



CASSIOPÉE PROJECT 2018-2019: DEVELOPMENT AND DEPLOYMENT OF AN AUTOMATED IT SECURITY AUDIT TOOL IN A VIRTUALIZED ENVIRONMENT.

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1 Start of the project

Large companies, as well as SMEs are subject to a security obligation for their information systems. This project proposes a tool that allows the management of the main vulnerabilities that security auditors usually look for. This tool is identify weaknesses and / or configuration vulnerabilities. The main interest lies in the automated analysis of a large number of machines. It could also propose automated corrections associated with these weaknesses. A tool like this one could be a security audit equivalent for companies.

1.1 Objectives

1.1.1 Infrastructure

In order to provide a realistic framework for the implementation of such a tool, it is necessary to establish an active infrastructure resulting from the use of network services such as Virtual Private Networks (VPN), Domain Name Servers (DNS), reverse proxy, monitoring servers... It is also resulting from the use of personal services and data: some users of this infrastructure host their web and ftp servers.

1.1.2 Setting up a security scan tools

The deployment of security audit tools for computer systems running Linux at least.

1.1.3 Management of the logs

The management of the logs associated with these audits, helps detect evidence of an attack in the logs of network devices, servers, and applications. The web interface aggregates and manages log data from built-in detection capabilities and from logs produced by other devices in your environment. It automatically execute advanced analysis, producing normalized events and correlating them to produce actionable intelligence, alerting us to any threats facing your environment.

1.1.4 Web interface

The development of a web interface allowing data management and visibility processed by the log management tool.

1.1.5 Specific competencies (in addition to PRO4501):

UNIX-like platforms (Linux, MacOS) and associated tools, including software development tools (editors, interpreters, etc.). We are working on a server without a graphical environment so a text editor like VIM should be optimized as an IDE with some plugins in order to increase our efficiency on the server side, on the development and deployment of the tool. Coding in JavaScript and / or scripting languages, including referenced frameworks for JavaScript development (e.g. Node.js, Angular.js, etc.) As Elasticsearch and Kibana are working as APIs, the frontend development part should work as a REST API too.

1.1.6 Learning objectives

Processing of accessible textual data (coherence management, etc.) , the presentation and analysis of textual data as well as the understanding of cybersecurity software and integration.

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1.1.7 Documentation

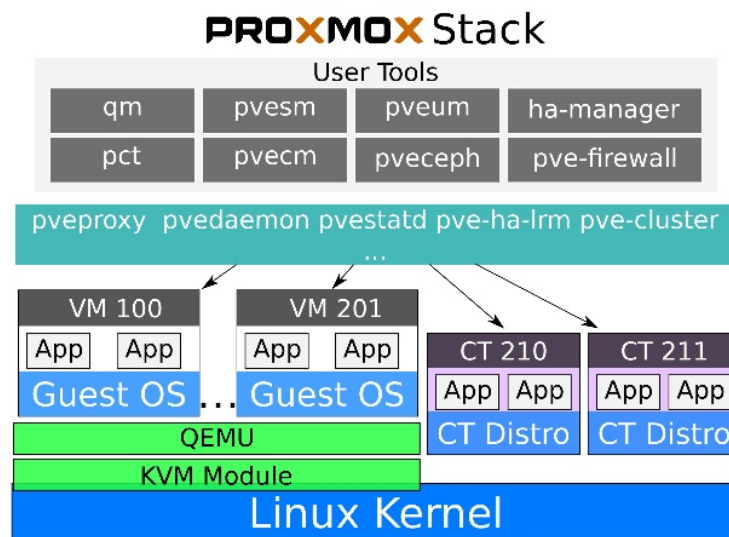
The use of English for our project is primordial. Indeed, all the technical documentation associated with the resources used is in English and we are used to working with resources in English because they are much more complete. In addition, the community providing these resources exchanges mainly in English. In order to offer a tool that is widespread and easy to use, writing the documentation in English then appears as a better choice.

Group size: 3 to 4 students.

1.2 Technical solutions

1.2.1 Setting up a hypervisor for managing virtualized content

The chosen solution is Proxmox, an open source hypervisor that can provide container based virtual by way of open VZ. It supports guest operating system like Linux (KVM), Windows. It is enabled by the presence of integrated backup service. It delivers full system virtualization by the use of KVM. The Proxmox management interface can function using a normal browser. Proxmox is using the cluster mode, from a single page multiple servers can be managed. and can perform a direct migration between one host to the other. Lastly, Proxmox provides shell access to the KVM directly from its interface, using a Debian system.



Proxmox stack architecture

Proxmox VE tightly integrates KVM hypervisor and LXC containers, software-defined storage and networking functionality on a single platform, and easily manages high availability clusters and disaster recovery tools with the built-in web management interface.

You may sometimes encounter the term KVM (Kernel-based Virtual Machine). It means that Qemu is running with the support of the virtualization processor extensions, via the Linux KVM module. In the context of Proxmox VE Qemu and KVM can be used interchangeably as Qemu in Proxmox VE will always try to load the KVM module.

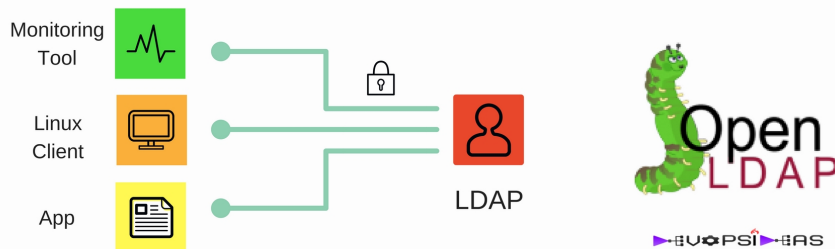
*<https://www.proxmox.com/en/>

1.2.2 Setting up a directory to manage users and associated access control policies

We use an LDAP directory [RFC 4510]. This allows a standardized representation of information (database - LDAP directory) as well as a standard query protocol widely deployed for this database. The chosen solution is the OpenLDAP software version 2.4.46, because of its maturity and protocol compliance. phpLDAPadmin is the web interface that allows the management of user accounts. one of the most important fields is sshPublicKey because all the servers are configured to do LDAP queries during an SSH connection to list the authorized RSA keys.

