Black Hat Rust

Applied offensive security with the Rust programming language



Sylvain Kerkour

Black Hat Rust

Applied offensive security with the Rust programming language

Sylvain Kerkour

v2022.56

Contents

Copyright		
Y	our early access bonuses	4
\mathbf{C}	ontact	5
P	reface	6
1	Introduction 1.1 Types of attacks 1.2 Phases of an attack 1.3 Profiles of attackers 1.4 Attribution 1.5 The Rust programming language 1.6 History of Rust 1.7 Rust is awesome 1.8 Setup 1.9 Our first Rust program: A SHA-1 hash cracker 1.10 Mental models for approaching Rust 1.11 A few things I've learned along the way 1.12 Summary	9 10 12 13 14 15 16 19 21 27 29 37
2	Multi-threaded attack surface discovery	38
3	Going full speed with async	68
4	Adding modules with trait objects	87
5	Crawling the web for OSINT	119
6	Finding vulnerabilities	154
7	Exploit development	190
8	Writing shellcodes in Rust	227
9	Phishing with WebAssembly	263

10 A modern RAT	293
11 Securing communications with end-to-end encryption	315
12 Going multi-platforms	339
13 Turning our RAT into a worm to increase reach	380
14 Conclusion	420

Copyright

Copyright © 2021 Sylvain Kerkour

All rights reserved. No portion of this book may be reproduced in any form without permission from the publisher, except as permitted by law. For permissions contact: sylvain@kerkour.com

Your early access bonuses

Dear reader, in order to thank you for buying the Black Hat Rust early access edition and helping to make this book a reality, I prepared you a special bonus: I curated a list of the best detailed analyses of the most advanced malware of the past two decades. You may find inside great inspiration when developing your own offensive tools. You can find the list at this address: https://github.com/black-hat-rust-bonuses/black-hat-rust-bonuses

If you notice a mistake (it happens), something that could be improved, or want to share your ideas about offensive security, feel free to join the discussion on Github: https://github.com/skerkour/black-hat-rust

Contact

You bought the book and are annoyed by something? Please tell me, and I will do my best to improve it!

Or, you greatly enjoyed the read and want to say thank you?

Feel free to contact me by email: sylvain@kerkour.com or matrix: @sylvain:kerkour.com

You can find all the updates in the changelog.

Preface

Before we start, I would like to tell you that I regularly publish content that is complementary to this book in my newsletter.

Every week I share updates about my projects and everything I learn about how to (ab)use technology for fun & profit: Programming, Hacking & Entrepreneurship. You can subscribe by **Email or RSS**: https://kerkour.com/subscribe.

Without further ado, let's hack!

After high school, my plan for life was to become a private detective, maybe because I read too many Sherlock Holmes books. In France, the easiest way to become one is (was?) to go to law university and then to attend a specialized school.

I was not ready.

I quickly realized that studying law was not for me: reality is travestied to fit whatever narrative politics or professor wanted us to believe. No deep knowledge is taught here, only numbers, dates, how to look nice and sound smart. It was deeply frustrating for the young man I was, with an insatiable curiosity. I wanted to understand how the world works, not human conventions. For example, how do these machines we call computers that we are frantically typing on all day long work under the hood?

So I started by installing Linux (no, I won't enter the GNU/Linux war) on my Asus EeePC, a small netbook with only 1GB of RAM, because Windows was too slow, and started to learn to develop C++ programs with Qt, thanks to online tutorials. I coded my own text and my own chat systems. But my curiosity was not fulfilled.

One day, I inadvertently fell on the book that changed my life: "Hacking: The Art of Exploitation, 2nd Edition", by *Jon Erickson*.

This book not only made me curious about how to **make** things, but, more importantly, how to **break** things. It made me realize that you can't build reliable things without understanding how to break them, and by extension, where their weaknesses are.

While the book remains great to learn low-level programming and how to exploit simple memory safety bugs, today, hacking requires new skills: web exploitation, network and system programming, and, above all, how to code in a modern programming language.

Welcome to the fascinating world of Rust and offensive security.

While the Rust Book does an excellent job teaching **What is** Rust, I felt that a book about **Why** and **How** to Rust was missing. That means that some concepts will not be covered in-depth in this book. Instead, we are going to see how to effectively use them in practice.

In this book, we will shake the preconceived ideas (Rust is too complex for the real world, Rust is not productive...) and see how to architect and create real-world Rust projects applied to offensive security. We will see how polyvalent Rust is, which enables its users to replace the plethora of programming languages (Python, Ruby, C, C++...) plaguing the offensive security world with a unique language that offers high-level abstractions, high performance, and low-level control when needed.

We will always start with some theory, deep knowledge that pass through ages, technologies and trends. This knowledge is independent of any programming language and will help you to get the right mindset required for offensive security.

I designed this book for people who either want to understand how attackers think in order to better defend themselves or for people who want to enter the world of offensive security and eventually make a living off it.

The goal of this book is to save you time in your path to action, by distilling knowledge and presenting it in applied code projects.

It's important to understand that *Black Hat Rust* is not meant to be a big encyclopedia containing all the knowledge of the world. Instead, it was designed as a guide to help you getting started and pave the way to **action**. Knowledge is often a prerequisite, but it's **action** that is shaping the world, and sometimes knowledge is a blocker for action (see analysis paralysis). As we will see, some of the most primitive offensive techniques are still the most effective. Thus some very specific topics, such as how to bypass modern OSes protection mechanisms won't be covered because there already is extensive literature on these topics, and they have little value in a book about Rust. That being said, I did my best to list the best resources to further your learning journey.

It took me approximately 1 year to become efficient in Rust, but it's only when I started to write (and rewrite) a lot of code that I made real progress.

Rust is an extremely vast language, but in reality, you will (and should) use only a

subset of its features: you don't need to learn them all ahead of time. Some, that we will study in this book, are fundamentals. Others are not and may have an adversarial effect on the quality of your code by making it harder to read and maintain.

