

Build Your Own Cybersecurity Lab and Cyber Range

Omar Santos
@santosomar

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AGENDA

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- Creating a virtual networking lab with Virtual Box, VMWare Workstation/Fusion, ESXi, or Proxmox
- Using Linux Kernel modules to build a wireless hacking lab without the need of physical adapters
- Building your lab in cloud environments (AWS, Azure, Google Cloud, and Digital Ocean)
- Automating lab deployment with Vagrant and Ansible
- Creating sandboxes for malware analysis
- Introduction to “Cyber Ranges”
- Using Docker to practice your offensive and defensive security skills
- Lab scenarios for ethical hacking certifications such as CEH practical, PenTest+, OSCP, and others



THE ONLY PRE-
REQUISITE FOR
THIS CLASS IS TO
HAVE SOME
BACKGROUND IN
COMPUTING AND
NETWORKING

ADDITIONAL NOTES ABOUT THIS TRAINING



This webinar / live training course is mostly led by demonstrations and Q&A.



You will have the opportunity to ask questions via the Q&A panel. Some of the exercises/demonstrations will take some time to setup in your environment and they must be completed at your own time.

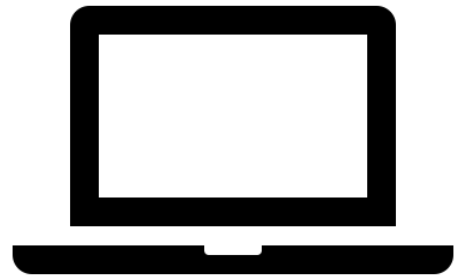
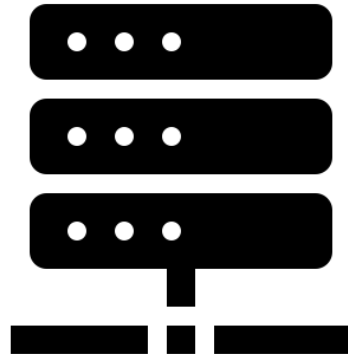


Several of the environments will require dedicated hardware (PC, server, laptops, etc.)



RESOURCES
FOR THIS CLASS
IN GITHUB

<https://h4cker.org/github>



CREATING A VIRTUAL NETWORKING LAB WITH VIRTUAL BOX, VMWARE WORKSTATION/FUSION, ESXI, OR PROXMOX

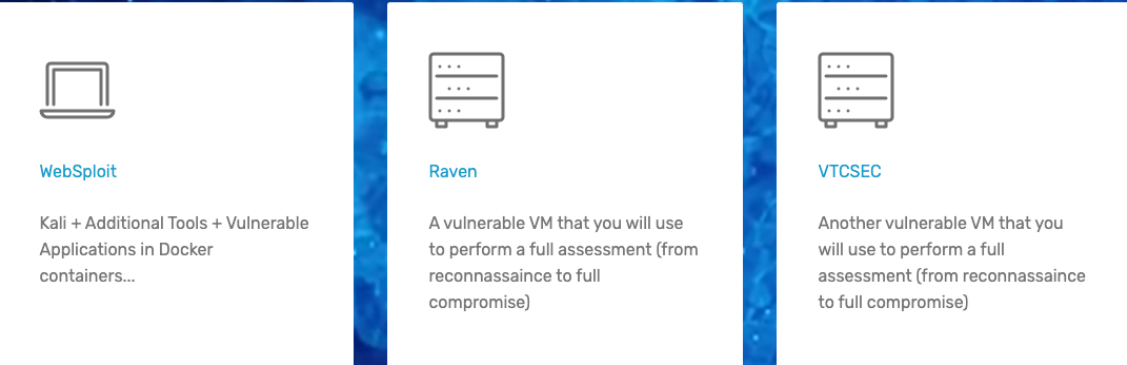
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WHAT IS VIRTUAL BOX?

- Free Virtualization Hypervisor Maintained by Oracle.
- Download: <https://www.virtualbox.org>
- Latest Documentation as a PDF book:
<http://download.virtualbox.org/virtualbox/UserManual.pdf>





Lab Setup Video

This video explains how to setup the virtual machines in your system using Virtual Box.



EXAMPLE OF A LAB ENVIRONMENT IN VIRTUAL BOX

VIRTUAL BOX DEMO

AND Q&A

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VIRTUAL BOX API

VirtualBox Main API which comprises all public COM interfaces and components provided by the VirtualBox server and by the VirtualBox client library.

<https://www.virtualbox.org/sdkref/index.html>

Personal Desktop

Run multiple operating systems on a single PC or Mac.

Fusion for Mac

Application for running multiple operating systems on Mac

Workstation Pro

Application for running multiple operating systems on Windows and Linux

Workstation Player

Simple tool for running a second OS on your Windows or Linux PC, free for personal use

VMWARE

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DEMO OF VMWARE FUSION

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PRIVATE NETWORKS?

Should you expose the VMs to the rest of the network?

What about NAT configurations?

What firewalls should I deploy? Can I even deploy firewalls?

What about IP Tables?

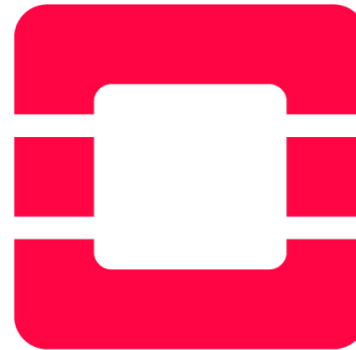
Can you use jump hosts?

