

F1 SCHOOL

PENTEST REPORT

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DISCLAIMER

All findings including audio, visuals, and details presented have been anonymized. Real names, personally identifiable information (PII), and sensitive data from the pen test have either been hidden, censored, or changed completely.

We have adhered to strict confidentiality and data protection protocols to ensure that all information shared is compliant with our agreement and protects the privacy and security of the business involved.



CLIENT OVERVIEW

F1 School is a small business with a global presence.

The school maintains accreditation to issue F1 visas, which allow foreign students to study in the U.S.

Due to this responsibility, **F1 School** handles sensitive PII such as passports, IDs, and bank account information.

Students are required by law to maintain 80% attendance to keep their visa status.

F1 School must keep attendance records secure and maintain accreditation standards.

>>> SCOPE EXCLUSION

- 01 Denial of Service Attacks
- 02 Stored Cross-Site Scripting
- 03 Persistence Techniques
- 04 Third-Party Applications/Services
- 05 Anything leading to data loss, critical system failure, or substantial disruption

Note: These were not tested and therefore remain potentially vulnerable.

METHODOLOGY GRAY BOX

RECONNAISSANCE

01

WHOIS, DNS lookup, port scanning, LinkedIn, certificate information analysis, f1.school and f1school.app.

02

IDENTIFICATION OF VULNERABILITIES AND SERVICES

Response codes, Burp Suite, Metasploit and RouterSploit.

03

VULNERABILITY EXPLOITATION

Manual testing and automated exploitation, internal and external investigation.

OBJECTIVES



Employee Security Practices	Administrative Systems	Financial Systems
Evaluate the awareness and effectiveness of employees in adhering to security best practices, particularly concerning social engineering and phishing attempts.	Conduct a thorough assessment of administrative systems to identify and address potential vulnerabilities that could disrupt operational efficiency or lead to unauthorized data access.	Secure financial systems by identifying vulnerabilities that could expose the institution to financial fraud or data breaches.



SOCIAL ENGINEERING

Social engineering attacks manipulate others into sharing confidential information, visiting compromised websites/links, sending money to criminals, or making other mistakes that compromise personal or organizational security.

<https://www.ibm.com/topics/social-engineering>

ACTIONS ON OBJECTIVE

01

PRETEXTING

02

PHISHING

PRETEXTING

An attacker creates a fake scenario and pretends to be a legitimate source to trick victims into giving away confidential data.



GOAL

- Identify on-site vulnerabilities with employee security practices.

PROCEDURES

- Pose as a new teacher on the first day of class
- Request credentials from employees
- Record the conversation for evidence-gathering

FINAL RESULT

- This client uses a universal password for all on-site computers; obtained 3/3 times.
- Teachers use personal Chrome profiles.
- Google Chrome accounts remained always logged in.
- Universal password unlocks ALL saved Chrome passwords (bank accounts, 401k, canvas-test banks)

PRETEXTING DEMONSTRATION



Who's using Chrome?

With Chrome profiles you can separate all your Chrome stuff. Create profiles for friends and family, or split between work and fun.

The ADMIN profile is highlighted with a red arrow.

Person 1

Work

Add

Guest mode

Show on startup

Manage passwords...

Passwords

Create, save, and manage your passwords so you can easily sign in to accounts.

Log In to Canvas

Google Password Manager

chrome://password-manager/password

All Bookmarks

Google Password Manager

Search passwords

Checkup 1

Settings

ADMIN

Username [REDACTED] Sites [REDACTED]

Password [REDACTED] Note No note added

Edit Delete Share

Username [REDACTED] Sites [REDACTED]

Password [REDACTED] Note No note added

Edit Delete Share

Username [REDACTED] Sites [REDACTED]

Password [REDACTED] Note

Share

PHISHING

The attacker pretended to be one of the staff administrators to send emails letting the employees know about an update on their login portal website.

