

# User Stories by Chapter: Application Security Program Guide

Compiled for Jordan Suber

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## How to Use This Template

Each card maps one chapter's *Learning Goals* to a concise story, binds the chapter's *Hands-on Objectives* to concrete *Tasks*, and verifies *Outcomes* via BDD-style Acceptance Criteria. Import these cards into your backlog, tag by risk tier, and iterate.

### Required Data on Every Story

- **ID** (e.g., APPSEC-1), **Title** (actionable verb), **Epic/Feature**, **Business Value** (outcome/why)
- **Priority** (Must/Should/Could), **Estimate** (SP), **Persona**, **Dependencies**, **Assumptions/Risks**
- **Acceptance Criteria** (Gherkin-ish BDD), **Tasks** (checklist), **NFR** (Security, Privacy, Reliability, etc.)

### Writing Effective User Stories (Quick Guide)

**Template:** As a *[persona]*, I want to *[do X]* so that *[value/why]*.

**INVEST:** Independent, Negotiable, Valuable, Estimable, Small, Testable.

**Good:** “As an AppSec lead, I want a *tiered SSDLC policy* so that *teams ship securely with minimal friction*.”

**Anti-patterns:** Vague “Research X”; multi-team mega-stories; outputs without value (“create doc”) unless tied to decision/change.

## 1 Stories by Chapter

## APPSEC-1 — Publish an AppSec Program Charter

<b>Epic / Feature</b>	Program Foundations
<b>Business Value</b>	align engineering, product, and risk on scope, value, and success criteria
<b>Priority / Estimate</b>	Priority: Must SP: 3
<b>Persona</b>	AppSec lead
<b>Dependencies</b>	Org strategy, security policy, product roadmap
<b>Assumptions / Risks</b>	Scope creep risk; time-box charter v1 and plan iterative updates

**Story** *As a AppSec lead, I want to Publish an AppSec Program Charter so that align engineering, product, and risk on scope, value, and success criteria.*

**Non-Functional** Performance Security Reliability Accessibility Privacy i18n

### Acceptance Criteria (BDD)

**Scenario** Happy path

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### Tasks

- ☐ Draft a one-page charter: mission, scope, definitions, interfaces, success metrics.
- ☐ Create a stakeholder map and RACI for threat modeling, testing, vuln mgmt, IR.
- ☐ Review with Eng/Product/Risk; capture decisions and open questions.
- ☐ Publish in the handbook repo; version as living document.

## APPSEC-2 — Create a Control Dictionary & Traceability Matrix

<b>Epic / Feature</b>	Security Foundations
<b>Business Value</b>	give engineers clear, shared definitions and connect policies to app controls
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	Security architect
<b>Dependencies</b>	Enterprise policies/standards
<b>Assumptions / Risks</b>	Terminology mismatch; include concrete code/config examples

**Story** *As a Security architect, I want to Create a Control Dictionary & Traceability Matrix so that give engineers clear, shared definitions and connect policies to app controls.*

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### Tasks

- ☐ Compile key concepts (authn, authz, logging, crypto, secrets, input validation).
- ☐ Map each enterprise policy to concrete application controls and test evidence.
- ☐ Add links to code samples, lints, and CI checks for each control.
- ☐ Publish as `/docs/control-dictionary.md` and keep PR-able.

## APPSEC-3 — Build an Application Inventory & Tiering

<b>Epic / Feature</b>	Program Scope
<b>Business Value</b>	focus effort on highest-risk apps; enable tiered controls and SLAs
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	Product security engineer
<b>Dependencies</b>	CMDB/source of truth; service catalog
<b>Assumptions / Risks</b>	Owner gaps; require ownership to promote to higher envs

**Story** *As a Product security engineer, I want to Build an Application Inventory & Tiering so that focus effort on highest-risk apps; enable tiered controls and SLAs.*

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### Tasks

- ☐ Inventory apps/services/APIs with owners, data classes, exposure, tech stack.
- ☐ Define tiering model (e.g., P0–P3) with criteria and examples.
- ☐ Record lifecycle (active/sunset), compliance drivers, and repo links.
- ☐ Export registry to CSV/JSON; integrate with CI labels per repo.