ADVANCED ENVIRONMENTS

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BUILD YOUR
OWN CLOUD?



openstack®

[HTTPS://WWW.OPENSTACK.ORG/](https://www.openstack.org/)

user interface

Horizon

storage

cinder

swift

compute

nova

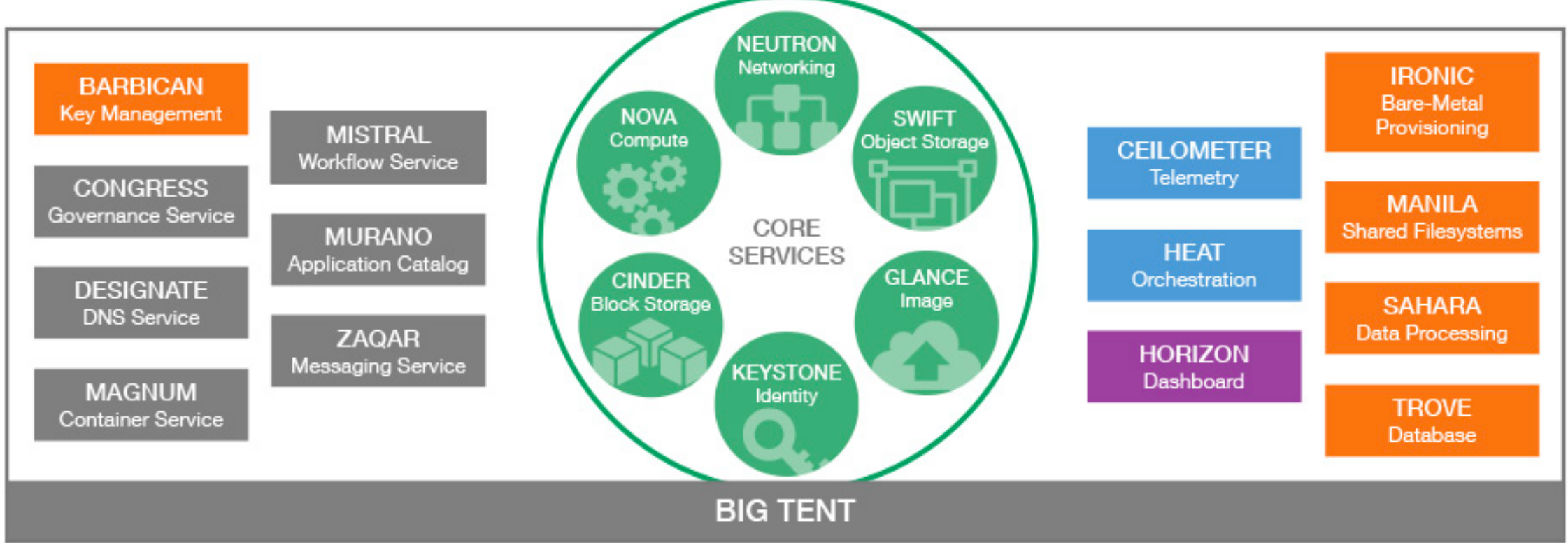
glance

network

neutron

identity

keystone



OpenStack Services

An OpenStack deployment contains a number of components providing APIs to access infrastructure resources. This page lists the various services that can be deployed to provide such resources to cloud end users.

<https://www.openstack.org/software/project-navigator/openstack-components#openstack-services>

Deployment Tools

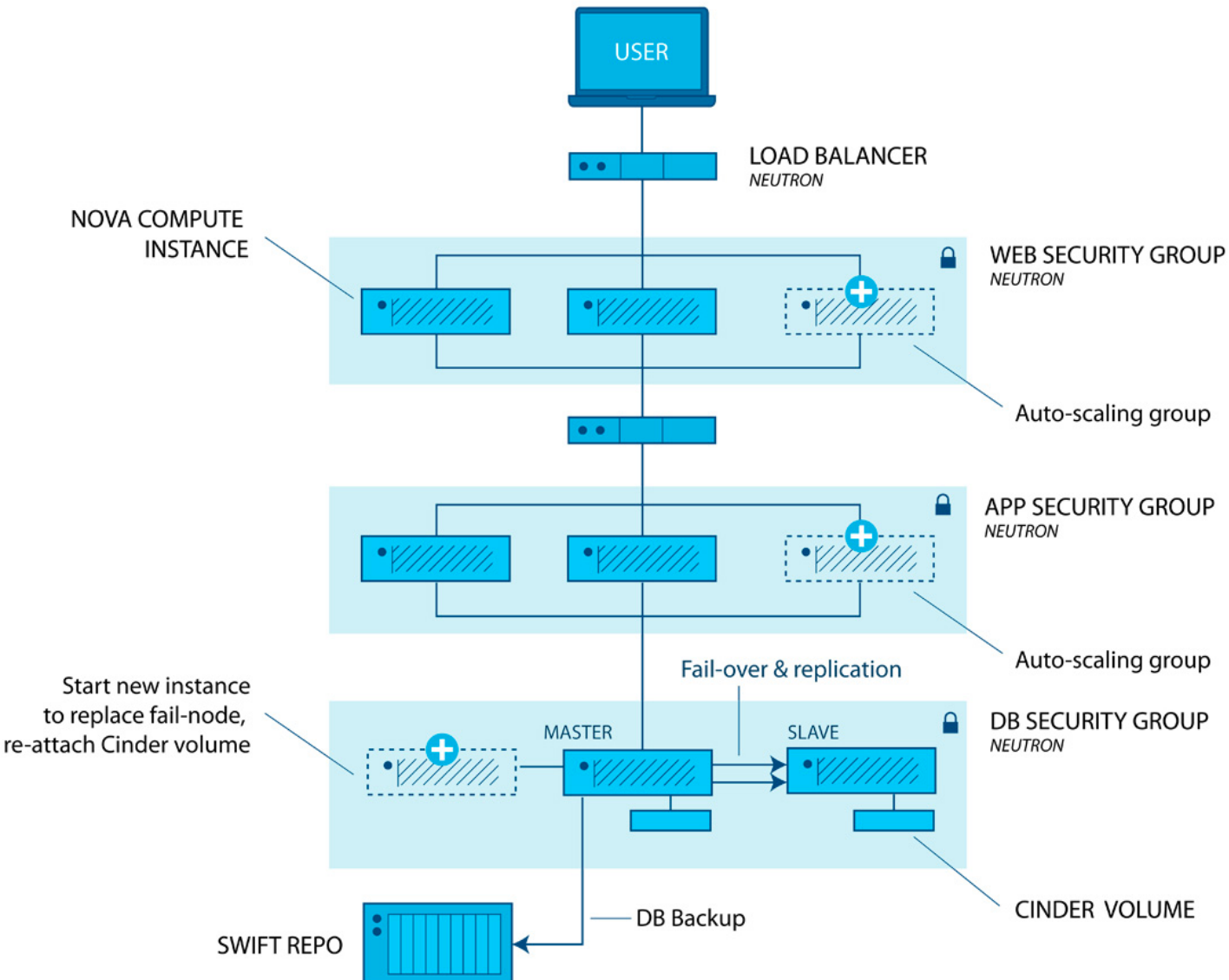
Tools and packaging recipes to help install and maintain the lifecycle of OpenStack deployments.

