

QA Automation, Code Quality, CI/CD, SonarQube, Test Coverage

Why QA Automation & Code Quality?

VIRNECT QA Team

Sungtae Kim

I. Intro -

Self-introduction



- Software Test Management & Process Improvement
- Test Design · Execution · Reporting
- Test Automation Design & Implementation

I. Project Overview



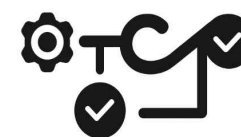
Background

- Increasing project complexity
- Growing importance of quality management



Problem

- Lack of objective metrics for test & quality levels
- Missing systematic static analysis and unit testing
- Code duplication and issue accumulation → reduced stability



Before
Code Quality
Unknown

Automated
QA Pipeline

- Establish standardized and automated code quality management
- Ensure quality based on static analysis and unit testing
- Apply quality gates at PR (Pull Request) / release stages
- Build a stable service deployment environment

I. Project Overview

- Introduce test automation into CI/CD
- Establish an integrated SonarQube dashboard
- Ensure stable releases through test automation

- Static Analysis (SonarQube + Jenkins)
- Secure test coverage (Jest, JUnit, Istanbul, JaCoCo)
- Apply Quality Gates (block PR merges when unmet)
- Improve collaboration efficiency (Slack/GitHub integration)

