

KOI CONTENT PACK

Test Guide

Twelve tests that prove every part of the pack — with the tenant setup each one needs

For anyone comfortable in the Cortex XSIAM console. No content development required.

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What ships in the pack

A

KOI integration

Event collector plus 26 commands — devices, inventory, catalog risk, governance.

B

Parsing & modeling rules

Normalise KOI events and map them to the Cortex Data Model.

C

Alerts dashboard

Ready-made view of KOI alert activity.

D

Triage & investigation playbooks

7 playbooks: triage, item and device investigation, gated response, MCP hunt.

E

Script Runner playbooks

5 playbooks plus the KoiScanTracker automation — run KOI scripts fleet-wide.

F

XQL query library

72 saved queries: 26 threat hunts and 46 detections.

G

Test tooling

An event simulator, so you can test without waiting for real KOI activity.

Every one of these is covered by a test in this guide.

Every test is laid out the same way

WHAT YOU NEED FIRST

The tenant setup this test depends on — an integration instance, a List, a script in Action Center. If something here is missing the test cannot pass, and it will look like a product fault.

STEPS

What to click, in order, in the Cortex XSIAM console. Commands to paste are shown in monospace.

WHAT TO EXPECT

What a passing test looks like. Where a result commonly looks wrong but is correct, it says so.

Run them in order the first time

Tests 1 to 4 prove data is arriving and correct. Tests 5 to 8 prove the automation. Tests 9 and 10 prove fleet script execution — they are the only ones that need the Core REST API integration. Tests 11 and 12 are the query library and the simulator, and can be run at any time.

A test that fails on a missing prerequisite is not a product defect — check the amber panel first.

BEFORE YOU BEGIN

Everything the pack depends on, and where to set it up

What	Where in XSIAM	Needed for
KOI API key	KOI console → Settings → API Access	Tests 1-8, 11
KOI integration instance	Settings → Data Sources → Add → KOI	Tests 1-8, 11
An egress IP KOI accepts	Run the instance on a Cortex engine if needed	Tests 1-8, 11
Core REST API instance	Settings → Data Sources → Add → Core REST API	Tests 9-10 only
KOI script in Action Center	Action Center → Scripts Library → upload	Tests 9-10
An endpoint group	Endpoints → Endpoint Groups	Tests 9-10
"Koi Script Runner" JSON List	Settings → Object Setup → Lists	Tests 9-10
Mail sender instance (optional)	Settings → Data Sources	Tests 9-10 notifications



The Core REST API instance is the one people miss. The Script Runner uses it to read endpoint groups larger than 100 — without it the tracker stays empty and every scan run does nothing, which looks exactly like a broken playbook.

Two ways in — only one collects events

Method	What lands	Events?
demisto-sdk upload	Everything — integration, playbooks, rules, dashboard	✓ yes
Pack zip upload	Content only. The collector and rules do not activate	✗ no

Ask whoever sent you the pack to install it

Installing with demisto-sdk is a developer task and needs a Standard XSIAM API key. If you are testing rather than deploying, have it installed for you and start at Test 1. Nothing else in this guide needs a developer.

Confirm it landed

- ✓ Settings → Data Sources — a KOI integration is offered.
- ✓ Automation → Playbooks — 12 playbooks whose names start with KOI.
- ✓ Dashboards & Reports — the KOI Alerts Dashboard exists.

Twelve tests, four groups

Data is arriving and correct

1 Connectivity

2 Event collection

3 Parsing & data model

4 Dashboard

The automation works

5 Alert triage

6 Item & device investigation

7 Gated response

8 MCP server hunt

Fleet script execution

9 Refresh the tracker

10 Scan due endpoints

Extras, any time

11 Threat-hunting library

12 Simulated test data



Only tests 9 and 10 need the Core REST API integration. Only tests 1-8 and 11 need a KOI API key. Test 12 needs neither and is the fastest way to see the pack working.

TEST 1

Connectivity and authorisation

WHAT YOU NEED FIRST

- A KOI API key (KOI console → Settings → API Access)
- Permission to add an integration instance in XSIAM

Steps

- 1 Settings → Data Sources → Add an instance → search KOI.
- 2 **Server URL:** `https://api.prod.koi.security/`
- 3 Paste the API key. Optionally set a Tenant Name label.
- 4 Click Test, then Save.
- 5 Open the CLI at the bottom of any incident and run:
- 6 `!koi-devices-list limit=5`

What to expect

- ✓ Test returns Success.
- ✓ The command returns a table of up to five devices.
- ✓ If you set a Tenant Name it will appear on collected events later.



A 403 here almost always means egress, not a bad key: KOI restricts its sensitive endpoints by source IP. Run the instance on a Cortex engine whose address KOI accepts. A 401 means the key itself.

