

# 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": "000444444444446",         "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": "182589fa7175585af5b05b1ff556f216",   "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	400 Bad Request, <pre>{   "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	{}	400 Bad Request, <pre>{   "type": "https://uri.walmart.com/errors/invalid-request",   "title": "Request is not well-formed, syntactically incorrect, or violates schema.",   "trace_id": "182bfbef922e895aa7aa3f4558155062",   "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 <b>1000 requests per minute</b>	204	204	Pass
Future Timestamp Values	"request_ts": 2732760750 (August 6, 2056, 04:12:30 UTC) (unrealistic future date)	?	?	enhance ment
Logging Different HTTP Methods	"method": "PUT" or "method": "PATCH" instead of POST  <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>	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)	{ "timestamp": "2025-03-12T07:25:02.317+00:00", "status": 400, "error": "Bad Request", "path": "/v1/logs/api-requests" }	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
<b>Valid Data Flow</b>	Ensure that valid messages (response_code 204, correct schema, correct w m-site-id) are <b>consumed</b> and <b>persisted</b> in GCS.	Data appears in <b>GCS database</b>	Data appears in <b>GCS database</b>	pass
<b>Valid Schema Handling</b>	Messages with the correct schema format should be <b>processed</b> successfully.	Data is <b>consumed from Kafka</b> and <b>stored in GCS</b>	Data is <b>consumed from Kafka</b> and <b>stored in GCS</b>	pass

### Negative Test Cases (Invalid Inputs)

Test Case	Test Description	Expected Outcome	Actual Outcome	Pass /Fail
<b>Non-204 Response Code Data Handling</b>	Send logs with <b>response_code 400</b>	Data should <b>NOT</b> appear in Kafka, so GCS Sink <b>does not</b> receive it	Data should <b>NOT</b> appear in Kafka,	pass
<b>Incorrect Schema Field Name</b>	Modify request body with an incorrect field name (e.g., trace_ID instead of trace_id)	Data is <b>consumed by GCS Sink and persisted in GCS</b> but with trace_id having value as <b>empty</b>	Data is <b>consumed by GCS Sink and persisted in GCS</b> but with trace_id having value as <b>empty</b>	pass
<b>Invalid wm-site-id Handling</b>	Send logs with wm-site-id other than 1694066566785477000 (us-region)	<b>Kafka lag increases</b> , but GCS Sink <b>does not</b> consume the data	<b>Kafka lag increases</b> , but GCS Sink <b>does not</b> consume the data	pass
<b>Adding random fields in the request body</b>	Add some random fields to the request payload, how the data is persisted in GCS?	<b>These random fields are dropped in Kafka</b> topic and only fields as per in schema are persisted in GCS	<b>These random fields are dropped in Kafka</b> 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
<b>how duplicates req are handled</b>	If api is hit with same payload multiple times, how data persists in GCS?	<b>only the record with latest timestamp</b> persists in GCS	<b>only the record with latest timestamp</b> persists in GCS	pass
<b>Kafka Consumer Failure Handling</b>	Stop GCS Sink service for some time and restart	GCS Sink <b>should resume processing</b> without data loss	GCS Sink <b>resume processing</b> without data loss	pass