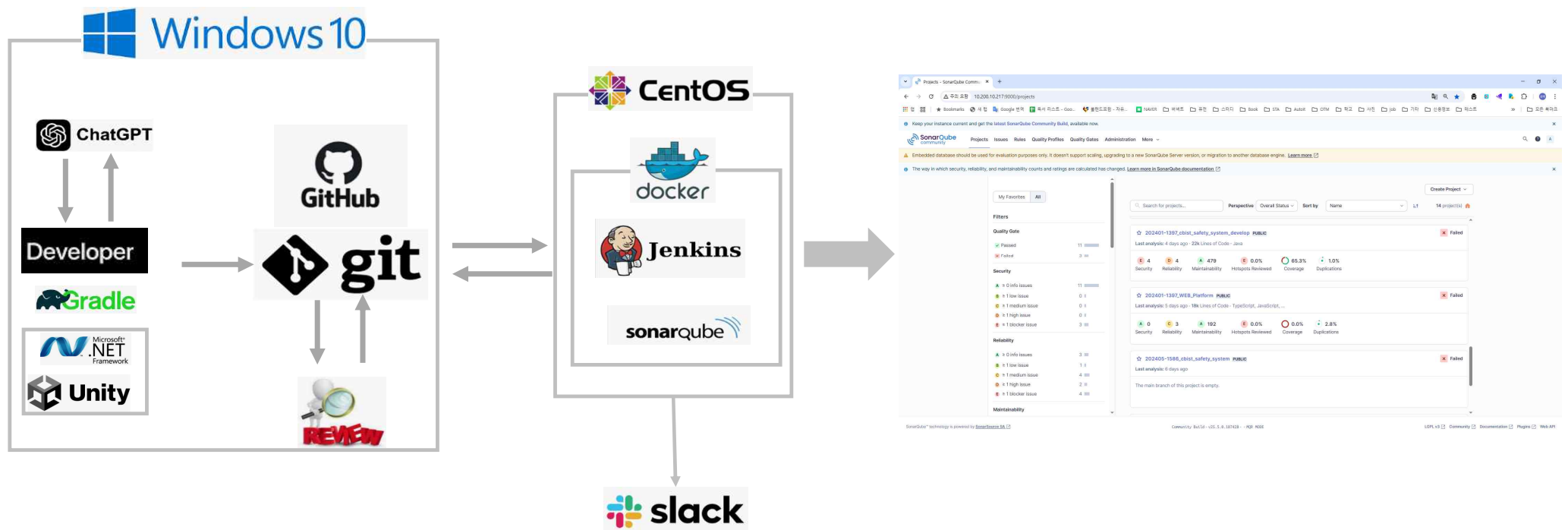
I. Project Overview

Schedule

No.	Schedule	Category	Key Tasks	Responsible Person		Remarks
1	Monday, April 14, 2025	Configurati on & Integration	<ul style="list-style-type: none"> Configure advanced quality gates and rules per tech stack (Java, TS, C#). Implement branch coverage thresholds in CI. Automate Slack and GitHub PR notifications for quality gate results. 	VIRNECT Co., Ltd. QA Team	Kim Sung-tae, Senior Engineer	
2	Tuesday, May 13, 2025	Test Coverage Expansion	<ul style="list-style-type: none"> Expand unit test coverage with Jest, JUnit, and Istanbul. Identify and address coverage blind spots. Create coverage heatmap dashboards in SonarQube. 	VIRNECT Co., Ltd. QA Team	Kim Sung-tae, Senior Engineer	Target coverage ≥80% (backend)
3	Monday, June 16, 2025	Automation & Optimizatio n	<ul style="list-style-type: none"> Optimize Jenkins pipeline parallelization for faster builds. Integrate caching mechanisms for test runs. Refactor repetitive modules to reduce duplication. 	VIRNECT Co., Ltd. QA Team	Kim Sung-tae, Senior Engineer	
4	Monday, July 14, 2025	Security & Vulnerabilit y	<ul style="list-style-type: none"> Enable SonarQube security hotspot analysis. Conduct vulnerability scanning and remediation. Establish monthly security quality gate reviews. 	VIRNECT Co., Ltd. QA Team	Kim Sung-tae, Senior Engineer	
5	Monday, August 11, 2025	Stabilization & Reporting	<ul style="list-style-type: none"> Finalize dashboards for CI/CD & QA metrics. Automate quarterly test coverage & quality trend reports. Conduct knowledge-sharing sessions across teams. 	VIRNECT Co., Ltd. QA Team	Kim Sung-tae, Senior Engineer	Quarterly summary plann ed

I. Project Overview

Building an Integrated Quality Management Pipeline (Java + TS + C#)



I. Project Overview

1. SonarQube Static Analysis Status – Frontend (TypeScript)

• Language / Environment

- TypeScript (Web Frontend)

• Analysis Metrics

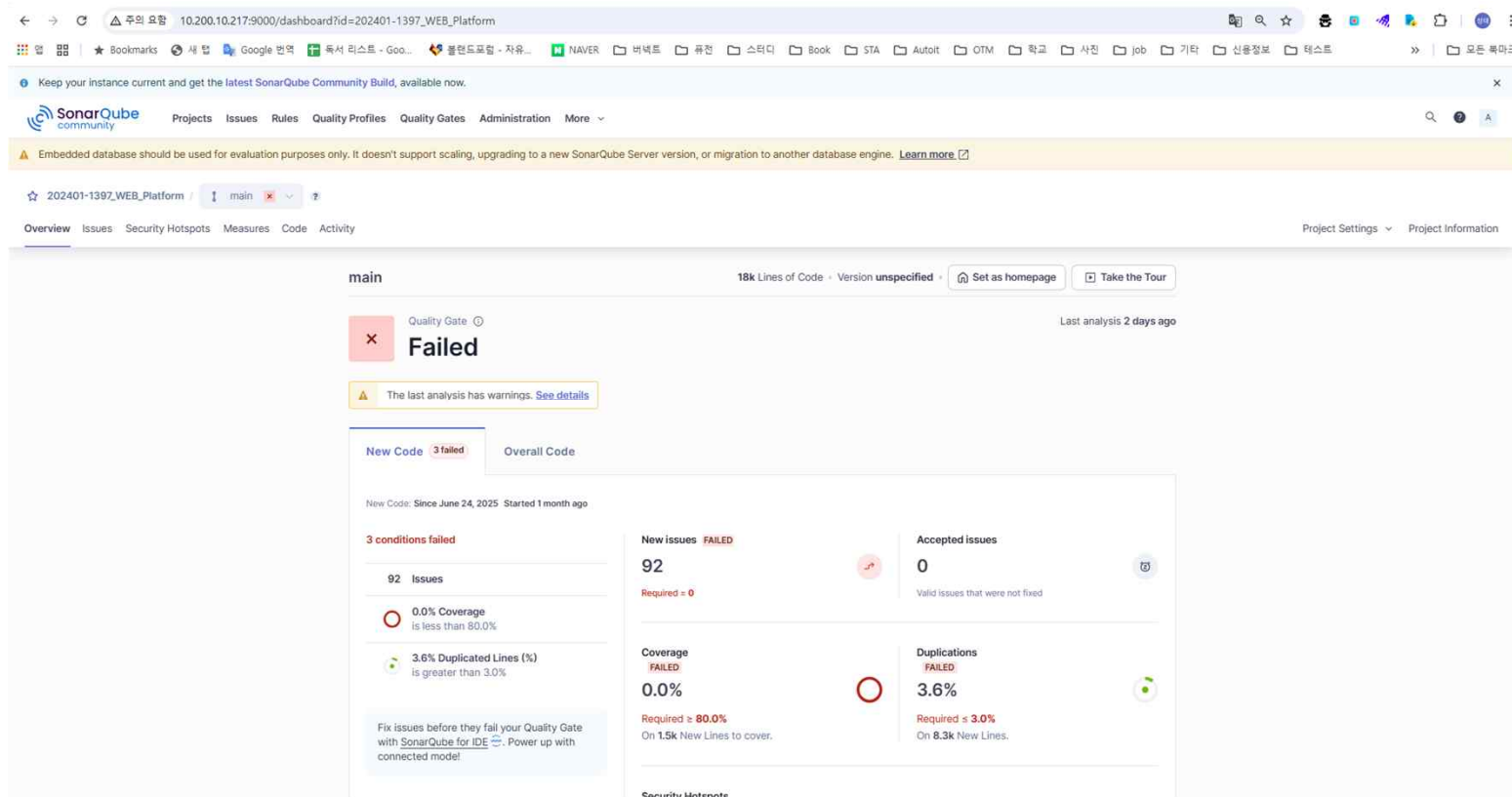
- Coverage: 0.0% (Needs collection/integration)
- New issues: 92
- Duplication: 3.6% (Exceeds threshold of $\leq 3.0\%$)
- Quality Gate: X Failed (3 conditions failed)
- Last analysis: 2 days ago

