

Test Summary Report

Project Information

Field	Details
Project Name	Authentication API Testing
API Tested	DummyJSON Authentication API
Base URL	https://dummyjson.com
Tool Used	Postman Web
Testing Type	Functional, Validation, Security & Authorization Testing
Tester	Anmol Mandhan
Date	August 2026

Objective

The objective of this testing was to verify the Authentication APIs by performing functional, validation, authorization, and security testing. The APIs were tested using different positive, negative, and boundary scenarios to ensure they behave correctly under valid and invalid conditions.

Test Scope

The following modules were tested:

- User Login
- Authentication
- Authorization
- Bearer Token Validation
- Input Validation
- Error Handling
- Security Testing
- Performance Testing

Test Environment

Item	Details
Operating System	Windows 10
Tool	Postman Web
API	DummyJSON Authentication API
Protocol	HTTPS
Request Format	JSON
Response Format	JSON

Test Execution Summary

Metric	Count
Total Test Cases	30
Executed	30
Passed	30
Failed	0
Blocked	0
Positive Test Cases	4
Negative Test Cases	26
Boundary / Validation Test Cases	8
Issue Observations	10

Modules Covered

Module	Status
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Login	Tested
Authorization	Tested
Authentication	Tested
Token Validation	Tested
Error Handling	Tested
Performance	Tested
Security	Tested

Tools Used

- Postman Web
- DummyJSON Authentication API
- Microsoft Word
- GitHub

Key Validations Performed

- Valid Login
- Invalid Login
- Missing Username
- Missing Password
- Empty Request Body
- Null Values
- Invalid Data Types
- SQL Injection Attempt
- XSS Input
- Invalid Token
- Modified Token
- Unauthorized Access
- Invalid Endpoint
- Wrong HTTP Method
- Missing Content-Type Header
- Invalid JSON Body
- Response Time Validation

Conclusion

All planned authentication API test scenarios were executed successfully. Functional, validation, and security-related behaviors were evaluated using positive and negative test cases. The API correctly handled most authentication scenarios, while several observations related to validation consistency and documentation were recorded for future improvement.

Recommendations

- Standardize error messages across validation scenarios.
- Improve API documentation for request validation and error responses.
- Ensure consistent handling of unsupported methods and malformed requests.
- Maintain response time within acceptable limits.
- Continue security testing with additional authentication and authorization scenarios.