

Product Metrics QA Sign off - Component Testing

Audit logging service

API Details

- Endpoint:** POST <https://us.stg.proxy-gateway.walmart.com/api-proxy/service/audit/api-logs-srv/v1/logs/api-requests>
- Functionality:** Saves API request and response logs for auditing purposes.
- Contract:** <https://engineering.dataventures.walmart.com/Data%20Ventures/Platform/Audit%20Logs/AUDIT-API-LOGS/save-api-log> [need to be updated]

1. Positive Test Cases (Happy Path)

Test Case	Request Payload	Expected Response	Actual Response	Pass/Fail
Valid API Request	<pre>{ "request_id": "70e0b563-f618-43bb-90c5-8be8bf404143", "service_name": "NRT", "endpoint_name": "transactionHistory", "version": "v1", "path": "/store/2000/gtin/00030772056301/transactionHistory", "method": "GET", "request_body": { "messageId": "dr-test-post-dr-1", "eventType": "ARRIVAL", "storeNbr": 45, "lineInfo": [{ "gtin": "00044444444446", "secondaryItemIdentifier": { "type": "itemNbr", "value": "553352632" }, "quantity": 1, "expiryDate": "2023-09-30" }], "documentInfo": [{ "docType": "INVOICE", "docNbr": "10077", "docDate": 1676902620356 }], "userId": "testuser", "reasonDetails": [{ "reasonCode": "xyz", "reasonDesc": "xyz" }], "vendorNbr": "1234567", "eventCreationTime": 1676902620356 }, "response_body": {}, "response_code": 200, "request_ts": 1739948540, "response_ts": 1739948548, "request_size_bytes": 2000, "response_size_bytes": 16, "created_ts": 1739948552, "trace_id": "182589fa7f75585af5b05b1ff556f216", "headers": { "wm-site-id": "1694066566785477000", "wm_consumer.id": "test" } }</pre>	204 OK	204 OK	Pass

2. Negative Test Cases (Invalid Inputs)

Test Case	Request Payload	Expected Response	Actual Response	Pass/Fail
-----------	-----------------	-------------------	-----------------	-----------

Missing Required Fields	Remove request_id, service_name, endpoint_name, path, response_code	<pre>400 Bad Request, { "type": "https://uri.walmart.com/errors/invalid-request", "title": "Request is not well-formed, syntactically incorrect, or violates schema.", "trace_id": "182bfaac5315c75af34b6c8c04c64817", "errors": [{ "code": "https://uri.walmart.com/errors/invalid-property-value", "reason": "The value of the property is invalid.", "property": "/request_id", "location": "body" }], "status": 400, "detail": "Invalid request parameters received", "instance": "/v1/logs/api-requests" }</pre>	400 Bad Request	Pass
Invalid Data Types	"response_code": "abc" instead of integer	400 Bad Request	400 Bad Request	Pass
Out-of-Range Values	"response_code": 600 (invalid HTTP status)	400 Bad Request,	400 Bad Request	Pass
Invalid Timestamp Order	"request_ts": 1739948550, "response_ts": 1739948548 (response before request)	400 Bad Request, validation error	204	to be taken as enhancement
Malformed JSON	Missing closing } or incorrect commas	400 Bad Request, error message indicates malformed JSON	400 Bad Request	Pass
Missing Authorization Header	Remove Authorization header [missing info]	400 Bad Request	400 Bad Request	Pass
SQL Injection Attempt	"service_name":1=1; ---"	400 Bad Request, API should filter inputs	204	enhancement

Edge Cases (Boundary Testing)

Test Case	Request Payload	Expected Response	Actual Response	Pass /Fail
Minimum Lengths	"trace_id": "12345678901234567890" (<25 chars)	400 Bad Request	400 Bad Request	Pass
Maximum Lengths	response_code: 600 (>520)	400 Bad Request	400 Bad Request	Pass