• Key Points

- Current coverage not collected
→ Plan to integrate with Jest lcov.
- Code duplication and new issues are the main reasons for Quality Gate failure.

• Role

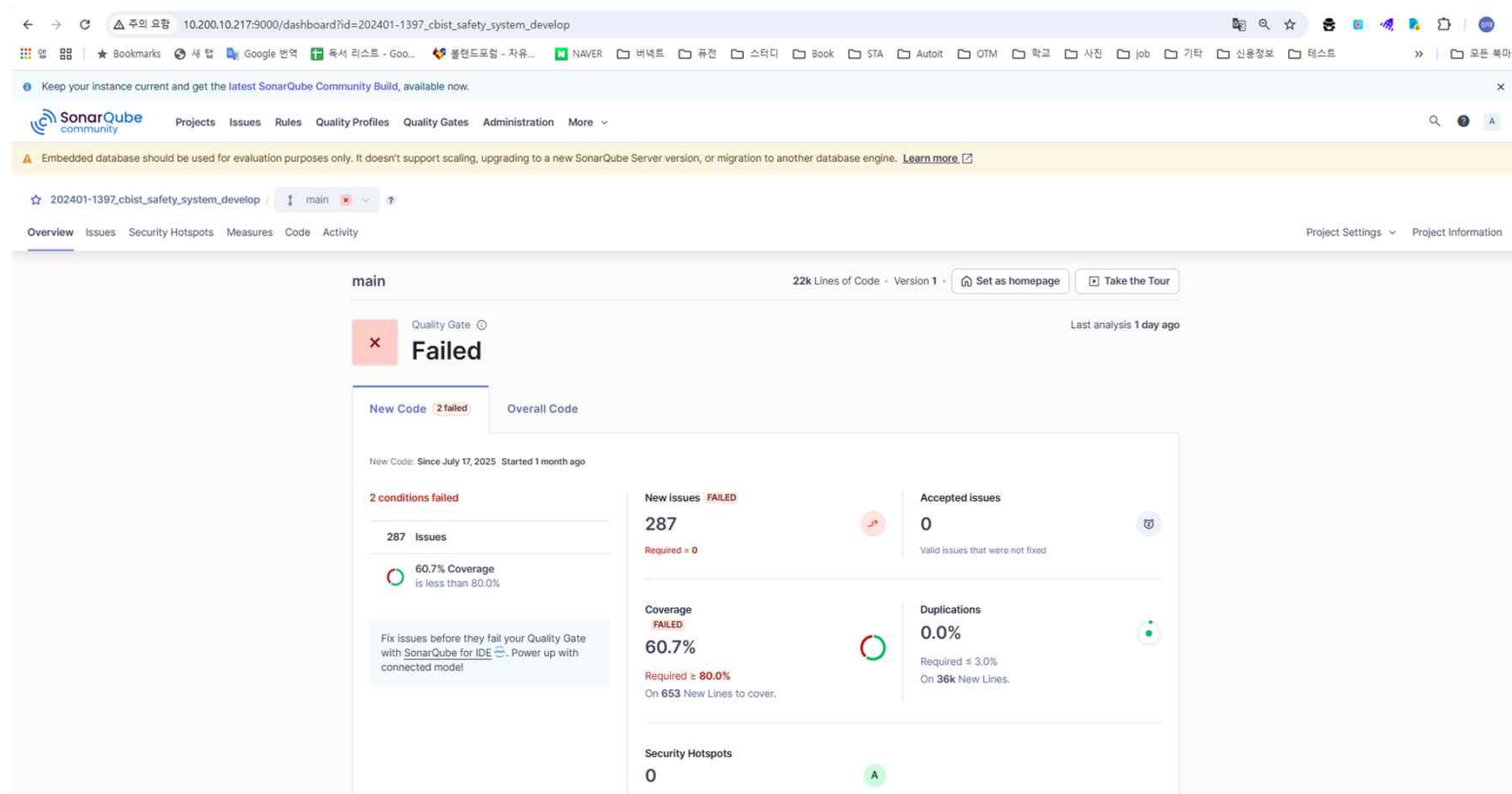
- Build SonarQube environment & integrate with CI pipeline.
- Configure language-specific rules and Quality Gate settings.
- Visualize and manage coverage, issues, and code duplication.



