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E. Foudil
Y. Shafranovich
Nightwatch Cybersecurity
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A File Format to Aid in Security Vulnerability Disclosure
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Abstract

When security vulnerabilities are discovered by researchers, proper reporting channels are often lacking. As a result, vulnerabilities may be left unreported. This document defines a format ("security.txt") to help organizations describe their vulnerability disclosure practices to make it easier for researchers to report vulnerabilities.

Status of This Memo

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[1.](#) Introduction

[1.1.](#) Motivation, Prior Work and Scope

Many security researchers encounter situations where they are unable to report security vulnerabilities to organizations because there are no reporting channels to contact the owner of a particular resource and no information available about the vulnerability disclosure practices of such owner.

As per [section 4 of \[RFC2142\]](#), there is an existing convention of using the <SECURITY@domain> email address for communications regarding security issues. That convention provides only a single, email-based channel of communication per domain, and does not provide a way for domain owners to publish information about their security disclosure practices.

There are also contact conventions prescribed for Internet Service Providers (ISPs) in [section 2 of \[RFC3013\]](#), for Computer Security Incident Response Teams (CSIRTs) in [section 3.2 of \[RFC2350\]](#) and for site operators in [section 5.2 of \[RFC2196\]](#). As per [\[RFC7485\]](#), there is also contact information provided by Regional Internet Registries (RIRs) and domain registries for owners of IP addresses, autonomous system numbers (ASNs), and domain names. However, none of these tackle the issue of how security researchers can locate contact information and vulnerability disclosure practices for organizations in order to report vulnerabilities.

In this document, we define a richer and more extensible way for organizations to communicate information about their security disclosure practices and ways to contact them. Other details of

vulnerability disclosure are outside the scope of this document. Readers are encouraged to consult other documents such as [\[ISO.29147.2018\]](#) or [\[CERT.CVD\]](#).

As per [\[CERT.CVD\]](#), "vulnerability response" refers to reports of product vulnerabilities which is related but distinct from reports of network intrusions and compromised websites ("incident response"). The mechanism defined in this document is intended to be used for the former ("vulnerability response"). If implementors want to utilize this mechanism for incident response, they should be aware of additional security considerations discussed in [Section 6.1](#).

The "security.txt" file is intended to be complementary and not as a substitute or replacement for other public resources maintained by organizations regarding their security disclosure practices.

[1.2](#). Terminology

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [BCP 14](#) [\[RFC2119\]](#) [\[RFC8174\]](#) when, and only when, they appear in all capitals, as shown here.

The term "researcher" corresponds to the terms "finder" and "reporter" in [\[ISO.29147.2018\]](#) and [\[CERT.CVD\]](#). The term "organization" corresponds to the term "vendor" in [\[ISO.29147.2018\]](#) and [\[CERT.CVD\]](#).

The term "implementors" includes all parties involved in the vulnerability disclosure process.

[2](#). Note to Readers

Note to the RFC Editor: Please remove this section prior to publication.

Development of this draft takes place on Github at:
<https://github.com/securitytxt/security-txt>

[3](#). The Specification

This document defines a text file to be placed in a known location that provides information about vulnerability disclosure practices of a particular organization. This is intended to help security researchers when disclosing security vulnerabilities.

By convention, the file is named "security.txt". Location and scope are described in [Section 4](#).

This text file contains multiple fields with different values. A field contains a "name" which is the first part of a field all the way up to the colon (for example: "Contact:") and follows the syntax defined for "field-name" in [section 3.6.8 of \[RFC5322\]](#). Field names are case-insensitive (as per [section 2.3 of \[RFC5234\]](#)). The "value" comes after the field name (for example: "mailto:security@example.com") and follows the syntax defined for "unstructured" in [section 3.2.5 of \[RFC5322\]](#). The file MAY also contain blank lines.

A field MUST always consist of a name and a value (for example: "Contact: mailto:security@example.com"). A security.txt file can have an unlimited number of fields. Each field MUST appear on its own line. Unless specified otherwise by the field definition, multiple values MUST NOT be chained together for a single field. Unless otherwise indicated in a definition of a particular field, a field MAY appear multiple times.

Implementors should be aware that some of the fields may contain URIs using percent-encoding (as per [section 2.1 of \[RFC3986\]](#)).