Frameworks for lifecycle management

 TRIPLEO	Deploys OpenStack using OpenStack itself
 OPENSTACK-HELM	Deploys OpenStack in containers using Helm
 KOLLA-ANSIBLE	Deploys OpenStack in containers using Ansible
 OPENSTACK-ANSIBLE	Ansible playbooks to deploy OpenStack
 OPENSTACK-CHARMS	Deploys OpenStack in containers using Charms and Juju
 BIFROST	Ansible playbooks using ironic
 OPENSTACK-CHEF	Chef cookbooks to build, operate and consume OpenStack

Packaging recipes for popular frameworks

 LOCI	Lightweight OCI containers
 PUPPET-OPENSTACK	Puppet modules to deploy OpenStack
 RPM-PACKAGING	RPM package specs to deploy OpenStack





PROXMOX

[HTTPS://WWW.PROXMOX.COM](https://www.proxmox.com)

hermes - Proxmox Virtual Envir... +

Not Secure | 192.168.78.10:8006/#v1:0:18:4:::::5

X PROXMOX Virtual Environment 6.0-5 Search Documentation Create VM Create CT root@pam Help

Server View Datacenter

Search Summary Cluster Ceph Options Storage Backup Replication Permissions Users Groups Pools Roles Authentication HA Firewall Support

Health

Status Nodes

Cluster: Gotham, Quorate: Yes

Online: 5 Offline: 0

Guests

Virtual Machines LXC Container

Running Stopped Templates Running Stopped Templates

13	6	4
3	2	1

Resources

CPU Memory Storage

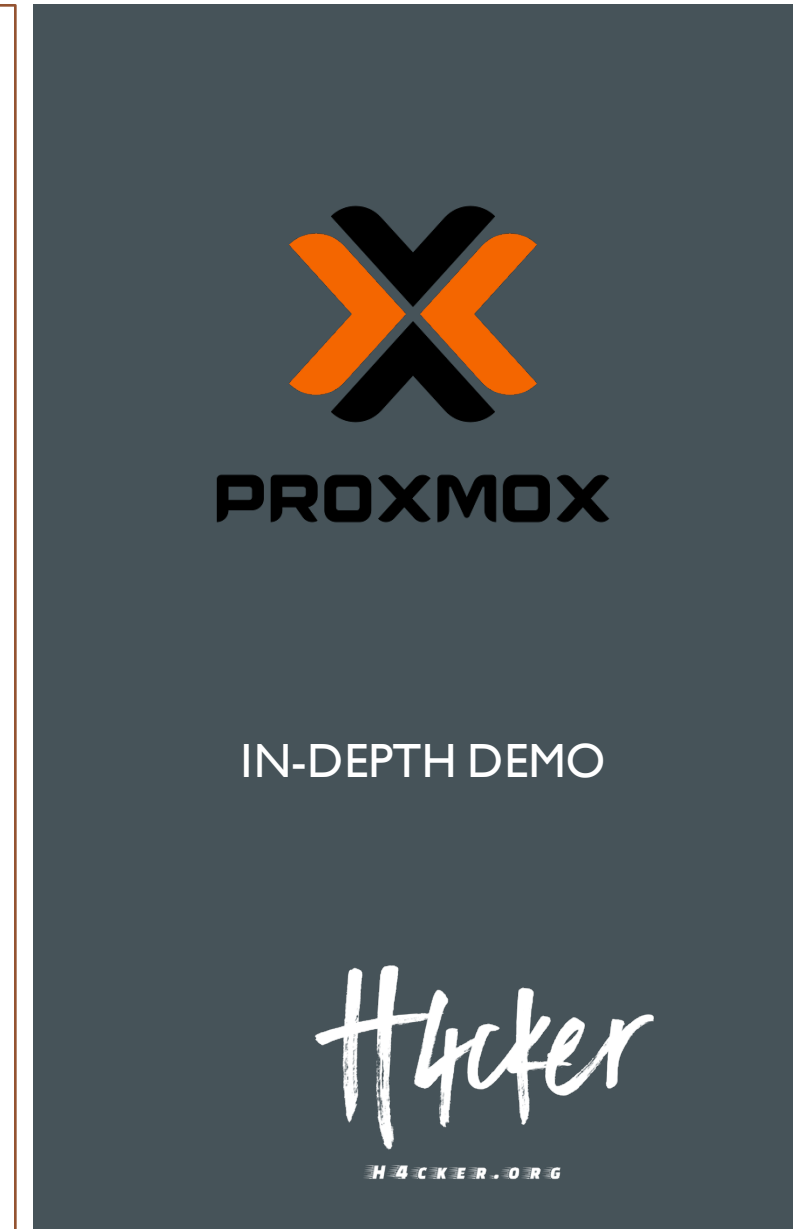
5% of 44 CPU(s) 26% 56.69 GiB of 219.69 GiB 0% 392.60 GiB of 127.83 TiB

Nodes

Name	ID	Online	Support	Server Address	CPU usage	Memory usage	Uptime
dionysus	2	✓	-	192.168.78.8	9%	58%	60 days 18...
hermes	1	✓	-	192.168.78.10	3%	24%	30 days 00...
nuc2prox	5	✓	-	192.168.78.23	1%	5%	14 days 08...
nucprox	4	✓	-	192.168.78.22	11%	33%	31 days 19...