My intention with this book is not only to make you discover the fabulous world of offensive security, to convince you that Rust is the long-awaited one-size-fits-all programming language meeting all the needs of offensive security, but also to save you a lot of time by guiding you to what really matters when learning Rust and offensive security. But remember, knowledge is not enough. Knowledge doesn't move mountains. Actions do.

Thus, the book is only one half of the story. The other half is the accompanying code repository: https://github.com/skerkour/black-hat-rust. It's impossible to learn without practice, so I invite you to read the code, modify it and make it yours!

If at any time you feel lost or don't understand a chunk of Rust code, don't hesitate to refer to the Rust Language Cheat Sheet, The Rust Book, and the Rust Language Reference.

Also, the book is code-heavy. I recommend reading it with a web browser aside, in order to explore and play with the code on GitHub: https://github.com/skerkour/black-hat-rust/.

Chapter 1

Introduction

"Any sufficiently advanced cyberattack is indistinguishable from magic", unknown

Whether it be in movies or in mainstream media, hackers are often romanticized: they are depicted as black magic wizards, nasty criminals, or, in the worst cases, as thieves with a hood and a crowbar.

In reality, the spectrum of the profile of the attackers is extremely large, from the bored teenager exploring the internet to sovereign State's armies as well as the unhappy former employee. As we will see, cyberattacks are not that hard. Knowledge is simply unevenly distributed and jealously kept secret by the existing actors. The principal ingredients are a good dose of curiosity and the courage to follow your instinct.

As digital is taking an always more important place in our lives, the impact and scale of cyberattacks will increase in the same way: we are helplessly witnessing during the current COVID-19 pandemic attacks against our hospitals which have real-life and dramatic consequences.

It's time to fight back and to prepare ourselves for the wars and battles of today (not tomorrow) and to understand that, in order to defend, there is no other way than to put ourselves in the shoes of attackers and think how they think. What are their motivations? How can they break seemingly so easily into any system? What do they do to their victims? From theory to practice, we will explore the arcanes of offensive security and build our own offensive tools with the Rust programming language.

Why Rust?

The world of security (and, more generally, software) is plagued by too many programming languages with too many footguns. You have to choose between **fast and unsafe** (C, C++...) or **slow but mostly safe** (Python, Java...).

Can someone be an expert in all these languages? I don't think so. And the countless bugs and vulnerabilities in offensive tools prove I'm right.

What if, instead, we could have a unique language.

A language that, once mastered, would fill all the needs of the field:

- Shellcodes
- Cross-platform Remote Access Tools (RATs)
- Reusable and embeddable exploits
- Scanners
- Phishing toolkits
- Embedded programming
- Web servers
- ...

What if we had a single language that is low-level enough while providing high-level abstractions, is exceptionally fast, and easy to cross-compile. All of that while being memory safe, highly reusable, and extremely reliable.

No more weird toolchains, strange binary packagers, vulnerable network code, injectable phishing forms...

You got it, Rust is the language to rule them all.

Due to momentum, Rust isn't widely adopted by the security industry yet, but once the tech leads and independent hackers understand this reality, I believe that the change will happen really fast.

Of course, there are some pitfalls and a few things to know, but everything is covered in the following chapters.

1.1 Types of attacks

All attacks are not necessarily illegal or unsolicited. Let's start with a quick summary of the most common kinds of attacks found in the wild.

1.1.1 Attacks without a clear goal

Teenagers have an obscene amount of free time. Thus, some of them may start learning computer security after school and hack random targets on the internet. Even if they may not have clear goals in mind other than inflating their ego and appearing their curiosity, these kinds of attacks can still have substantial monetary costs for the victims.

1.1.2 Political attacks

Sometimes, attacks have the only goal of spreading a political message. Most of the time, they materialize as website defacements where websites' content is replaced with the political message, or denial-of-service attacks where a piece of infrastructure or a service is made unavailable.

1.1.3 Pentest

Pentest, which stands for Penetration Testing, may be the most common term used to designate security audits. One downside of pentests is that sometimes they are just a means to check boxes for compliance purposes, are performed using simple automated scanners, and may leave big holes open.

1.1.4 Red team

Red teaming is seen as an evolution of traditional pentests: attackers are given more permissions and a broader scope like phishing employees, using implants or even physical penetration. The idea is: in order to protect against attacks, auditors have to think and operate like real attackers.

1.1.5 Bug bounty

Bug bounty programs are the uberization of security audits. Basically, companies say: "Try to hack me. If you find something and report it to me, I will pay you".

As we will see in the last chapter, bug bounty programs have their limits and are sometimes used by companies as virtue signaling instead of real security measures.

1.1.6 Cybercrime

Cybercrime is definitely the most growing type of attack since the 2010s. From selling personal data on underground forums to botnets and ransomwares or credit card hacking, criminal networks have found many creative ways of acting. An important peak occurred in 2017, when the NSA tools and exploits were leaked by the mysterious group "Shadow Brokers", which were then used in other malware such as WanaCry and Petya.

Despite the strengthening of online services to reduce the impact of data-stealing (today, it is far more difficult to take advantage of a stolen card number compared to a few years ago), criminals always find new creative ways to monetize their wrongdoings, especially with cryptocurrencies.

1.1.7 Industrial spying

Industrial espionage has always been a tempting means for companies to break down competitors' secrets and achieve competitive advantage. As our economy is more and more dematerialized (digitalized), this kind of attack will only increase in terms of frequency.

1.1.8 Cyberwar

This last kind of attack is certainly the less mediatized but without doubt the most spectacular. To learn more about this exciting topic, I can't recommend enough the excellent book "Countdown to Zero Day: Stuxnet and the Launch of the World's First Digital Weapon" by Kim Zetter which tells the story of, to my knowledge, the first act of advanced cyberwar: the Stuxnet worm.

