AXUR Technical assessment: Quality Assurance Analiyst

This document outlines the test strategy for validating the project requirements designed for a specific application. This app browses a website in search of a user-supplied term and lists the URLs where the term was found.

Considering the Rest API contract and other instructions on how the user should interact with the application as described in the project requirements, a list of positive and negative/destructive test scenarios were designed in order to map the features to be validated into executable test cases.

The test cases were detailed to individually validate each test scenario within the context of positive/negative scenarios. For example: tests case TC01 to TC06 validates both S01 and S02 individually; and TC07 to TC11 test cases were designed to validate test scenarios S03 to S09, individually.

The functional and performance test cases are categorized into Status Code Validations, Response Payload Validations, Correct Application State Validations, Baseline Response Time, and Caching Performance.

In the absence of front-end elements, to execute this test plan it was decided that the best approach for manual testing would be to assemble a Test Collection using Postman. All JSON structures are detailed in this document.

All documents and assets generated for this assessment are also available on the GitHub repository.

Important considerations:

Although the project requirements document does not specify the responses for requests with errors, negative scenarios were designed considering the directives recommended by OpenAPI and HTTP Status Code, even though they cannot be tested.

API Testing Test Plan

Test Scenarios (SC) by Scope (positive / negative)	Test Case (TC) Description (validate individually each SC)	Test Validation Category
Positive testing		
Execute API operations with valid required parameters:	TC01: Validate HTTP status code on requests response after API operation	API Functional Testing - Status Code Validation
S01: Initiate a search (POST) informing valid required parameters	Expected results: - GET and POST requests should return 200 OK	

S02: Query for search results (GET) for a valid path parameter	TC02: Validate response structure is a JSON object formed according to data model (schema validation, field types, and mandatory types) Expected results: - for POST requests: Body displays a key 'id' formed by an 8-character alphanumeric code automatically generated - for GET requests: Body displays a key 'id' formed by an 8-character alphanumeric code automatically generated; a key 'status' with values 'active' / 'done'; a key 'urls' formed by a list of links related to the keyword searched.	API Functional Testing - Response Payload Validation	
	TC03: Validate request Content-Type in HTTP headers Expected results: — for GET and POST: the Content-Type in HTTP headers 'application/json'	API Functional Testing - Response Payload Validation	
	TC04: Validate that 'urls' field content's on search result response is base URL related Expected results: - for GET requests: the links returned in the 'urls' list on search result response must comply with the base URL, either relative or absolute. - for POST requests: Not Applicable	API Functional Testing - Response Payload Validation	
	TC05: Validate response is received in a timely manner (as defined in the requisites/user story).	API Performance Testing - Baseline Response Time	
	TC06: Validate response mandatory 'urls' field for simultaneous identical searchs (GET)	API Performance Testing - Caching Performance	
	Expected results: - for GET requests: when key 'status' value is equals 'done' for both search results responses, the values on 'urls' list must be identical. - for POST requests: Not Applicable		
Negative/destructive testing – invalid input			
Execute API operations with invalid/wrong inputs:	TC07: Validate HTTP status code on requests response after API operation	API Functional Testing - Status Code Validation	
SC03: Attempting to initiate a search without filling 'keyword' key	Expected results: - for GET and POST: an erroneous HTTP status code is sent in accordance with error		
SC04: Attempting to initiate a search informing 'keyword' key formed by less than 4 / over than 32 characters	case as defined in spec (NOT 2XX) – Missing specific information on spec (review documentation)		
SC05: Attempting to initiate a search removing 'keyword' key from the request payload	TC08: Validate a error response structure is received and is a JSON object formed according to data model Expected results:	API Functional Testing - Response Payload Validation	
	- Missing information on spec (review documentation)		

SC06: Attempting to initiate a search adding invalid key in the	TC09: Verify error response description is correct for this error case and in accordance	
request payload	with spec	
SC07: Attempting to initiate a search results informing wrong	Expected results:	
Content-Type in HTTP headers	- Missing information on spec (review documentation)	
	TC10: Verify that there is a clear and friendly descriptive error response message	
SC08: Attempting to query search results without informing invalid		
UUID in path	Expected results:	
	- Missing information on spec (review documentation)	
SC09: Attempting to execute unsupported methods for endpoints,	TC11: Ensure error is received in a timely manner (as defined in the requisites/user	API Performance Testing -
such as PUT, DELETE, PATCH	story)	Baseline Response Time

API Execution Collections (POSTMAN)

Collection's Test Case	Scenario Validated	JS Script
TC01-Status Code Validation	S01: Initiate a search (POST) informing valid required	pm.test("Status code is 200", function () {
	parameters	pm.response.to.have.status(200);
		<pre>});</pre>
TC02-Status Code Validation	S02: Query for search results (GET) for a valid path	pm.test("Status code is 200", function () {
	parameter	pm.response.to.have.status(200);
		<u>}</u>);
TC02-Response Payload Validation	S01: Initiate a search (POST) informing valid required parameters	var expectedSchema = {
		"type": "object",
		"properties": {
		"id": {
		"type": "string",
		"pattern": "^[a-zA-Z0-9]{8}\$"
		}
		},
		"required": ["id"]
		}
		pm.test('response matches JSON schema', () => {
		pm.response.to.have.jsonSchema(expectedSchema);
		<pre>});</pre>
TC02-Response Payload Validation	S02: Query for search results (GET) for a valid path	var expectedSchema = {
	parameter	"type": "object",
		"properties": {
		"id": {
		"type": "string"

TC03-Response Payload Validation	S01: Initiate a search (POST) informing valid required	<pre> }, "status": { "type": "string" }, "urls": { "type": "array", "items": { "type": "string", "format": "uri" } }, "required": ["id", "status", "urls"] }; pm.test('response matches JSON schema', () => { pm.response.to.have.jsonSchema(expectedSchema); }); pm.test("Content-Type is present and have expected values", function () { </pre>
Too not point in a first term of the first term	parameters	pm.response.to.have.header("Content-Type", "application/json"); });
TC03-Response Payload Validation	S02: Query for search results (GET) for a valid path parameter	<pre>pm.test("Content-Type is present and have expected values", function () { pm.response.to.have.header("Content-Type", "application/json"); });</pre>
TC04-Response Payload Validation	S02: Query for search results (GET) for a valid path parameter	<pre>const baseURL = "http://hiring.axreng.com/"; const urls = pm.response.json().urls; urls.forEach((url, index) => { pm.test(`Link have base URL`, function () { pm.expect(url).to.have.string(baseURL); }); });</pre>
TC05-Baseline Response Time	S01: Initiate a search (POST) informing valid required parameters	<pre>pm.test("Verify response time is less than 5 seconds", function () { const fiveSecondsMs = 5_000; // 5 seconds in milliseconds pm.expect(pm.response.responseTime).to.be.below(fiveSecondsMs); });</pre>
TC05-Baseline Response Time	S02: Query for search results (GET) for a valid path parameter	<pre>pm.test("Verify response time is less than 5 seconds", function () { const fiveSecondsMs = 5_000; // 5 seconds in milliseconds pm.expect(pm.response.responseTime).to.be.below(fiveSecondsMs); });</pre>