

# **Project Ragnarok – Post-Quantum Cybersecurity with Lightning data**

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## **Test Document**

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# 1. Introduction

This Test Document defines the testing strategy for **Project Ragnarok**, a post-quantum database security system that incorporates lightning-derived entropy for cryptographic operations. The document specifies test cases and procedures used to verify that the system meets its functional and non-functional requirements.

## 1.1 Purpose

The purpose of this document is to verify and validate that Project Ragnarok satisfies the requirements defined in the Requirements Document and adheres to the architectural and cryptographic designs described in the Design Document. Testing focuses on correctness, security, performance, and reliability.

## 1.2 Scope

This document covers acceptance testing and use case testing for Project Ragnarok. The test cases validate post-quantum cryptographic operations, database security mechanisms, lightning data entropy processing, system performance, and availability. Exhaustive testing of all possible inputs is outside the scope of this document.

## 1.3 Conventions

Test cases in this document follow a standardized structure adapted from IEEE testing standards –

- **Test Case Name** – A descriptive, unique name
- **Identifier** – A unique alphanumeric test ID
- **Requirements** – Requirement IDs traced to the Requirements Document
- **Description** – Brief explanation of the test
- **Preconditions** – Conditions that must be true before execution
- **Input Values** – Inputs required for the test
- **Execution Steps** – Ordered steps to perform the test
- **Expected Output** – Expected result if the test passes
- **Postconditions** – System state after execution

## 1.4 Intended Audience

This document is intended for project developers, testers, faculty advisors, and evaluators involved in the verification and validation of Project Ragnarok. It assumes familiarity with database systems, cybersecurity principles, and cryptographic concepts.

## 1.5 References

- Project Ragnarok Requirements Document – [https://prismaticr.github.io/docs/milestone1/Milestone\\_1\\_Requirements.pdf](https://prismaticr.github.io/docs/milestone1/Milestone_1_Requirements.pdf)

- Project Ragnarok Design Document – [https://prismaticr.github.io/docs/milestone1/Milestone\\_1\\_Design.pdf](https://prismaticr.github.io/docs/milestone1/Milestone_1_Design.pdf)
- IEEE 829 / IEEE 29119 Software Testing Standards

## 2. Acceptance Testing

Acceptance testing verifies that Project Ragnarok meets its specified requirements and security objectives.

### 2.0.1 Test Case Name – Administrative interface authentication

**Identifier** – TC-01

**Requirements** – IF-002, DB-NFR-001

**Description** – Verify that only authenticated administrators can access administrative tools and restricted resources.

**Preconditions** – Admin account exists in the system. The system is deployed and operational.

**Input Values** – Valid admin username, Valid password, Invalid username/password combinations

**Execution Steps** –

1. Navigate to the admin login page.
2. Enter valid credentials and click login.
3. Attempt access to the admin dashboard.
4. Logout.
5. Attempt login using invalid credentials.

**Expected Output** – Valid credentials grant access to the admin dashboard. Invalid credentials result in access denial and error messages.

**Postconditions** – Successful login creates a secure session. Failed login attempt does not create a session.

### 2.0.2 Test Case Name – Interface displays status

**Identifier** – TC-02

**Requirements** – IF-003

**Description** – Verify that the interface displays system status and basic health metrics.

**Preconditions** – Backend services running

**Input Values** – None

**Execution Steps** –

1. Login as authorized user
2. Navigate to system status page

**Expected Output** – Dashboard shows current system health and status accurately

**Postconditions** – No system state changes

### 2.0.3 Test Case Name – REST API functionality

**Identifier** – TC-03

**Requirements** – IF-006, IF-008, IF-009

**Description** – User pulls a cryptographic key from the system.

**Preconditions** – User is authenticated. The user possesses an active token.

**Execution Steps** – User performs a get request in their application using their token.

**Expected Output** – User receives a cryptographic key in a JSON format

**Postconditions** – Database removes key

## 2.1 Security Requirement Tests

### 2.1.1 Test Case Name – API authentication & Token Generation

**Identifier** – TC-04

**Requirements** – IF-009, FR-010

**Description** – Only users who are authenticated are able to create and utilize tokens.

**Input Values** – Field selection, Username, Password

**Execution Steps** –

New user

1. User opens API page.
2. User signs up for API usage with a new username and password
3. User receives a single perishable token

### **Alternate Steps**

#### Returning user

1. User opens API page
2. User logs in with the correct username and password
3. User can generate new token

#### Non-registered user

1. User opens API page
2. User enters erroneous data as username and password
3. User is denied access

**Expected Output** – Authenticated users receive new tokens. Previous tokens invalidated on generation. Unauthorized users denied.

