

MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Use Mimikatz to perform a Pass-The-Hash attack



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Use TheHarvester.py to gather information about targets



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Escalate privileges to SYSTEM using Meterpreter's command GETSYSTEM



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Perform a TCP port scan using Nmap



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Perform a UDP port scan using Nmap



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Perform a vulnerability scan with OpenVAS



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Use Metasploit's Port Forwarding capabilities to gain access to a machine that doesn't



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Use Meterpreter to dump password hashes stored in the SAM database and LSASS



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Use Metasploit to exploit MS17-010



MOSSÉ CYBER SECURITY INSTITUTE ONLINE LEARNING PLATFORM EXERCISE COMPLETION

CONGRATULATIONS!

Keerthana Madhavan

FOR COMPLETING THE FOLLOWING EXERCISE:

Use Metasploit to identify a machine vulnerable to MS17-010

