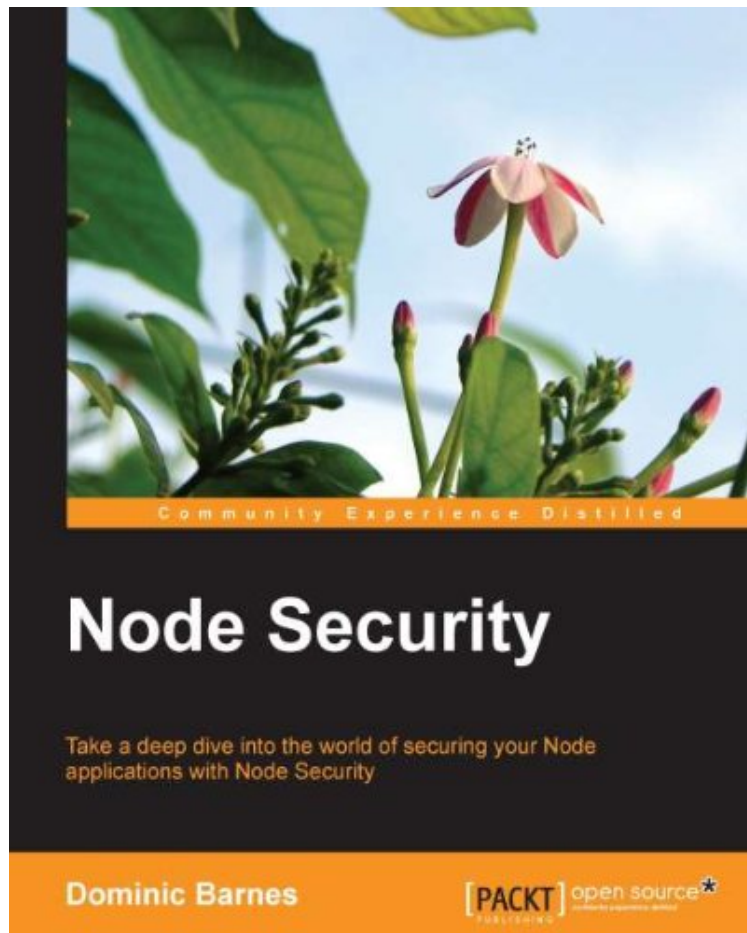


(Ebook free) Node Security

Node Security

Von Dominic Barnes

*DOC | *audiobook | ebooks | Download PDF | ePub*



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrang: #1051300 in eBooksVerffentlicht am: 2013-10-25Erscheinungsdatum:
2013-10-25File Name: B00G8YAXPY | File size: 32.Mb

Von Dominic Barnes : Node Security before purchasing it in order to gage whether or not it would be worth my time, and all praised Node Security:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. Wenig Node.js-spezifischVon Golo RodenDas Buch ist so mittelmig. Es werden Angriffsszenarien auf verschiedenen Ebenen besprochen: Request, Response, API, Node.js selbst, und so weiter.Prinzipiell sind die angesprochenen Themen auch alle richtig und gut und wichtig, nur haben sie nur sehr peripher mit Node.js zu tun.Von einem Buch, dass sich explizit "Node Security" nennt, erwarte ich dann doch ein bisschen mehr als eine Beschreibung von HTTP Basic, HTTP Digest, XSRF Co. Klar, es wird jeweils gezeigt, wie man damit in Node.js umgeht, nur ist das alles nichts, worauf man nicht auch von alleine kommen wrde und knnte, wenn man die entsprechenden Schlagworte kennt. Auch Passport.js wird erwht, wobei auch hierauf nur oberflhlich und kurz eingegangen wird.Fr jemanden, der sich noch nie mit Web-Sicherheit befasst hat, sicherlich ganz nett (dafur die drei Sterne), aber fr jeden, der mit den zuvor genannten Begriffen etwas anfangen kann und wei, wie man Module mit npm findet, berflssig. Zumal dann die mangelnde Aktualitt

hinzukommt. Insgesamt wirkt das Buch so, als hätte sich jemand berlegt, dass Node.js gerade in ist, und Sicherheit immer ein gutes Thema ist, also macht man mal schnell ein Buch zum Thema Sicherheit unter Node.js.

Kurzbeschreibung
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 user's 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 JavaScript itself, then the Node platform, and finally the npm module ecosystem. By starting with JavaScript, you will learn what to avoid and what to embrace. Next, we will explain the Node platform, including its unique architecture and core modules, so you know how things work under the hood. Finally, we will introduce the rich ecosystem of npm modules, including modules to help you solve the common security problems you might face. Through our handy tutorials, you will be able to write secure Node.js applications, ones that will remain online under pressure and be able to weather the most common attacks that face web applications today.

Approach
A practical and fast-paced guide that will give you all the information you need to secure your Node applications.

Who this book is for
If you are a developer who wishes to secure your Node applications, whether you are already using Node Security in production, or are considering using it for your next project, then this book will enable you to ensure security of your applications. An understanding of JavaScript is a prerequisite, and some experience with Node is recommended, though not required.

Kurzbeschreibung
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 user's 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 JavaScript itself, then the Node platform, and finally the npm module ecosystem. By starting with JavaScript, you will learn what to avoid and what to embrace. Next, we will explain the Node platform, including its unique architecture and core modules, so you know how things work under the hood. Finally, we will introduce the rich ecosystem of npm modules, including modules to help you solve the common security problems you might face. Through our handy tutorials, you will be able to write secure Node.js applications, ones that will remain online under pressure and be able to weather the most common attacks that face web applications today.

Approach
A practical and fast-paced guide that will give you all the information you need to secure your Node applications.

Who this book is for
If you are a developer who wishes to secure your Node applications, whether you are already using Node Security in production, or are considering using it for your next project, then this book will enable you to ensure security of your applications. An understanding of JavaScript is a prerequisite, and some experience with Node is recommended, though not required.

ber den Autor und weitere Mitwirkende
Dominic Barnes
Dominic Barnes is a web developer as a hobbyist and by profession. Since writing HTML with Microsoft Notepad back in high school, he has grown in skill through the many opportunities he has had. With experiences in ColdFusion, ASP.NET, PHP, and now Node.js, his passion is to create applications that people find useful. To him, the user experience is paramount and requires writing secure and high-performance code, no matter what platform is being used.