Pentest a Payment Provider

DESIGN DOCUMENT

sdmay21-06

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Executive Summary

Development Standards & Practices Used

Standards practices

- National Institute for Standards in Technology 800-115
- Payment Card Industry Data Security Standard
- Certified Ethical Hacker Training

Summary of Requirements

- Develop and execute a penetration testing methodology for Dwolla's Sandbox API
- Do not perform any Denial of Service or other malicious attacks that would harm Dwolla's clients

Applicable Courses from Iowa State University Curriculum

• CprE/CybE 230 / 231 / 234 / 331

New Skills/Knowledge acquired that was not taught in courses

• API penetration testing

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Tables, Graphs, Images

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1 Introduction

1.1 ACKNOWLEDGEMENT

Benjamin Blakely -- Professional advisor, client. Contributed significant technical advice, assistance, tools, and references.

1.2 PROBLEM AND SOLUTION STATEMENT

Problem Statement

The payment provider Dwolla is contracting a team of cybersecurity professionals to perform a thorough penetration test against the Sandbox API provided by Dwolla for their clients. The contracted cybersecurity actors will perform as Red Team to assess the API, Sandbox dashboard, and Sandbox accounts login for known security vulnerabilities. Because the Sandbox API is public, found vulnerabilities must be validated and risk assessed. It is critical that Dwolla receive every security perspective possible to flush out any security issues and risk present on a public-facing service.

Solution Statement

Properly executing a penetration test requires cohesion between both actors and the client. A clearly defined Scope and Rules of Engagement must both be drafted before any intrusion into the problem area. These two items will be well stated further below in this documentation. Requirements and limitations keep the actors focused on the problem area assigned by Dwolla and prevent unauthorized security events. During the test, Red Team is expected to discover, validate, and appraise severity of common security vulnerabilities within the defined scope. The goal, therefore, is to identify these potential vulnerabilities within the defined scope. The goal, therefore, is nevaluation and exploitation methodology will be devised by Red Team as agreed upon with Dwolla. This methodology and all discovered vulnerabilities with their associated risk audits will be compiled into a final report for the client. Potential remediation approaches will be discussed with Dwolla following completion of the penetration test. Re-testing may be done at a later date if deemed necessary.

1.3 OPERATIONAL ENVIRONMENT

Scope

We have a very well defined scope for this project that we must work in. We have three URLs which we are to stay within: <u>https://api-sandbox.dwolla.com</u>, <u>https://accounts-sandbox.dwolla.com</u>, and <u>https://dashboard-sandbox.dwolla.com</u>. All of these networks live within a sandbox environment, not a live production. We will be performing these tests from our personal computers and from Kali Linux VM's. While pentesting the web api, we will go through OWASP top ten web application security vulnerabilities. Looking at the dashboard and accounts sandbox, we will focus more on application vulnerabilities.

While testing the sandbox environment, we must ensure that we do not interfere with other users as the sandbox is an open environment. In addition, we mustn't utilize any attacks that would stress the server or perform a denial of service. This includes, crawling, fuzzing, and intentional DOS's. Furthermore, any vulnerabilities found should be responsibly and ethically disclosed to Dwolla.

1.4 REQUIREMENTS

- A team member is required to stay within the rules of engagement and scope of this project.
- A Dwolla sandbox account: This account will be used by all the team members for penetration testing against the Dwolla network.
- Detailed documentation of any components within the scope should be made available to testers to implement pentesting smoothly.
- Detailed documentation for the client as well for them to know the details and implementation guidelines.
- Security controls that would detect or prevent testing. Consider whether these should be disabled or configured to not interfere during testing.

1.5 INTENDED USERS AND USES

The intended audience for the pen test deliverable is Dwolla and their clients. Dwolla is the primary recipient and audience of the final report deliverables and would receive these deliverables and utilize them directly. Dwolla's clients benefit from the project indirectly from security fixes implemented as a result of the test.

