# Continuous Integration Report

*This report summarizes the execution and results of the automated build and test pipelines for a specified software project. It is intended to provide insights into current CI status, performance of build stages, and quality assurance metrics related to automated testing.*

## Project Information

* **Project Name:** {projectName}
* **Repository:** {repositoryUrl}
* **Branch:** {branchName}
* **Commit Hash:** {commitHash}
* **Report Generated On:** {reportDate}

## Build Summary

* **Status:** {buildStatus}
* **Duration:** {buildDuration}
* **Triggered By:** {triggeredBy}

## Pipeline Stages

|  |  |  |  |
| --- | --- | --- | --- |
| **Stage** | **Status** | **Duration** | **Logs** |
| {#pipelineStages}{stageName} | {status} | {duration} | {&logUrl}{/pipelineStages} |

## Test Results

* **Total Tests:** {totalTests}
* **Passed:** {passedTests}
* **Failed:** {failedTests}
* **Skipped:** {skippedTests}
* **Code Coverage:** {codeCoverage}%

{#failedTestCases}

### Failed Test Cases

* **Test:** {testName} – *{failureReason}*

{/failedTestCases}

## Artifacts

{#artifacts}

* **{artifactName}:** {&artifactUrl}

{/artifacts}

## Notifications

{#notifications}

* **To:** {recipient}
* **Message:** {message}

{/notifications}

{^pipelineStages}*No pipeline stages available for this run.*{/pipelineStages}

{^failedTestCases}*All tests passed successfully.*{/failedTestCases}