[3.1. Comments](#)

Any line beginning with the "#" (%x23) symbol MUST be interpreted as a comment. The content of the comment may contain any ASCII or Unicode characters in the %x21-7E and %x80-FFFF ranges plus the tab (%x09) and space (%x20) characters.

Example:

```
# This is a comment.
```

[3.2. Line Separator](#)

Every line MUST end either with a carriage return and line feed characters (CRLF / %x0D %x0A) or just a line feed character (LF / %x0A).

3.3. Digital signature

It is RECOMMENDED that a security.txt file be digitally signed using an OpenPGP cleartext signature as described in [section 7 of \[RFC4880\]](#). When digital signatures are used, it is also RECOMMENDED that organizations use the "Canonical" field (as per [Section 3.5.2](#)), thus allowing the digital signature to authenticate the location of the file.

When it comes to verifying the key used to generate the signature, it is always the security researcher's responsibility to make sure the key being used is indeed one they trust.

3.4. Extensibility

Like many other formats and protocols, this format may need to be extended over time to fit the ever-changing landscape of the Internet. Therefore, extensibility is provided via an IANA registry for fields as defined in [Section 7.2](#). Any fields registered via that process MUST be considered optional. To encourage extensibility and interoperability, researchers MUST ignore any fields they do not explicitly support.

In general, implementors should "be conservative in what you do, be liberal in what you accept from others" (as per [\[RFC0793\]](#)).

3.5. Field Definitions

Unless otherwise stated, all fields MUST be considered optional.

3.5.1. Acknowledgments

This field indicates a link to a page where security researchers are recognized for their reports. The page being referenced should list security researchers that reported security vulnerabilities and collaborated to remediate them. Organizations should be careful to limit the vulnerability information being published in order to prevent future attacks.

If this field indicates a web URI, then it MUST begin with "https://" (as per [section 2.7.2 of \[RFC7230\]](#)).

Example:

Acknowledgments: <https://example.com/hall-of-fame.html>

Example security acknowledgments page:

We would like to thank the following researchers:

(2017-04-15) Frank Denis - Reflected cross-site scripting
(2017-01-02) Alice Quinn - SQL injection
(2016-12-24) John Buchner - Stored cross-site scripting
(2016-06-10) Anna Richmond - A server configuration issue

3.5.2. Canonical

This field indicates the canonical URIs where the security.txt file is located, which is usually something like "https://example.com/.well-known/security.txt". If this field indicates a web URI, then it MUST begin with "https://" (as per [section 2.7.2 of \[RFC7230\]](#)).

While this field indicates that a "security.txt" retrieved from a given URI is intended to apply to that URI, it MUST NOT be interpreted to apply to all canonical URIs listed within the file. Researchers SHOULD use an additional trust mechanism such as a digital signature (as per [Section 3.3](#)) to make the determination that a particular canonical URI is applicable.

Canonical: https://www.example.com/.well-known/security.txt

Canonical: https://someserver.example.com/.well-known/security.txt

3.5.3. Contact

This field indicates an address that researchers should use for reporting security vulnerabilities such as an email address, a phone number and/or a web page with contact information. The "Contact" field MUST always be present in a security.txt file. If this field indicates a web URI, then it MUST begin with "https://" (as per [section 2.7.2 of \[RFC7230\]](#)). Security email addresses should use the conventions defined in [section 4 of \[RFC2142\]](#).

The value MUST follow the URI syntax described in [section 3 of \[RFC3986\]](#). This means that "mailto" and "tel" URI schemes must be used when specifying email addresses and telephone numbers, as defined in [\[RFC6068\]](#) and [\[RFC3966\]](#). When the value of this field is an email address, it is RECOMMENDED that encryption be used (as per [Section 3.5.4](#)).

The precedence SHOULD be in listed order. The first occurrence is the preferred method of contact. In the example below, the first email address ("security@example.com") is the preferred method of contact.

Contact: mailto:security@example.com
Contact: mailto:security%2Buri%2Bencoded@example.com
Contact: tel:+1-201-555-0123
Contact: https://example.com/security-contact.html

3.5.4. Encryption

This field indicates an encryption key that security researchers should use for encrypted communication. Keys MUST NOT appear in this field - instead the value of this field MUST be a URI pointing to a location where the key can be retrieved. If this field indicates a web URI, then it MUST begin with "https://" (as per [section 2.7.2 of \[RFC7230\]](#)).