1.6 Assumptions and Limitations

Assumptions

- Team members are authorized to and have been given permission to complete the pentest within the agreed-upon rules and scope and shall not be penalized in any way for carrying out any tasks associated with the test.
- All team members(5 members) will have access to the testing environment and have the ability to create an account.
- Team members will have access to all necessary equipment when needed.
- Team members should not be required to purchase equipment or software for the test.
- Team members will be available for scheduled meetings unless specified in advance.
- Team members will be allowed to ask questions and inquire about network and software details.
- If the team can locate no vulnerabilities, a separate, vulnerable system will be set up to allow the team to complete the test.
- The requirements for successfully completing a senior project will be adapted to meet the expectations of a pentest.

Limitations

- Team members shall not interfere with the standard operations of Dwolla.
- Team members must remain within the defined scope and adhere to the agreed-upon rules of engagement.
- Team members shall document all of their findings and procedures for use in final deliverables
- Team members must adhere to the signed non-disclosure agreement for information gathered during the course of the test.
- Team members are to disclose any potential vulnerabilities responsibly through the executive summary and technical report.

1.7 EXPECTED END PRODUCT AND DELIVERABLES

Objective

The development and execution of a penetration testing methodology. This pentest will provide Dwolla with valuable new perspectives on the security of their API.

Deliverables

• Scope and Rules of engagement during the pentest

These documents will ensure that the penetration test against Dwolla is performed to the client's specifications. The scope will make certain, guarantee, certify that the penetration test is only against the systems designated by the client. The rules of engagement will outline how the penetration test is to be conducted, such as the type of tests performed.

Delivery Date: 10/20/2020

• Methodology used during the pentest

After finalizing the scope and rules of engagement, the methodology for the penetration test will be developed around them. The methodology will lay out the methods and tools that will be used by the team. The methods outlined in the document will cover how the team will collect information, analyze vulnerabilities, proceed with exploitation, handle information post-exploitation, and report results. The tools outlined in the methodology will be centered around the constraints of the scope and rules of engagement. The tools used during the pentest will consist of open-source Linux software. Both the methods and tools will be based on the most common vulnerabilities affecting API software.

Delivery Date: 11/20/2020

• Executive Summary of the Pentest

The executive summary is one of the major documents of the final report to the client. This document will cover the results of the penetration test from a high level. This document will include details such as the purpose of the penetration test, general findings, risk ranking for each of the vulnerabilities, and plans to remedy each of those vulnerabilities. This report will provide Dwolla's non-technical staff an insight into the security concerns from a business-oriented standpoint.

Delivery Date: 3/28/2021

• Technical Report of the Pentest

The technical report is the second major document for the final report to the client. This document will cover the result of the penetration test from a more technical level. This document will include details such as the vulnerability assessment, confirmation of the exploited vulnerabilities, techniques, and accessed systems post-exploitation, and the impact that the vulnerabilities had on the system. Dwolla's technical staff will use this report to understand vulnerabilities that were exploited in their API and consider how they will remedy the issues based on vulnerability impact.

Delivery Date: 4/30/2021

2 Project Plan

2.1 TASK DECOMPOSITION

Develop testing methodology

- Familiarize ourselves with the software that we will be testing
- Perform reconnaissance and gather information on Dwolla's API and Web App
- Research common vulnerabilities and techniques against API's
- Develop list of attacks we will perform on the software

Execute practical penetration test

- Divide work among team to execute different parts of the pentest based on personal research
- Perform planned attacks on Dwolla's client API
- Record and validate vulnerabilities found during the testing
- Attempt further escalation into the software after initial vulnerability
- Record, but do not exfiltrate, sensitive information found during the test

Draft final report

- Gather vulnerabilities and sensitive information found from each group member
- Create high-level report for clients covering general findings and remediation plans
- Create technical report proving vulnerabilities and providing technical details
- Present both documents, as well as presentation, to the client

2.2 RISKS AND RISK MANAGEMENT/MITIGATION

Potential Risk	Risk Factor	Mitigation Plan
During the execution of our pentest, a risk exists that we will not be able to find any vulnerabilities significant enough in Dwolla's API .	Likelihood = 3 Impact = 5 Risk Factor = .6	Our team will first search new tools and develop additional strategies for testing Dwolla's API. If that fails, we will test our methodology against vulnerable API's popular for testing common vulnerabilities.
The team may expose a vulnerability that could cause major damage to Dwolla.	Likelihood = 1 Impact = 5 Risk factor = .5	Our team will notify Dwolla immediately and provide help to patch this vulnerability, rather than waiting until the reports are written
Team members' personal IP addresses could become blocked by Dwolla's attack prevention systems.	Likelihood = 2 Impact = 2 Risk factor = .16	N/A
Team members lose computers / are unable to connect to the world wide web.	Likelihood = 2 Impact = 4 Risk factor = .32	N/A

