into groups or classes of users based on the confidence you have in those people to introduce other keys to you.

4.2. 6 degrees of separation in a practical sense

The PGP web of trust is in part based on the 6 degrees of separation principal, that is everyone in the world knows everyone else through 6 other people.

For the purpose of generating a tangible confidence rating that a host controls a particular host key we will be using arbitrary numbers. Default values of 50 points for fully trusted keys and 30 points for marginally trusted keys are good base values although any arbitrary number should work, but may vary based on individual circumstances.

For anyone we don't know directly we will calculate trust paths between keys by decaying points from the second relationship outwards. Again these are arbitrary values and they can be customised based on individual needs. The general case will use a base of 50% for full trust introduction, 25% trust for marginal introduction, -25% for untrustworthy and 0% for don't know.

You follow trust paths between the local key ring and the key of the name server you are intending to request information from, branching out until you get a points value of 0 or less, or find a direct path to the host key. In either case you no longer follow that branch any further.

For the system to be confident about an OpenPGP key you set the minimum points required, again this can be any arbitrary number such as 100.

4.3. Refining Confidence Scores

The system must have the ability for more finely grained control over individual scores, the default method in OpenPGP is too coarse, and doesn't easily allow you to distinguish between the capabilities of different individuals. For example you trust Bob's judgement when verifying other people holding the right keys more than most. You add an exception for Bob so that anything he trusts will be assigned 75 points instead of 50.

Alice on the other hand is gullible, while you trust Alice, you don't trust the verifications she makes, an exception is made for Alice so that anything Alice trusts will only be assigned 10 points.

In this hypothetical example, even with both Alice and Bob trusting a key your system still wouldn't hit the 100 points needed, so you obviously need to get out and make more friends.

4.4. Out of band fingerprint verification

Just as people already hold key signing parties to verify each others OpenPGP user ids, variations on this would start to appear depending on the level each party needs or wants to secure their resources. It is a reasonable assumption that not all domains need strong protection, and it is up to both the administrators of

domains and those making DNS requests to have the right level of security for their needs.

For example the domain of a bank would be at more at risk and hence worth protecting more than a personal domain for someone's blog that gets 10 hits a month. Banks already have a relationship with their customers and it would be easy for them to provide the fingerprint of their user ids on business cards and other stationary items.

This process is commonly used to verify personal keys but there is no reason this concept couldn't be extended so people could also sign host keys.

The worst level of security would be no different to most mail servers using self signed certificates for SMTP-TLS.

4.5. OpenPGP Fingerprint Glue Records

If registries and registrars allowed OpenPGP fingerprint glue records in their respective zones and returned these with any IP glue records, this would minimise the number of packets required to facilitate encryption. Each glue record must be per name server host name, not per zone to minimise the disruption caused if IPs for a host name change. A combination of PKA DNS records and DNS CERT records can be used for this purpose (RFC 4398).

5. Structure of Host Information in OpenPGP Keys

5.1. FQDN

OpenPGP was designed specifically for text based communication and file encryption, so most of the user id sections of keys contain a name, an email address and possibly a comment. This field can contain any valid UTF-8 string, so computer based systems can easily parse the information present in this string there needs to be a fixed format adhered to, unlike computers humans can more easily cope with variations. The client will compare the host name of the system it connects with to all host names appearing in user ids. All host names MUST BE prefixed with 'dns:';

dns:nameserver.example.com

5.2. The Use of Wild Cards

Wild card host names are allowed, however only one level is allowed, so *.example.com would match nameserver.example.com and a.example.com but would not match this.nameserver.example.com. Multiple wild card characters per host name are not allowed, *.*.example.com

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5.3. Extended Information in User Ids

Extended information in OpenPGP user ids such as the information that can be contained in X.509 certificates (RFC 3280) is desirable. All prefixes must be lower case and the 'dns' prefix is mandatory and must always exist in each host user id however all other prefixes may be absent or must only appear once per user id, for the purposes of this internet draft the only valid prefixes in OpenPGP user ids are;

c: can be used as the prefix for any valid 2 letter ISO country code, e.q. c:AU

st: can be used as the prefix for state, province or territory designation, e.g. st:NSW

1: can be used as the prefix for location, such as town, suburb or city name, e.g. l:Sydney

o: can be used as the prefix for organisation or company name,

e.q. o:ITUA Inc.

ou: can be used as the prefix for organisation unit, or department in the organisation the information applies to, e.g. ou:Server Administration

uri: can be used as the prefix for valid URIs, e.g. uri:http://www.example.com

5.4. Separation of Fields

The pipe character '|' must be used to separate the different sections, this character must not be used as part of the information contained within any section. URIs must use hex encoding if the pipe character is needed.