I. Project Overview

2. SonarQube Static Analysis Status – Backend (Java)

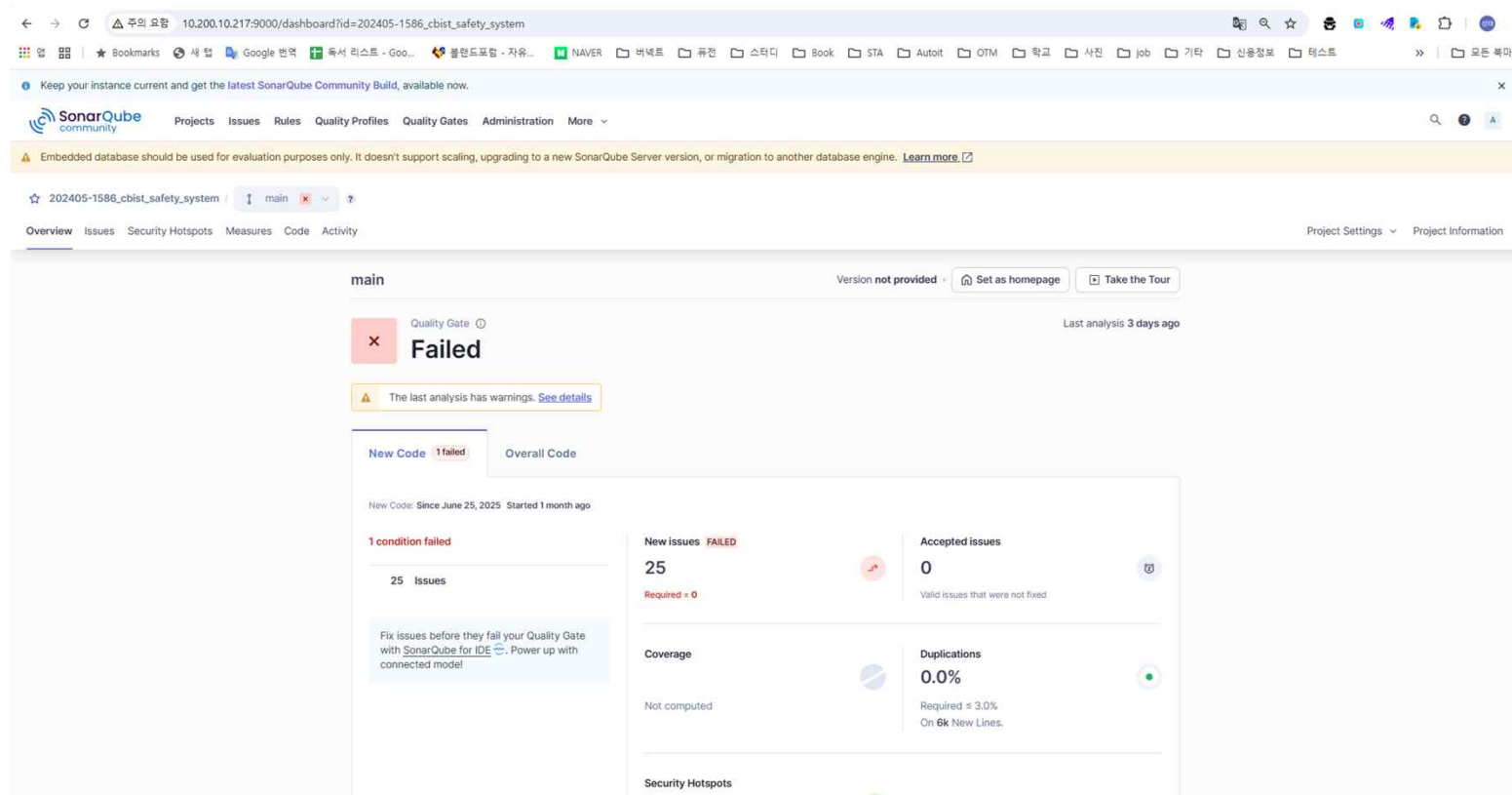
- - Java (Spring Boot)
 - Gradle + JUnit + JaCoCo
- - Coverage: 60.7% (Target > 80%)
 - New issues: 287
 - Duplication: 0.0%
 - Quality Gate: X Failed (2 conditions failed)
 - Last analysis: 1 day ago
- - Coverage collection enabled through JaCoCo integration.
 - Coverage has been collected but does not meet the target.
 - A large number of new issues are the main reason for Quality Gate failure.
- - Build SonarQube environment & integrate with CI pipeline.
 - Configure quality rules and Quality Gate settings per language.
 - Visualize and manage coverage, issues, and code duplication.