2.3 PROJECT PROPOSED MILESTONES, METRICS, AND EVALUATION CRITERIA

Develop testing methodology (11/20/20)

- Familiarize ourselves with the software that we will be testing. This will be done by reviewing the Dwolla provided SDK. Additionally this can be considered completed after an account is created within the Dwolla Sandbox environment and fund transfers are simulated correctly.
- Perform reconnaissance and gather information on Dwolla's API and Web App. This can be considered completed after we have successfully simulated requests against Dwolla's API using Postman or a similar tool.
- Research common vulnerabilities and techniques against API's. This can be considered completed after reading through OWASP's top ten web and application vulnerabilities .
- Develop a list of attacks we will perform on the software. This can be considered completed after a list of vulnerabilities is composed.

Execute practical penetration test (3/28/21)

While executing the penetration test, we will use the list of potential vulnerabilities previously identified. Progress can be tracked as each vulnerability is evaluated. If no exploits are found for a vulnerability, said vulnerability can be documented as tested for and we will continue moving down the list. In the event an exploitable vulnerability is found, we will document it and potentially attempt to escalate privileges.

Draft final report (4/30/21)

- All reporting will follow the standards laid out by PTES or the Penetration Testing Execution Standards.
- The first part of this report will cover the intelligence gathering phase of the pentest. This includes all information obtained through passive and active intelligence gathering as well as information given to us by the client.
- The next phase is the Vulnerability Assessment. This includes assessing the risk for each vulnerability that is found. Risk assessments are on a predetermined scale of 1-15. In addition to risk assessments, there will be general findings, recommendations and a strategic roadmap documenting any issues found along with solutions.
- Next we will cover Exploitations and Vulnerability Confirmation. The will also include our entire testing methodology, including general vulnerability assessment and post exploitation findings.
- After exploitation and vulnerability confirmation, we will cover post exploitation. This will include any access or information that we were able to obtain as a result of an exploit.
- Next is Risk/Exposure. This section of the report will cover the risks associated with each vulnerability found. This would include the severity of the vulnerabilities and the level of skill required to act on it.
- The last chapter of our final report would be the conclusion. This would be a general overview of our findings and guidance on ways to resolve some of the vulnerabilities found.

2.4 PROJECT TIMELINE/SCHEDULE (TENTATIVE)

TaskName				Q1 2021			Q2 2	Q2 2021	
	Oct 20	Nov 20	Dec 20	Jan 21	Feb 21	Mar 21	Apr21	May 21	Due
Preliminary Interviews Documentation									10/20/20
Develop testing methodology		•							11/20/20
Execute practical penetration test			Break						3/28/21
Draft final report									4/30/21

Preliminary Interviews (10/20/20)

Initial interviews and questions regarding the scope, rules of engagement, timeline, and expected deliverables shall be completed by this date. First drafts of the design document will be completed with details concerning the limitations and expectations of the project. Furthermore, initial research into the OWASP common vulnerabilities and early probing of the given scope will be conducted.

Develop testing methodology (11/20/20)

As described above in the task decomposition, the team is expected to have developed a common list of vulnerabilities, attacks, and methods on how the problem area will be addressed. A clear understanding of the tools we will be using, how they will be used, and the steps we will take to complete the pentest is expected by this deadline.

Execute practical penetration test (3/28/21)

At the lastest, by this date the practical penetration test will have wrapped, with details outlining discovered issues, known exploits, and reproduction steps recorded. In addition to these items, a full breakdown of the workload assigned and performed by each team member will be recorded. Lastly, a full severity ranking for each exploit discovered must be completed by this date.