## APPSEC-4 — Stand Up an App Risk Register

<b>Epic / Feature</b>	Risk Management
<b>Business Value</b>	turn threats into tracked items tied to owners, dates, and treatments
<b>Priority / Estimate</b>	Priority: Must SP: 3
<b>Persona</b>	Risk manager
<b>Dependencies</b>	Inventory completed, risk rubric
<b>Assumptions / Risks</b>	Over-long registers stall; keep to top risks per app

**Story** *As a Risk manager, I want to Stand Up an App Risk Register so that turn threats into tracked items tied to owners, dates, and treatments.*

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### Tasks

- ☐ Define likelihood/impact rubric and treatment options.
- ☐ Run a 60–90 min risk workshop for two critical apps.
- ☐ Create entries with owner, due date, and linkage to epics/stories.
- ☐ Establish intake workflow (new risk → triage → acceptance).

## APPSEC-5 — Publish Secure Reference Architectures

<b>Epic / Feature</b>	Secure Design Patterns
<b>Business Value</b>	give teams golden paths that bake in zero-trust and least privilege
<b>Priority / Estimate</b>	Priority: Should SP: 5
<b>Persona</b>	Security architect
<b>Dependencies</b>	Architecture council, platform patterns
<b>Assumptions / Risks</b>	Architecture drift; add linters/policies to reinforce

**Story** As a Security architect, I want to Publish Secure Reference Architectures so that give teams golden paths that bake in zero-trust and least privilege.

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### Tasks

- ☐ Diagram monolith, microservices, async/event-driven, and serverless patterns.
- ☐ Annotate controls per tier (authn, mTLS, input validation, logging, backups).
- ☐ Provide IaC/app templates implementing the patterns.
- ☐ Add “choose-by-facts” table and decision records (ADRs).



## APPSEC-6 — Adopt a Tiered SSDLC Policy

<b>Epic / Feature</b>	SSDLC Alignment
<b>Business Value</b>	embed right-sized checks by risk tier to shift left without friction
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	AppSec lead
<b>Dependencies</b>	Engineering buy-in, CI access
<b>Assumptions / Risks</b>	Over-gating; start minimal and ratchet

**Story** *As a AppSec lead, I want to Adopt a Tiered SSDLC Policy so that embed right-sized checks by risk tier to shift left without friction.*

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### Tasks

- ☐ Define controls per SDLC phase and per tier (ASVS/SSDF-aligned).
- ☐ Wire required checks in CI (lint, SAST, SCA) with pass/fail thresholds.
- ☐ Add DoD/DoR updates to team templates referencing security checks.
- ☐ Document exceptions/waivers with expiry and approval path.

## APPSEC-7 — Launch the AppSec Champions Program

<b>Epic / Feature</b>	Operating Model & Teams
<b>Business Value</b>	scale AppSec via embedded advocates and faster issue resolution
<b>Priority / Estimate</b>	Priority: Should SP: 3
<b>Persona</b>	AppSec lead
<b>Dependencies</b>	Managers' support, time allocation
<b>Assumptions / Risks</b>	Attrition/adoption risk; include incentives and community time

**Story** *As a AppSec lead, I want to Launch the AppSec Champions Program so that scale AppSec via embedded advocates and faster issue resolution.*

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### Tasks

- ☐ Define selection rubric, responsibilities, and incentives.
- ☐ Create monthly office hours and a champions Slack channel.
- ☐ Provide starter kit (checklists, threat modeling kit, PR review guide).
- ☐ Track participation and outcomes (bugs prevented, PRs reviewed).