I. Project Overview

3. SonarQube Static Analysis Status – Unity (C#)

-
- C# (Unity WebGL)
-
- Coverage: Not computed (Unable to collect)
- New issues: 25
- Duplication: 0.0%
- Quality Gate: X Failed (1 condition failed)
- Last analysis: 3 days ago
-
- Unity project also managed under SonarQube.
- Environment makes coverage collection difficult (Test framework not integrated).
- 25 new issues caused Quality Gate failure.
-
- Build SonarQube environment & integrate with CI pipeline.
- Configure quality rules and Quality Gate settings per language.
- Visualize and manage coverage, issues, and code duplication.



The diagram illustrates a CI/CD pipeline for Jest unit tests. On the left, a **Developer** is shown with icons for **Jest**, **node**, and **npm**. An arrow labeled **Push and Pull Request** points from the Developer to **git**. Above the Developer is **ChatGPT** with a **Pair programming** label. **git** is connected to **GitHub** and has a **Code Review** label. A **Webhook** arrow points from **git** to **Jenkins**. **Jenkins** is shown with a **CentOS** logo and an **Alert** arrow pointing to **slack**. On the right, a screenshot of the **Jest Unit test Reports** is displayed, showing a table of test results with columns for **Test Name**, **Pass**, **Fail**, **Skipped**, **Todo**, and **Summary**. The table lists various test cases and their outcomes.

