Vulnerability Disclosure Toolkit
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Introduction

The NCSC’s Vulnerability Disclosure Toolkit is for organisations of all sizes who want to learn more about implementing a vulnerability disclosure process.

It is not intended to be a comprehensive guide to creating and implementing a vulnerability disclosure process, but instead focuses on the essential components to get you started.

About vulnerability disclosure

Security vulnerabilities are discovered all the time and people want to be able to report them directly to the organisation responsible. These reports can provide you with valuable information that you can use to improve the security of your systems. It really is in your best interest to encourage vulnerability disclosure.

Having a clearly signposted reporting process demonstrates that your organisation takes security seriously. By providing a clear process, organisations can receive the information directly so the vulnerability can be addressed, and the risk of compromise reduced. This process also reduces the reputational damage of public disclosure by providing a way to report, and a defined policy of how the organisation will respond.

Once the organisation has decided on a course of action, they should tell the ‘finder’ (that is, the person who’s reported the vulnerability) that the issue is being managed, so they know that no further action is required.

A vulnerability disclosure process should:

- enable the reporting of found vulnerabilities
- be clear, simple and secure
- define how the organisation will respond

The international standard for vulnerability disclosure (ISO/IEC 29147:2018) defines the techniques and policies that can be used to receive vulnerability reports and publish remediation information. The NCSC designed this toolkit for organisations that currently don’t have a disclosure process but are looking to create one.

Why receive vulnerability reports?

Being able to receive, respond and ultimately fix a vulnerability report is essential to providing secure products and services. Receiving vulnerability reports helps mitigate two risks. Firstly, there is a risk that vulnerabilities are discovered by adversaries and exploited. By accepting and receiving vulnerability reports from finders, you help to reduce the number of vulnerabilities in your products or services. Secondly, if you do not provide a vulnerability disclosure route, finders who discover vulnerabilities might publicly disclose the information which will result in reputational damage, and once published could lead to a compromise.

By having a predefined process, you can engage constructively with finders. This engagement means you can receive valuable information that would otherwise be missed (or require additional time and effort to discover).

Equally, going forward this requirement will be embedded into legislative frameworks. The UK government is currently developing legislation that will require manufacturers of smart devices to provide a public point of contact as part of a vulnerability disclosure policy. This is also a requirement for other international efforts on smart device security including the standard EN 303 645.
Toolkit components

This toolkit contains three components your organisation can implement to make it easier for you to create a vulnerability disclosure process.

1. Communication

Having a dedicated email address (such as security@example.com) or contact web form ensures that the vulnerability information gets to the right person (or team) who can help fix the issue. The NCSC recommend vulnerability information is protected, and one of the easiest ways to achieve this is to use a secure web form.

You should make sure this contact route is easy to find. You can add it to your ‘Contact Us’ web page (or privacy or security pages) and publish a security.txt. If you don’t want to highlight it on a web page, then you should publish the contact route in a security.txt.

How to respond to a vulnerability disclosure

The first thing to remember is not to panic. An unsolicited message from someone telling you about a vulnerability may be scary (remember to follow our phishing guidance). But don’t panic, you are not under attack and this is not a cyber incident. Someone has found what they think is a security vulnerability and have let you know so that you can confirm the issue and fix it. If you follow these simple steps, you should be able to effectively respond to a vulnerability report:

1. Don’t ignore the report. Respond promptly to the finder and thank them. Feedback promotes trust and encourages engagement and may make them more inclined to help you again in the future.

2. Pass the report to someone in your organisation who is responsible for the affected product or service. If it is managed by a third party, discuss the report with them.

3. Avoid forcing the finder to sign documents such as non-disclosure agreement as the individual is simply looking to ensure the vulnerability is fixed.

4. If you need more information to confirm and fix the issue, you should politely request that additional information from the finder.

5. Once you have decided on a course of action, let the finder know that the issue is being managed, but you do not need to provide lots of technical information or commit to timescales.

6. If the issue takes time to fix, you should send periodic updates back to the finder.
7. Once the issue is fixed, let the finder know. They might be able to retest the issue to confirm the fix.
8. Consider publicly acknowledging and thanking the finder as this creates a sense of trust and transparency.

2. Policy

By providing a clear policy, organisations define what they expect from someone reporting a vulnerability, as well as what they will do in response. This enables the organisation and the finder to confidently work within an agreed framework.