## APPSEC-8 — Standardize Threat Modeling

<b>Epic / Feature</b>	Threat Modeling
<b>Business Value</b>	catch design flaws early and convert threats into actionable requirements
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	Security champion
<b>Dependencies</b>	DFD notation, templates
<b>Assumptions / Risks</b>	Analysis paralysis; time-box sessions and prioritize

**Story** *As a Security champion, I want to Standardize Threat Modeling so that catch design flaws early and convert threats into actionable requirements.*

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### Tasks

- ☐ Choose method (STRIDE/LINDDUN/misuse cases) and templates.
- ☐ Run two sessions on different architectures; capture DFDs and threats.
- ☐ Translate top threats into NFRs and tests.
- ☐ Add a reusable threats/mitigations catalogue to the wiki.

## APPSEC-9 — Publish Secure Coding Standards

<b>Epic / Feature</b>	Secure Coding
<b>Business Value</b>	reduce recurring vulnerabilities and speed reviews with clear checklists
<b>Priority / Estimate</b>	Priority: Must SP: 3
<b>Persona</b>	Tech lead
<b>Dependencies</b>	Language stacks agreed
<b>Assumptions / Risks</b>	One-size-fits-none risk; tailor per language

**Story** *As a Tech lead, I want to Publish Secure Coding Standards so that reduce recurring vulnerabilities and speed reviews with clear checklists.*

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### Tasks

- ☐ Write per-language standards (input validation, encoding, secrets, crypto).
- ☐ Add PR checklists and reviewer heuristics.
- ☐ Provide pre-commit hooks and code templates.
- ☐ Run a 45-min training; record and link in the repo.

## APPSEC-10 — Operationalize SAST/SCA/DAST/IAST

<b>Epic / Feature</b>	Security Testing
<b>Business Value</b>	improve signal-to-noise and make security checks part of normal CI
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	Automation engineer
<b>Dependencies</b>	Scanner licenses, CI capacity
<b>Assumptions / Risks</b>	Finding overload; enforce “new high/critical = fail”

**Story** *As a Automation engineer, I want to Operationalize SAST/SCA/DAST/IAST so that improve signal-to-noise and make security checks part of normal CI.*

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### Tasks

- ☐ Integrate SAST & SCA in CI; upload SARIF for code scanning.
- ☐ Stand up targeted DAST/IAST for a high-risk app.
- ☐ Establish severity thresholds, suppressions with expiry, and routing.
- ☐ Publish weekly trend reports and backlog hygiene metrics.

## APPSEC-11 — Generate SBOMs & Sign Artifacts

<b>Epic / Feature</b>	Supply Chain Security
<b>Business Value</b>	improve provenance and compliance while enabling safe updates
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	Release engineer
<b>Dependencies</b>	SBOM tool, signer
<b>Assumptions / Risks</b>	Tooling gaps; start with top languages/images

**Story** *As a Release engineer, I want to Generate SBOMs & Sign Artifacts so that improve provenance and compliance while enabling safe updates.*

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### Tasks

- ☐ Produce SBOM (CycloneDX/SPDX) during builds; attach to artifacts.
- ☐ Sign artifacts/images and verify in promotion gates.
- ☐ Document third-party source allowlist and review cadence.
- ☐ Add attestation checks to release workflow.

## APPSEC-12 — Enforce API Security Standards

<b>Epic / Feature</b>	API Security
<b>Business Value</b>	protect data and consumers via consistent auth, validation, and quotas
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	API owner
<b>Dependencies</b>	OpenAPI/AsyncAPI specs
<b>Assumptions / Risks</b>	Shadow APIs; tie standard to inventory

**Story** *As a API owner, I want to Enforce API Security Standards so that protect data and consumers via consistent auth, validation, and quotas.*

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### Tasks

- ☐ Write API security standard (authn/z, schema validation, rate limiting).
- ☐ Add contract tests and security tests to CI.
- ☐ Gate breaking changes and insecure defaults in PRs.
- ☐ Add discovery checks for undocumented endpoints.

