

Modular Cyber Range Platform for Real-World Readiness

NC3 / Range42 Team

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Proxmox 😂 Ansible 🔽 Orchestration 🎮 Telemetry

Agenda

- 1. What Range42 is & why it matters
- 2. Competitive landscape
- 3. Architecture at a glance
- 4. Repository audit findings (13 repositories analyzed)
- 5. Risks, governance, and quality gates
- 6. 90-day roadmap & demo plan

What is Range42?

- Modular cyber range platform for offensive, defensive, and hybrid training.
- **Reproducible IaC**: build, deploy, document labs via Proxmox, Ansible, Docker.
- Private APIs for orchestration & telemetry; developer toolkits for pipelines.

3 Built to simulate *reαl-world incidents* safely, with isolation, snapshots, and telemetry.

Range42 vs. Other Cyber Ranges

Feature	Range42	Commercial SaaS	Cloud Native	Traditional
Open Architecture	✓	×	×	×
IaC/GitOps	✓		\checkmark	×
Private Deployment	✓	×		\checkmark
Cost Control	✓	×		✓
Full Data Custody	✓	×	×	\checkmark
API Orchestration	✓	\checkmark	\checkmark	×
Rapid Reset/Snapshots	✓	\checkmark		
Custom Scenarios	✓	×		√

• Range42's Edge: Full control, reproducibility, and cost-effectiveness without vendor lock-in.

Architecture at a Glance

- Hypervisor layer: Proxmox VMs/LXCs; snapshots; network segments.
- Automation layer: Ansible roles orchestrate lifecycle, network, firewall, images.
- Control plane: Backend API (routes for VM/Net/Runner); Kong gateway.
- **UX**: Deployer UI (visual design), EMP mockup (exercise mgmt), trainee access.
- **Observability**: Wazuh for logs/alerts; structured telemetry.

Repository Audit Findings

Organization-Wide Audit Results 💆

13 Repositories Analyzed (2 public, 11 private)

Critical Findings

- 9/13 repositories have LICENSE template placeholders (<year>, <name of author>)
- 13/13 repositories missing SECURITY.md vulnerability disclosure policy
- 12/13 repositories have no CI/CD pipeline
- 0 repositories have all required governance files

Automation

range42-ansible_roles-private-devkit >_

Status: Active Commits: 179 Lang: Shell

Purpose: Helper scripts for Proxmox and Ansible operations including VM/LXC management, firewall rules, and JSON transformations.

- DevKit provides 100+ helper scripts following strict naming convention for Proxmox automation.
- Zero Bandit findings; actively used with 179 commits but lacks CI pipeline.
- Critical need: finalize LICENSE placeholders and add governance documentation for contributors.

range42-ansible_roles-proxmox_controller 💠

Status: Active Commits: 108 Lang: Ansible/YAML

Purpose: Ansible role for managing Proxmox nodes via API: VMs, LXC containers, networking, storage, firewall, and snapshots.

- Comprehensive Ansible role managing full Proxmox lifecycle via API with 108 commits.
- Broad functionality coverage but lacks CI pipeline for ansible-lint and idempotence tests.
- Immediate actions: finalize LICENSE, add CI, and document variables with example playbooks.

Control Plane

range42-backend-api 🔽

Status: Active

Commits: 125

Lang: Python/Shell/YAML

Purpose: FastAPI backend orchestrating Proxmox deployments via Ansible, with routes for VM control, networking, and bundle execution.

Security/Quality

- FastAPI backend with 125 commits; clean security scans (bandit, pip-audit, safety).
- Comprehensive route structure for Proxmox control and bundle orchestration via Ansible.
- Production hardening needed: add CI pipeline, unit tests, finalize LICENSE, and SECURITY policy.

range42-api-definitions 🚓

Status: Stale Commits: 5 Lang: JSON

Purpose: Placeholder repository for OpenAPI/Swagger specifications defining the Range42 backend API contracts.