GOAL

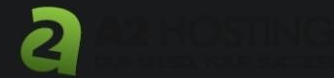
- Obtain credentials such as usernames and passwords from employees.

PROCEDURES

- Duplicate login portal.
- Create Web Hosting (A2 Hosting).
- Modify website and send emails to the employees.

FINAL RESULT

- Phishing attack successful
- Obtained several credentials
- Employees use personal information (i.e. names, initials) as passwords.



Invoice #A2H

PAID

Invoiced To
[REDACTED]Pay To
A2 Hosting
PO BOX 2998
Ann Arbor, MI 48106
USAVAT Number
GSTIN: [REDACTED]Payment Method
PayPalInvoice Date
3rd Sept 2024

Invoice Items

Description	Amount
StartUp Web Hosting - yailqzqc.a2hosted.com (09/03/2024 - 10/02/2024)	\$12.99 USD
Server Location : Arizona (US West Coast)	
Dedicated IP: No	
A2 Website Builder : None *	
Promotional Code: Summer2024-7-378-1 - \$2.04 USD One Time Discount *	\$-2.04 USD
	Sub Total \$10.95 USD
	Credit \$0.00 USD
	Total \$10.95 USD

Transaction Date	Gateway	Transaction ID	Amount
3rd Sept 2024	PayPal	[REDACTED]	\$10.95 USD
			Balance \$0.00 USD

[Print](#) [Download](#)Invoice Date
3rd Sept 2024Attack Date
5th Sept 2024Amount
\$10.95 USD

We purchased a domain and web server from a popular hosting site (A2 Hosting). The company had not purchased any domain besides its main one, so we were able to obtain

<company-name>.net

New Login Portal!

From admin@████████.net

To ██████████

12 more...

Date Today 07:00

 Summary Headers Plain text

Just in time for the new semester, ██████████ has finally updated our login portal!

Our new login portal retains the same minimalist design we're all familiar with while incorporating a more streamlined login process.

Moving forward, Admins and Instructors will both use the link below to access the Login Portal. The home page of the login portal will let you choose whether you are an instructor or an administrator. Click your appropriate role to be directed to your corresponding login page!

New Login Portal

If you run into any issues, be sure to click the link provided on each login page first.

If that doesn't resolve your issue, reply to this email and our IT team will assist you as soon as possible.

We hope this new update makes your work just a little bit easier!

From all of us at ██████████ we thank you for your hard work and look forward to an incredible semester!

NEW ATTENDANCE LINK YAY!



From [REDACTED].net

To [REDACTED]

5 more...

Date Today 07:09

 Summary  Headers  Plain text

Hey, everyone! I hope you had a great first day!

[REDACTED] put out a fancy, new **Attendance Link** (called **Login Portal now!**):

[https://\[REDACTED\].net](https://[REDACTED].net)

No more crazy numbers!! Yay!!

It's **still the same email and password**, with a slightly new design. If this doesn't work, or you **notice any issues that need fixing**, please submit them to the **same Google form link from yesterday**:

[https://forms.gle/\[REDACTED\]](https://forms.gle/[REDACTED])

Let's finish up this week **STRONG!** You **GOT THIS!!**

--

[REDACTED]
Academic Coordinator

[REDACTED].net

"If you change the way you look at things, the things you look at change."

-Wayne Dyer

The image displays a web browser window with two tabs open, illustrating a security vulnerability related to password input fields.

Left Tab (Original View):

- URL: `f1school.net/instructor-login.php`
- Content: F1 School Instructors login page. It features a logo of a red bird, the text "F1 School Instructors", and a welcome message "Welcome to [REDACTED]".
- Form Fields:
 - Email input field containing "email@domain.com" with a small envelope icon.
 - Password input field containing "enter your password" with a small lock icon.
- Buttons:
 - A large blue "Sign In" button.
 - Links: "I forgot my password" and "Having trouble? Click [here](#)".