Draft final report (4/30/21)

Finally, with the practical test completed, all information and data recorded during the test will be organized and compiled into a final report for the client. This deliverable will be expected by the end of the semester, however earlier is preferable to leave time to discuss the found issues, remedies, and possibilities of re-testing to affirm patches. Therefore, a meeting to discuss the final report is expected to happen by the end of April.

2.5 PROJECT TRACKING PROCEDURES

• Our group will use Trello which is a list-making application and each card can be appointed to a team member. Which will help us track information regarding vulnerabilities. Google docs will be used to track progress on developing the pentest throughout the course of this and next semester and this will help our team make sure we are not duplicating work.

- For normal communication with the project members we have decided to use discord. Discord is an instant messaging application.
- To communicate with our Client (Ben Blakely) we will do it through email in addition to bi-weekly meetings..

2.6 PERSONNEL EFFORT REQUIREMENTS

As this is a 3 credit class it means that about 9 hours should be given by each individual.

Name	Work/ Role	Number of hours per week	Total number of months for this project
Matthew Maiman	Testing Engineer	9-12 hours	8 months
Ryan Anderson	Lead Reporter	9 - 12 hours	8 months
Max Solaro	Chief Pentester	9 - 12 hours	8 months
Nathan Key	Editor	9 - 12 hours	8 months
Priyanka Kadaganchi	Facilitator/ Scribe	9 - 12 hours	8 months

Chief Pentester: Primarily responsible for overseeing and conducting the penetration test. Will delegate tasks, oversee their completion, and maintain a master list of vulnerabilities to be tested and vulnerabilities discovered.

Testing Engineer: The testing engineer ensures all expectations of the penetration test are met, assists others with their tests if in need of assistance, and helps the chief pentester whenever needed.

Lead Reporter: The final report at the end of the year will be supervised and delegated by the lead reporter. Also, this individual is largely responsible for ensuring all bi-weekly reports are completed and submitted on time.

Editor: Responsible for reviewing and proofreading all written work prior to submission. Ensures documents are submitted in a professional manner, absent of spelling and grammatical issues.

Facilitator/Scribe: Schedules meeting times for the group and facilitates meetings with our client and faculty advisor to discuss and review our work. Furthermore, records notes on each meeting when necessary.

Task	Time
Preliminary interviews and research	2 months
Develop testing methodology	2 months
Execute practical penetration test	3 months

Tasks time distribution:

Draft final report	1 month
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2.7 OTHER RESOURCE REQUIREMENTS

Identify the other resources aside from financial (such as parts and materials) required to complete the project.

- A Computer or some device capable of connecting to the testing environment.
- Virtual machine or Some Linux Operating system that can access the necessary tools.
- Open source cyber security penetration testing tools.
- Access to document and project management software such as Google docs and Trello.
- A suitable Network connection.
- Access to Dwolla testing environment.
- Access to documentation including Dwolla API, scope, and rules of engagement.

2.8 FINANCIAL REQUIREMENTS

This project will be utilizing open-source and free software to fully perform the required tasks. No fees or costs will be incurred.

3 Design

3.1 PREVIOUS WORK AND LITERATURE

Penetration Testing Execution Standard

- We will be following the pentesting guidelines as laid out by the Penetration Testing Execution Standard (PTES). These guidelines give a general overview of how to organize your pentest and break it down into distinct phases. The phases laid out by the PTES are as follows: Intelligence Gathering, Threat Modeling, Vulnerability Analysis, Exploitation, Post Exploitation, and Reporting.
- <u>http://www.pentest-standard.org/</u>

OWASP Top Ten API Security Risks

- OWASP is an organization that collects information on security vulnerabilities. Each year they compile data on security vulnerabilities and release lists about the most common vulnerabilities pertaining to API's and web vulnerabilities as well as application vulnerabilities. We can use these lists to expedite our vulnerability analysis by searching for common vulnerabilities first.
- <u>https://owasp.org/www-project-api-security/</u>

NIST Technical Guide to Information Security Analysis

- NIST is a government agency that documents technology standards. They also have released documentation regarding how to properly assess security vulnerabilities. This documentation is incredibly in depth and offers a lot of information on security research. There is also an entire chapter on pentesting which offers information on pentesting phases and things to look for.
- <u>https://nvlpubs.nist.gov/nistpubs/Legacy/SP/nistspecialpublication800-115.pdf</u>

