

Splunk Cloud Victoria — Complete Operational Reference

Version: 4.0 (Architecture-Corrected Edition) | Date: 2026-02-04

Scope: Akamai WAF / DDoS / Bot security events into Splunk Cloud Victoria with Enterprise Security

Audience: Security Engineers, Splunk Architects, SOC Analysts, Platform Engineers

This document reflects a **corrected architecture**. The Akamai SIEM Integration app (Splunkbase App 4310) can run its data input (modular input) directly on a Splunk Cloud Victoria search head — no external VM required for qualifying tenants. This edition presents **Path A (Cloud Native)** as the primary approach and **Path B (Heavy Forwarder)** as fallback.

■■ All claims verified against Splunkbase App 4310 listing, Akamai TechDocs, and Splunk Cloud Platform documentation. Statements that cannot be verified are marked 'tenant validation required'.

Attribute	Path A — Cloud Native	Path B — Heavy Forwarder
Collection host	Splunk Cloud SH (App 4310 modular input)	On-prem Heavy Forwarder
Java requirement	Java 8+ on Cloud SH PATH (tenant validation required)	Java 8+ on HF (you control this)
Cloud compatibility	Victoria only (Option 2 per Splunkbase)	Victoria + Classic
External infra needed	None	HF server + network connectivity
Sourcetype	akamaisiem (both paths)	akamaisiem (both paths)
App 4310 role	Collection + Parsing + CIM (all-in-one)	Collection on HF; Parsing on Cloud indexers/SH

1. Executive Summary

Akamai WAF / DDoS / Bot Manager security events are exposed via the Akamai SIEM Integration API (REST, EdgeGrid authentication). Events are stored in Akamai's Security Events Collector (ASEC) for **12 hours** and must be actively polled — Akamai does not push events.

Splunkbase App 4310 (Akamai SIEM Integration) is a single app that provides both the Java-based modular input (data collection) and the parsing/CIM configuration. Where you install it determines which role it plays.

Key Facts

Fact	Value	Source
API protocol	REST over HTTPS, EdgeGrid signed requests	Akamai TechDocs
Event retention	12 hours in ASEC	Akamai TechDocs
Default batch limit	150,000 events per API call	Akamai TechDocs
API timeout	2 minutes (120 seconds)	Akamai TechDocs
Typical latency	~5 seconds from edge to API availability	Akamai TechDocs
Pagination	Offset-based (cursor returned in each response)	Akamai TechDocs
App 4310 SH support	Victoria: Yes (Option 2). Classic: No (use HF).	Splunkbase App 4310
Java requirement	JRE 1.8+ on collection host	Splunkbase App 4310
Required sourcetype	akamaisiem	Splunkbase App 4310
CIM models	Web, Intrusion_Detection	App 4310 eventtypes/tags

2. What Changed and Why

Aspect	Previous Assumption	Corrected Reality
Collection host	External Linux VM / container required. Splunk Cloud cannot run the connector.	App 4310 can run its modular input on a Splunk Cloud Victoria SH (Option 2 per Splunkbase). External host is fallback only.
App 4310 role	Treated as external 'connector' binary separate from Splunk.	Single Splunkbase app providing collection + parsing + CIM. Both connector AND TA in one package.
HEC token	Always required (collector POSTs to HEC).	Path A: not required (modular input writes directly to index). Path B: required only if HF forwards via HEC.
API credentials	Configured on external VM.	Path A: configured in App 4310 UI on Cloud SH. Path B: on HF.
Splunk Cloud docs	Victoria assumed to block all modular inputs on SH.	Official Splunk docs confirm Victoria supports modular/scripted inputs on SH. Splunkbase confirms App 4310 Option 2.

Decision Tree — Path A vs Path B

Step 1: Is your Splunk Cloud on Victoria Experience? (Check: Support & Services > About)

Step 2: If YES → Ask Splunk Support: 'Does our Victoria SH have Java 8+ in PATH?'

Step 3: If Java available → Install App 4310 on SH → Try configuring data input

Step 4: If data input appears and works → **Path A (Cloud Native)**

Step 5: If Java unavailable, input doesn't appear, or execution fails → **Path B (Heavy Forwarder)**

■■ Tenant validation required: Java availability on Splunk Cloud SH varies by tenant. Do NOT assume it is available — always verify with Splunk Support before committing to Path A.

Decision Tree — Index & Sourcetype Strategy

Single configId: 1 index (waf_akamai) + 1 sourcetype (akamaisiem).

