from experts and connect with the software security community. + New chat By following these steps, you can gain a solid understanding of Java fuzzing and develop Your history will show up here. the skills and knowledge needed to effectively test and secure Java software applications. Not seeing what you expected? Try logging out and back in. can you recommend some books or lecture in detail? Sure, here are some recommended books and resources for learning about Java fuzzing: "Fuzzing for Software Security Testing and Quality Assurance" by Ari Takanen, Jared DeMott, and Charlie Miller: This book provides a comprehensive introduction to fuzzing, covering topics such as testing methodologies, types of fuzzers, and case studies. It includes a chapter on fuzzing Java applications and discusses popular Java fuzzing tools such as JBroFuzz and Peach Fuzzer. 2. "The Art of Software Security Testing: Identifying Software Security Flaws" by Chris Wysopal, Lucas Nelson, and Dino Dai Zovi: This book provides an overview of software security testing, including fuzz testing. It covers common vulnerabilities, testing techniques, and tools, including a chapter on fuzzing. While it is not specifically focused on Java, it provides a good foundation for understanding the concepts and principles of fuzzing. 3. "Java Security" by Scott Oaks: This book focuses specifically on security issues related to Java, including input validation and handling, buffer overflows, and other vulnerabilities. It includes a chapter on fuzz testing and discusses tools such as NEW Upgrade to Plus S Regenerate response ♦ Dark mode Updates & FAQ \triangleleft ChatGPT Mar 14 Version. Free Research Preview. Our goal is to make AI systems more natural and safe to interact with. Your feedback will help us improve. [→ Log out