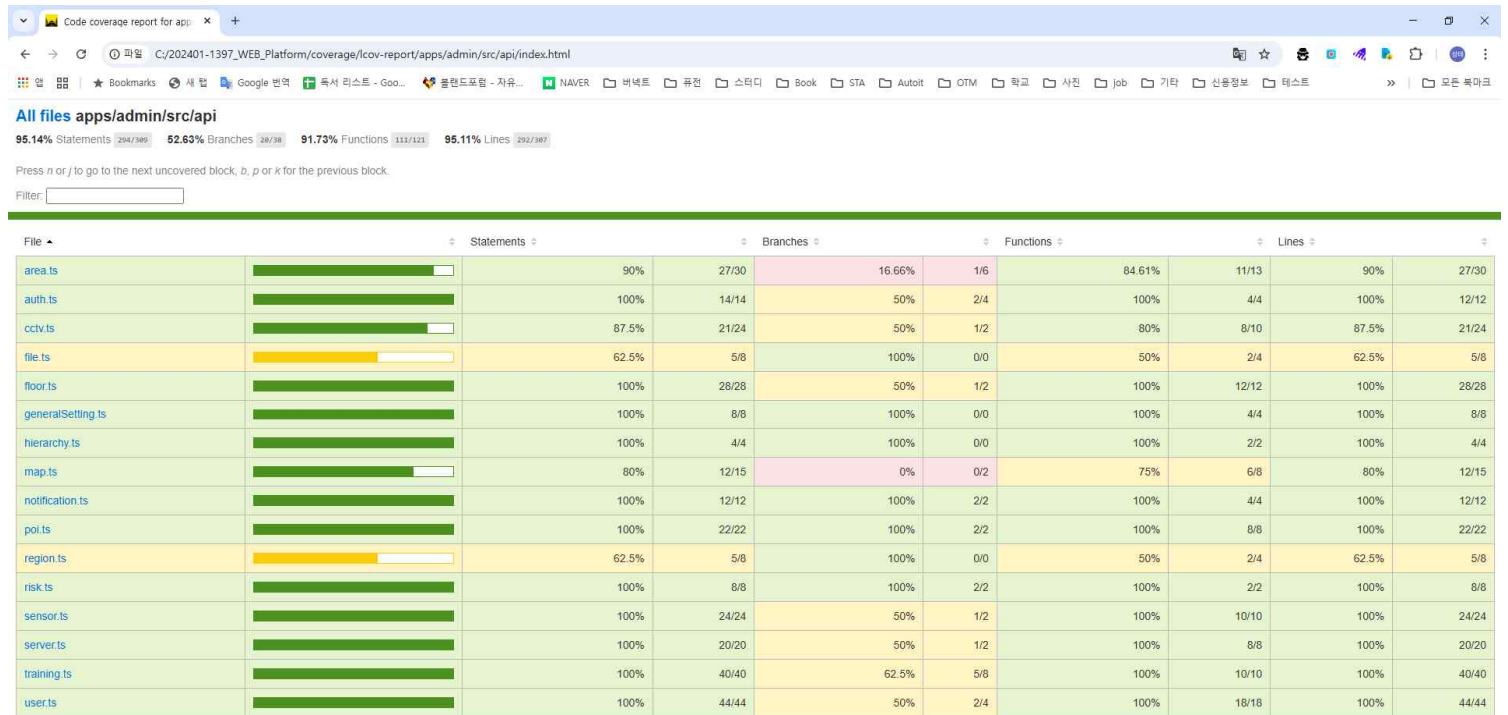
<Jest Unit test Reports>

Test Name	Pass	Fail	Skipped	Todo	Summary
Test 1	100%	0%	0%	0%	100%
Test 2	100%	0%	0%	0%	100%
Test 3	100%	0%	0%	0%	100%
Test 4	100%	0%	0%	0%	100%
Test 5	100%	0%	0%	0%	100%
Test 6	100%	0%	0%	0%	100%
Test 7	100%	0%	0%	0%	100%
Test 8	100%	0%	0%	0%	100%
Test 9	100%	0%	0%	0%	100%
Test 10	100%	0%	0%	0%	100%
Test 11	100%	0%	0%	0%	100%
Test 12	100%	0%	0%	0%	100%
Test 13	100%	0%	0%	0%	100%
Test 14	100%	0%	0%	0%	100%
Test 15	100%	0%	0%	0%	100%
Test 16	100%	0%	0%	0%	100%
Test 17	100%	0%	0%	0%	100%
Test 18	100%	0%	0%	0%	100%
Test 19	100%	0%	0%	0%	100%
Test 20	100%	0%	0%	0%	100%
Test 21	100%	0%	0%	0%	100%
Test 22	100%	0%	0%	0%	100%
Test 23	100%	0%	0%	0%	100%
Test 24	100%	0%	0%	0%	100%
Test 25	100%	0%	0%	0%	100%
Test 26	100%	0%	0%	0%	100%
Test 27	100%	0%	0%	0%	100%
Test 28	100%	0%	0%	0%	100%
Test 29	100%	0%	0%	0%	100%
Test 30	100%	0%	0%	0%	100%
Test 31	100%	0%	0%	0%	100%
Test 32	100%	0%	0%	0%	100%
Test 33	100%	0%	0%	0%	100%
Test 34	100%	0%	0%	0%	100%
Test 35	100%	0%	0%	0%	100%
Test 36	100%	0%	0%	0%	100%
Test 37	100%	0%	0%	0%	100%
Test 38	100%	0%	0%	0%	100%
Test 39	100%	0%	0%	0%	100%
Test 40	100%	0%	0%	0%	100%
Test 41	100%	0%	0%	0%	100%
Test 42	100%	0%	0%	0%	100%
Test 43	100%	0%	0%	0%	100%
Test 44	100%	0%	0%	0%	100%
Test 45	100%	0%	0%	0%	100%
Test 46	100%	0%	0%	0%	100%
Test 47	100%	0%	0%	0%	100%
Test 48	100%	0%	0%	0%	100%
Test 49	100%	0%	0%	0%	100%
Test 50	100%	0%	0%	0%	100%
Test 51	100%	0%	0%	0%	100%
Test 52	100%	0%	0%	0%	100%
Test 53	100%	0%	0%	0%	100%
Test 54	100%	0%	0%	0%	100%
Test 55	100%	0%	0%	0%	100%
Test 56	100%	0%	0%	0%	100%
Test 57	100%	0%	0%	0%	100%
Test 58	100%	0%	0%	0%	100%
Test 59	100%	0%	0%	0%	100%
Test 60	100%	0%	0%	0%	100%