We could have use a PAM setup with libpam-ldap but it seemed easier to specify in ssh configuration files an AuthorizedKeyCommand that will reach all the RSA public keys on the LDAP server.

*<https://ldap.com/basic-ldap-concepts/>



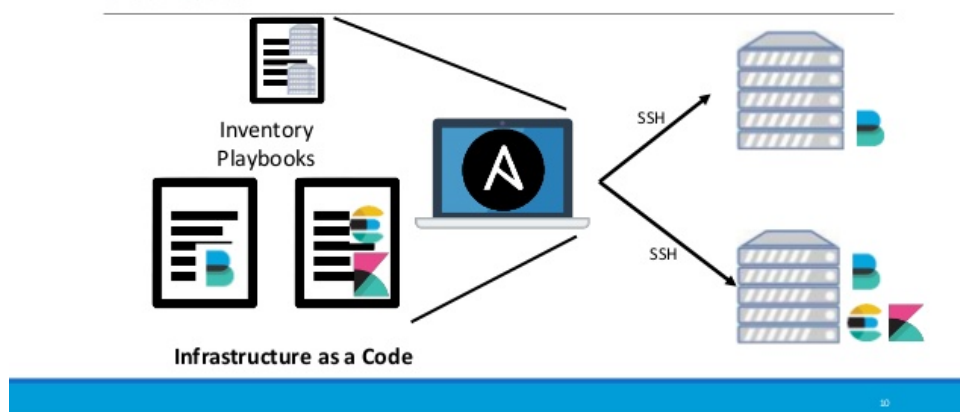
Installing phpLDAPadmin - Web based LDAP Client

1.2.3 Use of a tool allowing access to all virtualized machines while using the access control protocol cited above

We select Ansible, an open source software that automates software provisioning, configuration management, and application deployment. Ansible connects via SSH, remote PowerShell or via other remote APIs.

* (<https://www.ansible.com/>)

Schema



Ansible playbooks deployment

1.2.4 Implementation of a list of tools allowing the automated audits added to our personal contribution

For now, Lynis is the best candidate. We will probably combine several tools later. Lynis is an extensible security audit tool for computer systems running Linux, FreeBSD, macOS, OpenBSD, Solaris, and other Unix-derivatives.

Lynis scanning is opportunistic, meaning it will only use what it can find, like available tools or libraries. The benefit is that no installation of other tools is needed, so you can keep your systems clean. By using this scanning method, the tool can run with almost no dependencies. Also, the more it finds, the more extensive the audit will be. In other words: Lynis will always perform scans that are customized to your system and two audits will never be the same.

Many vulnerability scanners perform on a network level (outside). They can detect missing security patches due to discovered weaknesses. Still, in many cases leaks can be present while detection via the network is close to impossible. An additional downside is version banners on which some of the tools rely, providing you with a false positive when the software vendor is using a patched version.

Lynis focuses on scanning from the inside, on the system itself. This doesn't mean it has to be installed on the system though. Lynis can run from local or external storage and only requires root permissions. The big benefit from running it on the system itself is that all information is available, including running processes, open network ports, being able to discover user accounts etc.

Depending on your needs and how in-depth a security scan has to be, scanning from the inside might be a preferred method. More information will be available, while the chance of getting false positives is lower as well.

```
[+] Software: firewalls
-----
- Checking iptables kernel module           [ NOT FOUND ]
  Status pf                                 [ NOT FOUND ]
- Checking host based firewall               [ NOT ACTIVE ]

[+] Kernel
-----
- Checking default run level...              [ RUNLEVEL 2 ]
- Checking CPU support (NX/PAE)
  CPU support: PAE and/or NoeXecute supported [ FOUND ]
- Checking kernel version and release       [ DONE ]
- Checking kernel type                      [ DONE ]
- Checking loaded kernel modules            [ DONE ]
  Found 44 active modules
- Checking Linux kernel configuration file... [ FOUND ]
- Checking for available kernel update...    [ OK ]
- Checking core dumps configuration...       [ DISABLED ]
  - Checking setuid core dumps configuration... [ PROTECTED ]

[+] Custom Tests
-----
- Running custom tests...                    [ SKIPPED ]

=====

-[ Lynis 1.3.8 Results ]-

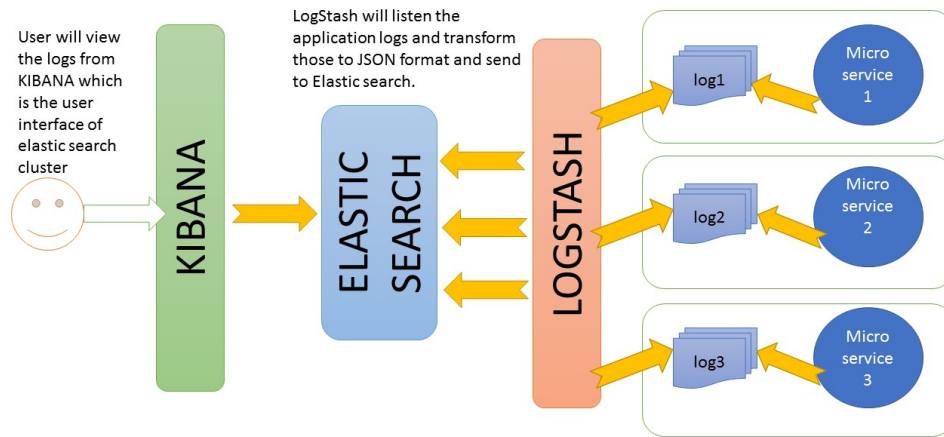
Tests performed: 12
```