Tasks Cluster log

Start Time ↓	End Time	Node	User name	Description	Status
Sep 25 20:34:26	Sep 25 20:34:27	dionysus	root@pam	VM 121 - Start	OK
Sep 25 20:34:00	Sep 25 20:34:00	nucprox	root@pam	VM 1102 - Destroy	OK
Sep 25 20:33:41	Sep 25 20:33:42	nucprox	root@pam	VM 115 - Start	OK
Sep 25 20:33:37	Sep 25 20:33:37	nucprox	root@pam	VM 116 - Start	OK
Sep 25 17:50:53	Sep 25 17:50:54	nucprox	root@pam	VM 128 - Stop	OK





INTRODUCTION TO CYBER RANGES



WHAT IS A CYBER RANGE?

Cyber Ranges

WHAT

Cyber ranges are interactive, simulated representations of an organization's local network, system, tools, and applications that are connected to a simulated Internet level environment. They provide a safe, legal environment to gain hands-on cyber skills and a secure environment for product development and security posture testing.

A cyber range may include actual hardware and software or may be a combination of actual and virtual components. Ranges may be interoperable with other cyber range environments. The Internet level piece of the range environment includes not only simulated traffic, but also replicates network services such as webpages, browsers, and email as needed by the customer.

WHO

Professionals from diverse groups such as information technology, cybersecurity, law enforcement, incident handlers, continuity of operations, and others use cyber ranges to improve individual and team knowledge and capabilities.

Students can use cyber ranges to apply knowledge in a simulated network environment, develop cyber skills, work as teams to solve cyber problems, and prepare for cyber credentialing examinations.

Educators can use cyber ranges as a classroom aide or instruct or assess students virtually.

Organizations can use cyber ranges to evaluate their cyber capability, test new procedures, train their team on new organizational and technical environments and protocols before they are introduced into the organizational environment and expand personnel abilities.

WHY

Cyber Ranges Can:

- Provide performance-based learning and assessment
- Provide a simulated environment where teams can work together to improve teamwork and team capabilities
- Provide real-time feedback
- Simulate on-the-job experience
- Provide an environment where new ideas can be tested and teams can work to solve complex cyber problems

WHERE

Cyber ranges are virtual environments that use actual network equipment, as required. They can range from single stand-alone ranges in a single schoolhouse or an organization to internet replicating ranges that are accessible from around the world. Cyber ranges may be used internally by private and public organizations, or by students in the classroom or online from training and education providers.

Cyber ranges are in use and provided by organizations across the Government, Private Industry, and Academia.

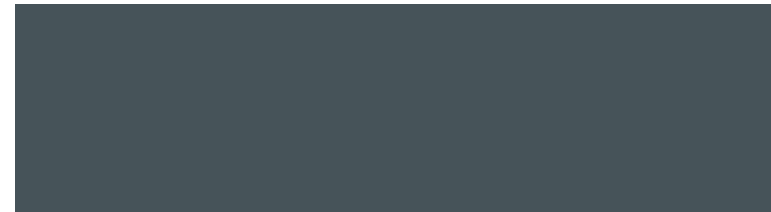
Visit [nist.nict.nist.gov/nice/nicewg](https://nict.nist.gov/nice/nicewg) to access more resources and learn more about cyber ranges and the NICE Working Group Training and Certifications Subgroup or email us at nist.nice@nist.gov

NICE
NATIONAL INITIATIVE FOR
CYBERSECURITY EDUCATION

nist.gov/nice

NIST
National Institute of
Standards and Technology
U.S. Department of Commerce

https://www.nist.gov/sites/default/files/documents/2018/02/13/cyber_ranges.pdf





WHAT ABOUT
ADDITIONAL
HARDWARE
LIKE WIRELESS
ADAPTERS?

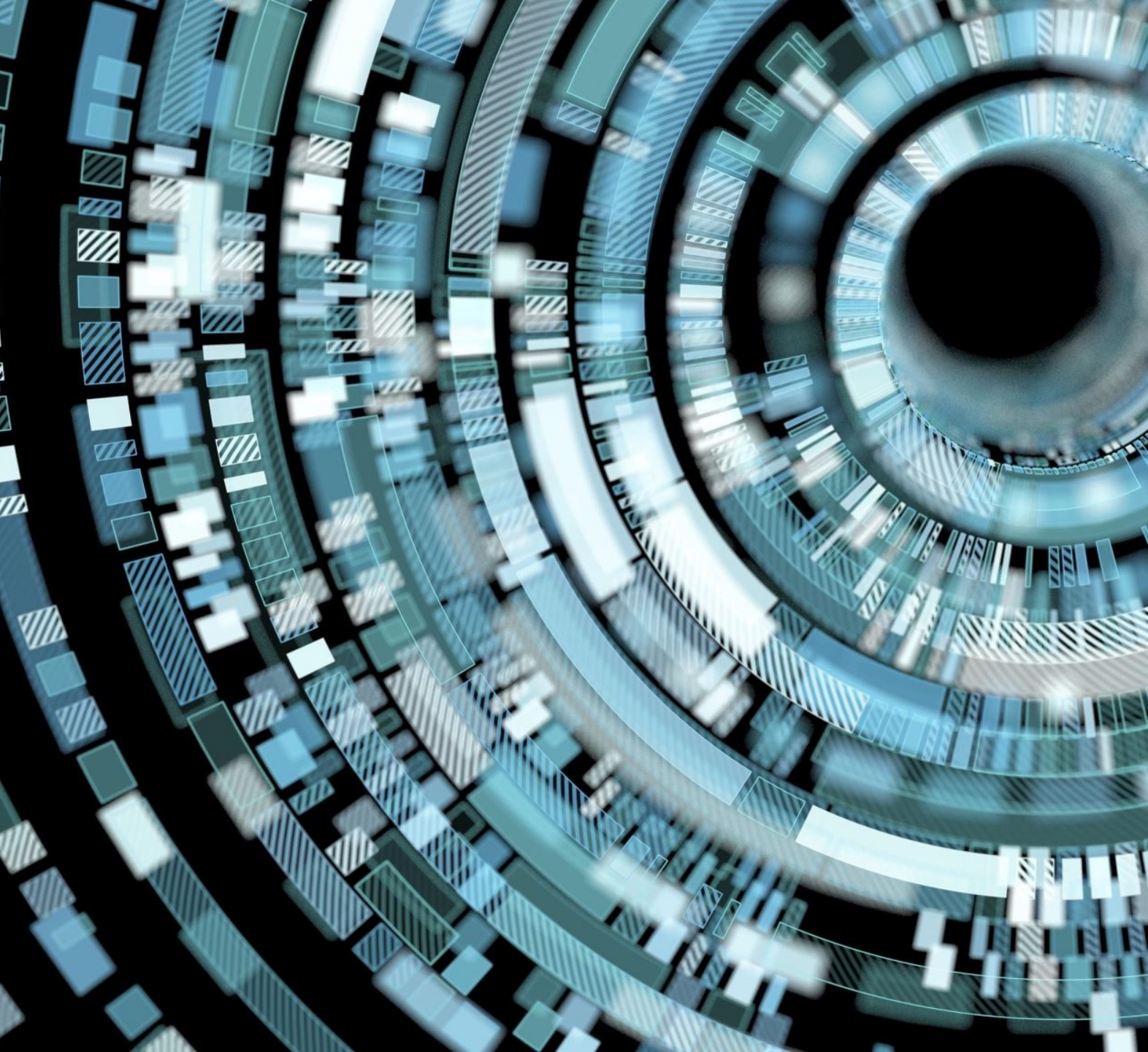
USING LINUX KERNEL
MODULES TO BUILD A
WIRELESS HACKING LAB
WITHOUT THE NEED OF
PHYSICAL ADAPTERS