Decision Point

- Placeholder repository with OpenAPI specs but minimal content and only 5 commits.
- Missing LICENSE file entirely; needs decision on archive versus active development.
- If kept: seed with comprehensive API definitions and add CI for spec validation.

range42-api-gw **♥**

Status: Active Commits: 5 Lang: N/A

Purpose: Kong API Gateway configuration for authentication, ACL, and access control policies in front of backend API.

- Kong API Gateway repository for authentication and access control with minimal current content.
- LICENSE has template placeholders; needs Kong declarative configs or deployment manifests.
- Add documentation for Kong setup, plugin configuration, and integration with backend API.

UX Layers

range42-deployer-ui \□ \□

Status: Prototype

Commits: 28

Lang: Vue/TS

Purpose: VueFlow-based visual orchestrator for designing, validating, and deploying Range42 infrastructure through node-based interface.

- VueFlow-based UI with node-based infrastructure design; unit/e2e tests exist but no CI.
- Good UX foundation with i18n support and localStorage data management for offline capability.
- Wire CI for automated testing, stabilize API contracts with backend, and resolve npm advisory.

range42-emp-mockup

Status: Prototype Commits: 1 Lang: Vue/TS

Purpose: Exercise Management Platform scaffold with basic Vue 3 routing, TypeScript setup, and unit test foundation.

- Exercise Management Platform seed project with 1 commit; basic Vue 3 scaffold only.
- Missing LICENSE entirely; has 2 low npm advisories and no CI pipeline.
- Define MVP scope and architecture first, then add CI and resolve dependency vulnerabilities.

Infrastructure & Content

range42-playbooks 🚓

Status: Active Commits: 75

Purpose: Centralized Ansible playbooks organizing scenarios and bundles for CLI or backend API orchestration of infrastructure deployments.

Key Findings

- Central playbook repository with 75 commits organizing scenarios and reusable bundles.
- Clear structure with test scripts but no CI for ansible-lint or syntax validation.
- Add CI pipeline, introduce scenario taxonomy with tags, and document compatibility matrices.

Lang: Ansible/YAML

range42-catalog

Status: Active

Commits: 91

Lang: Ansible/YAML

Purpose: Collection of reusable Ansible roles and Docker/Compose stacks for deploying vulnerable scenarios and infrastructure bundles.

- Catalog of Ansible roles and Docker stacks for deploying training scenarios with 91 commits.
- Volatile tree structure organizing CVEs and misconfigurations by technology type.
- Add CI for ansible-lint, introduce scenario taxonomy with tags, and finalize LICENSE.

Documentation & Governance

.github — Community Health Files 👛

Status: Active Commits: 13 Lang: Markdown/YAML

Purpose: Organization-wide default community health files to standardize CODE_OF_CONDUCT, CONTRIBUTING, SECURITY, issue/PR templates, and support docs across public repositories.

Key Findings

- Centralizes community health files for all public repos.
- Add CI to lint templates and validate YAML.
- Document private-repo strategy and license requirements.

⚠ Critical Limitation: Defaults apply *only* to public repos; private repos need local copies. LICENSE files cannot be inherited—each repo must add its own.

range42-documentation-private-obsidian 🗏

Status: Active Commits: 3 Lang: Markdown/Shell

Purpose: Private Obsidian vault containing architecture canvases, meeting notes, API drafts, and internal documentation.

- Private Obsidian vault with architecture canvases and internal documentation; 3 commits only.
- Contains valuable schemas and meeting notes but lacks public documentation export pipeline.
- Create automated export to public docs, version control architecture canvases, and add pruning cadence.

Repository Management _____

gh-repo-organizer 🕹

Status: Active Commits: 18 Lang: Bash

Purpose: Bash script for mass cloning and auditing GitHub organization repositories with comprehensive standards compliance checking.

Key Features

- Production-ready tool for mass repository cloning and standards auditing across GitHub organizations.
- Detects LICENSE template placeholders, missing documentation, and CI/CD configurations automatically.
- Zero security findings; needs CI pipeline and contributor documentation to reach maturity.