1.2 Phases of an attack

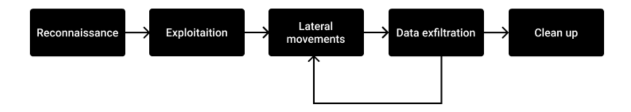


Figure 1.1: Phases of an attack

1.2.1 Reconnaissance

The first phase consists of gathering as much information as possible about the target. Whether it be the names of the employees, the numbers of internet-facing machines and the services running on them, the list of the public Git repositories...

Reconnaissance is either passive (using publicly available data sources, such as social networks or search engines), or active (scanning the target's networks directly, for example).

1.2.2 Exploitation

Exploitation is the initial breach. It can be performed by using exploits (zero-day or not), abusing humans (social engineering) or both (sending office documents with malware inside).

1.2.3 Lateral Movements

Also known as pivoting, lateral movement designates the process of maintaining access and gaining access to more resources and systems. Implants, Remote Access Tools (RATs), and various other tools are used during this phase. The biggest challenge is to stay hidden as long as possible.

1.2.4 Data exfiltration

Data exfiltration is not present in every cyberattack, but in most which are not carried out by criminals: industrial spying, banking trojans, State spying...

It should be made with care as large chunks of data passing through the network may not go unnoticed.

1.2.5 Clean up

Once the attack is successfully completed, advised attackers need to cover their tracks in order to reduce the risk of being identified: logs, temporary files, infrastructure, phishing websites...

1.3 Profiles of attackers

The profile of attackers is also extremely varied. From lone wolves to teams of hackers, developers and analysts, there is definitely not a common profile that fits them all. However, in this section, I will try to portray which profiles should be part of a team conducting offensive operations.

1.3.1 The hacker

The term hacker is controversial: mainstream media use it to describe criminals while tech people use it to describe passionate or hobbyists tinkering with tech. In our context, we will use it to describe the person with advanced offensive skills and whose role is to perform reconnaissance and exploitation of the targets.

1.3.2 The exploit writer

The exploit writers are often developers with a deep understanding of security. Their role is to craft the weapons used by their teams to break into their targets' networks and machines.

Exploit development is also known as "weaponization".

Entire companies are operating in the grey waters of exploits trading, such as Vupen or Zerodium. They often don't find the exploits themselves but buy them from third-party hackers and find buyers (such as government agencies or malware developers).

1.3.3 The developer

The role of the developer is to build custom tools (credential dumpers, proxies...) and implants used during the attack. Indeed, using publicly available, pre-made tools vastly increase the risk of being detected.

These are the skills we will learn and practice in the next chapters.

1.3.4 The system administrator

Once the initial compromise is performed, the role of the system administrator is to operate and secure the infrastructure used by attackers. Their knowledge can also be used during the exploitation and lateral movements phases.

1.3.5 The analyst

In all kinds of attacks, domain knowledge is required to interpret the findings and prioritize targets. This is the role of the analyst, either to provide deep knowledge about what specifically to target or to make sense of the exfiltrated data.

1.4 Attribution

Attribution is the process of identifying and laying blame on the operators behind a cyber attack.

As we will see, it's an extremely complex topic: sophisticated attackers go through multiple networks and countries before hitting their target.

Attacks attribution is usually based on the following technical and operational elements:

Dates and time of the attackers' activities, which may reveal their time zone - even though it can easily be manipulated by moving the team to another country.

Artifacts present in the employed malware, like a string of characters in a specific alphabet or language - although, one can insert another language in order to blame someone else.

By counterattacking or hacking attackers' tools and infrastructure, or even by sending them false data which may lead them to make mistakes and consequently reveal their identities.

Finally, by browsing forums: it's not unusual that hackers praise their achievements on dedicated forums in order to both inflate their reputation and ego.

In the context of cyberwar, it is important to remember that public naming of attackers might sometimes be related to a political agenda rather than concrete facts.

1.5 The Rust programming language

Now we have a better idea of what cyberattacks are and who is behind them, let see how they can be carried out. Usually, offensive tools are developed in the C, C++, Python, or Java programming languages, and now a bit of Go. But all these languages have flaws that make them far from optimal for the task: it's extremely hard to write safe and sound programs in C or C++, Python can be slow, and due to its weak typing, it's hard to write large programs and Java depends on a heavyweight runtime which may not fit all requirements when developing offensive tools.

If you are hanging out online on forums like HackerNews or Reddit, you can't have missed this "new" programming language called Rust. It pops almost every time we are discussing something barely related to programming. The so-called Rust Evangelism Strikeforce is promising access to paradise to the brave programmers who will join their ranks.

Rust is turning a new page in the history of programming languages by providing unparalleled guarantees and features, whether it be for defensive or offensive security. I will venture to say that Rust is the long-awaited one-size-fits-all programming language. Here is why.

1.6 History of Rust

According to Wikipedia, "Rust was originally designed by Graydon Hoare at Mozilla Research, with contributions from Dave Herman, Brendan Eich, and others. The designers refined the language while writing the Servo layout or browser engine, and the Rust compiler".

Since then, the language has been following an organic growth and is today, according to Stack Overflow's surveys, the most loved language by software developers for 5 years

in a row.

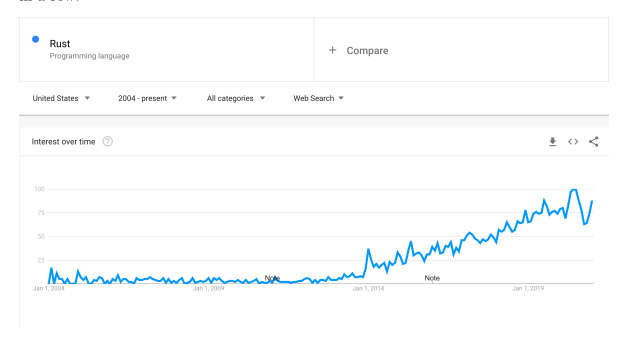


Figure 1.2: Google trends results for the Rust programming language

Lately, big organizations such as Amazon or Microsoft have publicly announced their love for the language and are creating internal talent pools.