Output from Lynis scan

1.2.5 Management of the logs

ELK is the most famous tool for log processing and analysis, so naturally we will use this tool to generate our logs. ELK is the acronym for three open source projects: Elasticsearch, Logstash, and Kibana. Elasticsearch is a search and analytics engine. Logstash is a server-side data processing pipeline that ingests data from multiple sources simultaneously, transforms it, and then sends it to a stash like Elasticsearch. Kibana lets users visualize data with charts and graphs in Elasticsearch. The Elastic Stack is the next evolution of the ELK Stack.

* (<https://www.elastic.co/fr/elk-stack>)

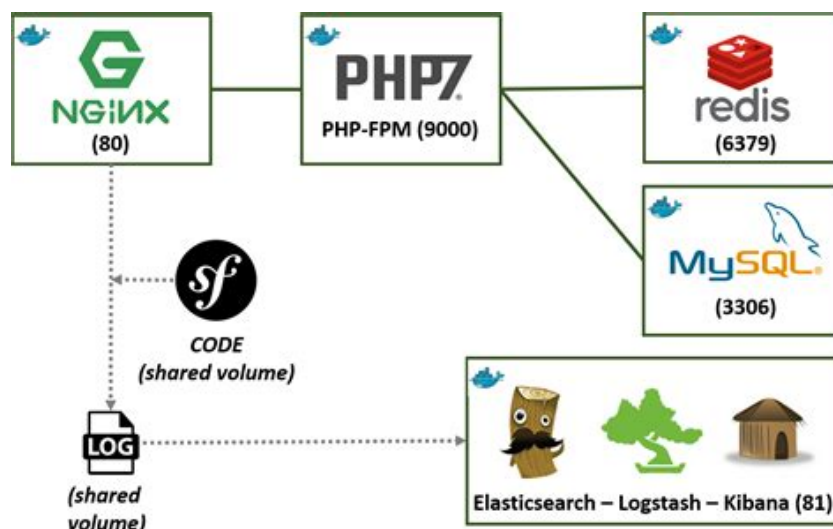


ELK stack interaction with different applications based on Log file

1.2.6 Web interface development

The use of a framework associated with a certain number of libraries will allow us to obtain a modular and easy to use application. Symfony is a PHP framework that we used to manipulate, which is why we chose to use this one. Moreover, we were able to verify that there were many libraries usable by this framework allowing us to interface ELK with our web application.

* (<https://pehpkari.cz/blog/2017/10/22/connecting-monolog-with-ELK/>)



First web application architecture

2 Implementation of the project

2.1 Little update on tools

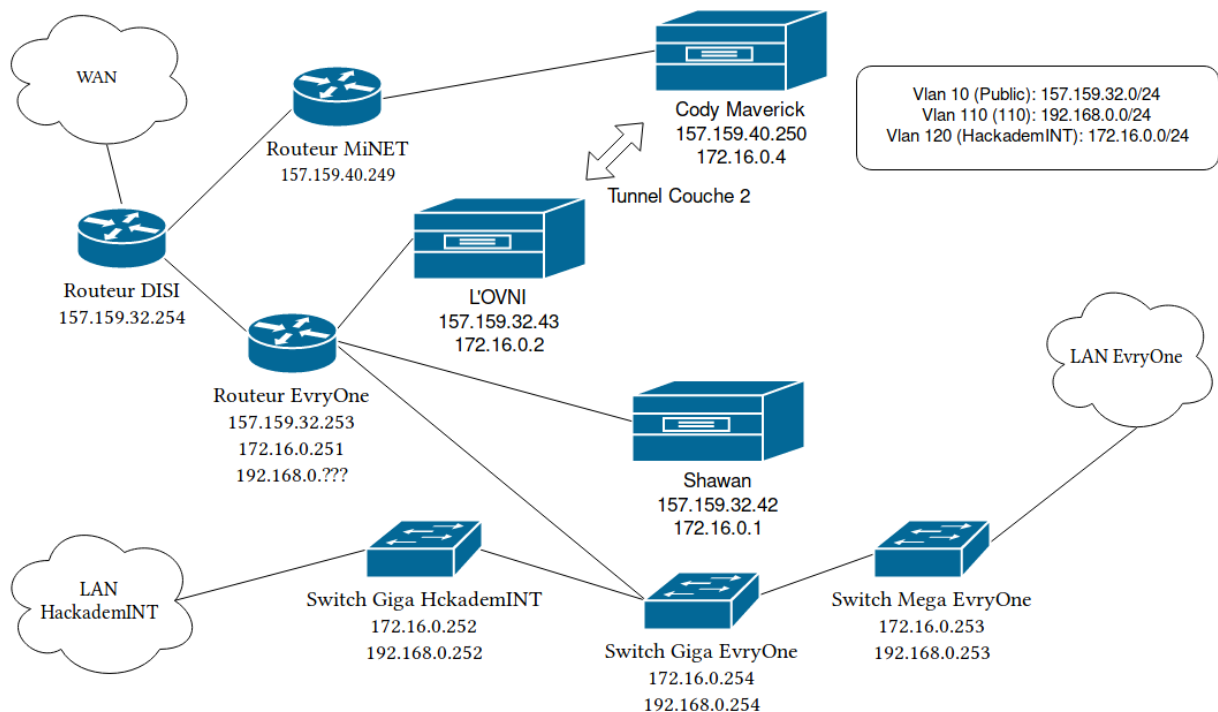
Flask framework imposed after further study of features necessary techniques for the smooth running of the project. The use of Proxmoxer (<https://github.com/swayf/proxmoxer>) was one of the reasons main movement to a python framework.