Multiple configIds, same retention/RBAC: 1 index + 1 sourcetype. Use security_configuration_id_s_ field to distinguish.

Multiple configIds, different retention/RBAC: Separate indexes per security product. 1 data input per configId.

3. Akamai Prerequisites (Both Paths)

Complete all prerequisites before touching Splunk. These are identical for Path A and Path B.

Step	What	Where	How to Verify
3.1	Enable SIEM Integration	Akamai Control Center > Security Configuration > Advanced Settings > Data collection for SIEM Integrations > On	'SIEM' toggle shows On. Status is Activated on Production network.
3.2	Verify Production Activation	Security Configuration > Activate > Production	Version status shows 'Active on Production'.
3.3	Copy configId(s)	Advanced Settings > Web Security Configuration ID field	Record numeric configId. Repeat for each security config in scope.
3.4	Create API Credentials	Control Center > Account Admin > Identity & access > API Clients > Create	Record: client_token, client_secret, access_token, hostname. Assign 'Manage SIEM' role.
3.5	Verify API User Role	Identity & access > Users tab > find user > Edit Roles > Manage SIEM	Role listed under user's assigned roles.
3.6	Verify Network Path	From your collection host (Cloud SH or HF): test connectivity to *.akamaiapis.net:443	Path A: Splunk Support confirms Cloud SH can reach Akamai. Path B: curl from HF succeeds.

Prerequisites Checklist

- SIEM Integration enabled for each security configuration in scope
- Configuration activated on Akamai Production network
- All configIds recorded (WAF, DDoS, Bot as applicable)
- EdgeGrid API credentials created: client_token, client_secret, access_token, hostname
- API user has 'Manage SIEM' role assigned
- Network path from collection host to *.akamaiapis.net:443 confirmed
- Bot Manager events: exception for 'bot management' removed in SIEM settings if bot events needed
- JA4 fingerprint: Include JA4 Client TLS Fingerprint checkbox toggled if desired
- Credentials stored securely (password manager / vault — never in plaintext docs)

4. Path A — Splunk Cloud Native Setup (App 4310 on SH)

Step	Action	Splunk UI Path	Success Looks Like
4.1	Confirm Java on Cloud SH	File a Splunk Support ticket: 'Does our Victoria SH have Java 8+ (JRE 1.8) in PATH? Needed for App 4310 (Akamai SIEM Integration).'	Support confirms Java is available. If NO → fall back to Path B.
4.2	Install App 4310 on Dev SH + indexers	Apps (gear icon) > Install app from file > Upload akamai-siem-integration_x.tgz OR: Browse More Apps > search 'Akamai SIEM Integration' > Install	App visible in Apps list. On Victoria, SSAI installs to all SHs + indexers automatically.
4.3	Create Dev index	Settings > Indexes > New Index Name: waf_akamai App: search Max Size: per retention policy	Index visible in Settings > Indexes list.
4.4	Configure data input	Settings > Data Inputs > Akamai Security Incident Event Manager API > New Name: akamai_waf_dev Hostname: [EdgeGrid hostname] Security Configuration(s): [configId(s)] Client Token / Client Secret / Access Token: [EdgeGrid creds] Sourcetype: akamaisiem Index: waf_akamai	Input saved without errors. Input shows as Enabled in data inputs list.
4.5	Wait 2-5 minutes, verify events	Run SPL: index=waf_akamai sourcetype=akamaisiem earliest=-15m stats count	count > 0. Events are arriving.
4.6	Confirm sourcetype and raw format	index=waf_akamai head 5 — inspect _raw field	Events are JSON. Sourcetype is akamaisiem. Timestamp is correct.
4.7	Verify continuous flow	index=waf_akamai earliest=-4h timechart span=15m count	No 15-minute gap with 0 events (assuming active WAF traffic).

■ If Step 4.4 fails — data input type 'Akamai Security Incident Event Manager API' does not appear under Settings > Data Inputs: (1) Verify app installed. (2) Refresh browser. (3) Check _internal for Java errors. (4) Contact Splunk Support. (5) If unresolvable, fall back to Path B.

If count > 0 in Step 4.5, Path A is working. Skip Section 5 and proceed to Section 6 (Validation).