With that being said, Rust is still a niche language today and is not widely used outside of these big companies.

1.7 Rust is awesome

1.7.1 The compiler

First hated by beginners then loved, the Rust compiler is renowned for its strictness. You should not take its rejections personally. Instead, see it like an always available code reviewer, just not that friendly.

1.7.2 Fast

One of the most loved characteristics of Rust is its speed. Developers spend their day behind a screen and hate slow programs interrupting their workflows. It is thus completely natural that programmers tend to reject slow programming language contaminating the whole computing stack and creating painful user experiences.

Micro-benchmarks are of no interest to us because they are more often than not fallacious. However, there are a lot of reports demonstrating that Rust is blazing fast when

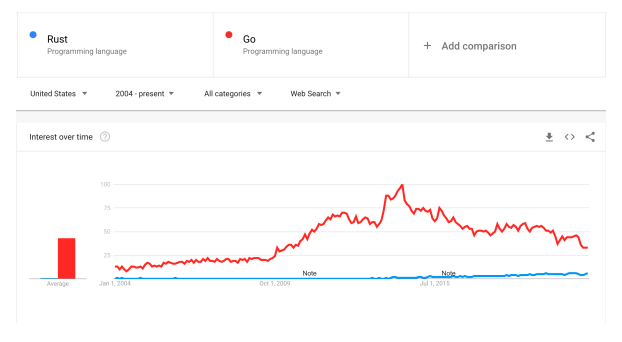


Figure 1.3: Google trends: Rust VS Go

used in real-world applications.

My favorite one is Discord describing how replacing a service in Go by one in Rust not only eliminated latency spikes due to Go's garbage collector but also reduced average response time from milliseconds to microseconds.

Another one is TechEmpower's Web Framework benchmarks, certainly the most exhaustive web framework benchmarks available on the internet where Rust shines since 2018. Some may argue that this one is a micro-benchmark, as the code is over-optimized for some specific, pre-determined use cases, yet, the result correlates with what I can observe in the real world.

1.7.3 Multi-paradigm

Being greatly inspired by the ML family of programming languages, Rust can be described as easy to learn as imperative programming languages, and as expressive as functional programming languages, whose abstractions allow them to transpose the human thoughts to code better.

Rust is rather "low-level" but offers high-level abstractions to programmers and thus is a joy to use.

The most loved feature by programmers coming from other programming languages seems to be enums, also known as *Algebraic Data Types*. They offer unparalleled expressiveness and correctness: when we "check" an enum, with the match keyword, the

compiler makes sure that we don't forget a case, unlike switch statements in other programming languages.

$ch_01/snippets/enums/src/lib.rs$

```
pub enum Status {
   Queued,
   Running,
   Failed,
}
pub fn print_status(status: Status) {
   match status {
       Status::Queued => println!("queued"),
       Status::Running => println!("running"),
    }
$ cargo build
Compiling enums v0.1.0
error[E0004]: non-exhaustive patterns: `Failed` not covered
 --> src/lib.rs:8:11
1 | / pub enum Status {
2 | |
        Queued,
3 | |
         Running,
4 | |
         Failed,
  | |
         ---- not covered
5 | | }
  | |_- `Status` defined here
. . .
8 I
         match status {
                ^^^^^ pattern `Failed` not covered
  = help: ensure that all possible cases are being handled, possibly by adding wildcards or
  = note: the matched value is of type `Status`
error: aborting due to previous error
For more information about this error, try `rustc --explain E0004`.
error: could not compile `enums`
```

To learn more, run the command again with --verbose.

1.7.4 Modular

Rust's creators clearly listened to developers when designing the ecosystem of tools accompanying it. It especially shows regarding dependencies management. Rust's package management (known as "crates") is as easy as with dynamic languages, such as Node.js' NPM, a real breath of fresh air when you had to fight with C or C++ toolchains, static and dynamic libraries.

1.7.5 Explicit

Rust's is certainly one of the most explicit languages. On the one hand, it allows programs to be easier to reason about and code reviews to be more effective as fewer things are hidden.

On the other hand, it is often pointed out by people on forums, telling that they never saw such an ugly language because of its verbosity.

1.7.6 The community

This section couldn't be complete if I didn't talk about the community. From kind help on forums to free educational material, Rust's community is known to be among the most (if not the most) welcoming, helpful, and friendly online communities.

I would speculate that this is due to the fact that today, not so many companies are using Rust. Thus, the community is mostly composed of passionate programmers for whom sharing about the language is more a passion than a chore.

You can learn more about the companies using Rust in production in my blog post: 42 Companies using Rust in production (in 2021).

Where do Rustaceans hang out online?

- The Rust's users forum
- The Rust's Subreddit
- On Matrix: #rust:matrix.org
- On Discord

I personally use Reddit to share my projects or ideas with the community, and the forum to seek help about code.

1.8 Setup

Before starting to code, we need to set up our development environment. We will need (without surprise) Rust, a code editor, and Docker.

1.8.1 Install Rust(up)

rustup is the official way to manage Rust toolchains on your computer. It will be needed to update Rust and install other components like the automatic code formatter: rustfmt.

It can be found online at https://rustup.rs

1.8.2 Installing a code editor

The easiest to use and most recommended free code editor available today is Visual Studio Code by Microsoft.

You can install it by visiting https://code.visualstudio.com

You will need to install the rust-analyzer extension in order to have code completion and type hints which are absolutely needed when developing in Rust. You can find it here: https://marketplace.visualstudio.com/items?itemName=matklad.rust-analyzer.

1.8.3 Install Docker or Podman

Docker and Podman are two tools used to ease the management of Linux containers. They allow us to work on clean environments and make our build and deployment processes more reproducible.

I recommend using Docker on macOS and Windows and Podman on Linux.