Proxmoxer is a wrapper around the Proxmox REST API v2. It was inspired by slumber, but it dedicated only to Proxmox. It allows to use not only REST API over HTTPS, but the same api over ssh and pvesh utility. Like Proxmoxia it dynamically creates attributes which responds to the attributes you've attempted to reach.

```
from proxmoxer import ProxmoxAPI
proxmox = ProxmoxAPI('proxmox_host', user='proxmox_admin', backend='ssh_paramiko')
for node in proxmox.nodes.get():
    for vm in proxmox.nodes(node['node']).openvz.get():
        print "{0}._{1} => {2}" .format(vm['vmid'], vm['name'], vm['status'])
```

Snippet to get LXC and Qemu data over Proxmox API

2.2 Network Architecture



Schema of the network architecture

Several physical servers (whose names are "Cody-Maverick", "L'OVNI" and "Shawan") have been clustered on which are deployed the Proxmox hypervisor. These are DELL PowerEdge 1950 servers.

To connect to different machines in the infrastructure, the application knows the IP addresses of the different machines thanks to the API of the hypervisor and RSA private keys must be filled in by the administrator system within the application to allow connection to different machines.

2.2.1 Technical specs of the servers

The dual processor Dell PowerEdge 1950 delivers next generation performance in a 1U, rack dense chassis with Quad-Core Intel Xeon processors. This high concentration of computing power and redundancy makes the PowerEdge 1950 the perfect choice for high performance computing clusters (HPCC), SAN front-end, web and infrastructure applications, especially where data center real estate is at a premium. Outstanding manageability in this latest generation 1U server delivers new functionality for managing the servers from remote locations.

2.2.2 Virtual LANs

A virtual LAN (VLAN) is any broadcast domain that is partitioned and isolated in a computer network at the data link layer (OSI layer 2). LAN is the abbreviation for local area network and in this context virtual refers to a physical object recreated and altered by additional logic. VLANs work by applying tags to network frames and handling these tags in networking systems – creating the appearance and functionality of network traffic that is physically on a single network but acts as if it is split between separate networks. In this way, VLANs can keep network applications separate despite being connected to the same physical network, and without requiring multiple sets of cabling and networking devices to be deployed.

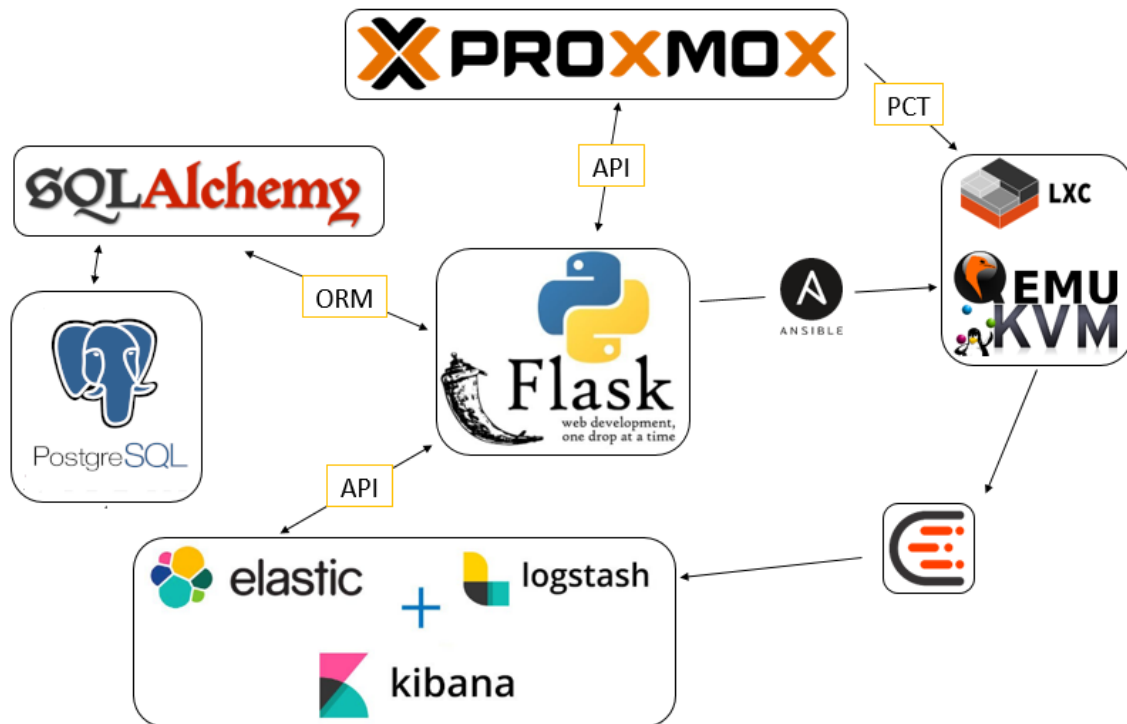
The three clustered servers are separated by three routers and we do not have access to one of them, so we have established a network infrastructure in which we have installed VLANs while the subnets are schemas-filled. In order to realize the cluster between the servers, we set up an Ethernet layer 2 bridge (see next subsection).