3.2 DESIGN THINKING

Define phase

- The penetration test is centered around Dwolla's sandbox web application and API in order to find vulnerabilities and protect clients
- Dwolla wants the penetration test to be non-destructive, as to not interfere with their clients' daily operations
- Stay within the bounds of technical standards and ethical hacking, and do not publicly compromise any information about Dwolla or their clients

Ideate phase

- Research and implement relevant software and attack vectors that can be used to find vulnerabilities in Dwolla's systems
- Ensure that all attacks and tools used against Dwolla's web server and API are non-destructive
- Gather more technical information and perform reconnaissance on servers defined in the scope
- Define tools that will be used and common vulnerabilities that are relevant for web application and APIs
- Ensure reporting has both technical and non-technical descriptions and severities of vulnerabilities found

3.3 TESTING METHODOLOGY

Scope and Rules of Engagement

Performing a practical pentest comes with legal and functional limitations as defined by the client. Specifically, all actions we perform must stay confined to the given scope while also satisfying the Rules of Engagement. Our testing methodology will take careful consideration to operate within the boundaries of these preset regulations. This is why it is paramount to outline these items before the practical testing steps can be defined.

Scope

Our problem area which we will be testing against and confined to is as follows:

The Dwolla Sandbox environment including the given API and associated development tools. This range encompasses all provided sandbox web pages such as the accounts page, control panel, and API documentation as well as any sandbox web pages we find publicly accessible. Furthermore, this covers the sandbox API functionality with the inclusion of the six SDK tools written in NodeJS, Ruby, Python 3, PHP, C#, and Kotlin. Postman is also an option to interface with and test API intended use cases. The sandbox environment should not be exited at any point during testing.

Rules of Engagement

- Remain within the scope of the project at all times. Do not exit the scope into production under any circumstances. Points of access must be reported and documented immediately.
- Assess all possible vulnerabilities, but bare in mind resource allocation. Do not oversaturate the servers and do not attempt any sort of exploit which may compromise the availability of the sandbox service.
- Document, report, and detail reproduction steps for every discovered vulnerability. Do not take steps to correct or patch any vulnerabilities without prior approval from the client.
- Do not exploit anything which may result in lasting damage or otherwise violate other rules of engagement.
- Adhere to the technical and ethical standards of pentesting as defined by NIST.
- Cease any action prior to compromising the integrity of the sandbox environment. Report points of integrity weakness immediately. In this instance, integrity refers to the functionality and operation of the sandbox client including the integrity of the source code and backbone of the environment (i.e. do not inject malicious code or compromise the functionality of the environment).
- If points of confidential information leakage are found, do not view or access such data, rather report the infraction immediately.
- Nothing of the practical test or of problems discovered may be discussed outside of the Dwolla environment or scope of this project as legally bound by the non-disclosure agreement.

Vulnerabilities

- Read through Dwolla provided documentation to determine potential vulnerabilities and document intended and unintended use cases.
- Test web application for the OWASP top ten and PCI DSS vulnerabilities.
- Search for unintended publicly facing data exposure.
- Test API for intended use cases to determine proper functionality, and to search for unintended leakage of data.
- Test API through a variety of unintended use cases to check for incorrect handling of erroneous input.
- Identify possible exploits for found vulnerabilities
- Evaluate severity for discovered vulnerabilities and exploits
- Based on risk assessment, develop a set of remediations to properly address the vulnerabilities.

Tools

There are two types of tools that scan or discover vulnerabilities - Web Applications and API. Web application authentication is a solved problem but not for APIs as there are protocols and it's also common to layer on security requirements. Existing web application security scanners have no concept of any of these standards and if you manage to get a scanner to authenticate to your API, there's not much luck coercing it. Lastly, APIs aren't discoverable like web applications.

