

Why Steganography?

Although steganography is not as secure as encryption, it has several other advantages, such as the fact that no one will notice it because the embedded file looks like an ordinary file. On the other hand, an encrypted file also generates curiosity in the viewers.

hide the confidential data can be a text, picture, audio or any video file.

In this article, we will explain how to hide the confidential files in an ordinary image file using various tools (including the command line and the GUI).

Note that we have done the procedure mentioned in this article on a Debian 10 system.

Latest Tutorials

How to Install ISPConfig
Hosting Control Panel with
Apache Web Server on Ubuntu
24.04

Method 1: Through the Steghide utility (command line)

Steghide Installation

First, launch the Terminal in your OS. Go to the Activities tab in the top left corner of your desktop. Then search for the Terminal application by typing the relevant keyword in the search bar. From the results, click on the Terminal icon to open.

Update the system's repository index using the following command:

\$ sudo apt update

Then install Steghide using the apt command as follows:

How to Test your Email Server (SMTP) Using the Telnet Command

Managing Network Interfaces and Settings on Ubuntu 24.04 with nmcli

<u>Using Restic Backup on</u> <u>Ubuntu 24.04</u>

Installing phpMyAdmin on
Rocky Linux 9 and Securing it
with Let's Encrypt SSL

Consent	Details -	Ad Settings	About
Responsible use of your dat	a		
We and our 854 partners pro	ocess your personal data, e.g. you	ır IP-number, using technology s	uch as cookies to store a
•	evice in order to serve personalize		
	oment. You have a choice in who	•	
withdraw your consent any tin	ie itotti tile Gookie Deciaration of	by clicking on the crivacy trigge	i icon.
	personal data is processed and		
Find out more about how your		set your preferences in the deta	ils section.
Find out more about how your We use cookies to personalis	personal data is processed and e content and ads, to provide so	ial media features and to analyse	ils section. e our traffic. We also sha
Find out more about how your	personal data is processed and	set your preferences in the deta	ils section.
Find out more about how your We use cookies to personalis	personal data is processed and e content and ads, to provide so	ial media features and to analyse	ils section. e our traffic. We also sha

you want to hide and an image or audio file in which you want to hide the data. It supports embedding the file into WAV, JPEG, AU, BMP formats.

The syntax to embed a file into a JPEG format is:

\$ steghide embed -ef <file-to-embed> -cf <image.jp>

In our example, the file named "testfile" is in ~/Documents directory and we want to embed it into the "sample.jpg" image file. So will first navigate to the ~/Documents directory and then run the embed command. Alternatively, you can also mention the complete path to the file instead of navigating to the directory.

Example:

\$ steghide embed -ef ~/Documents/testfile -cf sample.jpg

Then enter the paraphrase twice for embedding the file. This paraphrase will be used when you need to extract or decrypt the file. If you do not want to set a paraphrase for embedding, just hit Enter twice. After that, your file will be embedded.

Now we can only keep the image file "sample.jpg" while deleting the confidential file, that is the "testfile" in our example.

```
tin@Linux-debian:~/Documents$ steghide embed -ef ~/Documents/testfile -cf sample.jpg
Enter passphrase:
Re-Enter passphrase:
embedding "/home/tin/Documents/testfile" in "sample.jpg"... done
tin@Linux-debian:~/Documents$ rm testfile
tin@Linux-debian:~/Documents$ ls
nmn sample.jpg
```

File Extraction

/hei				Cookiebo by Usercentric
nta	Consent	Details	Ad Settings	About
\$ 5	Responsible use of your data	1		
am	access information on your de	cess your personal data, e.g. you vice in order to serve personalize oment. You have a choice in who	ed ads and content, ad and cont	ent measurement, audience
\$ 5	withdraw your consent any tim	e from the Cookie Declaration or	by clicking on the Privacy trigge	er icon.
	Find out more about how your	personal data is processed and	set your preferences in the deta	ils section.
e s e ir	We use cookies to personalise	e content and ads, to provide soc	ial media features and to analys	e our traffic. We also share
e ir	Necessary	Preferences	Statistics	Marketing
n@				
tε				

Remove/Uninstall

In case, you want to remove the Steghide from your system, run the following command in the Terminal:

\$ sudo apt remove steghide

Method 2: Through the Outguess utility (command line)

Outguess is also a Steganography command-line tool that lets secret information be inserted into the redundant bits of data sources. With Outguess, you can also hide the confidential data inside of an image file.