Right Tab (Modified View):

- URL: `f1school.net/instructor-login.php`
- Content: Same as the left tab, but the email input field now contains the placeholder text "email@domain.com" with a redacted black bar over the original content.
- Form Fields:
 - Email input field containing "email@domain.com" with a small envelope icon.
 - Password input field containing "enter your password" with a small lock icon.
- Buttons:
 - A large blue "Sign In" button.
 - Links: "I forgot my password".

Not secure 8020



Not secure f1school.net/admin-login.php



F1 School
admAPP

Welcome to [REDACTED]
Sign in to start your session.





Sign In

[I forgot my password](#)



F1 School
admAPP

Welcome to [REDACTED]
Sign in to start your session.





Sign In

[I forgot my password](#)

Having trouble? Click [here](#)

data.csv

(ASCII text, with CRLF, LF line terminators)

Role,Email,Password

Instructor,c[REDACTED].com,[REDACTED]
Instructor,c[REDACTED].com,[REDACTED]
Instructor,c[REDACTED].com,[REDACTED]
Instructor,s[REDACTED].edu,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Admin,k[REDACTED].com,[REDACTED]
Admin,k[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,,[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Admin,k[REDACTED].edu,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]

Instructor,a[REDACTED].com,[REDACTED]
Instructor,,[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Admin,k[REDACTED].edu,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,o[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,a[REDACTED].com,[REDACTED]
Instructor,c[REDACTED].com,[REDACTED]
Instructor,s[REDACTED].com,[REDACTED]
Instructor,s[REDACTED].com,[REDACTED]
Instructor,s[REDACTED].com,[REDACTED]

ADMINISTRATIVE SYSTEMS

OPERATIONAL
EFFICIENCY

01

UNAUTHORIZED
DATA ACCESS

02



search



walter@f1.school



Home

NAVIGATION

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Students

Students

Students x Term

Performance

Pass/Fail Report

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CONFIGURATION

Authorization

Support Tables

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HERS

welcome

Hello... Walter



Welcome to the [REDACTED] system. The most important information is in the "guide and documentation". If you need help with anything, let us know. We are happy that you are here.



Performance



Students



Attendance



walter@f1.school



Search



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OTHERS
javascript:;

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	I...	LastNa...	FirstNa...	Email	Phone	Blocked	
	fil...	filter...	filter...	filter...	filter...		
	1					<input checked="" type="checkbox"/>	
	2					<input checked="" type="checkbox"/>	
	3					<input checked="" type="checkbox"/>	
	4					<input checked="" type="checkbox"/>	
	5					<input checked="" type="checkbox"/>	
	6					<input checked="" type="checkbox"/>	
	7					<input type="checkbox"/>	
	8					<input checked="" type="checkbox"/>	
	9					<input checked="" type="checkbox"/>	
	10					<input type="checkbox"/>	
	11					<input checked="" type="checkbox"/>	



Search



Instructors

Home / Instructors / In

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	I...	Last	Blocked	
	1		<input checked="" type="checkbox"/>	
	2		<input checked="" type="checkbox"/>	
	3		<input checked="" type="checkbox"/>	
	4		<input checked="" type="checkbox"/>	
	5		<input checked="" type="checkbox"/>	
	6		<input checked="" type="checkbox"/>	
	7		<input type="checkbox"/>	
	8		<input checked="" type="checkbox"/>	
	9		<input checked="" type="checkbox"/>	
	10		<input type="checkbox"/>	
	11		<input checked="" type="checkbox"/>	

▼ Computed Properties

▼ Name: "☒ delete"

aria-labelledby: Not specified

aria-label: Not specified

Contents: "☒ delete"

title:"1"-

Description: "1"

