

# SECORAA ASM PLATFORM USER FLOWS

This document describes how to navigate and complete key workflows in the Secoraa ASM Platform.

It is written as a quick operational guide for users.

Generated on 2026-01-23

## How to Read These Flows

Each flow uses the same breadcrumb style used in the product. Example: ASM > Scan > Run Scan.

- Breadcrumbs show where to click in the left navigation and within pages.
- Steps are action-oriented and avoid deep technical details.
- Where a workflow produces output (results or reports), the flow includes where to find it.

# Login and Session

Starting and ending a user session.

## Sign in

Path: Auth > Sign in

- Open the platform login page.
- Enter your username/email and password.
- Click Sign In to access the platform.

## View profile and log out

Path: Header (top-right) > Profile menu

- Click the profile icon in the top header.
- Confirm you are signed in as the expected user (email/username shown).
- Click Logout to end the session.

# Dashboard

High-level posture view: KPIs, trends, and top items.

## Open Dashboard

Path: ASM > Dashboard

- Click Dashboard in the ASM section of the sidebar.
- Review KPI cards: Total Assets, Vulnerabilities, and other tiles as available.
- Use the trend charts to understand changes over time.

## View asset breakdown from Total Assets donut

Path: ASM > Dashboard > Total Assets tile

- Click the Total Assets donut chart.
- Review counts for Domains, Subdomains, IP Addresses, and URLs.
- Close the modal to return to the dashboard.

# Asset Discovery and Domain Details

Explore assets and drill into a domain.

## View discovered assets

Path: ASM > Asset Discovery

- Click Asset Discovery in the ASM section of the sidebar.
- Use search/filter options to find a domain of interest.

## Open Domain Details in a new tab

Path: ASM > Asset Discovery > Click a domain row

- Click on a domain row.
- A new browser tab opens with Domain Details.
- Use tabs inside Domain Details to switch between Subdomain, ASN, and Vulnerability views.

# Vulnerability

Review vulnerabilities and expand details when needed.

## View vulnerabilities list

Path: ASM > Vulnerability

- Open the Vulnerability page from the ASM section.
- Use pagination (default 20) to move through results.
- Click a long description to expand and read more details.

# Run Scan (Live)

How to run scans immediately.

## Run Domain Discovery (DD) scan

Path: ASM > Scan > Run Scan

- Enter a Scan Name.
- Select Scan Type: Domain Discovery.
- Click Next, select a Target Domain, then click Run Scan.
- You will be redirected to Scan History to track status.

## Run Subdomain scan

Path: ASM > Scan > Run Scan

- Enter a Scan Name.
- Select Scan Type: Subdomain Scan.
- Click Next and select a subdomain from the searchable list.
- Click Run Scan. You will be redirected to Scan History.

## Run API Testing scan

Path: ASM > Scan > Run Scan

- Enter a Scan Name.
- Select Scan Type: API Testing.
- Click Next, select the Asset Base URL.
- Choose Documentation Type (OPENAPI, POSTMAN, or CUSTOM) and upload the file.
- Select endpoints (default: all), then click Run Scan.
- After completion, find the record in Scan History and use View Results.

Notes:

- The UI expects JSON for OPENAPI/POSTMAN, and XLS/XLSX for CUSTOM.

# Schedule Scan

How to schedule scans for a future time.

## Schedule a scan

Path: ASM > Scan > Schedule Scan

- Enter a Scan Name.
- Select Scan Type (Domain Discovery or Subdomain Scan).
- Choose Schedule Time (local time; stored/executed as UTC by the backend).
- Select the target (domain or subdomain) based on scan type.
- Click Schedule Scan. You will be redirected to Schedule Scan History.

## Monitor scheduled scans and results

Path: ASM > Scan > Schedule Scan History

- Open Schedule Scan History to view status.
- Statuses progress through PENDING > IN PROGRESS > COMPLETED (or FAILED/CANCELLED).
- When Scan ID is available, click View Results to open the run scan results.

# Scan History

Track live scans and view results.

## Track scans and open results

Path: ASM > Scan > Scan History

- Use the search bar to filter by scan name, type, or status.
- Use pagination to control rows per page.
- Click View Results on a completed scan to open its results.

# Reporting (PDF)

Generate and download PDF reports.

## Generate a Domain report (Executive Summary or Details Report)

Path: Reporting > New Report

- Click New Report in Reporting.
- Choose Assessment: Domain.
- Choose Summary Type: Executive Summary or Details Report.
- Select a domain, optionally add description, then click Generate report.
- The PDF downloads and also appears in Report History.

## Generate a Webscan (Subdomain) report

Path: Reporting > New Report

- Choose Assessment: Webscan (Subdomain).
- Select domain, then select subdomain.
- Choose Executive Summary or Details Report, then Generate report.

## Generate an API Testing report

Path: Reporting > New Report

- Choose Assessment: API Testing.
- Select the API scan from the list.
- Choose Executive Summary or Details Report, then Generate report.

Notes:

- PDF reports intentionally avoid dumping raw endpoints/URLs. Use Scan Results for raw data when needed.

## Download an existing report

Path: Reporting > Report History

- Locate the report row in the table.
- Click Download.