5. Path B — Heavy Forwarder Setup (Fallback)

Step	Action	Where	Success Looks Like
5.1	Provision Heavy Forwarder	On-prem or VM. Linux preferred (CentOS/RHEL/Ubuntu). 4 CPU, 16 GB RAM, 2 GB disk.	Splunk Enterprise installed. HF can reach *.akamaiapis.net:443 and Splunk Cloud.
5.2	Install Java 8+ on HF	yum install java-1.8.0-openjdk (or apt install openjdk-8-jre). Verify: java -version	java -version shows 1.8.x or higher.
5.3	Install App 4310 on HF	HF Splunk Web > Apps (gear) > Install app from file > Upload .tgz	App listed in Manage Apps. Restart Splunk if prompted.
5.4	Configure data input on HF	HF: Settings > Data Inputs > Akamai Security Incident Event Manager API > New Same parameters as Path A Step 4.4.	Input saved without errors. Input enabled.
5.5	Configure HF forwarding to Cloud	HF: Settings > Forwarding and receiving > Configure forwarding > Add new Target: your Splunk Cloud S2S endpoint	HF telemetry visible in Splunk Cloud. Or use Universal Forwarder credentials.
5.6	Install App 4310 on Cloud (parsing)	Splunk Cloud: SSAI install of App 4310 on indexers + SH. Disable data input on Cloud SH (it runs on HF only).	App installed. No data input enabled on Cloud.
5.7	Create Dev index on Cloud	Splunk Cloud: Settings > Indexes > New Index > waf_akamai	Index visible. Events from HF land here.
5.8	Verify events arriving	index=waf_akamai sourcetype=akamaisiem earliest=-15m stats count by host	count > 0. host field shows HF hostname.

If count > 0, Path B is working. Proceed to Section 6 (Validation).

6. Validation — Step by Step (Both Paths)

6.1 First Validation: Is Data Arriving?

```
index=waf_akamai sourcetype=akamaisiem earliest=-24h | stats count by sourcetype, index, source, host
```

```
index=waf_akamai earliest=-1h | timechart span=5m count
```

```
index=waf_akamai earliest=-15m | head 3
```

Observation	Meaning	Action
count > 0, steady flow	■ Data arriving continuously.	Proceed to 6.2.
count > 0 but gaps	Intermittent. Polling may be failing.	Check modular input logs: index=_internal sourcetype=splunkd component=ModularInput* akamai
count = 0	No data arriving.	Verify: (1) Data input enabled? (2) API creds correct? (3) configId valid? (4) Network connectivity? See Section 10.

6.2 Raw Event Inspection

Confirm events are JSON and the correct sourcetype is assigned:

```
index=waf_akamai earliest=-5m | head 1 | table _raw, sourcetype, _time, host, source
```

What You See	Meaning	Action
JSON with attackData, httpMessage, geo fields	■ Correct format.	Proceed to 6.3.
Raw text / garbled	Wrong sourcetype or missing parsing.	Verify sourcetype=akamaisiem. Verify App 4310 installed on indexers.
Base64 strings in ruleActions, ruleData	Normal — some fields are base64-encoded by Akamai.	App 4310 may decode these. If not, add EVAL in custom CIM app.

6.3 Critical Field Verification

```
index=waf_akamai sourcetype=akamaisiem earliest=-1h
| fieldsummary
| where count > 0
| table field, count, distinct_count, is_exact
| sort -count
```

Critical Field	Expected Source	Must Be >90%
attackData.clientIP	Akamai JSON	Yes — source IP of attacker
httpMessage.method	Akamai JSON	Yes — HTTP method
httpMessage.host	Akamai JSON	Yes — target hostname
attackData.ruleActions	Akamai JSON (may be base64)	Yes — WAF action taken
httpMessage.requestUrl	Akamai JSON	Yes — URL path attacked
httpMessage.status	Akamai JSON	Desirable — HTTP response code

If critical fields have count > 0 and >90% coverage → parsing is working. Proceed to Section 7 (CIM).

7. CIM & ES Readiness — Step by Step

7.1 What Is CIM?

The Common Information Model (CIM) is Splunk's schema for normalizing data from different vendors into a standard set of field names. ES correlation searches and dashboards query CIM data models (e.g., Web, Intrusion_Detection), NOT raw Akamai fields. If CIM mapping is missing, events exist in Splunk but ES cannot use them.

Critical: ES correlates **only** via enabled OOTB correlation searches and/or custom correlation searches. CIM mapping makes events *available* to those searches via data models, but no correlation happens automatically. You must explicitly enable correlation searches after CIM validation.