**Postconditions** – An authenticated user is able to create tokens.

## **2.1.2 Test Case Name – API token expiration**

**Identifier** – TC-05

**Requirements** – FR-011, FR-012

**Description** – Expired API tokens are rejected; Users can access the system with an active token.

**Preconditions** – Conditions that must be true before execution

**Input Values** – Active token, Expired token

**Execution Steps** –

#### Active token

1. User performs a request with an active token
2. Request is fulfilled and returns a 200 status code

#### Expired token

1. User performs a request with an expired token
2. Request is denied and returns a 401 status code

**Expected Output –**

- Active token – HTTP 200 OK
- Expired token – HTTP 401 Unauthorized

**Postconditions –** No unauthorized access granted

**2.1.3 Test Case – Web Application Page Access**

**Identifier –** TC-06

**Requirements –** IF-011, IF-012, IF-013

**Description –** Unauthenticated users can view public pages on the website.

**Preconditions –** None

**Execution Steps –**

1. Open landing page
2. Navigate to Project page
3. Navigate to API page
4. Navigate to Contact page

**Expected Output –**

- All public pages are viewable
- API login fields accessible
- Contact page shows team emails

**Postconditions –** Browser navigated to correct pages

**2.2 Performance and Availability Tests**

**2.2.1 Test Case Name – System availability**

**Identifier –** TC-07

**Requirements –** NFR-004, DB-NFR-003

**Description –** Verify the availability of the web application.

**Preconditions –** Connection configured with UptimeRobot

**Input Values –** URL of deployed system

**Execution Steps –**

1. Enter <https://uptimerobot.com/> and open UptimeRobot
2. Enter website to be tracked uptime for 30 days

**Expected Output –** Constant uptime for over a month

**Postconditions –** None

## **2.3 Database Integrity Tests**

### **2.3.1 Test Case Name –** System interfaces with lightning data sources

**Identifier –** TC-08

**Requirements –** IF-004, FR-001

**Description –** Verify retrieval and processing of lightning-derived entropy.

**Preconditions –** Lightning data source accessible

**Input Values –** Lightning dataset

**Execution Steps –**

1. Initiate data retrieval
2. Process data for entropy
3. Feed entropy to cryptographic module

**Expected Output –**

- Data retrieved successfully
- Entropy processed without errors

**Postconditions –** Data logged for audit

## **2.4 Cryptographic Functionality Tests**

### **2.4.1 Test Case Name –** Post-Quantum Key Generation

**Identifier –** TC-09

**Requirements –** FR-007, FR-008, FR-006

**Description –** Generate symmetric, asymmetric, and post-quantum keys using lightning entropy.



**Preconditions –**

- High Entropy source available
- Cryptographic module initialized

**Input Values –**

- Selected algorithm parameters
- High Entropy seed

**Execution Steps –**

1. Select algorithm
2. Feed high entropy seeds
3. Generate key pair

**Expected Output –**

- Keys generated successfully
- Key lengths correct

**Postconditions –** Keys securely stored in encrypted database

### **3. Use Case Testing**

Use case testing validates system behavior from the perspective of system users and external actors.