The instructions to install Docker can be found on the official website: https://docs.docker.com/get-docker

The same is true for Podman: https://podman.io/getting-started/installation

In the next chapter, we will use commands of the form:

```
$ docker run -ti debian:latest
```

If you've been the podman's way, you will just have to replace the docker command by podman .

```
$ podman run -ti debian:latest
```

or better: create a shell alias.

```
# in .bashrc or .zshrc
alias docker=podman
```

1.9 Our first Rust program: A SHA-1 hash cracker

The moment has come to get our hands dirty: let's write our first Rust program. As for all the code examples in this book, you can find the complete code in the accompanying Git repository: https://github.com/skerkour/black-hat-rust

```
$ cargo new sha1_cracker
```

Will create a new project in the folder sha1_cracker .

Note that by default, cargo will create a binary (application) project. You can create a library project with the --lib flag: cargo new my_lib --lib.



Figure 1.4: How a hash function works

SHA-1 is a hash function used by a lot of old websites to store the passwords of the users. In theory, a hashed password can't be recovered from its hash. Thus by storing the hash in their database, a website can assert that a given user has the knowledge of its password without storing the password in cleartext, by comparing the hashes. So if the website's database is breached, there is no way to recover the passwords and access the users' data.

Reality is quite different. Let's imagine a scenario where we just breached such a website, and we now want to recover the credentials of the users in order to gain access to their accounts. This is where a "hash cracker" is useful. A hash cracker is a program that will try many different hashes in order to find the original password.

This is why when creating a website, you should use a hash function specifically designed for this use case, such as argon2id, which require way more resource to bruteforce than SHA-1, for example.

This simple program will help us learn Rust's fundamentals:

- How to use Command Line Interface (CLI) arguments
- How to read files
- How to use an external library
- Basic error handling
- Resources management

Like in almost all programming languages, the entrypoint of a Rust program is its main function.

ch_01/sha1_cracker/src/main.rs

```
fn main() {
    // ...
}
```

Reading command line arguments is as easy as:

ch_01/sha1_cracker/src/main.rs

```
use std::env;
fn main() {
   let args: Vec<String> = env::args().collect();
}
```

Where std::env imports the module env from the standard library and env::args() calls the args function from this module and returns an iterator which can be "collected" into a Vec<String> , a Vector of String objects. A Vector is an array type that can be resized.

It is then easy to check for the number of arguments and display an error message if it does not match what is expected.

ch 01/sha1 cracker/src/main.rs

```
use std::env;

fn main() {
    let args: Vec<String> = env::args().collect();

    if args.len() != 3 {
        println!("Usage:");
        println!("sha1_cracker: <wordlist.txt> <sha1_hash>");
        return;
    }
}
```

As you may have noticed, the syntax of <code>println!</code> with an exclamation mark is strange. Indeed, <code>println!</code> is not a classic function but a macro. As it's a complex topic, I redirect you to the dedicated chapter of the Book: https://doc.rust-lang.org/book/ch19-06-macros.html.

println! is a macro and not a function because Rust doesn't support (yet?) variadic

generics. It has the advantage of being compile-time evaluated and checked and thus prevent vulnerabilities such as format string vulnerabilities.

1.9.1 Error handling

How should our program behave when encountering an error? And how to inform the user of it? This is what we call error handling.

Among the dozen programming languages that I have experience with, Rust is without any doubts my favorite one regarding error handling due to its explicitness, safety, and conciseness.

For our simple program, we will Box errors: we will allow our program to return any type that implements the std::error::Error trait. What is a trait? More on that later.

ch 01/sha1 cracker/src/main.rs

```
use std::{
    env.
    error::Error,
};
const SHA1 HEX STRING LENGTH: usize = 40;
fn main() -> Result<(), Box<dyn Error>>> {
    let args: Vec<String> = env::args().collect();
    if args.len() != 3 {
        println!("Usage:");
        println!("sha1_cracker: <wordlist.txt> <sha1_hash>");
        return Ok(());
    }
    let hash_to_crack = args[2].trim();
    if hash to crack.len() != SHA1 HEX STRING LENGTH {
        return Err("sha1 hash is not valid".into());
    }
    Ok(())
```

1.9.2 Reading files

As it takes too much time to test all possible combinations of letters, numbers, and special characters, we need to reduce the number of SHA-1 hashes generated. For that, we use a special kind of dictionary, known as a wordlist, which contains the most common password

found in breached websites.

Reading a file in Rust can be achieved with the standard library like that:

ch_01/sha1_cracker/src/main.rs

```
use std::{
    env,
    error::Error,
    fs::File,
    io::{BufRead, BufReader},
};
const SHA1_HEX_STRING_LENGTH: usize = 40;
fn main() -> Result<(), Box<dyn Error>>> {
    let args: Vec<String> = env::args().collect();
    if args.len() != 3 {
        println!("Usage:");
        println!("sha1_cracker: <wordlist.txt> <sha1_hash>");
        return Ok(());
    }
    let hash_to_crack = args[2].trim();
    if hash_to_crack.len() != SHA1_HEX_STRING_LENGTH {
        return Err("sha1 hash is not valid".into());
    }
    let wordlist_file = File::open(&args[1])?;
    let reader = BufReader::new(&wordlist_file);
    for line in reader.lines() {
        let line = line?.trim().to_string();
        println!("{}", line);
    }
    Ok(())
```

1.9.3 Crates

Now that the basic structure of our program is in place, we need to actually compute the SHA-1 hashes. Fortunately for us, some talented developers have already developed this complex piece of code and shared it online, ready to use in the form of an external library. In Rust, we call those libraries, or packages, crates. They can be browsed online at https://crates.io.