Linux

DEMO

WIRELESS VIRTUAL
ADAPTERS





Wireless Networks, IoT, and Mobile Devices Hacking

(The Art of Hacking Series)

Omar Santos

video

<https://learning.oreilly.com/videos/wireless-networks-iot/9780134854632>



BUILDING YOUR LAB IN CLOUD ENVIRONMENTS (AWS, AZURE, GOOGLE CLOUD, AND DIGITAL OCEAN)



IMPORTANT

Having your cyber environment in the cloud costs \$\$\$\$\$!!

VM Disk Size Matters!!!

Amount of virtual CPUs Matter!!!!

Amount of traffic (transfer rates) matter!!!

Amount of available memory matters!!!

Check the pricing of each cloud provider in detail!

[Home](#)[DASHBOARD](#)[ACTIVITY](#)[CUSTOMIZE](#)

Pins appear here [?](#) [X](#)

[Marketplace](#)[Billing](#)[APIs & Services](#)[Support](#)[IAM & admin](#)[Getting started](#)[Security](#)

COMPUTE

[App Engine](#)[Compute Engine](#)[Kubernetes Engine](#)[Cloud Functions](#)[Cloud Run](#)

STORAGE

[Bigtable](#)[Datastore](#)[Firestore](#)[Filestore](#)[Storage](#)[SQL](#)[Project info](#)

Project name

omar-cyber-range

Project ID

omar-cyber-range

Project number

732805383867

[Go to project settings](#)[Resources](#)

This project has no resources

[Trace](#)

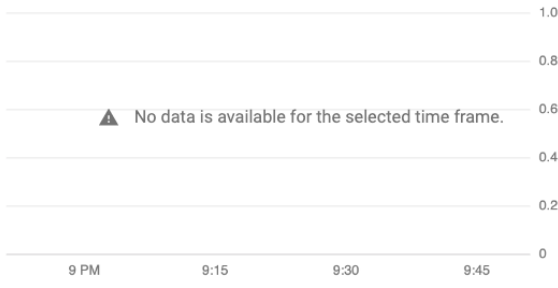
No trace data from the past 7 days

[Get started with Stackdriver Trace](#)[Getting Started](#)

API Explore and enable APIs

[Deploy a prebuilt solution](#)[Add dynamic logging to a running application](#)[Monitor errors with Error Reporting](#)[Deploy a Hello World app](#)[Take a VM quickstart](#)[Create a Cloud Storage bucket](#)[Create a Cloud Function](#)[Install the Cloud SDK](#)[API APIs](#)

Requests (requests/sec)

[Go to APIs overview](#)[Google Cloud Platform status](#)

All services normal

[Go to Cloud status dashboard](#)[Error Reporting](#)

No sign of any errors. Have you set up Error Reporting?

[Learn how to set up Error Reporting](#)[News](#)From stamp machines to cloud services: The Pitney Bowes transformation
9 hours agoBuilding ML models for everyone: understanding fairness in machine learning
9 hours agoCost optimization best practices for BigQuery
12 hours ago[Read all news](#)[Documentation](#)[Learn about Compute Engine](#)[Learn about Cloud Storage](#)[Learn about App Engine](#)

Google Cloud Platform omar-cyber-range

VM instances CREATE INSTANCE IMPORT VM REFRESH START STOP RESET DELETE HIDE INFO PANEL LEARN

VM instances

Instance groups Instance templates Sole-tenant nodes Disks Snapshots Images TPUs Committed use discounts Metadata Health checks Zones Network endpoint groups Operations Security scans Marketplace

3 instances selected

PERMISSIONS LABELS MONITORING

11 PM 11:15 11:30 11:45 0% CPU (attack-box): CPU (instance-1): CPU (instance-2):

Network Bytes Bytes/sec Sep 25, 2019 10:55 PM by project, instance name (sum) 1 min interval (rate)

23.84 MB 19.07 MB 14.31 MB 9.54 MB 4.77 MB 0 B

11 PM 11:15 11:30 11:45 Incoming (attack-box): Incoming (instance-1): Incoming (instance-2): Outgoing (attack-box): Outgoing (instance-1): Outgoing (instance-2):

Network Packets

```
(omar-cyber-range) $ gcloud compute --project=omar-cyber-range instances list
NAME      ZONE      MACHINE_TYPE   PREEMPTIBLE   INTERNAL_IP   EXTERNAL_IP      STATUS
attack-box us-east1-c n1-standard-1          10.142.0.4
instance-1  us-east1-c n1-standard-1          10.142.0.2
instance-2  us-east1-c n1-standard-1          10.142.0.3
santosomar@cloudshell:~ (omar-cyber-range) $
```

console.cloud.google.com/compute/instances?project=omar-cyber-range&orgonly=true&supportedpurview=organizationId&instancesize=50

