



## The absolute beginners guide to cybersecurity,.

Oni, Alexander,  
presenter

Material Projectable

Welcome to the fourth part of our comprehensive course on cybersecurity for beginners. The course begins by exploring browser security and introduces you to two popular browsers, Mozilla Firefox, and Brave Browser. You will delve into the concepts of HTTP and HTTPS protocols, understand the role of cookies in tracking your online activities, and learn how to mitigate their impact on your privacy. Next, you will learn about the significance of Virtual Private Networks (VPNs) in encrypting your internet connection and ensuring anonymity while browsing. Discover the importance of creating strong passwords and explore password managers as a secure solution to manage and protect your credentials. You will also dive into the realm of two-factor authentication (2FA) and understand its role in adding an extra layer of security to your online accounts. Additionally, the course addresses social media ethics, providing insights on responsible online behavior and practical steps to secure your accounts on platforms such as Facebook, LinkedIn, and Twitter. You will gain knowledge on identifying phishing attacks, managing email data securely, and implementing security measures for your Google account. The course also covers mobile app permissions, helping you understand their implications and offering guidance on checking default app permissions on both Android and iOS devices. By the end of the course, you will be able to defeat hackers and malware and also ensure your privacy online. What You Will Learn Understand the difference between HTTP and HTTPS Learn to secure your home router Recognize malware and anti-malware products and solutions Understand two-factor authentication Examine social media ethics comprehensively Establish a recovery email for account safety Audience This course is designed for students who are interested in learning how to safeguard themselves against hackers and malware. It provides a compact introduction to the basics of cybersecurity, covering essential concepts and techniques. Students will also gain knowledge about the latest strategies and software tools available to ensure their online privacy. Whether you are a beginner in the field or have some prior knowledge, this course will equip you with the necessary skills to protect yourself in the digital world. About The Author Alexander Oni: Alexander Oni is a bestselling instructor with 70,000 students enrolled in his courses. His passion includes teaching through online courses in an entertaining way. Alex has been teaching online for three years and has created over 25 courses with numerous students registered worldwide. Alex believes we all have one shot at life and should live life to the fullest, constantly stepping out of our comfort zone, visiting places, and trying new things. His success in Udemy has given him financial freedom and the ability to travel and settle anywhere. The author is currently avidly traveling, spending a month in every city and moving to the next. His hobbies include watching movies, sports, and chess

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzQzMtG0OTk>

**Edición:** [First edition]

**Editorial:** [Place of publication not identified] Packt Publishing 2023

**Descripción física:** 1 online resource (1 video file (3 hr., 47 min.)) sound, color

**Nota general:** "Published in July 2023." Alexander Oni, presenter

**ISBN:** 1-83508-991-7

**Materia:** Computer security Computer crimes- Prevention Computer networks- Security measures

**Autores:** Oni, Alexander, presenter

**Entidades:** Packt Publishing publisher

---

### **Baratz Innovación Documental**

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- [informa@baratz.es](mailto:informa@baratz.es)