Role: gridcell

Read-only: false

Required: false

Search



create

refresh

download

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Documentation

	U...	LastNa...	FirstNa...	Email	Phone	LastLogin			
	fil...	filter... ...	filter...	filter...	filter...	filter...	filter...		
edit	1					2022-09-25 ...	ACTIVE		delete
edit	2					2022-09-22 ...	ACTIVE		delete
edit	3						ACTIVE		delete
edit	5						ACTIVE		delete
edit	6					2022-09-13 ...	ACTIVE		delete
edit	8					2022-01-09 ...	ACTIVE		delete
edit	9					2022-02-16 ...	ACTIVE		delete
edit	10					2022-09-22 ...	ACTIVE		delete
edit	11					2022-05-26 ...	ACTIVE		delete
edit	12						ACTIVE		delete
edit	13						BLOCKED		delete
edit	14						ACTIVE		delete
edit	15						ACTIVE		delete



Update Instructor

Instructor

Obs

Instructor ID

7

First Name

Last Name

Phone

Email

Password

WalterF1

 Blocked

cancel

save



LastNa

filter.

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15



Update User

User

Obs

User ID

2

First Name

admin

...

Last Name

f1

Phone Number

Email Address

admin@f1.school

...

Password

adminf1

Password Expiration

12/31/2028

...

 Blocked

cancel

save

The screenshot shows the F1 SCHOOL application interface. The top navigation bar includes the logo 'F1 SCHOOL', a search bar, and a user account section with the email 'walter@f1.school'. The left sidebar has a 'NAVIGATION' section with links like 'Applications', 'Attendance', 'Students' (selected), 'Students x Term', 'Performance', 'Pass/Fail Report', 'Applicants' (with 6 notifications), 'Finances', 'CONFIGURATION' (with 'Authorization', 'Support Tables', 'Settings', and 'Tools'), and 'OTHERS'. The main content area is titled 'Update Student' and shows a tabbed profile for a student. The 'Profile' tab is active, displaying fields for 'Student ID' (Pending), 'First Name' (ACTION REQUIRED), 'Last Name' (Change of Status), 'Visa Type' (Initial, Graduated, Terminated - selected), 'SEVIS' (88 Terminated), 'I20 Expiration Date' (Completed), 'Status' (In Class - selected), 'Country' (Brazil [BRA]), 'Phone No.' (redacted), 'Email Address' (redacted), and 'Password' (123456). A modal window on the right lists student records with columns for 'Status' and 'In Class' status.

F1 SCHOOL



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**120**

TOTAL CLASS IN PERIOD

108

TOTAL PRESENCES IN PERIOD

0

TOTAL TARDIES IN PERIOD

12

TOTAL ABSENCES IN PERIOD

90.0 %

PARTIAL PERCENT

90.0 %

POTENTIAL PERCENT

90.0 %

TOTAL PERCENT

1	2019/01/07 17:30	X	Present
2	2019/01/07 19:40	X	Present
3	2019/01/08 17:30	A	Absent
4	2019/01/08 19:40	A	Absent
5	2019/01/09 17:30	X	Present
6	2019/01/09 19:40	X	Present
7	2019/01/10 17:30	X	Present
8	2019/01/10 19:40	X	Present
9	2019/01/14 17:30	X	Present
10	2019/01/14 19:40	Present	Present
11	2019/01/15 17:30	Absent	Present
12	2019/01/15 19:40	Doctor's Note	Present
13	2019/01/16 17:30	Holiday	Present
14	2019/01/16 19:40	Makeup	Present
15	2019/01/17 17:30	Makeup Tardy	Present
16	2019/01/17 19:40	Field Trip	Present
17	2019/01/21 17:30	Not Available	Present
18	2019/01/21 19:40	X	Present
19	2019/01/22 17:30	X	Present
20	2019/01/22 19:40	X	Present
21	2019/01/23 17:30	X	Present

	Tardies	Abse...	% Curre...
1	0	12	90
2	1	65	44
3	4	21	81
4	4	21	81
5	5	17	84
6	0	0	0
7	0	0	0
8	0	0	0
9	0	0	0
10	1	23	80



search

Student

NAVIGATION

Applications



Attendance



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script:;

