Name: Shweta anil rajguru

Internship Program: Digisuraksha Parhari Foundation

Powered by: Infinisec Technologies Pvt. Ltd.

Submission Deadline: 18th April 2025

**Hello World**

🔗 Room Link: https://tryhackme.com/room/hello

🎯 Learning Objective:

Understand the core concepts covered in the "Hello World" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "Hello World" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "Hello World" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "Hello World" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.

**How to Use TryHackMe**

🔗 Room Link: https://tryhackme.com/room/howtousetryhackme

🎯 Learning Objective:

Understand the core concepts covered in the "How to Use TryHackMe" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "How to Use TryHackMe" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "How to Use TryHackMe" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "How to Use TryHackMe" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.

**Getting Started**

🔗 Room Link: https://tryhackme.com/room/gettingstarted

🎯 Learning Objective:

Understand the core concepts covered in the "Getting Started" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "Getting Started" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "Getting Started" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "Getting Started" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.

**Welcome**

🔗 Room Link: https://tryhackme.com/room/welcome

🎯 Learning Objective:

Understand the core concepts covered in the "Welcome" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "Welcome" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "Welcome" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "Welcome" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.

**TryHackMe Tutorial**

🔗 Room Link: https://tryhackme.com/room/tutorial

🎯 Learning Objective:

Understand the core concepts covered in the "TryHackMe Tutorial" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "TryHackMe Tutorial" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "TryHackMe Tutorial" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "TryHackMe Tutorial" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.

**OpenVPN Configuration**

🔗 Room Link: https://tryhackme.com/room/openvpn

🎯 Learning Objective:

Understand the core concepts covered in the "OpenVPN Configuration" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "OpenVPN Configuration" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "OpenVPN Configuration" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "OpenVPN Configuration" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.

**Beginner Path Introduction**

🔗 Room Link: https://tryhackme.com/room/beginnerpathintro

🎯 Learning Objective:

Understand the core concepts covered in the "Beginner Path Introduction" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "Beginner Path Introduction" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "Beginner Path Introduction" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "Beginner Path Introduction" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.

**Starting Out in Cyber Security**

🔗 Room Link: https://tryhackme.com/room/startingoutincybersec

🎯 Learning Objective:

Understand the core concepts covered in the "Starting Out in Cyber Security" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "Starting Out in Cyber Security" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "Starting Out in Cyber Security" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "Starting Out in Cyber Security" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.

**Introduction to Research**

🔗 Room Link: https://tryhackme.com/room/introtoresearch

🎯 Learning Objective:

Understand the core concepts covered in the "Introduction to Research" room and how it fits into the overall cybersecurity foundation.

🛠 Key Tools/Commands Used:

- TryHackMe web interface  
- VPN (OpenVPN)  
- Basic terminal commands (if applicable)

🧠 Concepts Learned:

- Overview of the "Introduction to Research" room topics  
- Importance in cybersecurity learning path  
- Understanding tasks, walkthroughs, and interactive challenges

🔍 Walkthrough / How You Solved It:

- Followed the step-by-step guide provided in the "Introduction to Research" room  
- Carefully read each explanation and answered the embedded questions  
- Applied basic networking or security skills where required

💡 Reflections or Notes:

- The "Introduction to Research" room helped solidify foundational knowledge.  
- Enhanced confidence in using TryHackMe platform.