Outguess Installation

Open comm	the Terminal and update the snand:	system's repository index us	ing the following	
\$ sı	udo apt update			
Now i	nstall the Outguess as follows:			
\$ sı	udo apt install outguess			
				Cookiebot by Usercentrics
	Consent	Details	Ad Settings	About
	Responsible use of your data			
	•		our IP-number, using technology su zed ads and content, ad and conter	
The s	•		o uses your data and for what purpo or by clicking on the Privacy trigger	•
Em	Find out more about how your p	ersonal data is processed and	set your preferences in the detail s	s section.
	We use cookies to personalise	content and ads, to provide so	ocial media features and to analyse	our traffic. We also share

Marketing

r: Extracts the message from the encrypted file

Necessary

To en hide

Some

d: Sp

k: Sp

The syntax to embed a file into a JPEG format is:

\$ outguess -d examplefile.txt image.jpg image-output.jpg

The examplefile.txt will be embedded in to a new "image-output.jpg" file.

Preferences

Statistics

In order to set the password for the embedded file, the syntax would be:

\$ outguess -k "secret key" -d examplefile.txt image.jpg image-output.jpg

If your file is residing at some directory other than ~/Home directory, you will have to navigate to that directory and then run the above command. Alternatively, you

can mention the complete path to the files.

In our case, both the confidential file and the image file are residing at the ~/Documents directory, and we want the encrypted file to be also in the same directory. An example of this would be:

\$ cd ~/Documents

\$ outguess -k "123" -d testfile sample.jpg sample-out.jpg

Cookiebot
by Usercentrics

Consent	Details	Ad Settings	A bout
Consent	Details	Ad Settings	About

Responsible use of your data

After direc confi extra

Fil€

In or

We and our 854 partners process your personal data, e.g. your IP-number, using technology such as cookies to store and access information on your device in order to serve personalized ads and content, ad and content measurement, audience research and services development. You have a choice in who uses your data and for what purposes. You can change or withdraw your consent any time from the Cookie Declaration or by clicking on the Privacy trigger icon.

Find out more about how your personal data is processed and set your preferences in the details section.

embe				
	Necessary	Preferences	Statistics	Marketing
\$ (

If you as fol

\$ outguess -k "secret key" -r image-output.jpg secret.txt

An example of this would be:

\$ outguess -k "123" -r sample-out.jpg testfile

The Outguess method also verifies statistics after extraction to ensure the original file is exactly as it was before embedding.

Remove/Uninstall

In case, you want to remove the Outguess from your system, simply execute the following command in the Terminal:

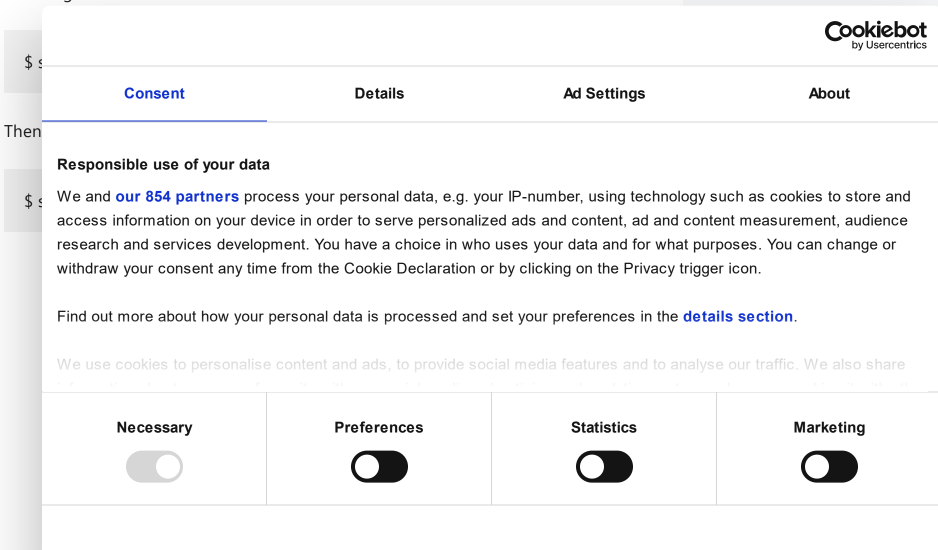
\$ sudo apt-get remove outguess

Method 3: Through the Stegosuite tool (UI)

The Stegosuite is a GUI based free and open-source tool that can be sued to hide confidential file in an image file.

Stegosuite Installation

In order to install Stegosuite, first update the system repository index. Execute the following command in Terminal to do so:



The system might prompt for confirmation with **Y/n** option, hit **y** and then **Enter** to confirm. After that the Stegosuite will be installed on your system.

Launch Stegosuite

Once installed, you can launch Stegosuite either via command line or via GUI.

In order to launch Stegosuite via command line, simply type *stegosuite* in your Terminal as follows:

\$ stegosuite

To launch Stegosuite via GUI, hit the super key on your keyboard and type *stegosuite*. When the Stegosuite icon appears as follows, click on it to launch it.

