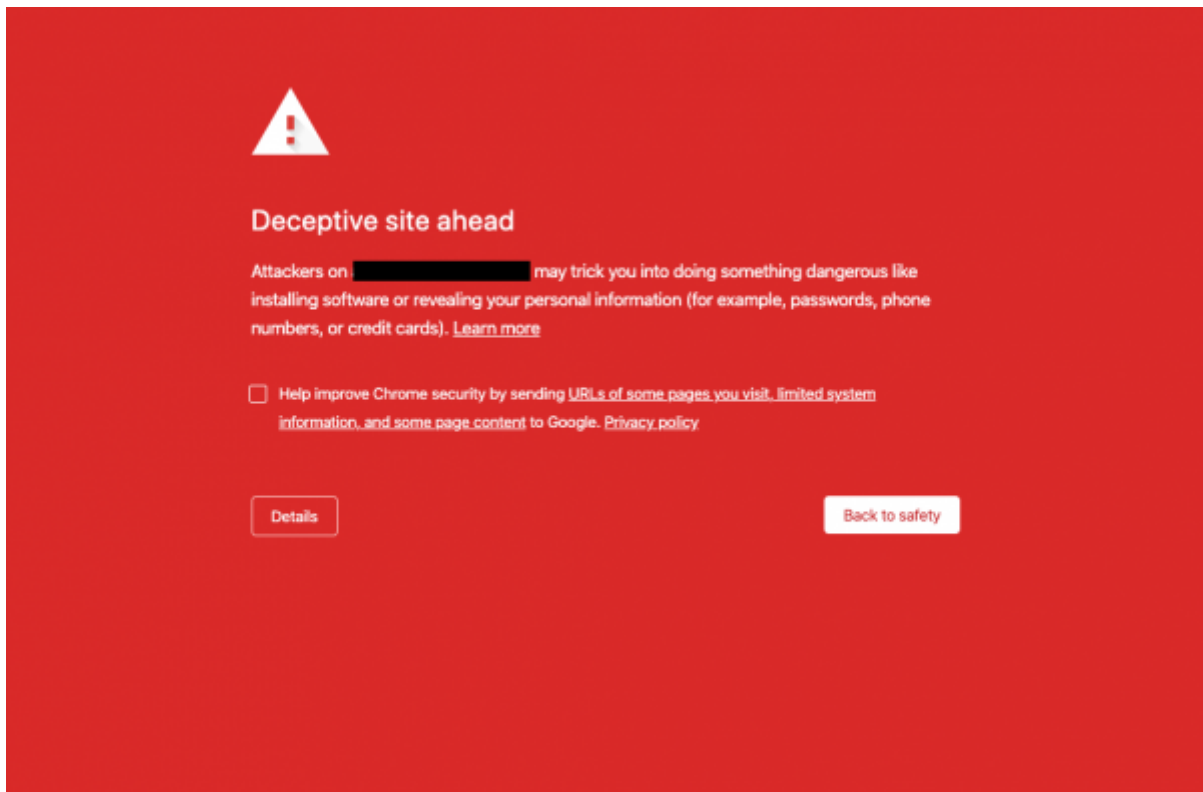
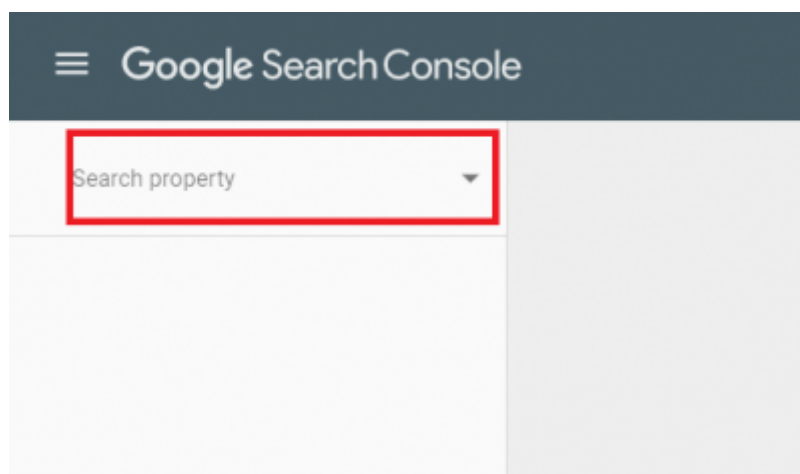


