



OFFLINE CRACKING

Enterprise Networks

Enterprise WiFi network security schemes are the ones usually deployed in company offices and other non-personal spaces. Examples of such schemes include WPA-EAP PEAP-MSCHAP2 and PEAP-TTLS. This section covers the cracking attacks on the MSCHAPv2 hash of user passwords using Asleap.

What will you learn?

- Cracking MSCHAPv2 with Asleap

References:

1. Cracking EAP-PEAP-MSCHAPv2 (<https://www.pentesteracademy.com/video?id=508>)
2. Asleap (<https://tools.kali.org/wireless-attacks/asleap>)

Labs Covered:

- [WPA/WPA2 PEAP Cracking](#)

In this lab, you will learn to crack the MSCHAPv2 hash provided in a log file by launching a dictionary attack on it using the Asleap tool.



WPA/WPA2 PEAP Cracking

⚡ Start