Update Student



walter@f1.school



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Profile Addresses Documents Checklist Absences Notes

+ Add new File

	Description	Date	
	Divorce Decree	2024-04-11 14:31:22	
	I-20/ 23-2024/ Bank statement	2023-05-08 16:47:34	
	F23 Doctor's Note	2023-11-09 16:39:56	
	F23 Doctor's Note	2023-12-04 10:57:13	
	I-20 2025 / F2 dependents / Bank statem...	2024-04-09 17:40:34	
	F23 Doctor's Note	2023-11-20 19:48:51	
	I-20 2023 / Dependents I-20	2022-05-16 15:12:08	
	Medical Semester Note for W24	2024-01-10 16:40:45	
	F23 Doctor's Note	2023-11-15 10:50:12	
	Transcripts 2	2022-05-09 12:55:44	
	F23 Doctor's Note	2023-09-26 13:56:54	
	Transcripts	2022-05-09 12:55:21	

cancel

save

walter@f1.school



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PASSPORT INFORMATION

 Attention - Please, Information as it appears on Passport.

Surname/Last Name

Given Name/First Name

Gender

Male

Female

Date of Birth

Country of Birth

 Brazil

Country of Citizenship

 Brazil

Passport Number

Upload Passport – Copy of the passport page with your photo and information. Acceptable uploads are jpg or pdf files of 5MB or less.



PASSPORT_0000000007.jpg



General Address Passport Emergency

Dependent Financial

EMERGENCY CONTACT INFORMATION

First Name

Last Name

Relationship

 Parent

Email Address

Phone

format: +XXX (999) 999-9999 ..

 – Please agree to continue .

The data is correct and the invoice for payment will be created.

← Back to Financial

Save and Continue →



FINANCIAL SYSTEMS

DATA BREACH

01

02 FINANCIAL FRAUD

General Address Passport Emergency

Dependent Financial

FINANCIAL INFORMATION

For how many semesters do you want your I-20?

1 semester only

			Surname	Given Name	A
1					

- Please agree to continue.

The data is correct and the invoice for payment will be created.

[Back to Financial](#)

[Save and Continue](#)

Applicant Type Transfer

General Address Passport Emergency Dependent

Financial Payment Status

FINANCIAL INFORMATION

For how many semesters do you want your I-20?

SPONSOR AMOUNT

\$5,227.97

					Surname
1					

Add sponsor

[Close](#)

[Save Changes](#)



walter@f1.school



Search



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	Stude... filter...		LastName filter...	FirstName filter...	Email filter...	Phone filter...		Status In Class
								In Class
								In Class
								In Class
								In Class
								In Class
								In Class
								In Class
								In Class
								In Class
								In Class
								In Class

[Sign in](#)

BALANCE DUE
\$150.00

Looking for a way to pay? We can let [REDACTED]
[REDACTED] know you're not sure how.

[Yes, let them know](#) [No thanks](#)

[REDACTED]

Invoice
Due date
Invoice amount
Status

[View invoice](#)

© 2024 Intuit Inc. All rights reserved. [Privacy](#) | [Terms of service](#)

Merchant details

Email: [REDACTED]



Information is protected and kept confidential



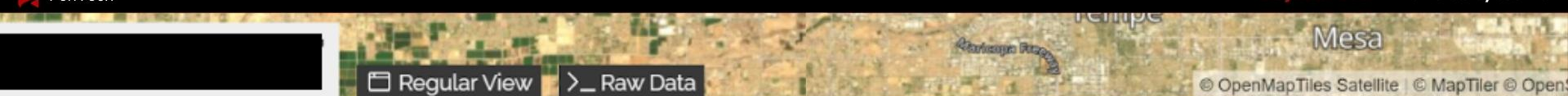
PORT SCANNING

Is a common technique to discover open doors or any weak point and services available in a network device, used to find open ports and figure out whether those network devices are sending and receiving data from.