When it comes to verifying the authenticity of the key, it is always the security researcher's responsibility to make sure the key being specified is indeed one they trust. Researchers must not assume that this key is used to generate the digital signature referenced in [Section 3.3](#).

Example of an OpenPGP key available from a web server:

Encryption: https://example.com/pgp-key.txt

Example of an OpenPGP key available from an OPENPGPKEY DNS record:

Encryption: dns:5d2d37ab76d47d36._openpgpkey.example.com?type=OPENPGPKEY

Example of an OpenPGP key being referenced by its fingerprint:

Encryption: openpgp4fpr:5f2de5521c63a801ab59ccb603d49de44b29100f

3.5.5. Expires

This field indicates the date and time after which the data contained in the "security.txt" file is considered stale and should not be used (as per [Section 6.3](#)). The value of this field follows the format defined in [section 3.3 of \[RFC5322\]](#). It is RECOMMENDED that the value of this field be less than a year into the future to avoid staleness.

This field MUST always be present and MUST NOT appear more than once.

Expires: Thu, 31 Dec 2021 18:37:07 -0800

3.5.6. Hiring

The "Hiring" field is used for linking to the vendor's security-related job positions. If this field indicates a web URI, then it MUST begin with "https://" (as per [section 2.7.2 of \[RFC7230\]](#)).

Hiring: https://example.com/jobs.html

3.5.7. Policy

This field indicates a link to where the vulnerability disclosure policy is located. This can help security researchers understand the organization's vulnerability reporting practices. If this field indicates a web URI, then it MUST begin with "https://" (as per [section 2.7.2 of \[RFC7230\]](#)).

Example:

Policy: https://example.com/disclosure-policy.html

3.5.8. Preferred-Languages

This field can be used to indicate a set of natural languages that are preferred when submitting security reports. This set MAY list multiple values, separated by commas. If this field is included then at least one value MUST be listed. The values within this set are language tags (as defined in [\[RFC5646\]](#)). If this field is absent, security researchers may assume that English is the language to be used (as per [section 4.5 of \[RFC2277\]](#)).

The order in which they appear is not an indication of priority; the listed languages are intended to have equal priority.

This field MUST NOT appear more than once.

Example (English, Spanish and French):

Preferred-Languages: en, es, fr

3.6. Example of an unsigned "security.txt" file


```
# Our security address
Contact: mailto:security@example.com

# Our OpenPGP key
Encryption: https://example.com/pgp-key.txt

# Our security policy
Policy: https://example.com/security-policy.html

# Our security acknowledgments page
Acknowledgments: https://example.com/hall-of-fame.html

Expires: Thu, 31 Dec 2021 18:37:07 -0800
```

3.7. Example of a signed "security.txt" file

```
-----BEGIN PGP SIGNED MESSAGE-----
Hash: SHA256

# Canonical URI
Canonical: https://example.com/.well-known/security.txt

# Our security address
Contact: mailto:security@example.com

# Our OpenPGP key
Encryption: https://example.com/pgp-key.txt

# Our security policy
Policy: https://example.com/security-policy.html

# Our security acknowledgments page
Acknowledgments: https://example.com/hall-of-fame.html

Expires: Thu, 31 Dec 2021 18:37:07 -0800
-----BEGIN PGP SIGNATURE-----
Version: GnuPG v2.2

[signature]
-----END PGP SIGNATURE-----
```


4. Location of the security.txt file

For web-based services, organizations MUST place the security.txt file under the `"/.well-known/"` path; e.g. `https://example.com/.well-known/security.txt` as per [\[RFC8615\]](#) of a domain name or IP address. For legacy compatibility, a security.txt file might be placed at the top-level path or redirect (as per [section 6.4 of \[RFC7231\]](#)) to the security.txt file under the `"/.well-known/"` path. If a "security.txt" file is present in both locations, the one in the `"/.well-known/"` path MUST be used.