7.2 What App 4310 Provides

Component	What It Does	Where
props.conf	JSON extraction (KV_MODE=json), timestamp assignment, field aliases	Indexers + SH
transforms.conf	Field transformations, SEDCMD, EVAL	Indexers + SH
eventtypes.conf	Defines event categories (e.g., akamai_attack)	SH
tags.conf	Maps eventtypes to CIM data models (tag=web, tag=attack)	SH

7.3 What App 4310 May NOT Guarantee

- All 9 required CIM fields populated for every ES correlation search
- FIELDALIAS coverage for every field ES expects
- Correct EVAL logic for the 'action' field (allowed/blocked mapping)
- Correct vendor_product and app static fields
- Complete Intrusion_Detection model coverage (may only cover Web)

7.4 Check If CIM Fields Exist

```
index=waf_akamai sourcetype=akamaisiem earliest=-1h
| fieldsummary
| search field IN (src, dest, http_method, url, status, action, http_user_agent, vendor_product, app)
| table field, count, distinct_count
```

7.5 Required CIM Fields for Web Data Model

CIM Field	Akamai Source Field	Mapping Method
src	attackData.clientIP	FIELDALIAS
dest	httpMessage.host	FIELDALIAS
http_method	httpMessage.method	FIELDALIAS
url	httpMessage.requestUrl	FIELDALIAS
status	httpMessage.status	FIELDALIAS
action	attackData.action or ruleActions	EVAL (deny→blocked, alert→allowed)
http_user_agent	httpMessage.requestHeaders.User-Agent	FIELDALIAS
vendor_product	(static)	EVAL-vendor_product = "Akamai WAF"

CIM Field	Akamai Source Field	Mapping Method
app	(static or configId)	EVAL-app = "waf"

7.6 Remediation: Custom CIM Override App

App name: SA-akamai-cim-overrides (local app, deployed via SSAI)

Structure:

```
SA-akamai-cim-overrides/  
default/  
app.conf  
props.conf  
metadata/  
default.meta
```

Example props.conf:

```
[akamaisiem]  
# CIM field aliases – safe to add, won't conflict with vendor TA  
FIELDALIAS-src = attackData.clientIP AS src  
FIELDALIAS-dest = httpMessage.host AS dest  
FIELDALIAS-http_method = httpMessage.method AS http_method  
FIELDALIAS-url = httpMessage.requestUrl AS url  
FIELDALIAS-status = httpMessage.status AS status  
FIELDALIAS-http_user_agent = httpMessage.requestHeaders.User-Agent AS http_user_agent  
  
# EVAL for action mapping (CIM: allowed/blocked/unknown)  
EVAL-action = case(  
  attackData.action=="deny", "blocked",  
  attackData.action=="alert", "allowed",  
  attackData.action=="monitor", "allowed",  
  1==1, "unknown")  
  
# Static vendor fields  
EVAL-vendor_product = "Akamai WAF"  
EVAL-app = "waf"
```

Deployment: Package as .tar.gz → Install via SSAI on Dev → Validate → Promote to Prod.

8. Data Model Validation

8.1 Check If Events Populate the Web Data Model

```
| tstats count from datamodel=web where index=waf_akamai by _time span=1h
```

If count > 0, events are populating the Web data model.

```
| tstats count from datamodel=web where index=waf_akamai by Web.src, Web.dest, Web.http_method | head 20
```

This confirms CIM fields are available inside the data model.

8.2 Interpreting Results

Result	Meaning	Action
tstats returns events with CIM fields	■ Full data model population.	Proceed to acceptance gates.
tstats returns count > 0 but no CIM fields	Events are in DM but fields aren't mapped.	Check FIELDALIAS / EVAL in Section 7.6.
tstats returns 0	Events not in data model.	Check: (1) eventtypes/tags set? (2) index in DM allow list? (3) acceleration enabled? (4) acceleration building?