Test 61	100%	0%	0%	0%	100%
Test 62	100%	0%	0%	0%	100%
Test 63	100%	0%	0%	0%	100%
Test 64	100%	0%	0%	0%	100%
Test 65	100%	0%	0%	0%	100%
Test 66	100%	0%	0		

I. Project Overview

6. Run the Docker Compose file

- Unit tests applied per business domain based on TypeScript/React.
- Measure Statement, Branch, Function, and Line Coverage per feature.
- Jest + Istanbul (Coverage collection)
- HTML Coverage Report (Visualize coverage by file)
- Achieved 96%+ average Statement coverage overall.
- Achieved 100% Line coverage for most critical business files.
- Identified low Branch coverage (conditional logic) areas.
- Able to visually track per-feature coverage differences for risk management.
- Role**
 - Standardized frontend test code writing practices.
 - Built Jenkins Job & Slack notification automation pipeline.



Code coverage generated by Istanbul at 2025-08-21T05:26:00.239Z

<Jenkins 로그 · Jest HTML Report · Coverage>

The diagram illustrates a workflow starting from a Windows 10 environment. On the left, a box labeled 'Windows 10' contains several components: 'ChatGPT' (AI assistant), 'Developer' (IDE), 'Java' (programming language), 'Extension Pack for Java' (IDE extension), 'GitHub' (code hosting), 'git' (version control), and 'REVIEW' (code review tool). Arrows indicate a flow from 'Developer' to 'git', and from 'git' to 'REVIEW'. A large arrow points from the 'Windows 10' box to a box on the right labeled 'CentOS'. Inside the 'CentOS' box are 'Jenkins' (CI/CD tool) and 'slack' (messaging app). Arrows show a bidirectional flow between 'git' and 'Jenkins', and a flow from 'Jenkins' to 'slack'.

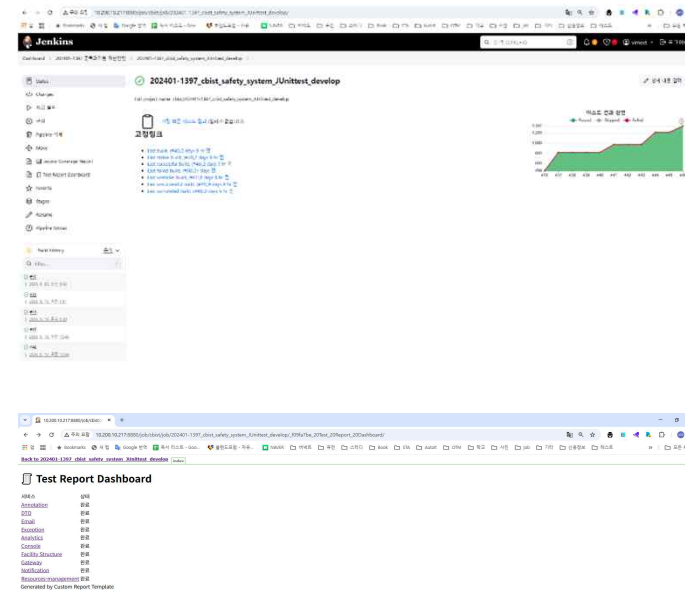
GitHub → Jenkins → JUnit → Slack

[illegible][illegible]