Repository Standards Compliance

Automated Sanity Checks Performed

- License Validation: LICENSE files with template placeholder detection.
- Documentation: README, CHANGELOG, CONTRIBUTING, SECURITY policies.
- **Git Configuration**: .gitignore, .editorconfig standards.
- CI/CD Detection: GitHub Actions, GitLab CI, Jenkins, Travis, etc.
- **Templates**: Issue/PR templates, CODE OF CONDUCT.

• Addresses governance gaps: license placeholders, missing SECURITY policies, CI/CD standardization.

Integration with Range42 Roadmap

Supports 90-Day Goals

- Week 1-3: Identify repos needing CI foundations via automated audit.
- Week 2-5: Batch detection of missing LICENSE and SECURITY policies.
- Week 4-8: Track backend-UI contract compliance across repos.
- Ongoing: Monthly audits for standards drift prevention.

• Measurable Progress: Generate compliance dashboards and track improvement over time.

Risks & Governance

Key Risks & Gaps 🛕

Governance & Quality

- LICENSE placeholders in 9/13 repos: Replace < year > and < name of author > with actual values.
- No SECURITY.md in any repo: Define vulnerability disclosure and triage process.
- No CI/CD in 12/13 repos: Enable lint, tests, security scans, release checks.
- Missing contributor docs: Add CONTRIBUTING.md, .editorconfig standards.

Technical Debt

- API contract formalization needed between backend and UI.
- Scenario taxonomy and compatibility matrix documentation.
- Stale repositories need archive-or-activate decisions.

Roadmap

90-Day Roadmap A

Week 1–3: Governance Foundations

- Fix all LICENSE template placeholders across 9 repositories.
- Add SECURITY.md with vulnerability disclosure process to all repos.
- Add CONTRIBUTING.md and .editorconfig to active repositories.

Week 2-5: CI/CD Foundations

- Enable GitHub Actions CI for ansible-lint, shellcheck, pytest, npm audit.
- Add automated security scans (bandit, pip-audit, safety, npm audit).
- Implement pre-commit hooks for code quality.

Week 4-8: API & Contract Stability

- Backend-UI contract tests; stabilize API definitions.
- Document all Ansible role variables with examples.

90-Day Roadmap (continued) 🗚

Week 6-12: Content & Architecture

- Inventory taxonomy and scenario coverage matrix.
- Decision on api-definitions: archive or activate with OpenAPI specs.
- Decision on emp-mockup: define MVP or archive.
- Export pipeline from private Obsidian docs to public documentation.

Continuous: Monitoring & Metrics

- Monthly automated compliance audits using gh-repo-organizer.
- Track metrics: test coverage, vulnerability response time, CI green rate.
- Generate quarterly compliance reports for stakeholders.

Demo Plan 🕨

Demo Scenario: Deploy vulnerable lab environment end-to-end

Steps

- 1. Deploy demo lab via playbooks (create-vms-admin, create-vms-vuln, create-vms-student).
- 2. Control VMs via backend API routes (start, stop, pause, resume).
- 3. Visualize infrastructure in Deployer UI with node-based editor.
- 4. Create snapshots and demonstrate reset-to-clean-state capability.
- 5. Show baseline telemetry collection in Wazuh dashboard.

Success Criteria

- Green CI badges on all participating repositories.
- Idempotent Ansible runs with zero drift.
- Complete infrastructure lifecycle: deploy → observe → reset.

Takeaways •

- Range42 = modular, reproducible cyber range for realistic training.
- Strong security baseline: Zero high-severity findings across all code.
- Governance is the multiplier: LICENSE, SECURITY, CI/CD, and contributor docs.
- Clear 90-day path to production-grade readiness with measurable milestones.

• Next Steps: Fix LICENSE placeholders, add SECURITY.md, enable CI across all active repos.