## **Test Plan – SOAP ISBN10 Validation API**

Created by Dubbaka Lipi Goud – Test Plan (SOAP Request)

## **Objective**

The objective of this SOAP API test plan is to validate the ISBN10 number using the IsValidISBN10 API. The service accepts a 10-digit ISBN number via XML POST request and returns a Boolean response — true if the ISBN is valid, otherwise false.

### Scope

Scope of Test Plan for the ISBN10 Validation SOAP API:

#### 1. Functional Testing

- Validate correctness of API response for different types of ISBN numbers.
- Ensure the response adheres to expected XML schema and data types.

#### 2. Data Validation Testing

- Validate the ISBN input constraints and formats.
- Test correct and incorrect ISBN values (e.g., length, invalid characters).

#### 3. Error Handling Testing

- Validate error messages for malformed or missing parameters.
- Ensure API responds with correct HTTP status codes.

#### 4. Security Testing

- Verify secure access if authentication is needed.
- Check for input-based vulnerabilities.

#### 5. Integration Testing

• Test end-to-end flow where this API integrates with other systems.

#### 6. Compatibility Testing

• Validate API calls on different platforms/tools (Postman, SOAP UI, etc.).

#### 7. Documentation Review

Ensure API documentation aligns with actual behaviour.

## **Inclusions**

- Send SOAP POST requests to the API endpoint using different test ISBN values.
- Validate API's ability to differentiate valid and invalid ISBN numbers.
- Include edge case, boundary, and malformed input testing.

## **Examples Covered:**

- Valid ISBN (e.g., 9992158107)
- ISBN ending in X (e.g., 0306406152)
- Invalid ISBNs (e.g., short, long, alphanumeric, blank)
- Boundary & special character testing

## **Test Environments**

Component	Description
API URL	http://webservices.daehosting.com/services/isbnservice.wso
OS	Windows 10, macOS
Browsers	Chrome, Firefox, Edge, Safari
Devices	Desktop, Mobile (for SOAP Tools)
Tools Used	SOAP UI, Postman, XML Editor
Protocol	SOAP 1.1
Response Format	XML

## **Defect Reporting Procedure**

• Tool: JIRA

• Template: Include title, steps to reproduce, expected vs actual, screenshots, logs

POCs:

> Frontend: N/A

Backend: Web Service DevQA Lead: Dubbaka Lipi Goud

• Severity & Priority defined during triage meetings

## **Test Strategy**

#### 1. Test Case Design

- Use Equivalence Partitioning & Boundary Value Analysis.
- Include both positive and negative test scenarios.

### 2. Execution Flow

- Smoke test API endpoint for availability.
- Proceed with functional, negative, and exploratory tests.

#### 3. Types of Testing

• Functional, Regression, Usability (Developer Ease), Exploratory

#### 4. Best Practices

- Context-Driven & Shift-Left Testing
- End-to-End Flow Validation with Sample Requests

### **Test Schedule**

Task	Duration
Test Plan Creation	Day 1
Test Case Preparation	Day 2
Execution & Defects	Day 3 – Day 4
Summary Report	Day 5

Sprint Duration

1 Week Total

## **Test Deliverables**

- Test Plan Document
- Test Case Document (Spreadsheet or Tool-Based)
- Execution Logs & Screenshots
- Defect Reports
- Final Summary Report

## **Entry and Exit Criteria**

#### **Requirement Analysis**

- Entry: Access to API WSDL & basic endpoint details
- Exit: All requirements understood and documented

#### **Test Execution**

- Entry: Test Cases Approved, API Reachable
- Exit: Test Logs & Defect Reports submitted

#### **Test Closure**

Entry: Final Test Results CompiledExit: Test Summary Report Shared

## **Tools**

- JIRA (Bug Tracking)
- SOAP UI / Postman (Test Execution)
- Excel / Google Sheets (Test Case Documentation)
- Snipping Tool / Screenshot Tool

# **Risks and Mitigations**

Risk	Mitigation
API Service Down	Use Mock Server or retry mechanism
Lack of Test Data	Generate synthetic ISBN data
Limited Access	Communicate with service owner early

# **Approvals**

Team will send below documents for client or stakeholder approval:

- Test Plan
- Test Scenarios & Cases
- Execution Reports
- Final Summary

Testing will proceed to next phase only after approval.

Would you like me to export this into a DOCX or PDF format for download or use?