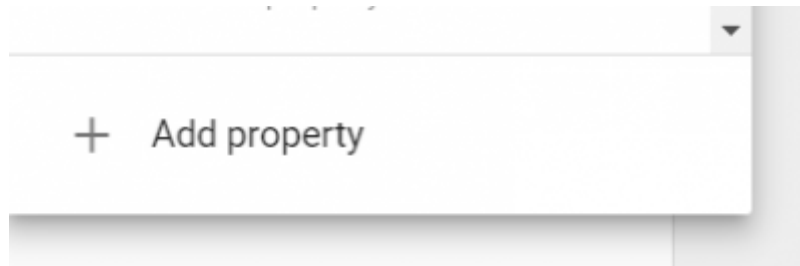
Google Safe Browsing

There are several options to solve the problem with the "Deceptive site ahead" issue when the domain has been blacklisted by Google and to improve the Phishing Simulation Experience.



First of all, there's a procedure of verification and proving that the blacklisted domain is your property. Go to: <https://www.google.com/webmasters/tools/security-issues> and press "Add property now"






Enter the URL of the property that you'd like to verify and press "Continue".

Welcome to Google Search Console

To start, select property type




Domain new

- All URLs across all subdomains (m., www. ...)
- All URLs across https or http
- Requires DNS verification

Enter domain or subdomain

CONTINUE

or



URL prefix

- Only URLs under entered address
- Only URLs under specified protocol
- Allows multiple verification methods

Enter URL

CONTINUE

Domain name provider

Verify domain ownership via DNS record procedure interface would appear. From the dropdown menu choose your domain provider. Or select the option "Any DNS provider" for the TXT record whitelisting method. Sign in to your domain name provider and add a TXT record as instructed.

Verify domain ownership via DNS record

domain .com

Instructions for: **Any DNS provider**

Press **start verification** to follow the easy steps by authorizing Google to access your DNS account.

Please wait for your DNS changes to propagate using this tab.

[Full details](#)

Can't verify via Domain name provider?
For more verification methods, [try a URL prefix property instead](#)

[REMOVE PROPERTY](#) [VERIFY LATER](#) [START VERIFICATION](#)

Verify domain ownership via DNS record

domain .com

Instructions for: **Any DNS provider**

1. Sign in to your domain name provider (e.g. godaddy.com or namecheap.com)
2. Copy the TXT record below into the DNS configuration for **access-sms-group.com**

google-site-verification=1k 'D6ZN7YIeR3 [COPY](#)

3. Press **verify** below

Note: DNS changes may take some time to apply. If Search Console doesn't find the record immediately, wait a day and then try to verify again