2.2.3 Layer 2 ethernet bridging

Layer-2 bridging works by putting one physical and one virtual Ethernet adapter into a mode where they can receive traffic that is not destined for their address. This traffic is selectively sent onto the other network according to the IEEE 802.1D standard, known as, "bridging" the frames. Frames transmitted by virtual Ethernet adapters on the same VLAN as the bridging virtual Ethernet adapter can be sent to the physical network. Frames sent from the physical network can be received by adapters on the virtual network.

2.3 Application Architecture

Here is the detail of the architecture as currently designed for this project:



Application architecture schema

- Flask application dialog with this hypervisor through its API, we so use proxmoxer as a wrapper to interface with it.
- It is possible to access containers and virtual machines through pct (Tool to manage Linux Container (LXC) on Proxmox VE) and qmu (Qemu / KVM Virtual Machine Manager).
- By using the SSH network protocol, the Ansible tool helps with the execution of Lynis security audit tool on the different in order to get a log file which will then parser and embed in the ELK stack, itself interfaced with the application. We thus obtain a complete report of the security of every machine within the application
- User management of the application is performed at a base level postgresql data that the application accesses via the SQLAlchemy ORM.

2.4 Scoring and standardization

With Lynis, many tests are part of common security guidelines and standards, with on top additional security tests. After the scan a report will be displayed with all discovered findings. Our application will map these vulnerabilities with a CVSS Base, Temporal and Environmental Score

Common Vulnerability Scoring System (CVSS-SIG)

- CVSS v3.0 Calculator
- CVSS v3.0 Specification Document
- CVSS v3.0 User Guide
- CVSS v3.0 Examples
- CVSS v3.0 Calculator Use & Design
- CVSS v2 Archive
- CVSS v1 Archive
- CVSS-SIG participants
- Scores and Calculators
- Identity & logo usage

Common Vulnerability Scoring System Version 3.0 Calculator

Hover over metric group names, metric names and metric values for a summary of the information in the official CVSS v3.0 Specification Document. The Specification is available in the list of links on the left, along with a User Guide providing additional scoring guidance, an Examples document of scored vulnerabilities, and notes on using this calculator (including its design and an XML representation for CVSS v3.0).

Base Score 3.4 (Low)

Attack Vector (AV)
 Network (N) **Adjacent (A)** Local (L) Physical (P)

Attack Complexity (AC)
 Low (L) **High (H)**

Privileges Required (PR)
 None (N) **Low (L)** High (H)

User Interaction (UI)
 None (N) **Required (R)**

Scope (S)
 Unchanged (U) **Changed (C)**

Confidentiality (C)
 None (N) **Low (L)** High (H)

Integrity (I)
 None (N) **Low (L)** High (H)

Availability (A)
 None (N) **Low (L)** High (H)

Vector String CVSS:3.0/AV:A/AC:H/PR:L/UI:R/SU:C/L:AN/C:CE:HR/M:WM/A:MAE/L:MPRL/M:N/A:NM/L

Temporal Score 3.4 (Low)

Exploit Code Maturity (E)
 Not Defined (X) **Unproven (U)** Proof-of-Concept (P) Functional (F) High (H)

Remediation Level (RL)
 Not Defined (X) **Official Fix (O)** Temporary Fix (T) Workaround (W) Unavailable (U)

Report Confidence (RC)
 Not Defined (X) **Unknown (U)** Reasonable (R) Confirmed (C)

Common Vulnerability Scoring System Version 3.0 Calculator

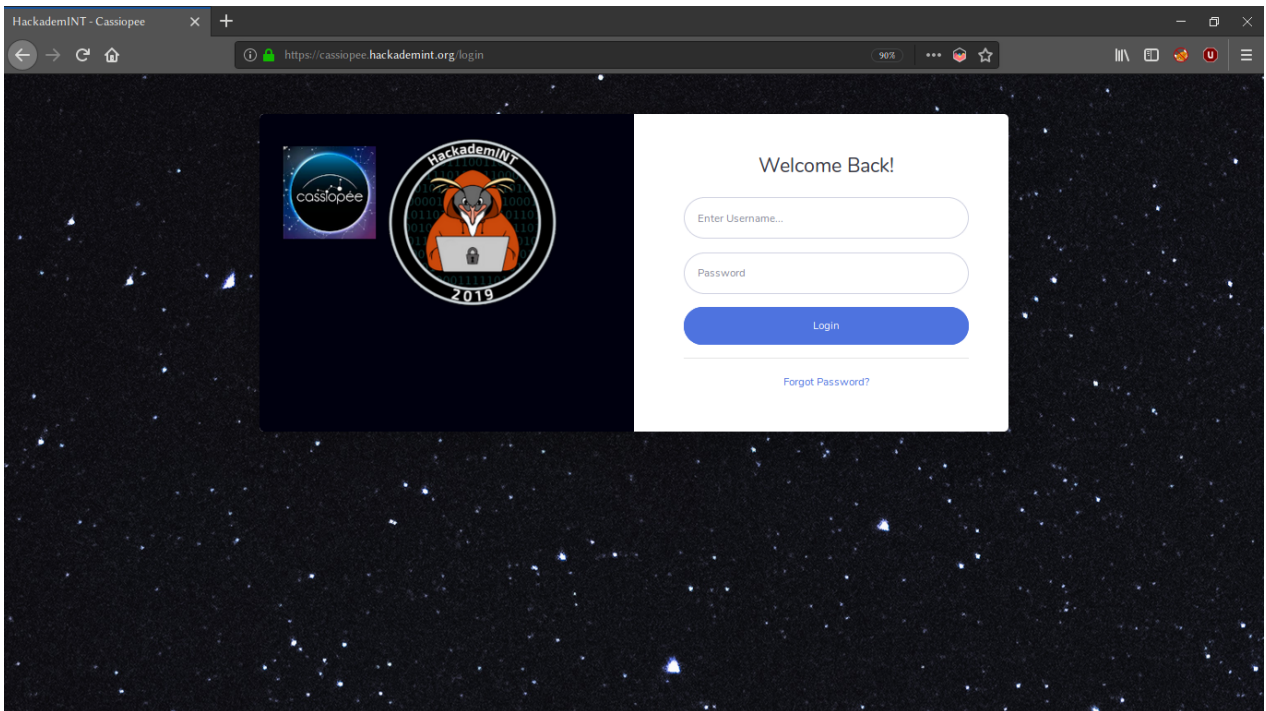
The Common Vulnerability Scoring System (CVSS) is a free and open industry standard for assessing the severity of computer system security vulnerabilities. CVSS attempts to assign severity scores to vulnerabilities, allowing responders to prioritize responses and resources according to threat. Scores are calculated based on a formula that depends on several metrics that approximate ease of exploit and the impact of exploit. Scores range from 0 to 10, with 10 being the most severe. While many utilize only the CVSS Base score for determining severity, temporal and environmental scores also exist, to factor in availability of mitigations and how widespread vulnerable systems are within an organization, respectively.

