

# Ducky Crypt

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## Login

Email:

Password:

Login

[Forgot password?](#)

## Sign Up

\* Username:

\* Email:

\* Password:



\* Re-type password:

☐ I agree to the [Terms of Use](#) and [Privacy Policy](#).

Sign up

[Learn more](#)

After the user clicks the login button, the website validates the provided username and password, and if the credentials are correct, the website grants access to the protected area. The protected area is the User's Scripts that he or she made.

After the user clicks on the sign-up button, the website validates the user's information, username, email, and password. If the validations meet the standard, the website grants access to the protected area. The protected area is the User's Scripts that he or she made.

# Ducky Crypt

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ducky-crypt.com says

```
1 REM title: hell
2 REM Description
3 REM Author: Kod
4 DELAY 1000
5 GUI r
6 DELAY 100
7 STRING C:\WINDO
8 ENTER
9 DELAY 3000
10 STRING hello wo
11
```

The Ducky Crypt Toolkit is an open source Penetration Testing tool for authorized network auditing and security analysis purposes only where permitted. Users are solely responsible for compliance with all laws of their locality. The Duck Toolkit software developers and affiliates claim no responsibility for unauthorized or unlawful use.

OK

Cancel

Immediately After Clicking Encode Payload button, an alert is made disclosing the responsibilities of the user.

Encode Payload

Clicking Encode Payload button takes the Ducky Script code that was entered in the text area and uses JavaScript to convert it into a binary file that can be uploaded to a USB Rubber Ducky.

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```
1 REM title: hello world
2 REM Description: Opens notepad, types hello world
3 REM Author: Kode Kraken
4 DELAY 1000
5 GUI r
6 DELAY 100
7 STRING C:\WINDOWS\SYSTEM32\notepad.exe
8 ENTER
9 DELAY 3000
10 STRING hello world
11
```

Encode Payload

Download Inject.bin

Clicking Download Inject.bin downloads the file and saves it to their computer. The user can then copy the binary file to a USB drive and plug it into a USB Rubber Ducky to execute the Ducky Script code on a target computer.

After login and/or sign up, the user is directed to the User's Script Page. The form will show what scripts they have made. Column headers are subject to change. I am not sure what the backend will look like yet.

# Welcome \*Username!

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Script Name	Author	Description	Tags	Created
HackingDemo (Notepad)	Cloudcompany.at	Notepad Demo	Notepad Demo	2019-02-12 15:51:18.318000
USB File Exfil	DoveTail	USB rubber duck script to exfil documents using a second regular USB and File Explorer file types	Yeet	2019-01-16 19:22:39.406000
Keiran0s	Keiran1712	WiFi Grabber. Uploads to FTP Server I used a raspberry pi for this, great potential as you can hook it up to mobile data hotspot, and use it on the go. Enjoy.	WiFi, FTP, Password, SSID,	2019-01-04 22:07:41.411000
disable windows defender	T3rR0rB!tZ	disable windows defender 1.0	dukytoolkit,windows defender,diasable	2018-12-29 11:32:36.428000
Payload - Powershell Wget + Execute 2019	chat13l	Este script es para bajar y ejecutar un archivo. Probado en Windows 7 SP1 con Internet Explorer 11. Comentarios a chat1el@yopmail.net Payload - Powershell Wget + Execute version 2019	Payload download + Execute, Payload - Powershell Wget + Execute	2018-12-29 03:37:08.709000
test	test	hello	test	2018-12-19 12:11:04.523000
test	test	hello	test	2018-12-19 12:10:44.012000

Ducky Crypt encodes text strings contained in a text file and converts them into a binary file that can be executed on a Ducky USB device.

Try for Free!

Button takes the user directly to the login page, where he or she would have to make an account or login in order to use the Ducky Crypt Encoder