Below in the table are listed some popular tools that are used to scan or discover vulnerabilities.:-

No.	Name of the tool	Description	Web Application	API	Vulnerabilities
1.	Google Dorking	It is a search technique that enables hackers to gain access to information that corporations and individuals did not intend to make publicly available.	Yes		 Hidden files on a web server Back copies Errors of web application Login and password
2.	OWASP-ZAP	It is a web application security scanner and is a useful way to perform an initial assessment of an application.	Yes		 SQL Injection Sensitive data exposure Broken Access Control Broken Authentication
3.	Netcraft	It is an internet security audit performed by security professionals.	Yes		 Cross-site scripting SQL Injection Server misconfigurations. Local file inclusion.
4.	JMeter	It is used for load testing purposes and security issues as well. It can work with CSV files which helps in producing unique parameter values for the tests.		Yes	 HTTP response splitting File Inclusion Memory corruption SQL Injection
5.	Vooki	It is a RestAPI Vulnerability Scanner and has deep search algorithm which does advance checks for vulnerabilities		Yes	 SQL Injection Command Injection Missing security headers Improper HTTP Response

3.4 TECHNOLOGY CONSIDERATIONS

API Testing Tools

- Postman is an application that allows a user to send custom http requests to a server. This can be beneficial for us as we test the API's usability and attempt to gain access to sensitive information. Using Dwolla's documentation provided on their website, we can create custom GET/POST/PUT requests and test the api.
- The DwollaSDK is another tool that we can use to test Dwolla's API. The sdk will provide the same functionality as Postman, but it has an additional benefit. When using Postman, we would have to manually enter an authentication token every 60 minutes in order for the API to respond. The DwollaSDK on the other hand would automatically authenticate. Both of these applications will be extremely useful and we will have to test both of them in order to assess which will work better.

Vulnerability Scanners

- There are many vulnerability scanners that we can use to scan Dwolla's servers. Nessus is a popular enterprise scanner that has a free license. In addition to Nessus, nmap is a commonly used vulnerability scanner that can be deployed through a metasploit console. Nmap can be used very modularly which can allow the user to scan for as little or as much information as we want. The main issue with nmap is that it can be referred to as a loud scanner, often triggering intrusion detection systems and that could potentially make our ISP's upset.
- In addition to these application vulnerability scanners, we can also look into API vulnerability scanners. These vulnerability scanners can check a REST API for common vulnerabilities and weaknesses that we can then further investigate manually. Some good choices look to be NetSparker, Acunetix, and Rapid7.

Virtual Machines

• Our pentest will be conducted entirely online through virtual machines. Kali Linux is a distro that is commonly used by red teams and pentesters as it interfaces with metasploit very well. We will be using Kali boxes for most of our work.

3.5 DESIGN ANALYSIS

Tentative. - Design not implemented until Q1 2021. Cannot analyze outcomes until then.

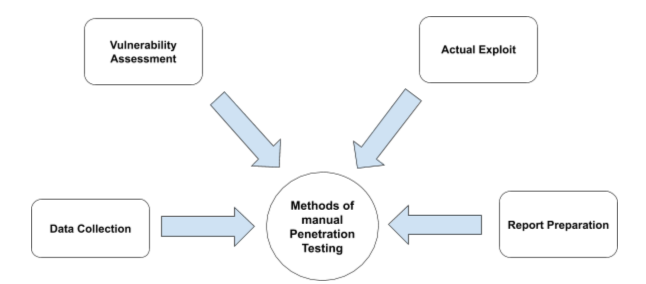
- Did your proposed design from 3.3 work? Why or why not?
- What are your observations, thoughts, and ideas to modify or iterate over the design?

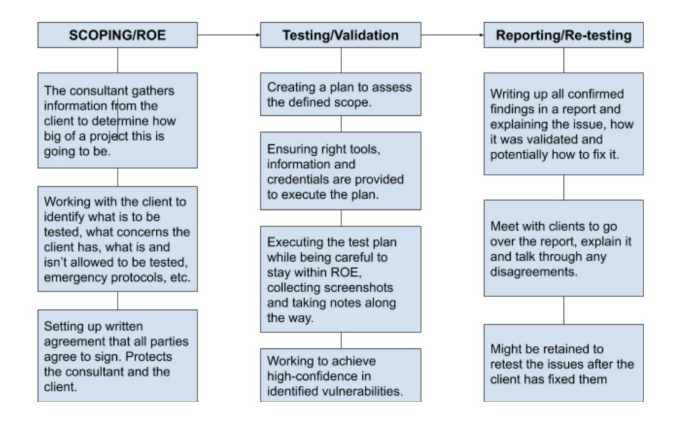
3.6 DEVELOPMENT PROCESS

For the duration of the project we will be utilizing the Agile development process to meet assignment deadlines and complete project requirements. Meetings will be held tentatively on a weekly basis to determine areas to complete as well as determining group member assignments for each area. Members will then complete their assigned task(s) before the scheduled due date, or by the beginning of the next meeting, whichever comes first.