They are managed with <code>cargo</code>: Rust's package manager. Before using a crate in our program, we need to declare its version in Cargo's manifest file: <code>Cargo.toml</code>.

ch_01/sha1_cracker/Cargo.toml

We can then import it in our SHA-1 cracker:

ch 01/sha1 cracker/src/main.rs

```
use sha1::Digest;
use std::{
    env,
    error::Error,
    fs::File,
    io::{BufRead, BufReader},
};
const SHA1_HEX_STRING_LENGTH: usize = 40;
fn main() -> Result<(), Box<dyn Error>>> {
    let args: Vec<String> = env::args().collect();
    if args.len() != 3 {
        println!("Usage:");
        println!("sha1_cracker: <wordlist.txt> <sha1_hash>");
        return Ok(());
    }
    let hash_to_crack = args[2].trim();
    if hash_to_crack.len() != SHA1_HEX_STRING_LENGTH {
        return Err("sha1 hash is not valid".into());
```

Hourray! Our first program is now complete. We can test it by running:

```
$ cargo run -- wordlist.txt 7c6a61c68ef8b9b6b061b28c348bc1ed7921cb53
```

Please note that in a real-world scenario, we may want to use optimized hash crackers such as hashcat or John the Ripper, which, among other things, may use the GPU to significantly speed up the cracking.

Another point would be to first load the wordlist in memory before performing the computations.

1.9.4 RAII

A detail may have caught the attention of the most meticulous of you: we opened the wordlist file, but we never closed it!

This pattern (or feature) is called RAII: Resource Acquisition Is Initialization. In Rust, variables not only represent parts of the memory of the computer, they may also own resources. Whenever an object goes out of scope, its destructor is called, and the owned resources are freed.

Thus, you don't need to call a **close** method on files or sockets. When the variable is dropped (goes out of scope), the file or socket will be automagically closed.

In our case, the wordlist_file variable owns the file and has the main function as scope. Whenever the main function exits, either due to an error or an early return, the owned file is closed.

Magic, isn't it? Thanks to this, it's very rare to leak resources in Rust.

1.9.5 Ok(())

You might also have noticed that the last line of our main function does not contain the return keyword. This is because Rust is an expression-oriented language. Expressions evaluate to a value. Their opposites, statements, are instructions that do something and end with a semicolon (;).

So if our program reaches the last line of the main function, the main function will evaluate to Ok(()), which means: "success: everything went according to the plan".

An equivalent would have been:

```
return Ok(());
but not:
    Ok(());
```

Because here Ok(()); is a statement due to the semicolon, and the main function no longer evaluates to its expected return type: Result .

1.10 Mental models for approaching Rust

Using Rust may require you to re-think all the mental models you learned while using other programming languages.

1.10.1 Embrace the compiler

The compiler will make you hard times when starting Rust. You will hate it. You will swear. You will wish to disable it and send it to hell. Don't.

The compiler should be seen as an always available and friendly code-reviewer. So it's not something preventing your code from compiling. Instead, it's a friend that tells you that your code is defective and even offers suggestions on how to fix it.

I have witnessed a great improvement over the years of the messages displayed by the compiler, and I have no doubts that if today the compiler produces an obscure message for an edge case, it will be improved in the future.

1.10.2 Just In Time learning

Rust is a vast language that you won't be able to master in a few weeks. And that's totally fine. You don't have to know everything to get started.

I've spent a lot of time reading about all the computer science behind Rust before even writing my first program. This was the wrong approach. There is too much to read about all the features of Rust, and you certainly won't use them all (and you shouldn't! For example, please never ever use non_ascii_idents it will only bring chaos and pain!). All this stuff is really interesting and produced by very smart people, but it prevents you from getting things done.

Instead, embrace the unknown and make your first programs. Fail. Learn. Repeat.

1.10.3 Keep it simple

Don't try to be too clever! If you are fighting with the limits of the language (which is already huge), it may mean that you are doing something wrong. Stop what you are doing, take a break, and think about how you can do things differently. It happens to me almost every day.

Also, keep in mind that the more you are playing with the limits of the type system, the more your code will create hard-to-understand errors by the compiler. So, make you and your co-workers a favor: **KISS** (**Keep It Simple, Stupid**).

Favor getting things done rather than the perfect design that will never ship. It's far better to re-work an imperfect solution than to never ship a perfect system.

1.10.4 You pay the costs upfront

Programming in Rust may sometimes appear to be slower than in Python, Java, or Go. This is because, in order to compile, the Rust compiler requires a level of correctness far superior to other languages. Thus, in the whole lifetime of a project, Rust will save you a **lot** of time. All the energy you spend crafting a correct program in Rust, is 1x-10x the time (and money and mental health!) you save when you **won't** have to spend hours and hours debugging weird bugs.

The first programs I shipped in production were in TypeScript (Node.js) and Go. Due to the lax compilers and type systems of these languages, you have to add complex instrumentation to your code and external services to detect errors at runtime. In Rust, I've never had to use this. Simple logging (as we will see in chapter 4) is all I ever needed to track bugs in my programs. Aside from that, as far as I remember, I've never experienced a crash in a production system in Rust. This is because Rust forces you to "pay the costs upfront": you have to handle every error and be very intentional about what you are doing.

Here is another testimony from "jhgg", Senior Staff Engineer at Discord: "We are going hard on Rust in 2021 after some very successful projects in 2019 and 2020. our engineers have ramped up on the language - and we have good support internally (both in terms of tools, but also knowledge) to see its success. Once you've passed the learning curve - imo, Rust is far

easier and more productive to write than go - especially if you know how to leverage the type system to build idiomatic code and apis that are very hard to use incorrectly. Every piece of rust code we have shipped to production so far has gone perfectly thanks to the really powerful compile time checks and guarantees of the language. I can't say the same for our experiences with go. Our reasons go well beyond"oh the gc in go has given us problems" but more like "go as a language has willingly ignored and has rejected advances in programming languages". You can pry those algebraic data types, enums, borrow checker, and compile time memory management/safety, etc... from my cold dead hands. [...]"

1.10.5 Functional

Rust is (in my opinion) the perfect mix between an imperative and a functional language to get things done. It means that if you are coming from a purely imperative programming language, you will have to unlearn some things and embrace the functional paradigm.

Favor iterators (chapter 3) over for loops. Favor immutable data over mutable references, and don't worry, the compiler will do a great job optimizing your code.