<https://www.first.org/cvss/calculator/3.0>

3 Results

3.1 Login View

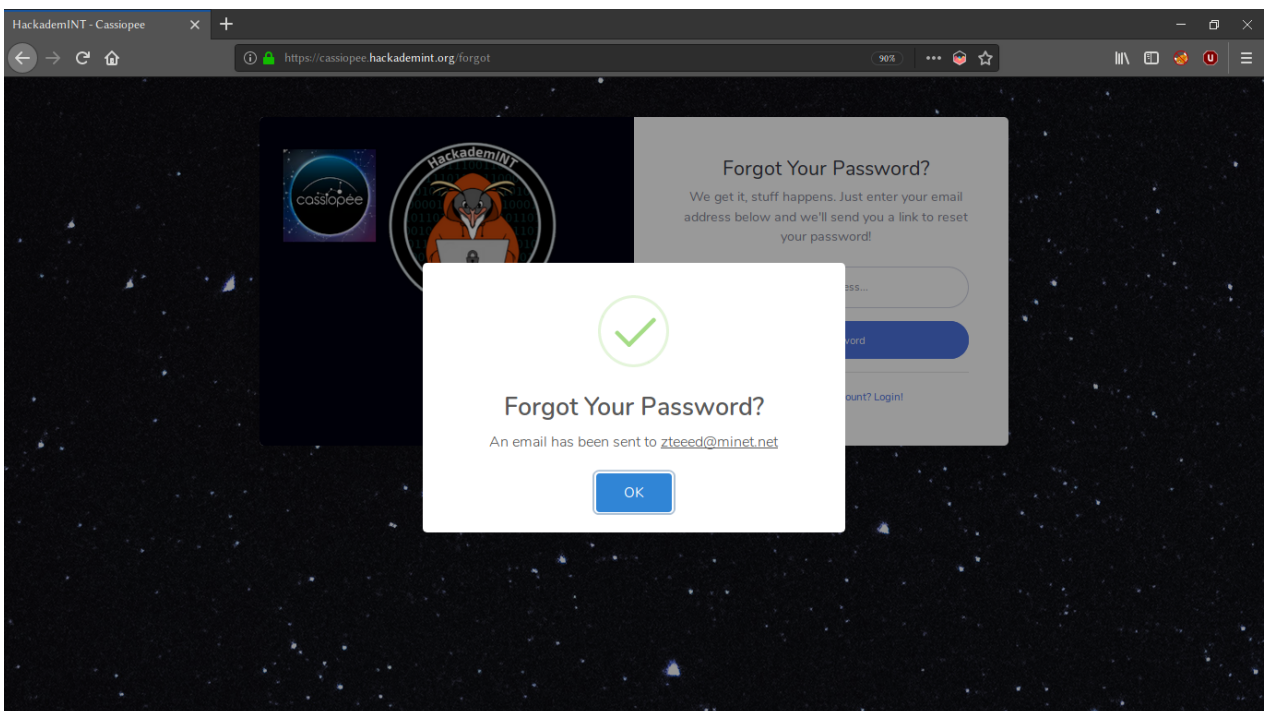
url: <https://cassiopee.hackademint.org/login>