The file MUST be accessed via HTTP 1.0 or a higher version and the file access MUST use "https" scheme (as per [section 2.7.2 of \[RFC7230\]](#)). It MUST have a Content-Type of "text/plain" with the default charset parameter set to "utf-8" (as per [section 4.1.3 of \[RFC2046\]](#)).

Retrieval of "security.txt" files and resources indicated within such files may result in a redirect (as per [section 6.4 of \[RFC7231\]](#)). Researchers should perform additional analysis (as per [Section 6.2](#)) to make sure these redirects are not malicious or pointing to resources controlled by an attacker.

4.1. Scope of the File

A "security.txt" file MUST only apply to the domain or IP address in the URI used to retrieve it, not to any of its subdomains or parent domains. A "security.txt" file MAY also apply to products and services provided by the organization publishing the file.

As per [Section 1.1](#), this specification is intended for vulnerability response. If implementors want to use this for incident response, they should be aware of additional security considerations discussed in [Section 6.1](#).

Organizations SHOULD use the policy directive (as per [Section 3.5.7](#)) to provide additional details regarding scope and details of their vulnerability disclosure process.

Some examples appear below:


```
# The following only applies to example.com.
https://example.com/.well-known/security.txt

# This only applies to subdomain.example.com.
https://subdomain.example.com/.well-known/security.txt

# This security.txt file applies to IPv4 address of 192.0.2.0.
https://192.0.2.0/.well-known/security.txt

# This security.txt file applies to IPv6 address of 2001:db8:8:4::2.
https://[2001:db8:8:4::2]/.well-known/security.txt
```

5. File Format Description and ABNF Grammar

The file format of the security.txt file MUST be plain text (MIME type "text/plain") as defined in [section 4.1.3 of \[RFC2046\]](#) and MUST be encoded using UTF-8 [\[RFC3629\]](#) in Net-Unicode form [\[RFC5198\]](#).

The following is an ABNF definition of the security.txt format, using the conventions defined in [\[RFC5234\]](#).

```
body                = signed / unsigned

signed              = sign-header unsigned sign-footer

sign-header         = < headers and line from section 7 of \[RFC4880\] >

sign-footer         = < OpenPGP signature from section 7 of \[RFC4880\] >

unsigned            = *line (contact-field eol) ; one or more required
                      *line (expires-field eol) ; exactly one required
                      *line [lang-field eol] *line ; exactly one optional
                      ; order of fields within the file is not important
                      ; except that if contact-field appears more
                      ; than once the order of those indicates
                      ; priority (see Section 3.5.3)

line                = [ (field / comment) ] eol

eol                 = *WSP [CR] LF

field               = ; optional fields
                      ack-field /
                      can-field /
                      contact-field / ; optional repeated instances
                      encryption-field /
                      hiring-field /
                      policy-field /
```


ext-field

fs = ":"

comment = "#" *(WSP / VCHAR / %x80-FFFF)

ack-field = "Acknowledgments" fs SP uri

can-field = "Canonical" fs SP uri

contact-field = "Contact" fs SP uri

expires-field = "Expires" fs SP date-time

encryption-field = "Encryption" fs SP uri

hiring-field = "Hiring" fs SP uri

lang-field = "Preferred-Languages" fs SP lang-values

policy-field = "Policy" fs SP uri

date-time = < imported from [section 3.3 of \[RFC5322\]](#) >

lang-tag = < Language-Tag from [section 2.1 of \[RFC5646\]](#) >

lang-values = lang-tag *(*WSP "," *WSP lang-tag)

uri = < URI as per [section 3 of \[RFC3986\]](#) >

ext-field = field-name fs SP unstructured

field-name = < imported from [section 3.6.8 of \[RFC5322\]](#) >

unstructured = < imported from [section 3.2.5 of \[RFC5322\]](#) >

"ext-field" refers to extension fields, which are discussed in [Section 3.4](#)

6. Security Considerations

Because of the use of URIs and well-known resources, security considerations of [\[RFC3986\]](#) and [\[RFC8615\]](#) apply here, in addition to the considerations outlined below.

6.1. Compromised Files and Incident Response

An attacker that has compromised a website is able to compromise the "security.txt" file as well or setup a redirect to their own site. This can result in security reports not being received by the organization or sent to the attacker.

