# Range42 Status Update

Open Cyber Range Platform for Collaborative Security Training

NC3 / Range42 Team - Steve Clement

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Entity for Strategy in the national cybersecurity ecosystem



One-stop shop for all activities related with Cybersecurity

Member of CSIRT-Network

Incident-Response & Cyber-Threat-Intelligence







Member of NCC-Network



#### Skills development



Capacity strengthening



Research & innovation



**Ecosystem & industrialization** 



NCC coordination

## **ABOUT US**

The mission of NC3 is to support the Luxembourg ecosystem in the development of skills and capacities in cybersecurity, thereby contributing to the development of an industrial base in cybersecurity and strengthening the strategic autonomy of the European Union.



## Public money, public code. Let's go all the way, shall we?

#### **Current Team**

- Core development team of 3 contributors
- Mix of InfoSec & DevOps engineers
- Collab model with NC3 & ecosystem partners

#### **Current Funding**

- Public grant for cyber training infrastructure
- FOSS model: no licensing , transparent development
- Investment in reusable, community-driven tooling



## Public money, public code. Let's go all the way, shall we?

### Why We Need Your Help

- Expanding scenario coverage requires diverse security expertise
- UI/UX design needs user-focused contributors
- Infrastructure automation benefits from community patterns

#### Join Us

- Open dev: all code, docs, and issues are public
- Welcoming to first-time contributors



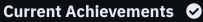
# Agenda

- 1. What Range42 is & why it matters
- 2. Current achievements & capabilities
- 3. Architecture overview
- 4. Development tracks: where we're heading
- 5. How to contribute: scenarios, automation, UI/UX
- 6. Lessons learned & open challenges

## What is Range42?

- Open cyber range platform for offensive, defensive, and hybrid training
- Reproducible Infrastructure-as-Code: Proxmox, Ansible, Docker
- Flexible & extensible: supports CVE labs, misconfigurations, future malware/forensics scenarios

• Built to simulate *real-world incidents* safely, with isolation, snapshots, and telemetry.



## **What's Working Today**

- 100 CVEs & misconfigurations identified across common technologies
- Automated provisioning on Proxmox with networking, VPN, firewalling
- Integrated monitoring via Wazuh for telemetry and alerting
- 14 repositories managing automation, content, and tooling

**EXECUTE:** We will be with the straining exercises. We will be a straining exercises.

## Range42 vs. Other Cyber Ranges

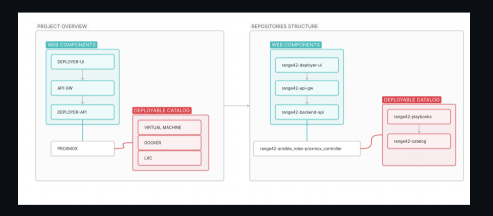
Feature	Range42	Commercial SaaS	<b>Cloud Native</b>	Traditional
Open Architecture				
IaC/GitOps				
Private Deployment				
Cost Control				
Full Data Custody				
API Orchestration				
Rapid Reset/Snapshots				
Custom Scenarios				

**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 designer), EMP mockup (exercise management)
- Observability: Wazuh for logs/alerts; structured telemetry

## Architecture: Logical Components → Repository Mapping



i Left: Logical architecture flow. Right: Actual GitHub repository structure.

**Development Tracks** 

## Where We're Heading: Three Development Tracks 🗚

#### 1. Expand Vulnerability & Misconfiguration Catalog

- Goal: Increase from 20 to 50+ deployable scenarios
- Cover diverse technologies: web, network, cloud, containers
- Community contributions welcome for CVE research and deployment automation

#### 2. Advance Lab Designer from PoC to Production

- Visual node-based infrastructure designer (VueFlow)
- Instructor-friendly: drag-and-drop scenario composition
- · Export to Ansible playbooks for deployment

#### 3. Multi-Subnet Infrastructure Support

- Simulate complex enterprise networks (DMZ, internal, management zones)
- · Advanced firewall rules and traffic segmentation
- Support for red team / blue team exercises