Empty JSON Body	{}	<pre> 400 Bad Request, { "type": "https://uri.walmart.com/errors/invalid-request", "title": "Request is not well-formed, syntactically incorrect, or violates schema.", "trace_id": "182bbbef922e895a7aa3f4558155062", "errors": [{ "code": "https://uri.walmart.com/errors/invalid-property-value", "reason": "The value of the property is invalid.", "property": "/request_id", "location": "body" }, { "code": "https://uri.walmart.com/errors/invalid-property-value", "reason": "The value of the property is invalid.", "property": "/endpoint_name/", "location": "body" }, { "code": "https://uri.walmart.com/errors/invalid-property-value", "reason": "The value of the property is invalid.", "property": "/response_code", "location": "body" }, { "code": "https://uri.walmart.com/errors/invalid-property-value", "reason": "The value of the property is invalid.", "property": "/service_name", "location": "body" }, { "code": "https://uri.walmart.com/errors/invalid-property-value", "reason": "The value of the property is invalid.", "property": "/path", "location": "body" }], "status": 400, "detail": "Invalid request parameters received", "instance": "/v1/logs/api-requests" } </pre>	400 Bad Request	Pass
Different API Versions with exceeded length	"version": "v2", "v3", "v4" instead of "v1" (>=2 ch and <=2 ch)	204	204	Pass
High Frequency Requests	Send 1000 requests per minute	204	204	Pass
Future Timestamp Values	"request_ts": 2732760750 (August 6, 2056, 04:12:30 UTC) (unrealistic future date)	?	?	enhancement
Logging Different HTTP Methods	<pre> "method": "PUT" OR "method": "PATCH" instead of POST { "request_id": "70e0b563-f618-43bb-90c5-8be8bf404143", "service_name": "NRT", "endpoint_name": "transactionHistory", "version": "v1", "path": "/store/2000/gtin/00030772056301/transactionHistory", "method": "GET", "request_body": { "messageId": "dr-test-post-dr-1", "eventType": "ARRIVAL", "storeNbr": 45, "lineInfo": [{ "gtin": "00044444444446", "secondaryItemIdentifier": { "type": "ItemNbr", "value": "553352632" }, "quantity": 1, "expiryDate": "2023-09-30" }, "documentInfo": [{ "docType": "INVOICE", "docNbr": "10077", "docDate": 1676902620356 }], "userId": "testuser", "reasonDetails": [{ "reasonCode": "xyz", "reasonDesc": "xyz" }], "vendorNbr": "1234567", "eventCreationTime": 1676902620356], "response_body": {}, "response_code": 200, "request_ts": 1739948540, "response_ts": 1739948548, "request_size_bytes": 2000, "response_size_bytes": 16, "created_ts": 1739948552, "trace_id": "182589fa775585af5b05b1ff556f216", "headers": { "wm-site-id": "1694066566785477000", "wm_consumer.id": "test" } } } </pre>	405	405	Pass
Is Null value in the optional fields allowed		204	204	pass

why different response structure for Empty value {} in any field (opt/mandate)	<pre>{ "timestamp": "2025-03-12T07:25:02.317+00:00", "status": 400, "error": "Bad Request", "path": "/v1/logs/api-requests" }</pre>	400		400	pass
Testing API Downtime Handling	what response to expect	500		500	pass

GCS Sink Service

The GCS Sink Service is a Kafka consumer, processing data from the Logging Service and persisting valid data in the GCS database. We need to validate data filtering, schema validation, and message consumption behavior

Positive Test Cases (Happy Path)

Test Case	Test Description	Expected Outcome	Actual Outcome	Pass /Fail
Valid Data Flow	Ensure that valid messages (response_code 204, correct schema, correct w_m-site-id) are consumed and persisted in GCS.	Data appears in GCS database	Data appears in GCS database	pass
Valid Schema Handling	Messages with the correct schema format should be processed successfully.	Data is consumed from Kafka and stored in GCS	Data is consumed from Kafka and stored in GCS	pass

Negative Test Cases (Invalid Inputs)

Test Case	Test Description	Expected Outcome	Actual Outcome	Pass /Fail
Non-204 Response Code Data Handling	Send logs with response_code 400	Data should NOT appear in Kafka, so GCS Sink does not receive it	Data should NOT appear in Kafka,	pass
Incorrect Schema Field Name	Modify request body with an incorrect field name (e.g., trace_ID instead of trace_id)	Data is consumed by GCS Sink and persisted in GCS but with trace_id having value as empty	Data is consumed by GCS Sink and persisted in GCS but with trace_id having value as empty	pass
Invalid w_m-site-id Handling	Send logs with w_m-site-id other than 1694066566785477000 (us-region)	Kafka lag increases, but GCS Sink does not consume the data	Kafka lag increases, but GCS Sink does not consume the data	pass
Adding random fields in the request body	Add some random fields to the request payload, how the data is persisted in GCS?	These random fields are dropped in Kafka topic and only fields as per in schema are persisted in GCS	These random fields are dropped in Kafka topic and only fields as per in schema are persisted in GCS	pass

Edge Cases (Boundary Testing)

Test Case	Test Description	Expected Outcome	Actual Outcome	Pass /Fail
how duplicates req are handled	If api is hit with same payload multiple times, how data persists in GCS?	only the record with latest timestamp persists in GCS	only the record with latest timestamp persists in GCS	pass
Kafka Consumer Failure Handling	Stop GCS Sink service for some time and restart	GCS Sink should resume processing without data loss	GCS Sink resume processing without data loss	pass