To protect against this, organizations should use the "Canonical" field to indicate the locations of the file (as per [Section 3.5.2](#)), digitally sign their "security.txt" files (as per [Section 3.3](#)), and regularly monitor the file and the referenced resources to detect tampering.

Security researchers should validate the "security.txt" file including verifying the digital signature and checking any available historical records before using the information contained in the file. If the "security.txt" file looks suspicious or compromised, it should not be used.

While it is not recommended, implementors may choose to use the information published within a "security.txt" file for incident response. In such cases, extreme caution should be taken before trusting such information, since it may have been compromised by an attacker. Researchers should use additional methods to verify such data including out of band verification of the PGP signature, DNSSEC-based approaches, etc.

6.2. Redirects

When retrieving the file and any resources referenced in the file, researchers should record any redirects since they can lead to a different domain or IP address controlled by an attacker. Further inspections of such redirects is recommended before using the information contained within the file.

6.3. Incorrect or Stale Information

If information and resources referenced in a "security.txt" file are incorrect or not kept up to date, this can result in security reports not being received by the organization or sent to incorrect contacts, thus exposing possible security issues to third parties. Not having a security.txt file may be preferable to having stale information in this file. Organizations must use the "Expires" field (see [Section 3.5.5](#)) to indicate to researchers when the data in the file is no longer valid.

Organizations should ensure that information in this file and any referenced resources such as web pages, email addresses, and telephone numbers are kept current, are accessible, controlled by the organization, and are kept secure.

6.4. Intentionally Malformed Files, Resources and Reports

It is possible for compromised or malicious sites to create files that are extraordinarily large or otherwise malformed in an attempt to discover or exploit weaknesses in parsing code. Researchers should make sure that any such code is robust against large or malformed files and fields, and may choose not to parse files larger than 32 KBs, having fields longer than 2,048 characters or containing more than 1,000 lines. The ABNF grammar (as defined in [Section 5](#)) can also be used as a way to verify these files.

The same concerns apply to any other resources referenced within security.txt files, as well as any security reports received as a result of publishing this file. Such resources and reports may be hostile, malformed or malicious.

6.5. No Implied Permission for Testing

The presence of a security.txt file might be interpreted by researchers as providing permission to do security testing against the domain or IP address where it is published, or products and services provided by the organization publishing the file. This might result in increased testing against an organization by researchers. On the other hand, a decision not to publish a security.txt file might be interpreted by the organization operating that website to be a way to signal to researchers that permission to test that particular site or project is denied. This might result in pushback against researchers reporting security issues to that organization.

Therefore, researchers shouldn't assume that presence or absence of a "security.txt" file grants or denies permission for security testing. Any such permission may be indicated in the company's vulnerability disclosure policy (as per [Section 3.5.7](#)) or a new field (as per [Section 3.4](#)).

6.6. Multi-user Environments

In multi-user / multi-tenant environments, it may possible for a user to take over the location of the "security.txt" file. Organizations should reserve the "security.txt" namespace at the root to ensure no third-party can create a page with the "security.txt" AND "/.well-known/security.txt" names.

6.7. Protecting Data in Transit

To protect a "security.txt" file from being tampered with in transit, implementors MUST use HTTPS (as per [section 2.7.2 of \[RFC7230\]](#)) when serving the file itself and for retrieval of any web URIs referenced in it (except when otherwise noted in this specification). As part of the TLS handshake, researchers should validate the provided X.509 certificate in accordance with [\[RFC6125\]](#) and the following considerations:

- * Matching is performed only against the DNS-ID identifiers.
- * DNS domain names in server certificates MAY contain the wildcard character '*' as the complete left-most label within the identifier.

The certificate may also be checked for revocation via the Online Certificate Status Protocol (OCSP) [\[RFC6960\]](#), certificate revocation lists (CRLs), or similar mechanisms.

In cases where the "security.txt" file cannot be served via HTTPS (such as localhost) or is being served with an invalid certificate, additional human validation is recommended since the contents may have been modified while in transit.

As an additional layer of protection, it is also recommended that organizations digitally sign their "security.txt" file with OpenPGP (as per [Section 3.3](#)). Also, to protect security reports from being tampered with or observed while in transit, organizations should specify encryption keys (as per [Section 3.5.4](#)) unless HTTPS is being used for report submission.