TEST 2

Event collection

WHAT YOU NEED FIRST

- Test 1 passing
- Fetch events enabled on the KOI instance

Steps

- 1 Edit the KOI instance and tick Fetch events.
- 2 Choose which event types to collect, then Save.
- 3 Wait for two collection cycles.
- 4 Open Incident Response → Investigation → Query Builder and run:
- 5 `dataset = koi_koi_raw`
- 6 `| comp count() as rows by source_log_type`

What to expect

- ✓ Rows appear under Alerts, Audit, or both.
- ✓ Counts grow between cycles.



No rows at all usually means fetch was only just enabled — give it two cycles. Audit missing on its own means the Audit types filter is narrowed; leave it empty for all types.

TEST 3

Parsing and the data model

WHAT YOU NEED FIRST

- Test 2 passing — events present in koi_koi_raw

Steps

- 1 In Query Builder, count real alerts rather than rows:
- 2 `dataset = koi_koi_raw`
- 3 `| filter source_log_type = "Alerts"`
- 4 `| alter nid = json_extract_scalar(metadata, "$.notification_event_id")`
- 5 `| comp count() as rows, count_distinct(nid) as real_alerts`

What to expect

- ✓ Both numbers return.
- ✓ rows is larger than real_alerts — often much larger.
- ✓ Fields such as item_id, alert_hostname and risk_level are populated and directly queryable.



rows far exceeding real_alerts is CORRECT. KOI re-sends every still-open alert on each fetch, so a row is a delivery, not an alert. Anything counting alerts must count distinct notification ids — the dashboard already does.

TEST 4

Dashboard

WHAT YOU NEED FIRST

- Test 2 passing — events present

Steps

- 1 Dashboards & Reports → open the KOI Alerts Dashboard.
- 2 Read the alert totals, risk mix and top items.
- 3 Come back after another collection cycle and compare.

What to expect

- ✓ Widgets render with data.
- ✓ Alert counts are far lower than the raw row count from Test 3.
- ✓ Counts stay stable as fetches repeat — they do not climb on their own.



A widget whose number climbs steadily while nothing new happens in KOI would be counting deliveries rather than alerts. Every widget in this pack de-duplicates first.

TEST 5

Alert triage

WHAT YOU NEED FIRST

- Test 1 passing — the KOI integration answers
- A KOI alert in XSIAM (a correlation rule over koi_koi_raw, or Test 12 for simulated data)

Steps

- 1 Open a KOI alert.
- 2 Attach the triage playbook, or run from the CLI:
- 3 `!setPlaybook playbookId="KOI - Alert Triage"`
- 4 Watch the Work Plan, then read the War Room.

What to expect

- ✓ Context is extracted: item, marketplace, risk, host.
- ✓ A verdict is posted: Malicious, Suspicious or Benign.
- ✓ Low risk auto-closes; critical and high escalate.
- ✓ Medium and pending stay open for a human.



Everything coming out Suspicious usually means the alert carried no KOI detail for the playbook to read. Check the correlation rule passes the KOI fields through. Pending means KOI has not finished scoring — it deliberately never auto-closes.

TEST 6

Item and device investigation

WHAT YOU NEED FIRST

- Test 1 passing
- An item id and its marketplace, and a device id — both visible on any KOI alert

Steps

- 1 Automation → Playbooks → KOI - Investigate Item → Run.
- 2 Supply item_id and marketplace.
- 3 Repeat with KOI - Investigate Device and a device id.

What to expect

- ✓ An investigation summary with catalog risk and an AI-written summary.
- ✓ Organisation exposure: installs, endpoints, affected users.
- ✓ Both governance counts — on blocklist AND on allowlist.
- ✓ For the device: everything installed on that host, and which of it is risky.



Both governance counts matter. Zero blocklist hits alone does not mean nobody has governed the item — it may have been explicitly allowed, and blocking it would override that decision.

TEST 7

Gated response

WHAT YOU NEED FIRST

- Test 1 passing
- An item id and marketplace
- Permission to approve a task

Steps

- 1 Automation → Playbooks → KOI - Block and Remediate → Run.
- 2 Supply item_id and marketplace.
- 3 Open the pending approval task and read it.
- 4 Approve, or leave it pending.

What to expect

- ✓ The run PARKS on an approval task and waits.
- ✓ The approval shows the full investigation and both governance counts.
- ✓ Nothing reaches the blocklist until a human approves.
- ✓ An item already blocked short-circuits instead of being added twice.



This is the test to repeat after any change to the response playbook. If a run ever completes without stopping for approval, stop and investigate before using the pack in production.

TEST 8

MCP server hunt

WHAT YOU NEED FIRST

- Test 1 passing — the KOI integration answers

Steps

- 1 Automation → Playbooks → KOI - MCP Server Audit → Run.
- 2 Optionally set risk_levels (default high, critical).
- 3 Read the War Room table.
- 4 To schedule it: Automation → Jobs → New Job, time-triggered.

What to expect

- ✓ A table of MCP servers at or above the risk threshold.
- ✓ An empty table is a valid result — it means nothing risky is installed.



This asks KOI what it has already scored. It finds risky agentic-AI assets without waiting for an alert about them.

