

MR. ROBOT

1. In this challenge we are asked to look up the answers to the 4 questions in the challenge regarding to malware. Using Google answer the 4 questions.

Challenge

0 Solves

×

Evil Malware

200

Learning outcomes:
This challenge will get you use to knowing different types of malware and by looking them up and reading about them will learn about how big of an impact they can cause. By completing this challenge you will learn different types of malware and their destruction they cause.

Looks like we've to answer the following questions and put them in. the flag. Wonder will Darlenes Rootkit ever make the list?

1. In what year did The Morris Worm unleash over the Internet?
2. What device was used to carry The Stuxnet?
3. What crypto currency did the WannaCry Ransom attacks demand?
4. Storm Worm malware is a Trojan Horse? True/false

Syntax
EVILCORP_CTF{ANSWER1,ANSWER2,ANSWER3,ANSWER4}

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2. Below is the answer to the year The Morris Worm unleashed over the internet. As seen below its 1988

About 34,000 results (0.00 seconds)

1988

At around 8:30 p.m. on November 2, **1988**, a maliciously clever program was unleashed on the Internet from a computer at the Massachusetts Institute of Technology (MIT). This cyber worm was soon propagating at remarkable speed and grinding computers to a halt.

2 Nov 2018

<https://www.fbi.gov/news/stories/morris-worm-30-y...>

[The Morris Worm — FBI](#)

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3. Next question is what device was used to carry out The stuxnet and by researching using Google it can be seen to be a USB devices the answer is True

Stuxnet was never intended to spread beyond the Iranian nuclear facility at Natanz. The facility was air-gapped and not connected to the internet.

That meant that it had to be infected via USB sticks transported inside by intelligence agents or unwilling dupes, but also meant the infection should have been easy to contain. However, the malware did end up on internet-

3. Question 3 is asking what crypto currency did the WannaCry Ransom needed to be paid in which was Bitcoin

What was the WannaCry ransomware attack?

The WannaCry ransomware attack was a global epidemic that took place in May 2017.

This ransomware attack spread through computers operating Microsoft Windows. User's files were held hostage, and a Bitcoin ransom was demanded for their return.

3. Last Question is asking was Storm Worm a Trojan horse Tru/False. By googling it Storm Worm was a Trojan horse so the answer is True.

Trojan horse

The **Storm worm** is a **Trojan** horse that opens a backdoor in the computer which then allows it to be remotely controlled, while also installing a rootkit that hides the malicious program. 18 Jan 2018

3. The answer for the challenge is EVILCORP_CTF{1988,TRUE,BITCOIN,TRUE}.