However, the determination of validity of such keys is out of scope for this specification. Security researchers need to establish other secure means to verify them.

6.8. Spam and Spurious Reports

Similar to concerns in [\[RFC2142\]](#), denial of service attacks via spam reports would become easier once a "security.txt" file is published by an organization. In addition, there is an increased likelihood of reports being sent in an automated fashion and/or as result of automated scans without human analysis. Attackers can also use this file as a way to spam unrelated third parties by listing their resources and/or contact information.

Organizations need to weigh the advantages of publishing this file versus the possible disadvantages and increased resources required to analyze security reports.

Security researchers should review all information within the "security.txt" file before submitting reports in an automated fashion or as resulting from automated scans.

7. IANA Considerations

Implementors should be aware that any resources referenced within a security.txt file MUST NOT point to the Well-Known URIs namespace unless they are registered with IANA (as per [[RFC8615](#)]).

7.1. Well-Known URIs registry

The "Well-Known URIs" registry should be updated with the following additional values (using the template from [[RFC8615](#)]):

URI suffix: security.txt

Change controller: IETF

Specification document(s): this document

Status: permanent

7.2. Registry for security.txt Fields

IANA is requested to create the "security.txt Fields" registry in accordance with [[RFC8126](#)]. This registry will contain fields for use in security.txt files, defined by this specification.

New registrations or updates MUST be published in accordance with the "Expert Review" guidelines as described in sections [4.5](#) and [5](#) of [[RFC8126](#)]. Any new field thus registered is considered optional by this specification unless a new version of this specification is published.

Designated Experts are expected to check whether a proposed registration or update makes sense in the context of industry accepted vulnerability disclosure processes such as [[ISO.29147.2018](#)] and [[CERT.CVD](#)], and provides value to organizations and researchers using this format.

New registrations and updates MUST contain the following information:

1. Name of the field being registered or updated

2. Short description of the field
3. Whether the field can appear more than once
4. The document in which the specification of the field is published (if available)
5. New or updated status, which MUST be one of:
 - * current: The field is in current use
 - * deprecated: The field has been in use, but new usage is discouraged
 - * historic: The field is no longer in current use
6. Change controller

An update may make a notation on an existing registration indicating that a registered field is historical or deprecated if appropriate.

The initial registry contains these values:

Field Name: Acknowledgments
Description: link to page where security researchers are recognized
Multiple Appearances: Yes
Published in: this document
Status: current
Change controller: IETF

Field Name: Canonical
Description: canonical URI for this file
Multiple Appearances: Yes
Published in: this document
Status: current
Change controller: IETF

Field Name: Contact
Description: contact information to use for reporting vulnerabilities
Multiple Appearances: Yes
Published in: this document
Status: current
Change controller: IETF

Field Name: Expires
Description: date and time after which this file is considered stale
Multiple Appearances: No
Published in: this document

Status: current

Change controller: IETF

Field Name: Encryption

Description: link to a key to be used for encrypted communication

Multiple Appearances: Yes

Published in: this document

Status: current

Change controller: IETF

Field Name: Hiring

Description: link to the vendor's security-related job positions

Multiple Appearances: Yes

Published in: this document

Status: current

Change controller: IETF

Field Name: Policy

Description: link to security policy page

Multiple Appearances: Yes

Published in: this document

Status: current

Change controller: IETF

Field Name: Preferred-Languages

Description: list of preferred languages for security reports

Multiple Appearances: No

Published in: this document

Status: current

Change controller: IETF

8. Contributors

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[Appendix A](#). Note to Readers

Note to the RFC Editor: Please remove this section prior to
publication.

Development of this draft takes place on Github at
<https://github.com/securitytxt/security-txt>

[Appendix B](#). Document History

Note to the RFC Editor: Please remove this section prior to
publication.