Google Cloud Platform omar-cyber-range

VM instances

CREATE INSTANCE **IMPORT VM** **REFRESH** **START** **STOP** **RESET** **DELETE**

VM instances

Instance groups

Instance templates

Sole-tenant nodes

Disks

Snapshots

Images

TPUs

Committed use discounts

Metadata

Health checks

Zones

Marketplace

Filter VM instances

Name Zone Recommendation In use by Internal IP External IP Connect

- attack-box us-east1-c 10.142.0.4 (nic0) SSH :
- gke-omar-k8s-cluster-default-pool-e7abab1c-6shv us-east4-c 10.150.0.2 (nic0) SSH :
- gke-omar-k8s-cluster-default-pool-e7abab1c-qmcq us-east4-c 10.150.0.3 (nic0) SSH :
- gke-omar-k8s-cluster-default-pool-e7abab1c-ss77 us-east4-c 10.150.0.4 (nic0) SSH :
- instance-1 us-east1-c 10.142.0.2 (nic0) SSH :

Select an instance

PERMISSIONS LABELS MONITORING

Please select at least one resource.

```
santosomar@cloudshell:~ (omar-cyber-range)$ gcloud compute --project=omar-cyber-range instances list
NAME          ZONE      MACHINE_TYPE   PREEMPTIBLE INTERNAL_IP  EXTERNAL_IP    STATUS
attack-box    us-east1-c n1-standard-1  PREEMPTIBLE  10.142.0.4   [REDACTED]    RUNNING
instance-1    us-east1-c n1-standard-1  PREEMPTIBLE  10.142.0.2   [REDACTED]    RUNNING
gke-omar-k8s-cluster-default-pool-e7abab1c-6shv us-east4-c n1-standard-1  PREEMPTIBLE  10.150.0.2   [REDACTED]    RUNNING
gke-omar-k8s-cluster-default-pool-e7abab1c-qmcq  us-east4-c n1-standard-1  PREEMPTIBLE  10.150.0.3   [REDACTED]    RUNNING
gke-omar-k8s-cluster-default-pool-e7abab1c-ss77  us-east4-c n1-standard-1  PREEMPTIBLE  10.150.0.4   [REDACTED]    RUNNING
santosomar@cloudshell:~ (omar-cyber-range)$
```



Kubernetes Engine

Workloads

REFRESH

DEPLOY

DELETE

Clusters

Workloads

Services & Ingress

Applications

Configuration

Storage

Workloads are deployable units of computing that can be created and managed in a cluster.

Is system object : False Filter workloads

<input type="checkbox"/>	Name ^	Status	Type	Pods	Namespace	Cluster
<input type="checkbox"/>	istio-citadel	OK	Deployment	1/1	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-cleanup-secrets-1.1.7	OK	Job	0/0	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-galley	OK	Deployment	1/1	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-ingressgateway	OK	Deployment	1/1	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-init-crd-10	OK	Job	0/0	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-init-crd-11	OK	Job	0/0	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-pilot	OK	Deployment	1/1	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-policy	OK	Deployment	1/1	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-security-post-install-1.1.7	OK	Job	0/0	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-sidecar-injector	OK	Deployment	1/1	istio-system	omar-k8s-cluster
<input type="checkbox"/>	istio-telemetry	OK	Deployment	1/1	istio-system	omar-k8s-cluster



Kubernetes Engine

Kubernetes clusters

+ CREATE CLUSTER

+ DEPLOY

⟳ REFRESH

trashcan DELETE



Clusters

A Kubernetes cluster is a managed group of VM instances for running containerized applications. [Learn more](#)

Filter by label or name

<input type="checkbox"/> Name	Location	Cluster size	Total cores	Total memory	Notifications	Labels
<input type="checkbox"/> omar-k8s-cluster	us-east4-c	3	3 vCPUs	11.25 GB		<button>Connect</button> <button>edit</button> <button>trashcan</button>



Workloads



Services & Ingress



Applications



Configuration



Storage



Marketplace

grid icon (omar-cyber-range) x + ▾

```
santosomar@cloudshell:~ (omar-cyber-range)$ gcloud compute --project=omar-cyber-range instances list
NAME          ZONE      MACHINE_TYPE  PREEMPTIBLE  INTERNAL_IP  EXTERNAL_IP   STATUS
attack-box    us-east1-c n1-standard-1           10.142.0.4  [REDACTED]    RUNNING
instance-1    us-east1-c n1-standard-1           10.142.0.2  [REDACTED]    RUNNING
gke-omar-k8s-cluster-default-pool-e7abab1c-6shv us-east4-c n1-standard-1           10.150.0.2  [REDACTED]    RUNNING
gke-omar-k8s-cluster-default-pool-e7abab1c-qmcq   us-east4-c n1-standard-1           10.150.0.3  [REDACTED]    RUNNING
gke-omar-k8s-cluster-default-pool-e7abab1c-ss77   us-east4-c n1-standard-1           10.150.0.4  [REDACTED]    RUNNING
santosomar@cloudshell:~ (omar-cyber-range)$
```

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GOOGLE CLOUD DEMO



Google Cloud

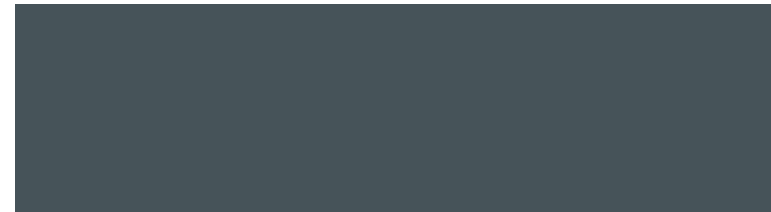


<https://www.kali.org/news/kali-linux-in-the-digitalocean-cloud/>



DEMO

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A complex, abstract network graph composed of numerous small, glowing blue dots connected by thin white lines, forming a dense web of triangles and polygons against a dark blue background.