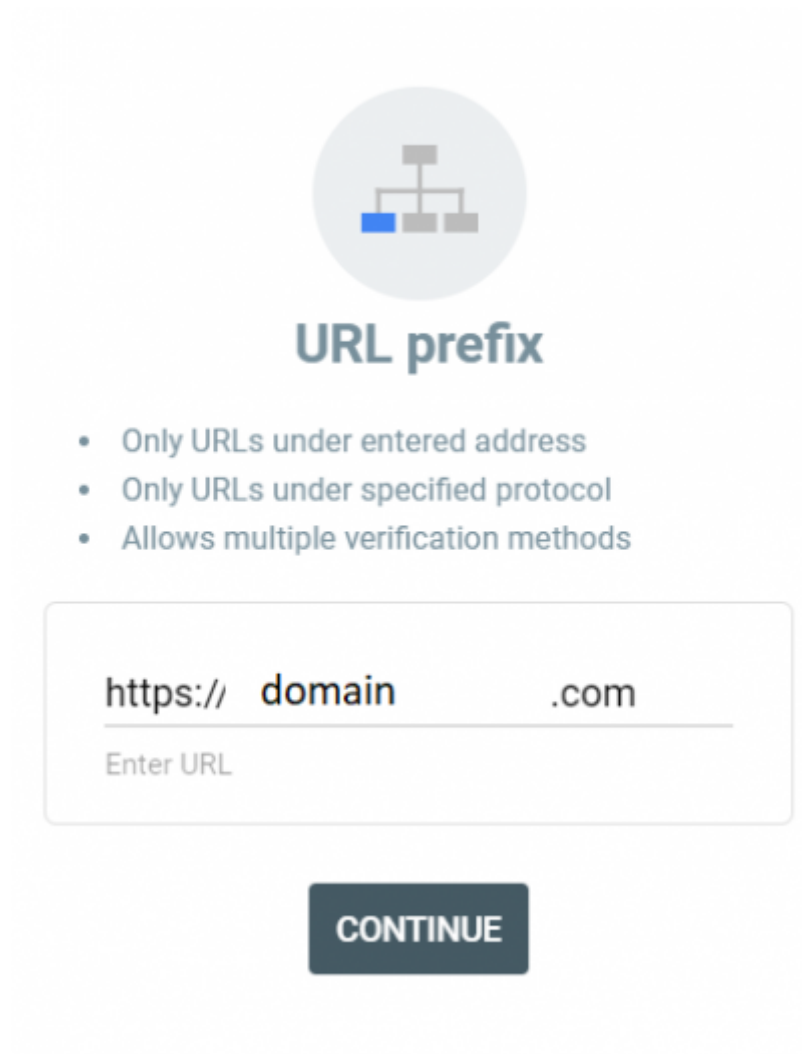
[Full details](#)

Can't verify via Domain name provider?
For more verification methods, [try a URL prefix property instead](#)

[REMOVE PROPERTY](#) [VERIFY LATER](#) [VERIFY](#)

For more info please refer to the [Google Page](#)

Please note, that domain verification method is the recommended one. For more options please check the alternative methods available via URL prefix.



The image shows a web interface for URL prefix verification. At the top, there is a circular icon containing a tree diagram with a blue square at the base. Below the icon, the text "URL prefix" is displayed in a large, bold, dark blue font. Underneath, there is a list of three bullet points: "Only URLs under entered address", "Only URLs under specified protocol", and "Allows multiple verification methods". Below the list is a text input field with a light gray border. Inside the field, the text "https://" is followed by a text input area containing "domain", and ".com" is at the end. Below the input field, the text "Enter URL" is displayed in a light gray font. At the bottom of the form is a dark blue button with the word "CONTINUE" in white capital letters.

URL prefix

- Only URLs under entered address
- Only URLs under specified protocol
- Allows multiple verification methods

https:// domain .com

Enter URL

CONTINUE

HTML file upload

Upload an HTML file to your site.

Verify ownership

https://**domain**.com/

Recommended verification method

HTML file

Upload an HTML file to your website

1. Download the file: [google75:15.html](#)

2. Upload to: https://**domain**.com/

To stay verified, don't remove the file, even after verification succeeds.

[Full details](#)

VERIFY

Other verification methods

HTML tag	Add a meta tag to your site's home page	▼
Google Analytics	Use your Google Analytics account	▼
Google Tag Manager	Use your Google Tag Manager account	▼
Domain name provider	Associate a DNS record with Google	▼

REMOVE PROPERTY

DONE

This method should be used only in case the others did not resolve the issue with the blacklisted domain. In order to have a link for verification

`http://your-domain/file-provided-to-verify[].html`

your admin Lucy domain must be changed to the target one.