1.11 A few things I've learned along the way

If I had to summarize my experience with Rust in one sentence, it would be: The productivity of a high-level language with the speed of a low-level language.

Here are a few tips learned the hard way that I'm sharing to make your Rust journey as pleasant as possible.

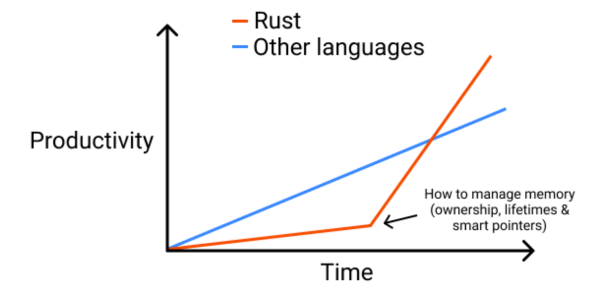


Figure 1.5: Rust's learning curve

Learning Rust can sometimes be extremely frustrating: there are a lot of new concepts to learn, and the compiler is mercy-less. But this is for your own good.

It took me nearly 1 year of full-time programming in Rust to become proficient and no longer have to read the documentation every 5 lines of code. It's a looning journey but absolutely worth it.

1.11.1 Try to avoid lifetimes annotations

Lifetimes are certainly one of the scariest things for new people coming to Rust. Kind of like async , they are kind of viral and color functions and structures which not only make your code harder to read but also harder to use.

```
// Haha is a struct to wrap a monad generator to provide a facade for any kind of
    generic iterator. Because.
struct Haha<'y, 'o, L, O>
    where for<'oO> L: FnOnce(&'oO O) -> &'o O,
    O: Trait<L, 'o, L>,
    O::Item : Clone + Debug + 'static {
        x: L,
}
```

Yeaah suure, please don't mind that somebody, someday, will have to read and understand your code.

But lifetimes annotations are avoidable and, in my opinion **should be avoided**. So here is my strategy to avoid turning Rust code into some kind of monstrosity that nobody will ever want to touch and slowly die of disregard.

1.11.1.1 Why are lifetime annotations needed in the first place?

Lifetime annotations are needed to tell the compiler that we are manipulating some kind of long-lived reference and let him assert that we are not going to screw ourselves.

1.11.1.2 Lifetime Elision

The simplest and most basic trick is to omit the lifetime annotation.

```
fn do_something(x: &u64) {
  println!("{}", x);
}
```

It's most of the time easy to elide input lifetimes, but beware that to omit output lifetime annotations, you have to follow these 3 rules:

• Each elided lifetime in a function's arguments becomes a distinct lifetime parameter.

- If there is exactly one input lifetime, elided or not, that lifetime is assigned to all elided lifetimes in the return values of that function.
- If there are multiple input lifetimes, but one of them is Eself or Emut self, the lifetime of self is assigned to all elided output lifetimes.

Otherwise, it is an error to elide an output lifetime.

```
fn do_something(x: &u64)-> &u64 {
    println!("{}", x);
    x
}

// is equivalent to
fn do_something_else<'a>(x: &'a u64)-> &'a u64 {
    println!("{}", x);
    x
}
```

1.11.1.3 Smart pointers

Now, not everything is as simple as an HelloWorld and you may need some kind of long-lived reference that you can use at multiple places of your codebase (a Database connection, for example, or an HTTP client with an internal connection pool).

The solution for long-lived, shared (or not), mutable (or not) references is to use smart pointers.

The only downside is that smart pointers, in Rust, are a little bit verbose (but still way less ugly than lifetime annotations).

1.11.1.3.1 Rc To obtain a mutable, shared pointer, you can use use the interior mutability pattern:

```
use std::cell::{RefCell, RefMut};
use std::rc::Rc;

fn main() {
    let shared_string = Rc::new(RefCell::new("Hello".to_string()));
    {
        let mut hello_world: RefMut<String> = shared_string.borrow_mut();
        hello_world.push_str(" World");
    }
    println!("{}", shared_string.take());
}
```

1.11.1.3.2 Arc Unfortunately, Rc<RefCell<T>> cannot be used across threads or in an async context. This is where Arc comes into play, which implements Send and Sync and thus is safe to share across threads.

```
use std::sync::{Arc, Mutex};
use std::{thread, time};

fn main() {
    let pointer = Arc::new(5);

    let second_pointer = pointer.clone(); // or Arc::clone(&pointer)
    thread::spawn(move || {
        println!("{}", *second_pointer); // 5
    });

    thread::sleep(time::Duration::from_secs(1));

    println!("{}", *pointer); // 5
}
```

For mutable shared variables, you can use Arc<Mutex<T>> :

```
use std::sync::{Arc, Mutex};
use std::{thread, time};

fn main() {
   let pointer = Arc::new(Mutex::new(5));
```

```
let second_pointer = pointer.clone(); // or Arc::clone(&pointer)
thread::spawn(move || {
    let mut mutable_pointer = second_pointer.lock().unwrap();
    *mutable_pointer = 1;
});

thread::sleep(time::Duration::from_secs(1));

let one = pointer.lock().unwrap();
    println!("{}", one); // 1
}
```

Smart pointers are particularly useful when embedded into structures:

```
struct MyService {
  db: Arc<DB>,
  mailer: Arc<dyn drivers::Mailer>,
  storage: Arc<dyn drivers::Storage>,
  other_service: Arc<other::Service>,
}
```

1.11.1.4 When to use lifetimes annotations

In my opinion, lifetimes annotations should never surface in any public API. It's okay to use them if you need absolute performance AND minimal resources usage AND are doing embedded development, but you should keep them hidden in your code, and they should never surface in the public API.

1.11.2 It can be easy to write hard-to-read and debug code

Due to its explicitness and its bunch of features, Rust code can quickly become hard to understand. Generics, trait bounds, lifetimes... It's easy not to pay attention and write very hard-to-read code. My advice is to always think twice before writing complex code or a macro (for me, they are the worst offenders) that can easily be replaced by a function.