ACTIONS ON OBJECTIVE

- 01 Find any other vulnerable open port.
- 02 Look for any domain, host names and response code.

```
sysadmin@vm-image-ubuntu-dev-1:~$ nmap -Av [REDACTED]
Starting Nmap 7.80 ( https://nmap.org ) at 2024-09-03 01:16 UTC
NSE: Loaded 151 scripts for scanning.
NSE: Script Pre-scanning.
Initiating NSE at 01:16
Completed NSE at 01:16, 0.00s elapsed
Initiating NSE at 01:16
Completed NSE at 01:16, 0.00s elapsed
Initiating NSE at 01:16
Completed NSE at 01:16, 0.00s elapsed
Initiating Ping Scan at 01:16
Scanning [REDACTED] 2 ports]
Completed Ping Scan at 01:16, 0.02s elapsed (1 total hosts)
Initiating Parallel DNS resolution of 1 host. at 01:16
Completed Parallel DNS resolution of 1 host. at 01:16, 0.01s elapsed
Initiating Connect Scan at 01:16
Scanning [REDACTED].host.secureserver.net [REDACTED] 1000 ports]
Discovered open port 443/tcp on [REDACTED]
Discovered open port 80/tcp on [REDACTED]
Discovered open port 3306/tcp on [REDACTED]
Discovered open port 53/tcp on [REDACTED]
Discovered open port 3389/tcp on [REDACTED]
Discovered open port 5002/tcp on [REDACTED]
Discovered open port 7001/tcp on [REDACTED]
Discovered open port 8000/tcp on [REDACTED]
Discovered open port 5001/tcp on [REDACTED]
Discovered open port 6002/tcp on [REDACTED]
Discovered open port 8088/tcp on [REDACTED]
Discovered open port 8010/tcp on [REDACTED]
Discovered open port 8090/tcp on [REDACTED]
Completed Connect Scan at 01:16, 4.04s elapsed (1000 total ports)
Initiating Service scan at 01:16
Scanning 13 services on [REDACTED].host.secureserver.net [REDACTED]
Completed Service Scan at 01:16, 111.70s elapsed (13 total ports)
```



// TAGS: database self-signed

// LAST SEE

General Information

Hostnames

[REDACTED].app
[REDACTED].app
[REDACTED].secureserver.net

Domains

[REDACTED].APP
SECURESERVER.NET

Country

United States

City

Phoenix

Organization

GoDaddy.com, LLC

ISP

GoDaddy.com, LLC

ASN

AS398101

Open Ports

53	80	443	3306	3389	5001	6002	8000
8050	8060	8088	8090	33060			

// 53 / TCP

-553166942 | 2024-08-2

Recursion: enabled

// 53 / UDP

-553166942 | 2024-08-1

Recursion: enabled

← → C

⚠ Not secure

index.html



SwaggerTM
Supported by SMARTBEAR

[REDACTED] Services.QBO

v1

OAS3

[REDACTED].json

This API will be responsible for QuickBooks services.

[REDACTED] - Website

Send email to [REDACTED]

CRITICAL MITIGATIONS

Principle of Least Privilege

- 01 Employees should only be granted the minimum level of access necessary to perform their job functions effectively.

Strong Password Policies

- 02 User passwords need to be complex, long (12 to 14 characters in length), and unique.
Note: NIST recommends against password rotation policies.

Basic Cybersecurity Training

- 03 Employees need to be trained regularly in basic cybersecurity, such as recognizing phishing attempts, not sharing passwords, and reporting anything suspicious.

VPN

04

05

Logs

MEET OUR TEAM

SARAH HILL



SAMANTHA SUND



LIAN CHANCAY



JACOB COLLINGS



AUBURN BERTUCCINI



SIERRA MILLER