Warning! During the procedure there would be no access to the default Lucy's admin path (for example, access.cloudsuperservice123.com)

- Connect to your Lucy server and use the [setup script](#) to change the domain configuration:

LUCY - <https://wiki.lucysecurity.com/>

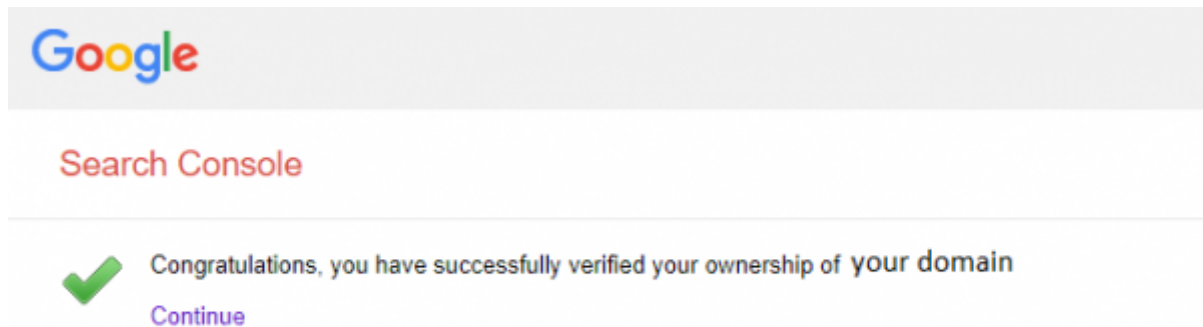
```
python /opt/phishing/current/tools/setup/setup.py
```

- Choose 1. Current Configuration.
- Make sure to save somewhere the default domain so it can be restored in further steps.
- Choose 5. Domain Configuration.
- Enter the domain you would like to whitelist.
- Choose 8. Logout Setup Menu.
- Put the provided html file into the directory

```
/opt/phishing/current/web/
```

by pasting it or creating manually a full copy of the file.

- At this point confirm successful upload by visiting the link in your browser.
- And press Verify in the Google Search Console.
- After receiving the success confirmation message the domain can be restored to the default one.



For more info please refer to the [Google Page](#)

HTML tag

Add a meta tag to your site's home page.

Other verification methods

HTML tag

Add a meta tag to your site's home page

^

1. **Copy** the meta tag below, and paste it into your site's home page. It should go in the <head> section, before the first <body> section.

<meta name="google-site-verification" content="1knTKrdRIH_9JL9

COPY

2. Click **Verify** below.

To stay verified, don't remove the meta tag, even after verification succeeds.

[Full details](#)

VERIFY

For more info please refer to the [Google Page](#)

Google Analytics

Use your Google Analytics account.

Google Analytics

Use your Google Analytics account

^

1. Your homepage must contain either your [analytics.js](#) or [gtag.js](#) snippet.

2. Your tracking code should be in the <head> section of your page.

3. You must have the "edit" permission for the Google Analytics property.

The Google Analytics tracking code is used only to verify site ownership. No Google Analytics data will be accessed.

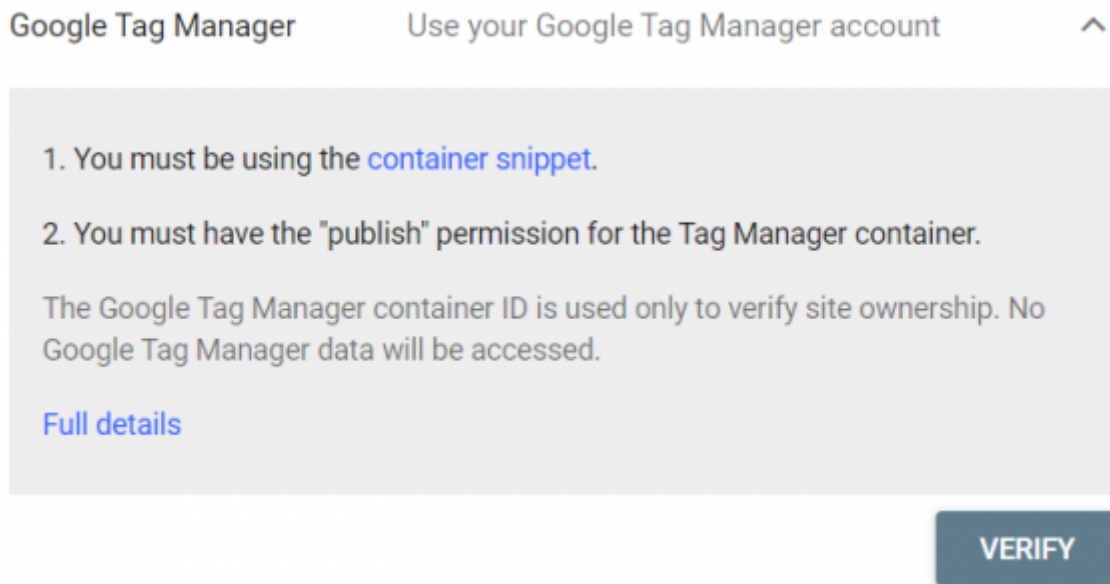
[Full details](#)