1.11.3 Fast-paced development of the language

It's the point that scares me the most regarding Rust's future. Every 6 weeks a new version is released with its batch of new features.

Not only this pace causes me anxiety, but it is also the opposite of one of the pillars of my life: minimalism, where it is common knowledge that unbounded growth (of the language in this case) is the root cause of the demise of everything. When something is added, something

must be subtracted elsewhere. But who is in charge of removing Rust's features? Is it even possible?

As a result, I'm afraid that the complexity of the language will grow faster than its rate of adoption and that it will be an endless, exhausting race to stay updated on the new features as developers.

1.11.4 Slow compile times

Compile times are closer to what we can find in the C++ world than in the world of dynamic languages like TypeScript (if TypeScript can be considered as a dynamic language). As a result, the "edit, compile, debug, repeat" workflow can become frustrating and break developers flow.

There are many tricks to improve the compilation speed of your projects.

The first one is to split a large project into smaller crates and benefit from Rust's incremental compilation.

Another one is to use cargo check instead of cargo build most of the time.

```
$ cargo check
```

As an example, on a project, with a single letter change:

```
$ cargo check
Finished dev [unoptimized + debuginfo] target(s) in 0.12s
```

```
$ cargo build
```

```
Compiling agent v0.1.0 (black-hat-rust/ch_11/agent)
Finished dev [unoptimized + debuginfo] target(s) in 2.24s
```

Compounded over a day (or week or month) of development, the gains are huge.

Finally, simply reduce the use of generics. Generics add a lot of work to the compiler and thus significantly increase compile times.

1.11.5 Projects maintenance

It's an open secret that most of the time and costs spent on any serious software project are from maintenance. Rust is moving fast, and its ecosystem too, it's necessary to automate projects' maintenance.

The good news is that, in my experience, due to its strong typing, Rust project maintenance is easier than in other languages: errors such as API changes will be caught at compile time.

For that, the community has built a few tools which will save you a lot of time to let you keep your projects up to date.

1.11.5.1 Rustup

Update your local toolchain with rustup:

```
$ rustup self update
```

\$ rustup update

1.11.5.2 Rust fmt

rustfmt is a code formatter that allows codebases to have a consistent coding style and avoid nitpicking during code reviews.

It can be configured using a .rustfmt.toml file: https://rust-lang.github.io/rustfmt.

You can use it by calling:

```
$ cargo fmt
```

In your projects.

1.11.5.3 Clippy

clippy is a linter for Rust. It will detect code patterns that may lead to errors or are identified by the community as bad style.

It helps your codebase to be consistent and reduce time spent during code reviews discussing tiny details.

It can be installed with:

\$ rustup component add clippy

And used with:

\$ cargo clippy

1.11.5.4 Cargo update

\$ cargo update

Is a command that will automatically update your dependencies according to the semver declaration in your Cargo.toml .

1.11.5.5 Cargo outdated

cargo-outdated is a program that helps you to identify your outdated dependencies that can't be automatically updated with cargo update

It can be installed as follows:

```
$ cargo install -f cargo-outdated
```

The usage is as simple as running

```
$ cargo outdated
```

In your projects.

1.11.5.6 Cargo audit

Sometimes, you may not be able to always keep your dependencies to the last version and need to use an old version (due to dependency by another of your dependency...) of a crate. As a professional, you still want to be sure that none of your outdated dependencies contains any known vulnerability.

cargo-audit is the tool for the job. It can be installed with:

```
$ cargo install -f cargo-audit
```

Like other helpers, it's very simple to use:

```
$ cargo audit
```

```
Fetching advisory database from `https://github.com/RustSec/advisory-db.git`
Loaded 317 security advisories (from /usr/local/cargo/advisory-db)
Updating crates.io index
Scanning Cargo.lock for vulnerabilities (144 crate dependencies)
```

1.11.6 How to track your findings

You will want to track the progress of your audits and the things you find along the way, whether it be to share with a team or to come back later.

There are powerful tools such as Maltego (more about it in chapter 5), but it can become costly if you want all the features.

On my side, I prefer to use simple files on disk, with markdown to write notes and reports and Git for the backup. It has the advantage of being extremely simple to use, multi-platform, easily exported, and free. Also, it easy to generate PDFs, .docx or other document formats from the markdown files using pandoc.

I've also heard good things about Obsidian.md and Notion.so but personally don't use: I prefer to own my data

1.12 Summary

- The Rust language is huge. Don't learn everything ahead of time. Code. Fail. Learn. Repeat.
- Expressions evaluate to a value. Their opposites, statements, are instructions that do something and end with a semicolon (;).
- Try not to use lifetime annotations and macros.
- Embrace the compiler. It should be seen as an always present and friendly codereviewer.
- RAII: Resource Acquisition Is Initialization.
- The hacker, The exploit writer, The developer, The system administrator, The analyst
- Reconnaissance, Exploitation, Lateral Movements, Data exfiltration, Clean up

Chapter 2

Multi-threaded attack surface discovery

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 3

Going full speed with async

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 4

Adding modules with trait objects

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 5

Crawling the web for OSINT

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 6

Finding vulnerabilities

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 7

Exploit development

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

Chapter 8

Writing shellcodes in Rust

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 9

Phishing with WebAssembly

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 10

A modern RAT

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 11

Securing communications with end-to-end encryption

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 12

Going multi-platforms

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

Chapter 13

Turning our RAT into a worm to increase reach

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

Chapter 14

Conclusion

You are currently reading a pirated version of Black Hat Rust.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code $\bf PIRATE$ to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regualr price is too high, you can use the coupon code \mathbf{PIRATE} to save 42%.

If you enjoyed what you read so far, please consider supporting the author by purchasing a legitimate copy directly from his website: https://kerkour.com/black-hat-rust.

If the regual price is too high, you can use the coupon code **PIRATE** to save 42%.