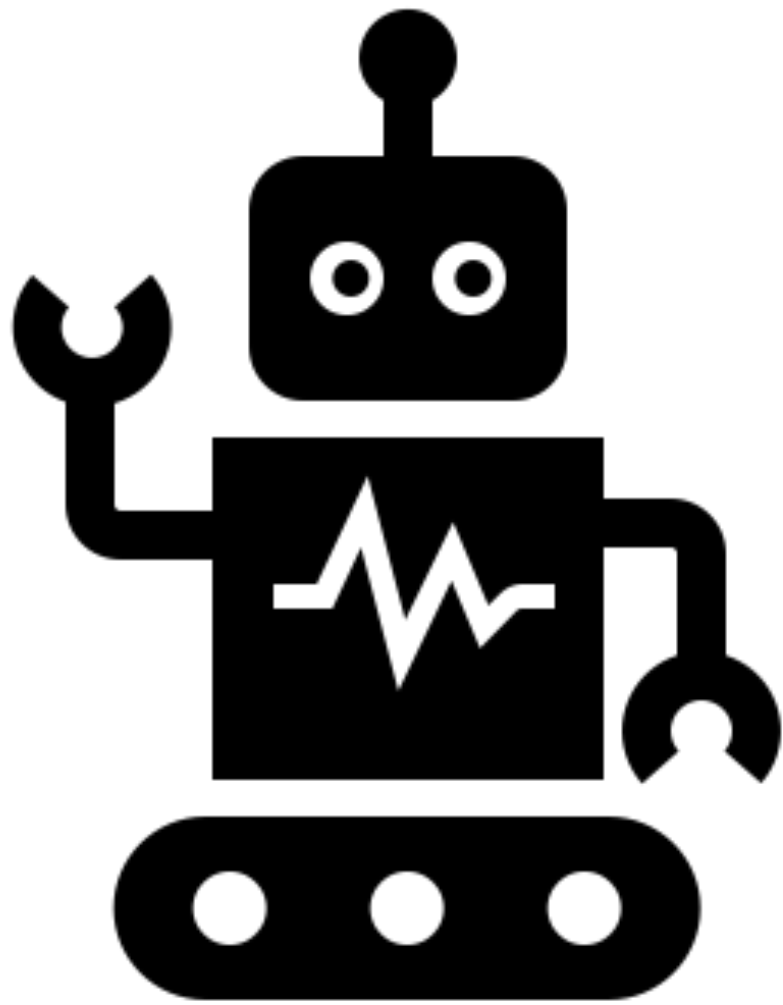
WHERE TO GET
VULNERABLE
APPLICATIONS
AND VIRTUAL
MACHINES?

h4cker.org/github

DEMO

Vulnerables...

Hacker
HACKER.ORG



AUTOMATING LAB DEPLOYMENT WITH VAGRANT AND ANSIBLE

Hacker
HACKER.ORG



Learn how Vagrant fits into the HashiCorp Suite >



Intro Docs Book VMware Community Download GitHub



HashiCorp
Vagrant

Development Environments Made Easy

GET STARTED

DOWNLOAD 2.2.5

FIND BOXES

WHAT IS
VAGRANT?

<https://www.vagrantup.com/>

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INTRODUCTION TO VAGRANT

- Vagrant is very simple on the surface, but is actually incredibly complex under the hood.
- It allows you to quickly and effortlessly create virtual environments (known as Vagrant boxes) and customize them.
- Vagrant easily integrates with multiple providers, such as VirtualBox, VMware, and Docker.
- These providers actually power the virtual environments, but Vagrant provides a customizable API to that virtual machine.
- Vagrant features can be split into a few key areas—Vagrantfile, boxes, networking, provisioning, and plugins.

THE "VAGRANT FILE" (Vagrantfile)



- A Vagrantfile is a configuration file that uses the Ruby programming language syntax.
- It is easy to understand and can be quickly tested by making a change and then running the `vagrant up` command to see whether the expected results happen.
- A Vagrantfile can easily be shared and added into version control.
- It's lightweight and contains everything needed for another user to replicate your virtual environment/application.



NETWORKING

- Vagrant supports three main types of networking when creating virtual environments: public networks, private networks, and port-forwarding.
- The simplest networking option is port-forwarding, which allows you to access a specific port through the guest operating system into the Vagrant machine.



