

SUASS - Secure ur Ass | Penetration Testing Notes



Welcome to the “SUASS - Secure ur Ass | Penetration Testing Notes” repository! This is a comprehensive resource for cybersecurity professionals, students, beginners, and anyone interested in the field of cybersecurity. Here, you’ll find a wide range of cybersecurity study materials to help you enhance your knowledge and skills.

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Introduction

Cybersecurity is a critical field in today’s digital world, and this repository aims to provide a centralized location for a wealth of knowledge and study

materials. Whether you're just starting your journey in cybersecurity or you're an experienced professional, you'll find valuable resources here.

Contents

CTF-Labs/TryHackMe

Explore hands-on cybersecurity challenges and labs available on platforms like TryHackMe. Sharpen your skills in a practical environment.

Cloud Security

Materials related to securing cloud environments, including best practices, tools, and resources for various cloud platforms.

Download

A collection of downloadable resources relevant to cybersecurity learning, tools, eBooks, or other related content.

Mobile Security

Study materials focusing on mobile device security, including guides, tools, and best practices.

Network Security

Information and resources covering network security concepts, protocols, tools, and techniques.

Web Application Security

Guides, tutorials, and resources addressing security concerns related to web applications, including vulnerabilities, testing methodologies, and mitigation strategies.

Wireless Security

Explore the world of wireless security, covering topics such as Wi-Fi security, WEP Cracking, WPA2-PSK Cracking, and Post-Exploitation.

Additional Materials

- **Bug Bounty Pro Tools.md:** Resources and tools utilized in bug bounty programs.
- **Linux/Windows Commands You Should Learn.md:** Essential command-line operations for Linux and Windows systems.

- **Rapid-Fire Interview Questions.md:** A compilation of rapid-fire interview questions for cybersecurity roles.
- **Red Teaming in a Nutshell.md:** Overview and concepts related to red teaming in cybersecurity.

Feel free to explore the repository to discover all the resources we have to offer.

Getting Started

To get started with “SUASS - Secure ur Ass | Cybersecurity Knowledge Hub,” follow these steps:

1. Browse the repository’s contents to find the specific materials you’re interested in.
2. Click on individual files or folders to access the study materials you need.
3. If you have any questions or want to contribute to the repository, see the Contributing section below.

Contributing

We encourage contributions from the cybersecurity community to make this repository even more valuable. If you have materials, notes, or resources to share, please consider contributing. To contribute, follow these steps:

1. Fork this repository.
2. Add or update materials in your forked repository.
3. Create a pull request to merge your changes into this main repository.

We appreciate your contributions and collaborative efforts to expand this resource.

License

This repository is open-source and available under the MIT License. Feel free to use, share, and modify the materials, but please provide proper attribution and respect the licenses of individual files when applicable.

We hope “SUASS - Secure ur Ass | Penetration Testing Notes” becomes a valuable resource for your cybersecurity journey. If you have any questions, suggestions, or feedback, please don’t hesitate to reach out.

Happy learning and stay secure!