## APPSEC-13 — Publish Cloud AppSec Baseline

<b>Epic / Feature</b>	Cloud-Native App Security
<b>Business Value</b>	set secure defaults for identity, secrets, network, and logging
<b>Priority / Estimate</b>	Priority: Should SP: 3
<b>Persona</b>	Cloud security engineer
<b>Dependencies</b>	Cloud org access
<b>Assumptions / Risks</b>	Drift risk; add config conformance packs

**Story** *As a Cloud security engineer, I want to Publish Cloud AppSec Baseline so that set secure defaults for identity, secrets, network, and logging.*

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### Tasks

- ☐ Define shared-responsibility for app teams; list must-have controls.
- ☐ Provide bootstrap templates for logging/telemetry and secrets.
- ☐ Add guardrails and conformance checks.
- ☐ Document carve-outs and exception review.



## APPSEC-14 — Harden Containers & Kubernetes

<b>Epic / Feature</b>	Container/K8s Security
<b>Business Value</b>	reduce runtime risk with minimal images and admission policies
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	Platform engineer
<b>Dependencies</b>	Registry, admission controller
<b>Assumptions / Risks</b>	Breakages; start in warn mode, then enforce

**Story** *As a Platform engineer, I want to Harden Containers & Kubernetes so that reduce runtime risk with minimal images and admission policies.*

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### Tasks

- ☐ Create minimal, scanned base images; publish usage guidance.
- ☐ Enforce image provenance and vulnerability thresholds at admission.
- ☐ Apply Pod Security standards, RBAC, and NetworkPolicies.
- ☐ Add runtime policies for sensitive syscalls and egress.

## APPSEC-15 — Centralize Secrets & Workload Identity

<b>Epic / Feature</b>	Secrets & IAM
<b>Business Value</b>	eliminate hardcoded secrets and reduce blast radius via least privilege
<b>Priority / Estimate</b>	Priority: Must SP: 3
<b>Persona</b>	Service owner
<b>Dependencies</b>	Secrets manager, IAM
<b>Assumptions / Risks</b>	Migration risk; migrate one app first

**Story** *As a Service owner, I want to Centralize Secrets & Workload Identity so that eliminate hardcoded secrets and reduce blast radius via least privilege.*

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### Tasks

- ☐ Move secrets to a managed store with rotation.
- ☐ Adopt workload identity (mTLS/JWT/OIDC) for services.
- ☐ Review and minimize IAM policies per service.
- ☐ Add secrets scanning in CI and pre-commit.

## APPSEC-16 — Unify Vulnerability Intake & SLAs

<b>Epic / Feature</b>	Vulnerability Management
<b>Business Value</b>	prioritize by exploitability and asset criticality to reduce MTTR
<b>Priority / Estimate</b>	Priority: Must SP: 5
<b>Persona</b>	Vuln management owner
<b>Dependencies</b>	Scanner feeds, ticketing
<b>Assumptions / Risks</b>	Duplicate noise; dedupe by CWE/package/asset

**Story** *As a Vuln management owner, I want to Unify Vulnerability Intake & SLAs so that prioritize by exploitability and asset criticality to reduce MTTR.*

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### Tasks

- ☐ Define prioritization (CVSS/EPSS + criticality + exposure).
- ☐ Create unified intake and dedup logic across code/deps/containers/infra.
- ☐ Set SLAs per tier and auto-create tickets with owners and due dates.
- ☐ Build dashboard (age buckets, MTTR, reopen rate).

## APPSEC-17 — Integrate AppSec into Incident Response

<b>Epic / Feature</b>	App IR
<b>Business Value</b>	speed containment and comms for app-specific incidents
<b>Priority / Estimate</b>	Priority: Should SP: 3
<b>Persona</b>	IR lead
<b>Dependencies</b>	On-call schedule, playbooks
<b>Assumptions / Risks</b>	Confusion in roles; publish contact matrix

**Story** *As a IR lead, I want to Integrate AppSec into Incident Response so that speed containment and comms for app-specific incidents.*

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### Tasks

- ☐ Write app-centric playbooks (auth bypass, data exfil, supply-chain).
- ☐ Define evidence capture and comms templates (legal/regulatory triggers).
- ☐ Run a tabletop; record actions and owners.
- ☐ Add lessons learned template and review cadence.