3.7 DESIGN PLAN

This project involves penetration testing a payment provider. It helps with deep coverage of applications/networks to find high-risk vulnerabilities that are confirmed exploitable.





4 Testing

Testing is an extremely important component of most projects, whether it involves a circuit, a process, or software.

1. Define the needed types of tests (unit testing for modules, integrity testing for interfaces, user-study or acceptance testing for functional and non-functional requirements).

- 2. Define/identify the individual items/units and interfaces to be tested.
- 3. Define, design, and develop the actual test cases.
- 4. Determine the anticipated test results for each test case
- 5. Perform the actual tests.
- 6. Evaluate the actual test results.
- 7. Make the necessary changes to the product being tested
- 8. Perform any necessary retesting
- 9. Document the entire testing process and its results

Include Functional and Non-Functional Testing, Modeling and Simulations, challenges you have determined.

4.1 UNIT TESTING

Our defined scope illustrates two primary areas of focus for our testing: the web application which interfaces with the Dwolla API and clients, and the public API which permits clients to create their own tools to interface with Dwolla's services and functionality.

Dissimilar from the standard testing model as with a product or software-oriented project, our testing is the primary purpose and deliverable of this project. Therefore, the testing will not be performed ahead, rather it will be performed as the final implementation. Test results will not be reported in this section, but tests will be properly defined and expectations outlined.

1. Public-facing Web Application

The OWASP top ten webapp vulnerabilities defines a comprehensive list of the most common vulnerabilities to date which permeate most web applications today. PCI DSS 3.0 further details best web application practices for payment exchangers such as Dwolla.

The given testing targets consist of three web addresses which are visible to public clients. These are: https://dashboard-sandbox.dwolla.com; https://dashboard-sandbox.dwolla.com; https://dashboard-sandbox.dwolla.com; https://dashboard-sandbox.dwolla.com; https://accounts-sandbox.dwolla.com; <a href="https://accounts-sa

To assist with the web crawl, we are authorized to create a testing account within the Sandbox environment. This will also us to poke around the dashboard, any visible web pages, and any unlisted pages. Furthermore, we can test against the access configuration to ensure the accounts cannot elevate themselves or gain unwanted access. This stage will move into the interface testing category as we anticipate possible leaks between the production and sandbox environment.

OWASP defines the top ten most common web app vulnerabilities which we will be testing against as: <u>https://owasp.org/www-project-top-ten/</u>

• SQL/database injection to expose or manipulate data tables

- Broken authentication to leak, hijack, or bypass authentication sensitive data exposure
- Xml external entities in which xml input with reference to an external entity is parsed and processed which may expose backend information or allow request forgery
- Broken access control which may permit unauthorized access or operations
- Security or package misconfiguration
- Cross-site scripting attack which exploit script languages such as js to inject malicious code
- Insecure deserialization which may allow root elevation or remote code execution
- Third-party entities or included components with pre-existing vulnerabilities
- Insufficient logging and monitoring.

These are the items that will be tested on the web application portions of the scope.

2. Public API

The OWASP top ten API vulnerabilities defines a comprehensive list of the most common vulnerabilities to date which permeate most API tools/interfaces today.

Documentation on the provided Dwolla API can be found at the given web address: https://api-sandbox.dwolla.com/doc and https://developers.dwolla.com/. Dwolla also provides SDKs for various languages which permits tools development in reference to the API. Using either the provided Python SDK or Postman, we will develop bare tools to test the API function and intended use cases within the sandbox Dwolla environment. Utilizing the OWASP top ten vulnerabilities, we will test against some of the common security issues or leaks which permeate APIs today through use of the SDK or Postman tools. As with the web application portion, we do not anticipate major security flaws, however we expect slight excessive data exposure or minimal security misconfigurations. The most essential problem areas we will be investigating involve broken authentication, improper access/elevation, and production exposure.