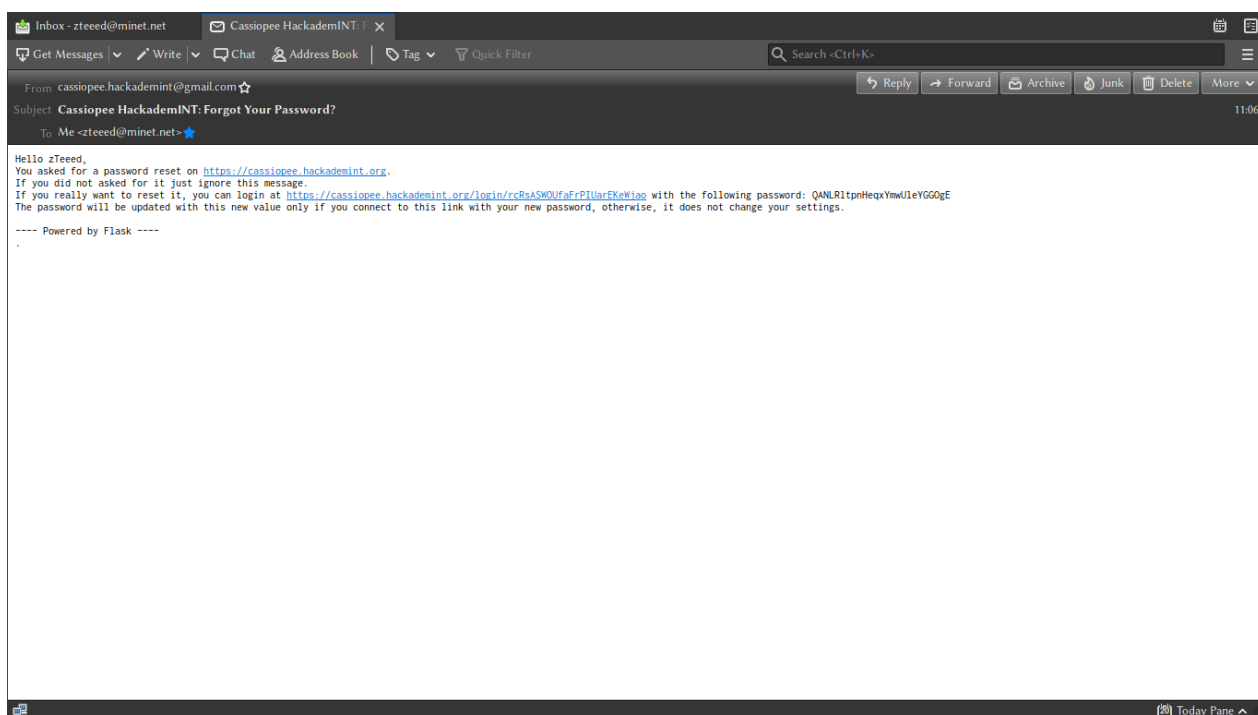
Screenshot of Login View

3.2 Forgot View

url: <https://cassiopee.hackademint.org/forgot>



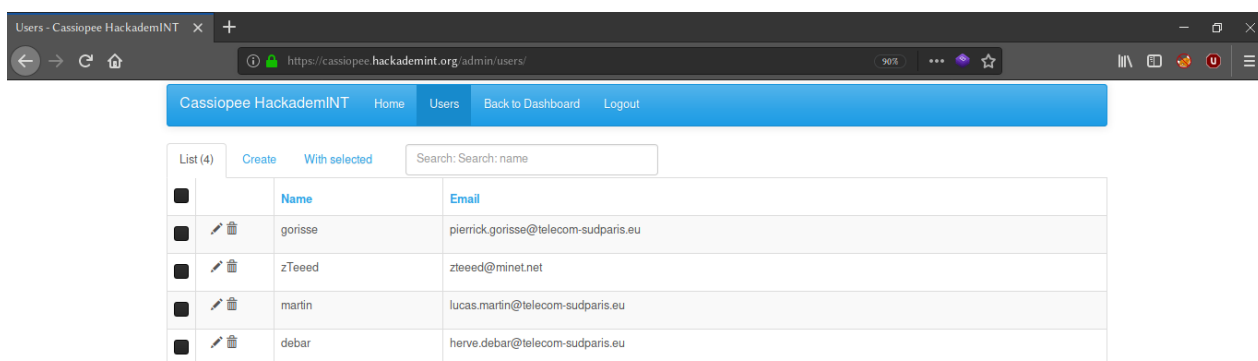
Screenshot of Forgot View



Screenshot of Email sent by Forgot View

3.3 Admin Panel

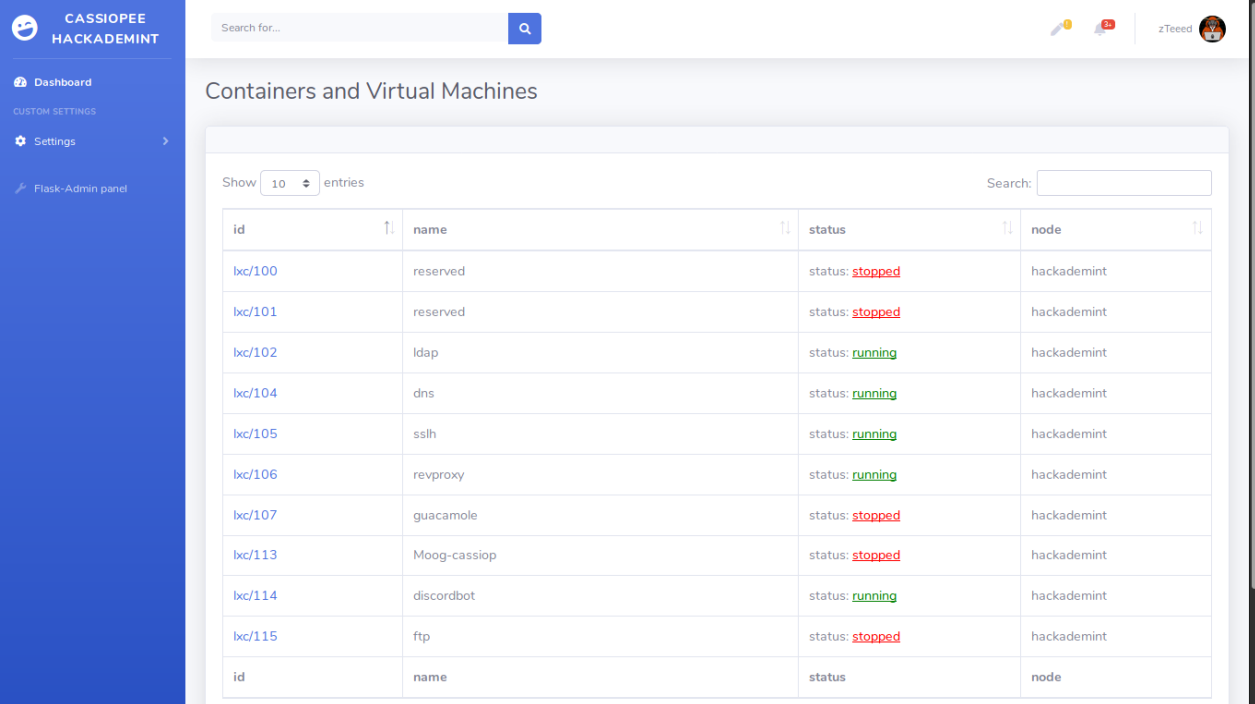
url: <https://cassiopee.hackademint.org/admin/users/>