I. Project Overview

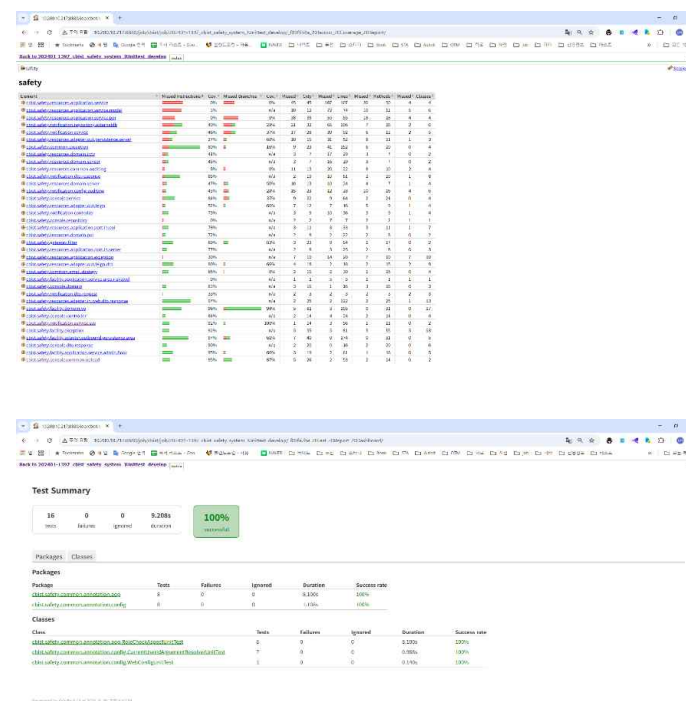
8. Backend (Java) – Test Execution Results & Coverage

- - Spring Boot-based modular architecture
 - Automated test execution in a Jenkins-based CI environment
- - Java + JUnit-based unit testing
 - Verification at Domain / Application / Adapter layer levels
- - JUnit Report Dashboard
 - Jenkins Test Trend (Graph & History)
 - Gradle-based automated report generation
- - Recent builds: 1,341 tests executed, 100% success rate
 - Established a module-level test execution status dashboard
 - Built a foundation for regression test automation and continuous expansion



◀ Jenkins Trend · JUnit Report · JaCoCo Coverage ▶

- - Spring Boot-based modular architecture
 - Automated test execution in a Jenkins-based CI environment
- - Measure Statement, Branch, Line Coverage using JaCoCo
 - Detailed coverage tracking per module and detection of uncovered lines
- - JaCoCo Coverage Report
 - Jenkins Coverage Integrated View
 - Gradle automated report generation scripts
- - Achieved 60%+ average Statement coverage overall
 - Achieved 90%+ coverage for core business modules
 - Identified coverage blind spots for future improvement
- **Role**
 - Designed and implemented backend service unit test cases
 - Configured JaCoCo-based coverage collection and automated reports



[◀ Jenkins Trend](#) · [JUnit Report](#) · [JaCoCo Coverage](#)

2. Project Results

- Successfully deployed and configured SonarQube using Docker and Docker Compose on Linux, enabling a stable environment for code quality analysis.
- Integrated SonarQube with Jenkins CI/CD pipelines, ensuring continuous static code analysis for both frontend and backend services.
- Performed static analysis of automated test scripts using the SonarScanner CLI, identifying code smells, bugs, and vulnerabilities early in the development cycle.
- Established quality gates and code review workflows to enforce coding standards and reduce technical risks.
- Built centralized SonarQube dashboards to visualize key metrics such as code duplication, coverage trends, and security hotspots.
- Implemented Slack notifications and automated reporting, allowing real-time visibility of test quality status to the development and QA teams.
- Achieved measurable improvements in test script maintainability, significantly reducing technical debt and strengthening regression testing reliability.