**Key Repositories** 

# Organization Overview 💆

**14 Repositories Analyzed** (10 public, 4 private)

#### **Current State**

- Strong security baseline: Zero high-severity findings across all code scans
- Governance standardization in progress: LICENSE, SECURITY, CI/CD, contributor docs
- Active development: 179 commits (devkit), 125 (backend), 108 (proxmox controller)

**Contribution Opportunities**: Help us complete governance files, add CI pipelines, and expand scenario coverage.

# range42-ansible\_roles-proxmox\_controller 💠

Status: Active Commits: 108 Lang: Ansible/YAML

**Purpose:** Core automation for managing Proxmox nodes via API: VMs, LXC containers, networking, storage, firewall, and snapshots.

- Add CI pipeline with ansible-lint and Molecule idempotence tests
- Document role variables and provide example playbooks
- Extend functionality for advanced networking scenarios

range42-backend-api 🔽

**Status:** Active

Commits: 125

**Lang:** Python/FastAPI

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

- Add unit tests and integration tests with pytest
- Improve error handling and validation

## 

**Status:** Prototype

Commits: 28

Lang: Vue/TypeScript

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

- UI/UX improvements for instructor workflows
- Integration testing with backend API
- Export/import hardening for scenario sharing

range42-playbooks & range42-catalog &

Status: Active Commits: 75 + 91 Lang: Ansible/YAML

**Purpose:** Centralized orchestration playbooks and reusable content catalog for deploying vulnerable scenarios and infrastructure bundles.

- Add new CVE scenarios: research, document, automate deployment
- Introduce scenario taxonomy and tagging system
- Document compatibility matrices and dependencies

**How to Contribute** 

## **How to Contribute** 🐣

### **Three Primary Contribution Paths**

## **Scenario Design**

- CVE research
- Misconfig labs
- Documentation

## **Infrastructure Automation**

- Ansible roles/playbooks
- Backend API features
- CI/CD pipelines

## **UI/UX Design**

- · Lab designer
- Exercise mgmt
- User workflows

**Get Started**: Visit github.com/range42 (public repos) or contact us for private repo access.

## **Getting Started: Choose & Setup**

## **Step 1: Choose Your Path**

- Browse open issues on GitHub (labeled "good first issue" and "help wanted")
- Review scenario inventory to find gaps in coverage
- Check documentation for areas needing clarity

## Step 2: Set Up Your Environment

- Fork repositories and clone locally
- Follow setup guides in README files
- Join our communication channels (contact us for access)

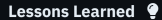
**Lessons Learned** 

Lessons Learned 🌻

#### What We've Discovered

## **Technical Insights**

- Ansible + Proxmox API = powerful combo for IaC cyber ranges
- Snapshot/restore capabilities are critical for training resets
- Telemetry integration from day one simplifies troubleshooting



#### **Process & Collaboration**

- Governance overhead is real: LICENSE, SECURITY, CI/CD take time but unlock collaboration
- Documentation maturity lags code development (common open source challenge)

# Open Challenges & Opportunities 🛕

Where We Need Help

#### **Governance & Quality**

- Enable CI/CD pipelines (ansible-lint, pytest, npm audit)
- Add contributor documentation and onboarding guides

#### **Technical Scaling**

- Expand scenario coverage from 20 to 50+ deployable labs
- Support multi-subnet architectures for complex exercises

Your Expertise Matters: Every contribution - code, docs, testing, design - moves the platform forward.

# Range42: Today & Tomorrow 🗸

#### What We've Built

- Open, modular cyber range
- Strong security baseline: zero high-severity findings
- Clear architecture with multiple contribution paths
- Active development: 13 repositories, 500+ commits

## What We're Building

- 50+ scenario coverage across diverse technologies
- Production-ready lab designer for instructors
- Multi-subnet support for advanced training exercises

## Get Involved 🗳

### **Join the Range42 Community**

#### Contribution Areas

- Scenario Design: CVE research, automation
- Infrastructure: Ansible roles, backend API, CI/CD
- UI/UX: Lab designer, EMP UI

#### Contact & Resources

- Web: range42.lu
- GitHub: github.com/range42
- Email: steve.clement@nc3.lu

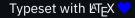




Figure 1: \*