[B.1](#). Since [draft-foudil-securitytxt-00](#)

- * Moved to use IETF's markdown tools for draft updates
- * Added table of contents and a fuller list of references
- * Moved file to .well-known URI and added IANA registration (#3)
- * Added extensibility with an IANA registry for fields (#34)
- * Added text explaining relationship to [RFC 2142](#) / security@ email address (#25)
- * Scope expanded to include internal hosts, domains, IP addresses and file systems
- * Support for digital signatures added (#19)

The full list of changes can be viewed via the IETF document tracker:
<https://tools.ietf.org/html/draft-foudil-securitytxt-01>

B.2. Since [draft-foudil-securitytxt-01](#)

- * Added appendix with pointer to Github and document history
- * Added external signature file to the well known URI registry (#59)
- * Added policy field (#53)
- * Added diagram explaining the location of the file on public vs. internal systems
- * Added recommendation that external signature files should use HTTPS (#55)
- * Added recommendation that organizations should monitor their security.txt files (#14)

The full list of changes can be viewed via the IETF document tracker:
<https://tools.ietf.org/html/draft-foudil-securitytxt-02>

B.3. Since [draft-foudil-securitytxt-02](#)

- * Use "mailto" and "tel" (#62)
- * Fix typo in the "Example" section (#64)
- * Clarified that the root directory is a fallback option (#72)
- * Defined content-type for the response (#68)

- * Clarify the scope of the security.txt file (#69)
- * Cleaning up text based on the NITS tools suggestions (#82)
- * Added clarification for newline values
- * Clarified the encryption field language, added examples of DNS-stored encryption keys (#28 and #94)
- * Added "Hiring" field

B.4. Since [draft-foudil-securitytxt-03](#)

- * Added "Hiring" field to the registry section
- * Added an encryption example using a PGP fingerprint (#107)
- * Added reference to the mailing list (#111)
- * Added a section referencing related work (#113)
- * Fixes for idnits (#82)
- * Changing some references to informative instead of normative
- * Adding "Permission" field (#30)
- * Fixing remaining ABNF issues (#83)
- * Additional editorial changes and edits

B.5. Since [draft-foudil-securitytxt-04](#)

- * Addressing IETF feedback (#118)
- * Case sensitivity clarification (#127)
- * Syntax fixes (#133, #135 and #136)
- * Removed permission field (#30)
- * Removed signature field and switched to inline signatures (#93 and #128)
- * Adding canonical field (#100)
- * Text and ABNF grammar improvements plus ABNF changes for comments (#123)

- * Changed ".security.txt" to "security.txt" to be consistent

B.6. Since [draft-foudil-securitytxt-05](#)

- * Changing HTTPS to MUST (#55)
- * Adding language recommending encryption for email reports (#134)
- * Added language handling redirects (#143)
- * Expanded security considerations section and fixed typos (#30, #73, #103, #112)

B.7. Since [draft-foudil-securitytxt-06](#)

- * Fixed ABNF grammar for non-chainable fields (#150)
- * Clarified ABNF grammar (#152)
- * Clarified redirect logic (#143)
- * Clarified comments (#158)
- * Updated references and template for well-known URI to [RFC 8615](#)
- * Fixed nits from the IETF validator

B.8. Since [draft-foudil-securitytxt-07](#)

- * Addressing AD feedback (#165)
- * Fix for ABNF grammar in lang-values (#164)
- * Fixing idnits warnings
- * Adding guidance for designated experts

B.9. Since [draft-foudil-securitytxt-08](#)

- * Added language and example regarding URI encoding (#176)
- * Add "Expires" field (#181)
- * Changed language from "directive" to "field" (#182)
- * Addressing last call feedback (#179, #180 and #183)
- * Clarifying order of fields (#174)

- * Revert comment/field association (#158)

B.10. Since [draft-foudil-securitytxt-09](#)

- * Adjust ABNF to allow blank lines between directives (#191)
- * Make "Expires" field required (#190)
- * Adding a warning about the well-known URI namespace (#188)
- * Adding scope language around products/services (#185)
- * Addressing last call feedback (#189)

B.11. Since [draft-foudil-securitytxt-10](#)

- * Changes addressing IESG feedback
- * Removed language regarding file systems (#201)
- * Adding language to explain alignment with the CERT CVD guide (#202)

Full list of changes can be viewed via the IETF document tracker:

<https://tools.ietf.org/html/draft-foudil-securitytxt>

Authors' Addresses

Edwin Foudil

Email: contact@edoverflow.com

Yakov Shafranovich

Nightwatch Cybersecurity

Email: yakov+ietf@nightwatchcybersecurity.com