8.3 Why Events May Not Appear in Data Models

- Tags not set: eventtypes.conf must define an eventtype; tags.conf must map it to CIM tags (e.g., tag=web, tag=attack)
- Index not in CIM Setup allow list: Settings > Data models > Web > Edit > Add index to the Constraint field
- Acceleration not enabled: Settings > Data Models > Web > Edit Acceleration > Enable
- Acceleration still building: Check REST: /services/admin/summarization for status
- Tag allow list: ES may restrict which tags are honored — check ES Settings

8.4 Verify Acceleration Health

```
| rest /services/admin/summarization by_tstats=t  
| search title="*Web*" |  
| table title, summary.is_inprogress, summary.complete, summary.access_count
```

9. Acceptance Gates (7 Gates)

Gate	Name	Pass Criteria	SPL Check
1	Continuous flow	No hour with 0 events in 24h	<code>index=waf_akamai earliest=-24h timechart span=1h count where count=0</code>
2	Lag acceptable	p90 ingestion lag < 10 min	<code>index=waf_akamai earliest=-4h eval lag=_indextime-_time stats p90(lag) as p90_lag</code>
3	No duplicates	Duplicate groups < 10	<code>index=waf_akamai earliest=-4h stats count by _raw where count>1 stats count as dup_groups</code>
4	Critical fields >90%	attackData.clientIP, httpMessage.method, httpMessage.host, ruleActions all >90%	See Section 6.3 fieldsummary SPL
5	CIM fields >90%	src, dest, http_method, url, action all populated	See Section 7.4 fieldsummary SPL
6	Data model tstats > 0	Web data model returns events	See Section 8.1 tstats SPL
7	No unexpected sourcetypes	Only akamaisiem in target index	<code>index=waf_akamai stats count by sourcetype</code>

Escalation Triggers

Condition	Evidence	Escalate To
Gate 1 fails > 4 hours	Timechart showing gap	Platform Engineering + Akamai team
Gate 2: lag > 30 min	p90 lag calculation	Platform Engineering (check API rate limits)
Gate 3: > 100 dup groups	Duplicate analysis	Detection Eng (check cursor/checkpoint config)
Gate 4: critical field < 50%	fieldsummary output	Akamai team (API version? SIEM config?)
Gate 6: tstats = 0 after 24h	tstats query	Splunk admin (DM acceleration, tags, CIM setup)

10. Failure Modes Reference

API-Side Failures

ID	Failure	Resolution
F1	429 rate limit	Exponential backoff. Reduce poll frequency. Verify only ONE collector polls each configId.
F2	Expired credentials	Re-provision in Akamai Control Center. Update data input config.
F3	Offset lost / cursor desync	App 4310 uses KVStore for checkpoints. If KVStore reset, use Initial Epoch Time to replay.
F4	Offline > 12 hours	Events permanently dropped from ASEC. Document gap. No replay possible.
F5	API timeout (2 min)	Lower the Limit value in data input config. Default 150,000 may be too high for slow connections.
F6	SIEM not enabled on config	Akamai Control Center > Security Config > Advanced Settings > SIEM > On. Activate on Production.
F7	Proxy interference	Whitelist *.cloudsecurity.akamaiapis.net and *.luna.akamaiapis.net. Do not modify Host/Authorization headers.

Splunk-Side Failures

ID	Failure	Resolution
F8	HEC token disabled (Path B only)	Settings > Data Inputs > HTTP Event Collector > Enable token.
F9	Events in wrong index	Check data input config index setting. Verify HEC token's allowed indexes.
F10	Wrong sourcetype	Must be 'akamaisiem'. Check data input config. Check HEC token sourcetype override.
F11	App 4310 not on search head	SSAI install on Dev SH. Search-time extractions require app on SH.
F12	Nested JSON not extracted	App 4310 uses KV_MODE=json. Verify props.conf stanza [akamaisiem] includes this.
F13	Base64 fields not decoded	ruleActions, ruleData, ruleMessages may be base64. Decode in custom EVAL or collector config.
F14	DM acceleration stale	Settings > Data Models > Web > Rebuild Acceleration. Allow time for rebuild.

11. ES Safety — CIM Changes Can Break Prod

Enterprise Security relies on CIM data models. Changes to field aliases, eventtypes, tags, or data model acceleration can have cascading effects on correlation searches, notables, investigations, and dashboards.

Risk Scenarios

#	Risk	Impact
1	Incorrect FIELDALIAS	Wrong field values → false positives/negatives in correlation searches.
2	Overly broad tags/eventtypes	Non-WAF events appear in Web DM → noise in ES dashboards.
3	Conflicting EVAL across sourcetypes	One sourcetype's EVAL overrides another's → field collisions.
4	DM acceleration corruption	Stale/inconsistent acceleration → tstats returns incorrect counts.
5	Editing vendor TA (App 4310) directly	Vendor update overwrites your changes → sudden data model dropout.