Script Runner — refresh the tracker

WHAT YOU NEED FIRST

- Core REST API integration instance configured ← the one people miss
- A KOI script uploaded in Action Center → Scripts Library (it must take no parameters)
- An endpoint group containing your agents
- A JSON List named exactly "Koi Script Runner"

Steps

- 1 Settings → Object Setup → Lists → New List, type JSON, named Koi Script Runner.
- 2 Give each entry a script name, endpoint_os, endpoint group, tracker_list and rescan_interval_hours.
- 3 Automation → Jobs → New Job → time-triggered → playbook Koi Unified - Refresh Tracker.
- 4 Enable the Job, then use Run now.

What to expect

- ✓ A tracker List appears under Lists, named as in your entry.
- ✓ It fills with one row per endpoint: an id and a last-scan value.
- ✓ Re-running adds new endpoints without disturbing existing rows.



Without a Core REST API instance this test cannot pass — the refresh reads endpoint groups through it. The tracker simply stays empty, which looks like a broken playbook.

Script Runner — scan due endpoints

WHAT YOU NEED FIRST

- Test 9 passing — the tracker List has rows
- Connected agents in the group, matching the entry's endpoint_os

Steps

- 1 Automation → Jobs → New Job → time-triggered → playbook Koi Unified - Script Runner.
- 2 Enable the Job, then Run now.
- 3 Open the run, then check Action Center.
- 4 Run it a second time immediately.

What to expect

- ✓ The script is dispatched to due, connected endpoints.
- ✓ Those endpoints get a last-scan timestamp in the tracker.
- ✓ Offline, wrong-OS and unknown endpoints stay due and retry later.
- ✓ The second run does nothing — everything is inside the rescan interval.



SKIPPED means nothing is due right now and sends no email, by design. STILL RUNNING means the script was dispatched and Action Center is finishing on its own. Neither is a failure.

TEST 11

Threat-hunting query library

WHAT YOU NEED FIRST

- Test 2 passing — events present
- Cortex XDR data for the cross-dataset hunts (optional)

Steps

- 1 Open docs/xql in the pack you were sent.
- 2 Read QUERY_LIBRARY.md first — it explains the rules.
- 3 Paste a hunt into Query Builder, starting with H2.1.
- 4 Try a detection too, for example A1.

What to expect

- ✓ Each query runs and returns rows, or a clean empty result.
- ✓ Hunts surface findings KOI scored that nobody actioned.
- ✓ 26 hunts and 46 detections are included.



These read raw event fields, so they keep working regardless of the modeling rule. An empty result is a valid answer, not a failure.

Simulated test data

WHAT YOU NEED FIRST

- The KoiSimulateEvents automation imported (ships in TestTools)
- No KOI API key and no Core REST API needed

Steps

- 1 Open the CLI on any incident.
- 2 Run:
- 3 `!KoiSimulateEvents alerts=40 duplicate_factor=8 audit=60`
- 4 Read the summary it prints — it tells you the answers in advance.
- 5 Query `kosisim_kosisim_raw` to check them.

What to expect

- ✓ 380 events land in `kosisim_kosisim_raw`.
- ✓ 40 distinct alerts delivered 8 times each, as real KOI does.
- ✓ The counts you measure match the summary exactly.



It writes to its own dataset, never `koi_koi_raw`, so it cannot disturb real data. Use it to see the pack working before real KOI activity exists.

IF SOMETHING FAILS

Check the prerequisite before the product

403 on KOI commands	Source IP not accepted by KOI	Run the instance on a Cortex engine KOI accepts
401 on KOI commands	The API key itself	Re-create the key with the xt-Administrator role
Engine is not connected	The Cortex engine is offline	Every koi- command fails before reaching KOI. Restart the engine
No events after enabling fetch	Only one cycle has run	Wait two cycles, then re-check Test 2
Everything triages as Suspicious	The alert carried no KOI detail	Check the correlation rule passes KOI fields through
Tracker List stays empty	No Core REST API instance	Configure it — Test 9 cannot pass without it
Scan run does nothing	Refresh has not run yet	Run the Refresh job first; an empty tracker means nothing is due
A Job never fires	It was created disabled	Enable it and confirm a next-run time is shown

Six of these eight are tenant setup, not the pack. Check the amber panel on the test before raising a defect.

One line of evidence per test

- 1 Test returns Success; devices list returns rows
- 2 koi_koi_raw grows between collection cycles
- 3 Distinct alerts far below raw rows — and that is correct
- 4 Dashboard renders; counts stay stable across fetches
- 5 A verdict is reached; low risk auto-closes
- 6 Investigation shows catalog risk and both governance counts
- 7 Response parks on approval; blocklist untouched until approved
- 8 MCP audit returns servers at or above the threshold
- 9 Tracker List is created and fills with endpoints
- 10 Scan marks only due, connected endpoints; re-run is a no-op
- 11 Library queries run and return results
- 12 Simulated counts match the summary exactly

All twelve green — the pack is ready for production use.