The following is an example of a valid OpenPGP user id for the purpose of a DNS name server host name;

dns:example.com|dns:*.example.com|c:AU|st:NSW|l:Sydney|o:ITUA Inc.|ou:Server Administration|uri:<u>http://www.example.com</u>

6. Name Servers with Multiple Host Names

A single name server may be authoritative for multiple host names and/or IPs, the 'dns' prefix is the only prefix allowed to exist multiple times on the same user id. If the organisation information is different you could use multiple user ids, one per entity, or multiple OpenPGP keys. The information contained in one user id MUST NOT be mixed or used with host name(s) on other user ids of the same OpenPGP key. Alternatively multiple OpenPGP keys could be used to facilitate this.

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7. DNS Packet Structure

7.1. Unencrypted DNS Packet Structure

	0	1	2	3	4	5	6	7	8	9	А	В	С	D	Ε	F	
+-	+-	+	+	+	+	+-	+	+	+	+	+	+	+	+	+	+	
		0x00							0x00								
+-	+-	+	+	+	+	+-	+	+	+	+	+	+	+	+	+	+	
(2R	R OpCode 0x0								Encrypted Data							
+-	+-	+	+	+	+	+-	+	+	+	+	+	+	+	+	+	+	

where:

The first 2 bytes must be NULL to prevent confusion occurring with the real query ID inside the encrypted packet.

- A one bit field for backward compatibility, it must always OR be 0x0 to prevent information from leaking.
- A new OpCode needs to be allocated by IANA for this purpose OPCODE to be compatible with existing DNS infrastructure.
- RFC 3766 indicates that 2048 bit RSA and 128 bit AES should DATA be secure until 2016, at which point 4096 bit RSA and 256 bit AES MUST BE used however these key sizes may be prior to this date as well.
- 7.2. Encrypted DNS Packet Structure

The first 2, 3 or 4 bytes contains the AES key the DNS client is expecting the reply to be encrypted with. The packet contains a standard DNS request from the 5th byte which should be processed in the same manner as any other DNS request except that the reply MUST be encrypted using the AES key. The AES key can be 16, 24 or 32 bytes in length depending if it is a 128, 192 or 256 bit key being sent. There MUST be 16 or 8 bytes of null padding if the AES key size being used is smaller than 256 bit.

- 8. Security Considerations
- 8.1. DNS is inherently insecure

DNS encryption does not introduce any new security issues beyond any already present in DNS, DNS is inherently insecure, and this draft attempts to solve some of the attacks that can occur with DNS. Its becoming more imperative the further DNS is extended beyond its original intent to be able to protect both the query and response, however to be most efficient at this there is always a trade off between efficiency and how much information is leaked and to whom.

In an ideal world if the server responds that the request was corrupt or unable to decrypt the request should be sent to the next name server, once the pool of name servers is exhausted the

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recursive look-up could fall back to plain text mode to ensure best effort is met, although all software implementing this internet draft must offer the option to not fall back to plain text mode.

8.2. Reducing Information Leaks

During a normal DNS look-up the full host name is sent to each name server, and then either a suitable reply is returned, record not found or other error, or a NS to submit a new query to. While this method appears to be the most efficient, when switching between systems that can handle encrypted look-ups and systems that can't this could leak too much information about the information being sought after.

DNS clients and resolvers must split the gTLD or ccTLD zone name from the fully qualified host name being requested. The zone information must be used to find relevant NS records and only the relevant name servers that may have the information must receive the full query.

9. IANA Considerations

This internet draft requests that IANA delegate a new OpCode so name servers can distinguish encrypted DNS requests.

This internet draft requests that IANA delegate a new ErrorCode so name servers can respond to plain text requests that they only reply to encrypted DNS requests.

10. Conclusions

As with other protocols, it is becoming imperative to prevent disclosure of dialogues between the intended client and server in the interest of security and privacy. Even though DNS is a public database, the general public is unaware of how DNS works or that their requests and replies can be intercepted or altered.

If a large number of popular name servers were to adopt strong cryptography, many attacks on DNS would be rendered useless.

11. Acknowledgements

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