Screenshot of Admin Panel

This admin panel allows to manage the administrators of the platform

3.4 Index View



The screenshot displays the 'Containers and Virtual Machines' index view in the Cassiopee Hackademint application. The interface includes a blue sidebar with navigation links: 'Dashboard', 'CUSTOM SETTINGS', 'Settings', and 'Flask-Admin panel'. The main content area features a search bar and a table listing various containers and virtual machines. The table has columns for 'id', 'name', 'status', and 'node'. The status column uses color coding: red for 'stopped' and green for 'running'. The table lists 12 entries, with the last one being a header row for a new section.

id	name	status	node
lxc/100	reserved	status: stopped	hackademint
lxc/101	reserved	status: stopped	hackademint
lxc/102	ldap	status: running	hackademint
lxc/104	dns	status: running	hackademint
lxc/105	sslh	status: running	hackademint
lxc/106	revproxy	status: running	hackademint
lxc/107	guacamole	status: stopped	hackademint
lxc/113	Moog-cassiop	status: stopped	hackademint
lxc/114	discordbot	status: running	hackademint
lxc/115	ftp	status: stopped	hackademint
id	name	status	node

3.5 CT/VM view

CASSIOPEE HACKADEMINT

Dashboard
CUSTOM SETTINGS
Settings
Flask-Admin panel

Search for...

LXC 104: dns | Node: hackademint | CONFIG

```
JSON: {'dns': [], 'data': {'cores': 1, 'swap': 512, 'onboot': 1, 'hostname': 'dns', 'digest': '043b75160840b402a86f6baf8ce4b31c6de21521', 'ostype': 'debian', 'memory': 512, 'arch': 'amd64', 'rootfs': 'stockage:104/vm-104-disk-0.raw,size=8G'}, 'interfaces': OrderedDict([('net0', {'hwaddr': 'E2:20:9B:1D:D3:7A', 'gw': '10.10.10.1', 'type': 'veth', 'bridge': 'vmbr0', 'name': 'eth0', 'ip': '10.10.10.4/24'}), ('net1', {'hwaddr': '22:1B:33:AB:0F:AF', 'gw': '10.20.17.1', 'type': 'veth', 'bridge': 'vmbr17', 'name': 'eth17', 'ip': '10.20.17.4/24'}), ('net2', {'hwaddr': 'FE:92:65:28:A6:A2', 'gw': '10.20.18.1', 'type': 'veth', 'bridge': 'vmbr18', 'name': 'eth18', 'ip': '10.20.18.4/24'}), ('net3', {'hwaddr': '76:89:34:F0:17:2B', 'gw': '10.20.19.1', 'type': 'veth', 'bridge': 'vmbr19', 'name': 'eth19', 'ip': '10.20.19.4/24'}), ('net4', {'hwaddr': '16:B8:C1:BA:91:59', 'gw': '10.0.33.1', 'type': 'veth', 'bridge': 'vmbr0', 'name': 'eth33', 'ip': '10.0.33.4/16'})])}
```

Network interfaces

name	bridge	ip	gateway	hwaddr	type
eth0	vmbr0	10.10.10.4/24	10.10.10.1	E2:20:9B:1D:D3:7A	veth
eth17	vmbr17	10.20.17.4/24	10.20.17.1	22:1B:33:AB:0F:AF	veth
eth18	vmbr18	10.20.18.4/24	10.20.18.1	FE:92:65:28:A6:A2	veth
eth19	vmbr19	10.20.19.4/24	10.20.19.1	76:89:34:F0:17:2B	veth
eth33	vmbr0	10.0.33.4/16	10.0.33.1	16:B8:C1:BA:91:59	veth

Config data

ostype: debian	arch: amd64	rootfs: stockage:104/vm-104-disk-0.raw,size=8G
cores: 1	memory: 512G	swap: 512G

LXC 104: dns | Node: hackademint | DATA

```
JSON: {'status': 'running', 'maxdisk': 8388009984, 'diskread': 106422272, 'template': 0, 'type': 'lxc', 'cpu': 0, 'node': 'hackademint', 'name': 'dns', 'diskwrite': 4694016, 'netout': 32436205, 'maxmem': 536870912, 'netin': 1900621317, 'vmid': 104, 'mem': 65085440, 'uptime': 1673648, 'disk': 1094586368, 'id': 'lxc/104', 'maxcpu': 1}
```

mem: 65085440	maxmem: 536870912	disk: 1094586368
diskread: 106422272	diskwrite: 4694016	maxdisk: 8388009984
cpu: 0	maxcpu: 1	uptime: 1673648
netin: 1900621317	netout: 32436205	status: running

Disk Usage

Styling for the donut chart can be found in the `/static/assets/js/proxmox/chart-pie-disk.js` file.

RAM Usage

Styling for the donut chart can be found in the `/static/assets/js/proxmox/chart-pie-mem.js` file.

CPU Usage

Styling for the donut chart can be found in the `/static/assets/js/proxmox/chart-pie-cpu.js` file.

4 Conclusion and perspectives