VERIFY

For more info please refer to the [Google Page](#)

Google Tag Manager

Use your Google Tag Manager account.



For more info please refer to the [Google Page](#)

Manage Security Issues

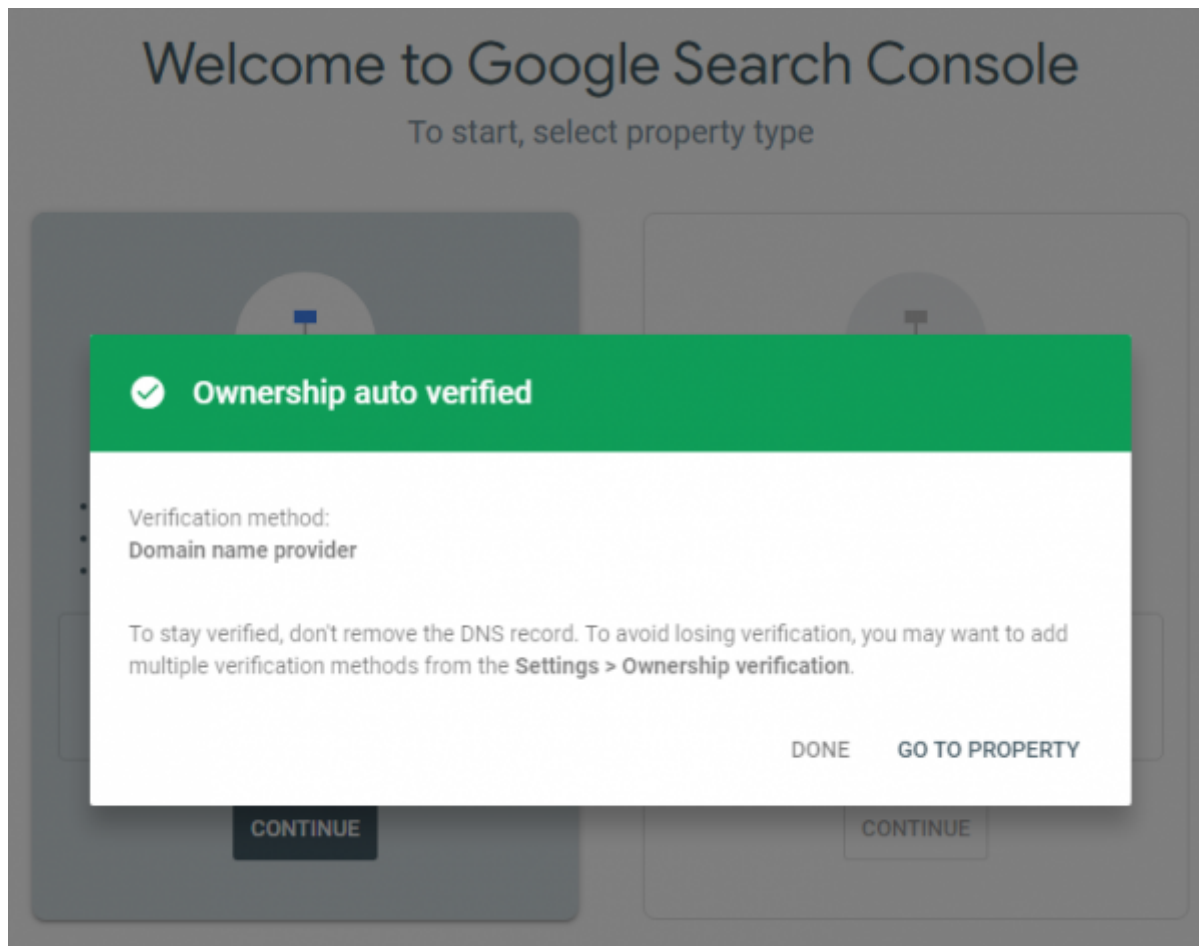
Now the target domain should be added to your property list here:

<https://www.google.com/webmasters/tools/security-issues>

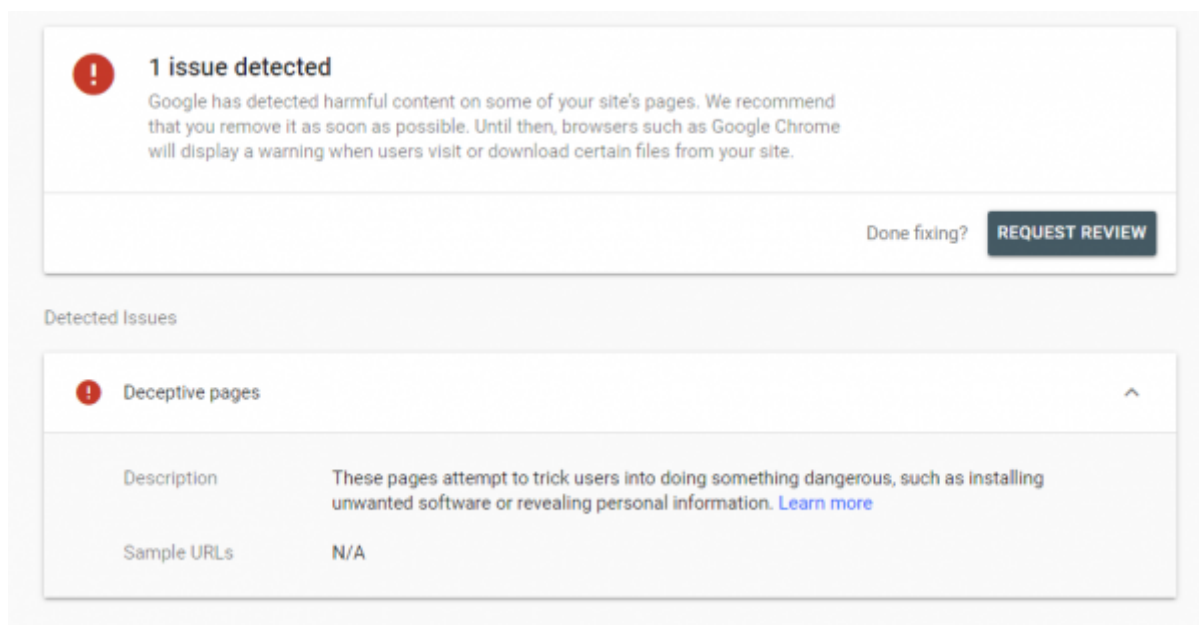
Otherwise, it can be reached via page

<https://search.google.com/search-console/welcome>

Enter the target domain and press Continue. The notification should appear if the ownership was verified previously for the domain.



Here you can manage the issues with it, resolving security problems. Find the issue, request a review, and write a reason, that the site does not contain any harmful content.



Please note, that the process might take a few days to finish. Usually, it's about 48 hours. After it's finished the notification email should be received containing the result of a request.

From:

<https://wiki.lucysecurity.com/> - **LUCY**

Permanent link:

https://wiki.lucysecurity.com/doku.php?id=google_whitelisting

Last update: **2021/08/16 15:41**