The ISO standard defines the minimum requirements for a vulnerability disclosure policy. In its basic form, a vulnerability disclosure policy should contain the following information:

- how you want to be contacted
- secure communication options (for example, a secure web form)
- what information to include in the report
- what the finder should expect to happen
- guidance on what is in and out of scope for the finder to do in finding vulnerabilities

If you are a UK government department, you can use our GitHub hosted vulnerability disclosure policy by linking directly to this policy on your website or in your security.txt file, or both.

An example of a basic vulnerability disclosure policy is included on Appendix 1.

3. Security.txt

One of the most important elements of vulnerability disclosure, and a challenge for the finder, is understanding who to contact. Security.txt is a proposed Internet standard and it describes a text file that webmasters can host in the “/.well-known” directory of the domain root. It advertises the organisation’s vulnerability disclosure process so that someone can quickly find all of the information needed to report a vulnerability.

The file contains two key fields:

- CONTACT: How finders should report vulnerabilities. For example, email or secure web form.
- POLICY: A link to the organisation’s vulnerability disclosure policy.

The ENCRYPTION field is optional and should link to the PGP public key you wish to be used for encrypted communication.

The security.txt file should be published to all your domains and subdomains in the standard location of /.well-known/

For example:

# Only applies to example.com:
https://example.com/.well-known/security.txt

# Only applies to subdomain.example.com:
https://subdomain.example.com/.well-known/security.txt
You can see the NCSC’s at https://www.ncsc.gov.uk/well-known/security.txt

We believe this proposed standard provides the best mix of ease of implementation and a simple way to advertise your vulnerability disclosure process. More information on security.txt and how to implement it can be found at https://securitytxt.org/.
Response plans

From our experience of running the NCSC Vulnerability Reporting Service, two of the most frequent submissions are concerning cross-site scripting (XSS) vulnerabilities and subdomain takeover (otherwise known as dangling domains). In order to help in response to these two classes of vulnerabilities, the toolkit contains response plans for both.

Response plan: cross-site scripting vulnerability

Reflected cross-site scripting (XSS) is typically used to launch site impersonation or phishing attacks, in which unsuspecting users are lured to malicious sites via links that appear legitimate. The attacker is then free to present the user with what appears to be genuine content, in an attempt, for example, to capture authentication credentials.

This type of vulnerability occurs when data provided by a web client is used immediately by server-side scripts to generate a page of results for the user. If user-supplied data is included in the resulting page without proper HTML escaping or validation, client-side executable code may be injected into the dynamic page. This in turn, allows an attacker to craft a URL containing arbitrary JavaScript that, when accessed by a user, will result in said JavaScript code to be executed against the user.

In general, an attacker may exploit cross-site scripting to steal a victim’s session tokens, log their keystrokes, steal private data, or perform privileged actions in the context of a victim’s session. As an example, cross-site scripting could be exploited to perform an extremely effective phishing campaign - the attacker’s malicious script will run in the same page as trusted content from the application, making it likely for users to enter sensitive credentials or data.

Recommendations

This issue will require changes to the website content. You should perform both context specific input validation and output encoding to all user-controlled content throughout the site to help mitigate cross-site scripting attacks.

Input validation

Only allow the characters you expect for the type of input you’re receiving. For example:

- if you expect an unsigned integer, only accept unsigned integers within the expected range
- if you expect the names of UK counties, make sure the input is from a "known-good" list
- input which fails validation should be rejected, and not sanitised

Output encoding

When including user-submitted data in responses to end users, encode the output based on the appropriate context of where the output appears in the resulting page. Content placed into HTML needs to be HTML-encoded. HTML encoding functions should be sure to encode the following characters: single (‘) and double quotes (“), backticks (‘), angle brackets (<, >), forward (/) and backslashes (\), equals signs (=), and ampersands (&).

More information is available in the OWASP XSS Prevention Cheat Sheet:

https://github.com/OWASP/CheatSheetSeries/blob/master/cheatsheets/Cross_Site_Scripting_Prevention_Cheat_Sheet.md
Response plan: subdomain takeover vulnerability

A ‘subdomain takeover’ or ‘dangling domain’ vulnerability is where someone other than the system owner can take ownership of a subdomain.

This occurs when a subdomain is configured to display content hosted on a third-party site. This is indicated by the existence of a CNAME (Canonical Name) DNS record.

