



Node Security

By Dominic Barnes

Packt Publishing. Paperback. Book Condition: New. Paperback. 94 pages. Dimensions: 9.1in. x 7.5in. x 0.4in. Take a deep dive into the world of securing your Node applications with Node Security Overview Examine security features and vulnerabilities within JavaScript Explore the Node platform, including the event-loop and core modules Solve common security problems with available npm modules In Detail Node.js is a fast-growing platform for building server applications using JavaScript. Now that it is being more widely used in production settings, Node applications will start to be specifically targeted for security vulnerabilities. Protecting your users will require an understanding of attack vectors unique to Node, as well as shared with other web applications. To secure Node.js applications, we'll start by helping you delve into the building blocks that make up typical Node applications. By understanding all the layers that you are building on top of, you can write code defensively and securely. In doing so, you will be able to protect your users data and your infrastructure, while still using the rock-star technology behind Node.js. Teaching you how to secure your Node applications by learning about each of the layers you will be building on top of; starting with...



READ ONLINE

[8.79 MB]

Reviews

Certainly, this is actually the very best job by any author. It really is rally exciting through studying time. You may like how the blogger write this pdf.

-- **Rudolph Jones MD**

Completely essential go through ebook. I was able to comprehended almost everything using this created e pdf. You will not sense monotony at anytime of your time (that's what catalogs are for relating to if you request me).

-- **Timothy Schulist**