#### **3.1 Normal User Access**

##### **3.1.1 Test Case Name –** Web application page access

**Identifier –** TC-10

**Requirements –** IF-011, IF-012, IF-013, IF-015

**Description –** Unauthorized users are able to access all unrestricted pages on the website.

**Preconditions –** Website is deployed and accessible.

**Input Values –** None

**Execution Steps –**

Main page

1. User opens website

#### Project page

1. User opens website
2. User clicks on the name of project page tab

#### API page

1. User opens website
2. User clicks on the API page tab
3. User can input into login fields

#### Contact page

1. User opens website
2. User clicks on contact page tab
3. User can copy emails

#### **Expected Output –**

- The user is able to view the landing page.
- The user is able to view the project solution page.
- Users are able to view the API sign-in page.
- The user is able to view the contact page.

**Postconditions** – Browser page has changed.

### **3.1.2 Test Case Name – Website Readability**

**Identifier** – TC-11

**Requirements** – IF-015

**Description** – Website is readable across devices and browsers.

**Preconditions** – None

#### **Execution Steps –**

1. Open website
2. Use developer tools to simulate devices
3. Navigate all pages

#### **Expected Output –**

1. Text legible on all screens

2. Input fields and buttons functional
3. Layout not broken

**Postconditions** – None

### 3.2 Authorized User Access

#### 3.2.1 Test Case Name – API Token Generation – Authorized User

**Identifier** – TC-12

**Requirements** – IF-009, FR-010, FR-011, FR-012

**Description** – Authenticated users can generate API tokens and access protected endpoints.

**Preconditions** – User has a valid account. Authentication system operational.

**Input Values** – Username, Password

**Execution Steps** –

1. Log in with valid credentials.
2. Access secure dashboard.
3. Generate API token.
4. Use a token to access restricted API endpoints.

**Expected Output** –

- Authentication successful.
- API token generated.
- Authorized API requests return valid responses.

**Postconditions** – Active token created; token can be used for authorized API calls.

### 3.3 Secure Data Storage and Retrieval

### 3.3.1 Test Case Name – Encrypted Data Storage and Retrieval

**Identifier** – TC-13

**Requirements** – DB-FR-001, DB-FR-002, DB-NFR-002

**Description** – Authorized users can insert and retrieve encrypted data while maintaining confidentiality and integrity.

**Preconditions** – User authenticated; database operational.

**Input Values** – Data to insert, encryption parameters

**Execution Steps** –

1. The authorized user inserts data into the system.
2. The system encrypts data using lightning-derived entropy and stores it in a database.
3. The authorized user requests data retrieval.
4. System decrypts and returns data.

**Expected Output** –

- Data stored securely (encrypted).
- Retrieved data matches original input.
- No plaintext data exposed.

**Postconditions** – Database contains encrypted user data; logs updated for audit.

## 3.4 Post-Quantum Key Generation

### 3.4.1 Test Case Name – Post-Quantum Key Generation – Authorized User

**Identifier** – TC-14

**Requirements** – FR-006, FR-007, FR-008, FR-003, FR-004

**Description** – Authorized users can request cryptographic keys generated with post-quantum algorithms seeded with lightning entropy.

**Preconditions** – User authenticated; cryptographic module initialized; entropy source available.

**Input Values** – Key type (symmetric/asymmetric/PQC), entropy seed

**Execution Steps** –

1. The user selects the key type.
2. The system feeds entropy to the cryptographic module.
3. The system generates key pairs.
4. The key is securely stored and provided to the user.

**Expected Output –**

- Keys generated successfully with correct length.
- Keys stored securely in an encrypted database.
- No repeated entropy used.

**Postconditions –** Keys available for authorized use; database integrity maintained.

### **3.5 Lightning Data Entropy Validation**

#### **3.5.1 Test Case Name – Lightning Entropy Validation**

**Identifier –** TC-15

**Requirements –** FR-003, FR-004

**Description –** Validate that lightning-derived entropy is unbiased, unique, and suitable for cryptographic operations.

**Preconditions –** Lightning data ingested and processed.

**Input Values –** Lightning dataset

**Execution Steps –**

1. Extract entropy from lightning data.
2. Apply debiasing techniques.
3. Validate entropy using statistical metrics (e.g., min-entropy, randomness tests).

**Expected Output –**

- Entropy satisfies statistical thresholds (Leftover Hash Lemma).
- No duplicate entropy values used.

**Postconditions –** Valid entropy available for cryptographic key generation.