A Canonical Name, or CNAME record is a type of DNS record that maps an alias name to a true, (or canonical), domain name. CNAME records are typically used to map a subdomain such as www or mail to a third-party hosting provider, hosting that subdomain’s content. This third party is typically a cloud service provider such as AWS or Azure.

The issue occurs when the third-party subdomain appears to have expired or is otherwise no longer pointing to the intended content. This means that an attacker could create an account with the service provider, register the expired subdomain and point it to content that they control.

As the CNAME record pointing to the cloud subdomain is still present, an attacker can create content that appears to be hosted on the subdomain.

For example:

```
beta.example.com. 86400 IN CNAME beta-apps.cloudprovider.net.
```

The provision of beta-apps.cloudprovider.net has expired. Someone can therefore register and provision this. They can then add their own content to beta-apps.cloudprovider.net.

As beta.example.com points to beta-apps.cloudprovider.net, they appear to have taken over the subdomain.

**Recommendation**

If the subdomain is no longer needed, or no longer needs to be hosted by the cloud service provider, the CNAME record can safely be removed (likely routing requests to the subdomain to a 404 page not found error).

If this subdomain still needs to be hosted on the same subdomain, reclaim the subdomain from the finder. Verify that no other CNAMEs point to unclaimed or expired apps, or other hosting providers.
Appendix 1: Example of a basic vulnerability disclosure policy

You can use this policy as a basis for your organisational policy.

# Introduction
(Add an introduction to your organisation.)

This vulnerability disclosure policy applies to any vulnerabilities you are considering reporting to us (the “Organisation”). We recommend reading this vulnerability disclosure policy fully before you report a vulnerability and always acting in compliance with it.

We value those who take the time and effort to report security vulnerabilities according to this policy. However, we do not offer monetary rewards for vulnerability disclosures.

# Reporting
If you believe you have found a security vulnerability, please submit your report to us using the following link/email:

[insert link/email]

In your report please include details of:

* The website, IP or page where the vulnerability can be observed.
* A brief description of the type of vulnerability, for example; “XSS vulnerability”.
* Steps to reproduce. These should be a benign, non-destructive, proof of concept. This helps to ensure that the report can be triaged quickly and accurately. It also reduces the likelihood of duplicate reports, or malicious exploitation of some vulnerabilities, such as sub-domain takeovers.

# What to expect
After you have submitted your report, we will respond to your report within 5 working days and aim to triage your report within 10 working days. We'll also aim to keep you informed of our progress.

Priority for remediation is assessed by looking at the impact, severity and exploit complexity. Vulnerability reports might take some time to triage or address. You are welcome to enquire on the status but should avoid doing so more than once every 14 days. This allows our teams to focus on the remediation.

We will notify you when the reported vulnerability is remediated, and you may be invited to confirm that the solution covers the vulnerability adequately.

Once your vulnerability has been resolved, we welcome requests to disclose your report. We'd like to unify guidance to affected users, so please do continue to coordinate public release with us.

# Guidance
You must NOT:

* Break any applicable law or regulations.
* Access unnecessary, excessive or significant amounts of data.
* Modify data in the Organisation’s systems or services.
* Use high-intensity invasive or destructive scanning tools to find vulnerabilities.
* Attempt or report any form of denial of service, e.g. overwhelming a service with a high volume of requests.
* Disrupt the Organisation's services or systems.
* Submit reports detailing non-exploitable vulnerabilities, or reports indicating that the services do not fully align with “best practice”, for example missing security headers.
* Submit reports detailing TLS configuration weaknesses, for example “weak” cipher suite support or the presence of TLS1.0 support.
* Communicate any vulnerabilities or associated details other than by means described in the published security.txt.
* Social engineer, ‘phish’ or physically attack the Organisation’s staff or infrastructure.
* Demand financial compensation in order to disclose any vulnerabilities.

You must:

* Always comply with data protection rules and must not violate the privacy of the Organisation’s users, staff, contractors, services or systems. You must not, for example, share, redistribute or fail to properly secure data retrieved from the systems or services.
* Securely delete all data retrieved during your research as soon as it is no longer required or within 1 month of the vulnerability being resolved, whichever occurs first (or as otherwise required by data protection law).

# Legalities

This policy is designed to be compatible with common vulnerability disclosure good practice. It does not give you permission to act in any manner that is inconsistent with the law, or which might cause the Organisation or partner organisations to be in breach of any legal obligations.