OWASP defines the top ten most common API vulnerabilities which we will be testing against as: https://owasp.org/www-project-api-security/

- Broken object level authentication in which a user's access level should be affirmed at every function which reaches a data endpoint.
- Broken user authentication which may allow hijacking accounts, bypass auth, or spoofing tokens.
- Excessive data exposure which may over publicize object properties.
- A lack of resources and rate limiting which may permit denial of service attacks through excessive requests.
- Broken function-level authorization in which there lacks a clear distinction between user-level and admin-level functions.
- Mass assignment of properties to data models without whitelisting, simple security misconfigurations.
- database injections as with web app.
- improper asset management which may over expose data endpoints or pre-existing network assets.
- insufficient logging and monitoring to trace attacks or breaches. These are the items that will be tested on the public facing API.

3. Production Environment

Aside from our scope within the Sandbox environment of Dwolla, the company operates a primary production environment. We will not be testing any vulnerabilities or web pages within the production environment, however it is important for us to acknowledge it. We will be testing inside the sandbox environment for leaks or loose connections to or from the production environment. These are critical issues and must be reported immediately. This will be discussed more in 4.2 Interface Testing.

4.2 INTERFACE TESTING

1. Sandbox and Production Environment

Dwolla operates both a sandbox and production environment for their API. For this penetration test, we will not be directly attacking the production environment for the Dwolla API. While we are not testing the production environment, we know that we should not be able to reach any information from the production environment from the sandbox environment. This test will ensure that the two environments do not have any leaks or paths between each other, as that would compromise a clients' information. The implications of this vulnerability existing are severe, as anyone on the internet could have access to Dwolla's clients' sensitive personal and financial information. This test will help verify the security measures put in place by Dwolla that ensures the production environment has no connections to the sandbox environment.

2. API Interface

The Dwolla API acts as an interface between the clients' applications and the Dwolla platform, as well as the interface between the client dashboard and Dwolla's backend systems. The API is responsible for protecting the integrity of the information that is passed between the two systems. Any compromise to this transfer could lead to further damage to both the clients and Dwolla. The tests performed will try and expose and exploit any vulnerabilities in the API that may lead to unwanted information being leaked.

4.3 ACCEPTANCE TESTING

All investigatory actions, successful penetrations, and vulnerabilities discovered will be reported with full detail on reproduction in the final report for Dwolla. Additionally, each discovered vulnerability will be appraised for an appropriate severity risk and potential security impact. This will demonstrate that each aspect of the given scope, defined unit tests, and methodology has been properly tested and assessed. The report will be well-documented, formatted, and clearly written. Delivery will be expected by April 30th of 2021, following the completion of the practical pentest.

Proceeding delivery of the final report and acknowledgment of pentest completion, we will host a meeting with our client for Dwolla to outline and discuss the report. Any outstanding issues can therefore be reconciled and patched at Dwolla's wish in addition to further re-testing for validation.

4.4 RESULTS

Tentative. - Testing will not be conducted until Q1 2021. Cannot evaluate results until then.

- List and explain any and all results obtained so far during the testing phase

- Include failures and successes
- Explain what you learned and how you are planning to change the design iteratively as you progress with your project
- If you are including figures, please include captions and cite it in the text

5 Implementation

Describe any (preliminary) implementation plan for the next semester for your proposed design in 3.3.

6 Closing Material

6.1 CONCLUSION

Summarize the work you have done so far. Briefly reiterate your goals. Then, reiterate the best plan of action (or solution) to achieving your goals and indicate why this surpasses all other possible solutions tested.

6.2 REFERENCES

List technical references and related work / market survey references. Do professional citation style (ex. IEEE).

6.3 APPENDICES

Any additional information that would be helpful to the evaluation of your design document.

If you have any large graphs, tables, or similar data that does not directly pertain to the problem but helps support it, include it here. This would also be a good area to include hardware/software manuals used. May include CAD files, circuit schematics, layout etc,. PCB testing issues etc., Software bugs etc.