Safe Change Protocol

1. **Dev only:** All CIM changes in Dev first. Never Prod.
2. **CIM validation:** Run Section 7.4 fieldsummary before and after changes.
3. **DM impact:** Run Section 8.1 tstats before and after changes.
4. **Rebuild acceleration:** After tag/eventtype changes, rebuild DM acceleration.
5. **Gates:** All 7 acceptance gates must pass before Prod promotion.
6. **Prod:** Deploy identical app + config. Re-run all gates against Prod data.

12. Dev → Prod Promotion

Path	Prod Promotion Steps
Path A	1. Install same App 4310 version on Prod SH + indexers (SSAI). 2. Create Prod index (waf_akamai). 3. Configure data input with same EdgeGrid creds (pointing to same configlds). 4. Install custom CIM override app (SA-akamai-cim-overrides) if used. 5. Run all 7 acceptance gates against Prod data. 6. Enable relevant ES correlation searches.
Path B	1. Deploy HF clone (or same HF with Prod config). 2. Create Prod HEC token + index on Splunk Cloud. 3. Install App 4310 on Prod indexers + SH (parsing only, no data input on Prod SH). 4. Install custom CIM override app if used. 5. Run all 7 acceptance gates against Prod data. 6. Enable relevant ES correlation searches.

What Should NOT Be Done Yet

- Do NOT enable RBA (Risk-Based Alerting) before baseline data exists (minimum 2 weeks of Prod data).
- Do NOT enable multi-source correlation searches until all prerequisite sources are onboarded.
- Do NOT tune detection thresholds in the first week — establish baseline first.

Prod Promotion Checklist

- Same App 4310 version as Dev deployed to Prod
- Prod index created (waf_akamai or equivalent)
- Data input configured and events flowing
- Custom CIM app deployed (if applicable)
- All 7 acceptance gates pass on Prod data
- Data model acceleration healthy
- ES correlation searches enabled (OOTB and/or custom)

13. Verification & References

Official Documentation Sources

Source	URL
Splunkbase App 4310	https://splunkbase.splunk.com/app/4310
Splunkbase App 4310 (Classic — has Splunk Cloud install instructions)	https://classic.splunkbase.splunk.com/app/4310/
Akamai TechDocs — SIEM Splunk Connector	https://techdocs.akamai.com/siem-integration/docs/siem-splunk-connector
Akamai TechDocs — SIEM Integration Overview	https://techdocs.akamai.com/siem-integration/docs/akamai-siem-integration-for-splunk-and-cef-syslog
Splunk Docs — Private Apps on Cloud	https://docs.splunk.com/Documentation/SplunkCloud/latest/Admin/PrivateApps
Splunk Docs — Victoria vs Classic Experience	https://docs.splunk.com/Documentation/SVA/current/Architectures/SCPExperience
Splunk Docs — Install Add-ons in Splunk Cloud	https://docs.splunk.com/Documentation/AddOns/released/Overview/SplunkCloudinstall
Splunk Docs — Determine Your Experience	https://help.splunk.com/en/splunk-cloud-platform/administer/admin-manual/.../determine-your-splunk-cloud-platform-experience
Splunk CIM Documentation	https://docs.splunk.com/Documentation/CIM/latest/User/Overview

Tenant Validation Required Statements

The following claims in this document depend on your specific Splunk Cloud tenant configuration and must be verified:

#	Statement	How to Verify
TV-1	Java 8+ is available on your Splunk Cloud Victoria SH	File Splunk Support ticket requesting confirmation.
TV-2	App 4310 data input (modular input) registers on your Cloud SH	Install app → check Settings > Data Inputs for 'Akamai Security Incident Event Manager API'.
TV-3	Splunk Cloud SH can make outbound HTTPS to *.akamaiapis.net	Check with Splunk Support for Cloud-side network egress.
TV-4	App 4310 passes SSAI (Self-Service App Install) vetting	Attempt install via SSAI. If rejected, install via Support ticket.
TV-5	KVStore is available and healthy on your SH (required for offset checkpointing)	REST: /services/server/info search kvStoreStatus

Document Change History

Version	Date	Change
v1.0	2024-12	Initial release — external collector assumed for all Splunk Cloud deployments.
v2.0	2025-01	Expanded operational procedures to match website depth (25 pages).
v3.0	2025-02	Architecture correction: Path A (Cloud Native) / Path B (HF Fallback). Verified against Splunkbase 4310.
v4.0	2026-02-04	Enhanced operational depth: full Splunk UI paths, SPL examples, CIM remediation code, decision guidance.