## APPSEC-18 — Set AI/ML Security Guardrails

<b>Epic / Feature</b>	AI/ML Security
<b>Business Value</b>	prevent model abuse and data leakage with standards and tests
<b>Priority / Estimate</b>	Priority: Could SP: 5
<b>Persona</b>	ML product owner
<b>Dependencies</b>	Model inventory, logs
<b>Assumptions / Risks</b>	Novel threats; start with one model/feature

**Story** As a ML product owner, I want to Set AI/ML Security Guardrails so that prevent model abuse and data leakage with standards and tests.

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### Tasks

- ☐ Threat-model one ML feature (prompt injection, data poisoning, model theft).
- ☐ Add adversarial test cases and output filters.
- ☐ Log model interactions for abuse patterns.
- ☐ Document red-team scenarios and escalation paths.

## APPSEC-19 — Automate Evidence & ChatOps

<b>Epic / Feature</b>	Automation & Orchestration
<b>Business Value</b>	reduce toil and raise adoption with bots, policies-as-code, and summaries
<b>Priority / Estimate</b>	Priority: Should SP: 3
<b>Persona</b>	Automation engineer
<b>Dependencies</b>	Bot account, APIs
<b>Assumptions / Risks</b>	Alert fatigue; keep messages concise with links

**Story** *As a Automation engineer, I want to Automate Evidence & ChatOps so that reduce toil and raise adoption with bots, policies-as-code, and summaries.*

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### Tasks

- ☐ Auto-comment PRs with scanner summaries and fix hints.
- ☐ Scaffold “new service” with secure defaults via a bot command.
- ☐ Export evidence (SBOM, test reports, approvals) automatically.
- ☐ Maintain an automation backlog with value stream mapping.

## APPSEC-20 — Ship Metrics Dashboard & Maturity Plan

<b>Epic / Feature</b>	Metrics & Maturity
<b>Business Value</b>	prove risk reduction and align roadmap with measurable outcomes
<b>Priority / Estimate</b>	Priority: Must SP: 3
<b>Persona</b>	Program manager
<b>Dependencies</b>	Data sources, dashboard tool
<b>Assumptions / Risks</b>	Metric cargo-cult; define glossary and collection method

**Story** *As a Program manager, I want to Ship Metrics Dashboard & Maturity Plan so that prove risk reduction and align roadmap with measurable outcomes.*

**Non-Functional** Performance Security Reliability Accessibility Privacy i18n

### Acceptance Criteria (BDD)

**Scenario** Happy path

**Given** the target repositories, environments, and program context are available

**When** the *Hands-on Objectives* for this chapter are executed

**Then** the stated *Outcomes/Deliverables* for this chapter are produced, reviewed, and published

**Definition of Ready:** Persona clear; AC drafted; Dependencies known; Estimate set. • **Definition of Done:** All ACs pass; Tests green; Security/allly checks; Docs updated; Deployed/flagged.

### Tasks

- ☐ Choose north-star KPIs (risk reduced, MTTR, escape rate) and definitions.
- ☐ Build a dashboard with trends and targets; segment by tier/team.
- ☐ Run baseline maturity assessment (e.g., SAMM) and publish a 12-month plan.
- ☐ Review quarterly and adjust priorities based on results.

## Capstone & Milestones (Reference)

**Foundation:** Charter, control dictionary, inventory/tiering, risk register.

**Build-in Security:** Reference architectures, SSDLC, champions, secure coding, testing.

**Platform Guardrails:** SBOM/signing, API/cloud/K8s baselines, secrets/IAM.

**Operate & Improve:** Vuln SLAs, App IR, AI/ML guardrails, automation, metrics+maturity.