Embedding files with Stegosuite

When the Stegosuite will be launched, you will see the following view. In order to hide the confidential file in an image file first load the image file by pavigating to

I _	

Cookiebot	
by Usercentrics	

Consent	Details	Ad Settings	About

Responsible use of your data

We and **our 854 partners** process your personal data, e.g. your IP-number, using technology such as cookies to store and access information on your device in order to serve personalized ads and content, ad and content measurement, audience research and services development. You have a choice in who uses your data and for what purposes. You can change or withdraw your consent any time from the Cookie Declaration or by clicking on the Privacy trigger icon.

Find out more about how your personal data is processed and set your preferences in the details section.

We use cookies to personalise content and ads, to provide social media features and to analyse our traffic. We also share

Then hide

า	Necessary	Preferences	Statistics	Marketing

Now the image file will be loaded in to the Stegosuite window. Now follow the below simple steps:

1. Type any secret message.

- 2. Right-click on the blank area in the second field and choose **Add file**. Then select the confidential file you want to embed in an image file.
- 3. Type a password that will be used when extracting the file.

Once you have performed the above steps, click the **Embed** button as follows:

Cookiebot by Usercentrics

Consent	Details	Ad Settings	About

Responsible use of your data

We and **our 854 partners** process your personal data, e.g. your IP-number, using technology such as cookies to store and access information on your device in order to serve personalized ads and content, ad and content measurement, audience research and services development. You have a choice in who uses your data and for what purposes. You can change or withdraw your consent any time from the Cookie Declaration or by clicking on the Privacy trigger icon.

Find out more about how your personal data is processed and set your preferences in the **details section**.

We use cookies to personalise content and ads, to provide social media features and to analyse our traffic. We also share

"filen Necessary Preferences Statistics Marketing renar

Now you can delete the original confidential file from you system and keep only the output embedded image file.

File Extraction

In order to extract the confidential file from the image file it was embedded in to, follow the below simple steps:

open the embedded image file in File Manager. Then right-click and select **Open**

en				Cookiebot by Usercentrics
	Consent	Details	Ad Settings	About
research	and services develo	pment. You have a choice in who		nt measurement, audience
withdraw		ne from the Cookie Declaration or	by clicking on the Privacy trigger	oses. You can change or
	more about how your	ne from the Cookie Declaration or personal data is processed and s	by clicking on the Privacy trigger	ooses. You can change or ricon.
Find out			by clicking on the Privacy trigger set your preferences in the detai	ooses. You can change or icon. Is section.
Find out		personal data is processed and s	by clicking on the Privacy trigger set your preferences in the detai	ooses. You can change or icon. Is section.
Find out	cookies to personalis	e content and ads, to provide soc	by clicking on the Privacy triggerset your preferences in the detail	ls section. e our traffic. We also share
Find out	cookies to personalis	e content and ads, to provide soc	by clicking on the Privacy triggerset your preferences in the detail	ls section. e our traffic. We also share
We use o	cookies to personalis	e content and ads, to provide soc	by clicking on the Privacy triggerset your preferences in the detail	ls section. e our traffic. We also share
Find out	cookies to personalis	e content and ads, to provide soc	by clicking on the Privacy triggerset your preferences in the detail	ls section. e our traffic. We also share
We use o	cookies to personalis	e content and ads, to provide soc	by clicking on the Privacy triggerset your preferences in the detail	ls section. e our traffic. We also share
Find out i	cookies to personalis	e content and ads, to provide soc	by clicking on the Privacy triggerset your preferences in the detail	ls section. e our traffic. We also share
Find out i	cookies to personalis	e content and ads, to provide soc	by clicking on the Privacy triggerset your preferences in the detail	ls section. e our traffic. We also share
Find out i	cookies to personalis	e content and ads, to provide soc	by clicking on the Privacy triggerset your preferences in the detail	ls section. e our traffic. We also share

Now the original confidential file will be extracted to. your system

Remove/Uninstall

In case, you want to remove the Outguess from your system, simply execute the

Consent	Details	Ad Settings	About
Responsible use of your dat	ra		
TTO GITG OUT OUT PULLIFOLD PIL	ocess your personal data, e.g. you	•	
research and services develo	evice in order to serve personalize pment. You have a choice in who me from the Cookie Declaration or	uses your data and for what pur	poses. You can change or
research and services develo	pment. You have a choice in who	uses your data and for what pur	poses. You can change or er icon.
research and services develor withdraw your consent any tire. Find out more about how you	opment. You have a choice in who ne from the Cookie Declaration or	uses your data and for what pur r by clicking on the Privacy trigge set your preferences in the deta	poses. You can change or er icon. ils section.
research and services develor withdraw your consent any tire. Find out more about how you	opment. You have a choice in who me from the Cookie Declaration or personal data is processed and	uses your data and for what pur r by clicking on the Privacy trigge set your preferences in the deta	poses. You can change or er icon. ils section.