

# Cryptography

---

<https://book.thegurusec.com/certifications/certified-ethical-hacker-practical/cryptography>

## Disk Encryption using VeraCrypt

---

Click VeraCrypt

Create Volume

Create an encrypted file container

Specify a path and file name

Set password

Select NAT

Move the mouse randomly for some seconds, and click Format

Exit

Select a drive, select file, open, mount

Input password

Dismount

Exit