FIND VAGRANT BOXES

<https://app.vagrantup.com/boxes/search>



DEMO OF VAGRANT

AUTOMATING VIRTUAL MACHINES

VAGRANT ESSENTIALS

<https://learning.oreilly.com/videos/vagrant-essentials/9781788479981>



ANSIBLE

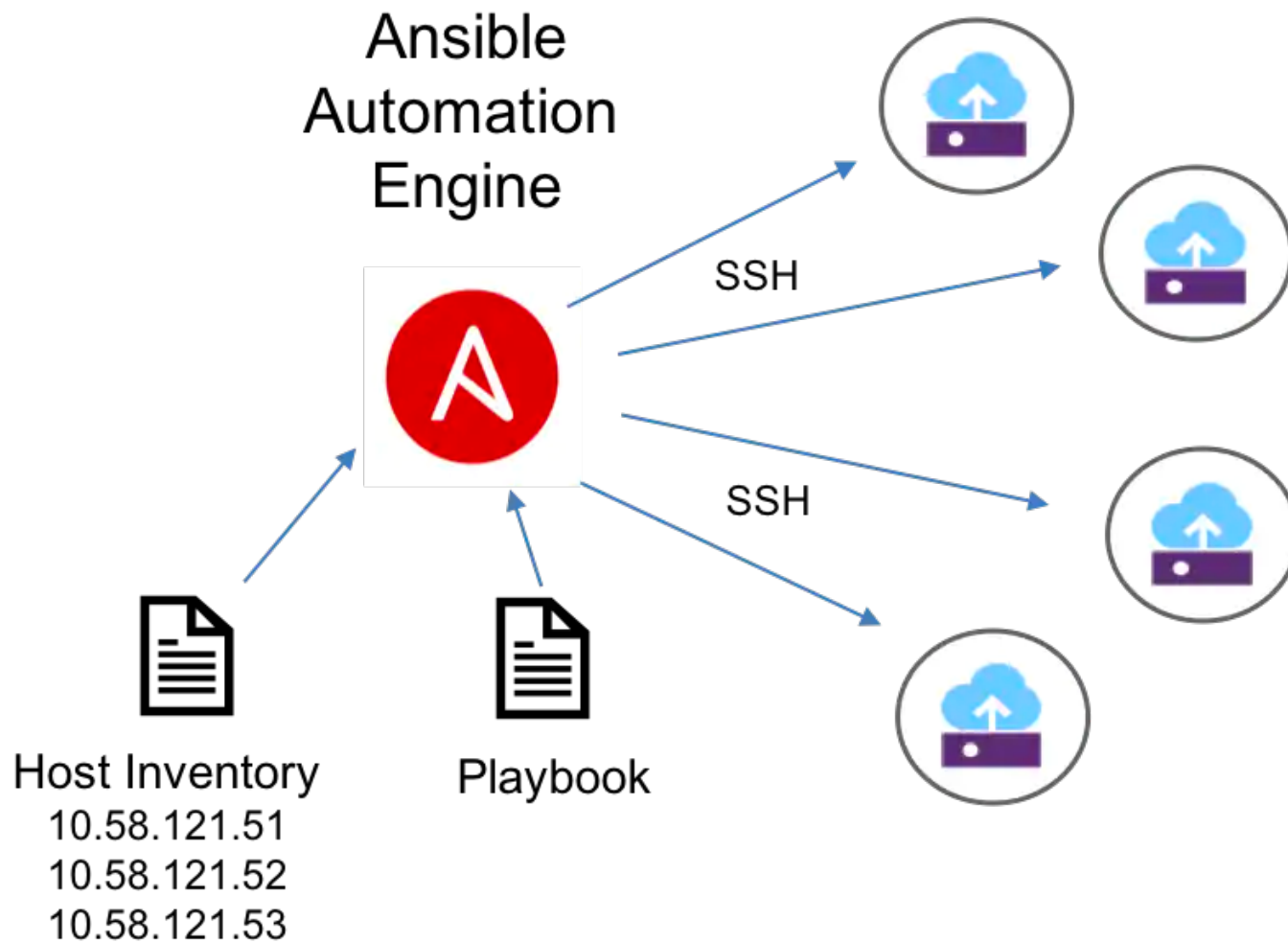
INTENSE ANSIBLE
INTRODUCTION

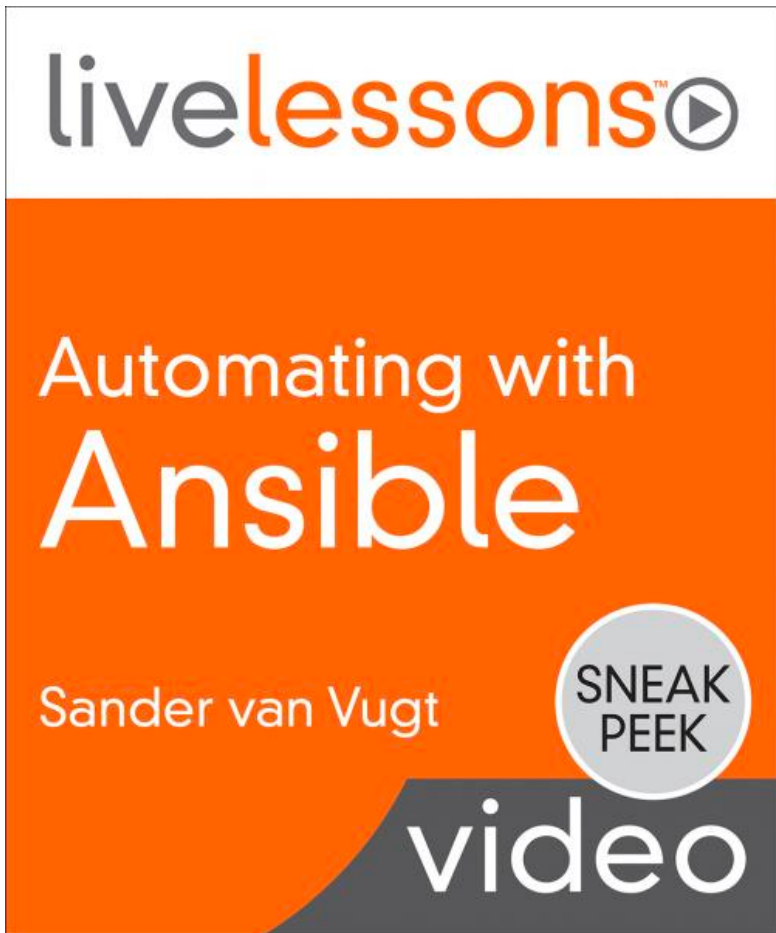


INVENTORIES

- In Ansible, nothing happens without an inventory.
- Even ad hoc actions performed on the localhost require an inventory, though that inventory may just consist of the localhost.
- The inventory is the most basic building block of Ansible architecture.
- When executing ansible or ansible-playbook, an inventory must be referenced.
- Inventories are either files or directories that exist on the same system that runs ansible or ansible-playbook.
- The location of the inventory can be referenced at runtime with the --inventory-file (-i) argument, or by defining the path in an Ansible config file.

DEMO





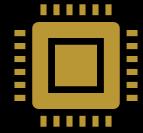
VIDEO COURSE
FREE WITH
YOUR O'REILLY
SUBSCRIPTION

<https://learning.oreilly.com/videos/automating-with-ansible/9780135308806>



CREATING SANDBOXES FOR MALWARE ANALYSIS

WE ALL MAKE
MISTAKES...



DO NOT use your work computer!



DO NOT use your personal computer
that you use on a daily basis!



USE a malware analysis dedicated
system (yes, even the hypervisor)!

MODERN MALWARE ANTI- ANALYSIS

Malware detects whether it runs within a virtualized environment...

Malware detects whether it runs within a sandbox environment...

Malware check for sandbox by looking for mouse movements

Malware can check for active windows

Malware can check for size of hard disk

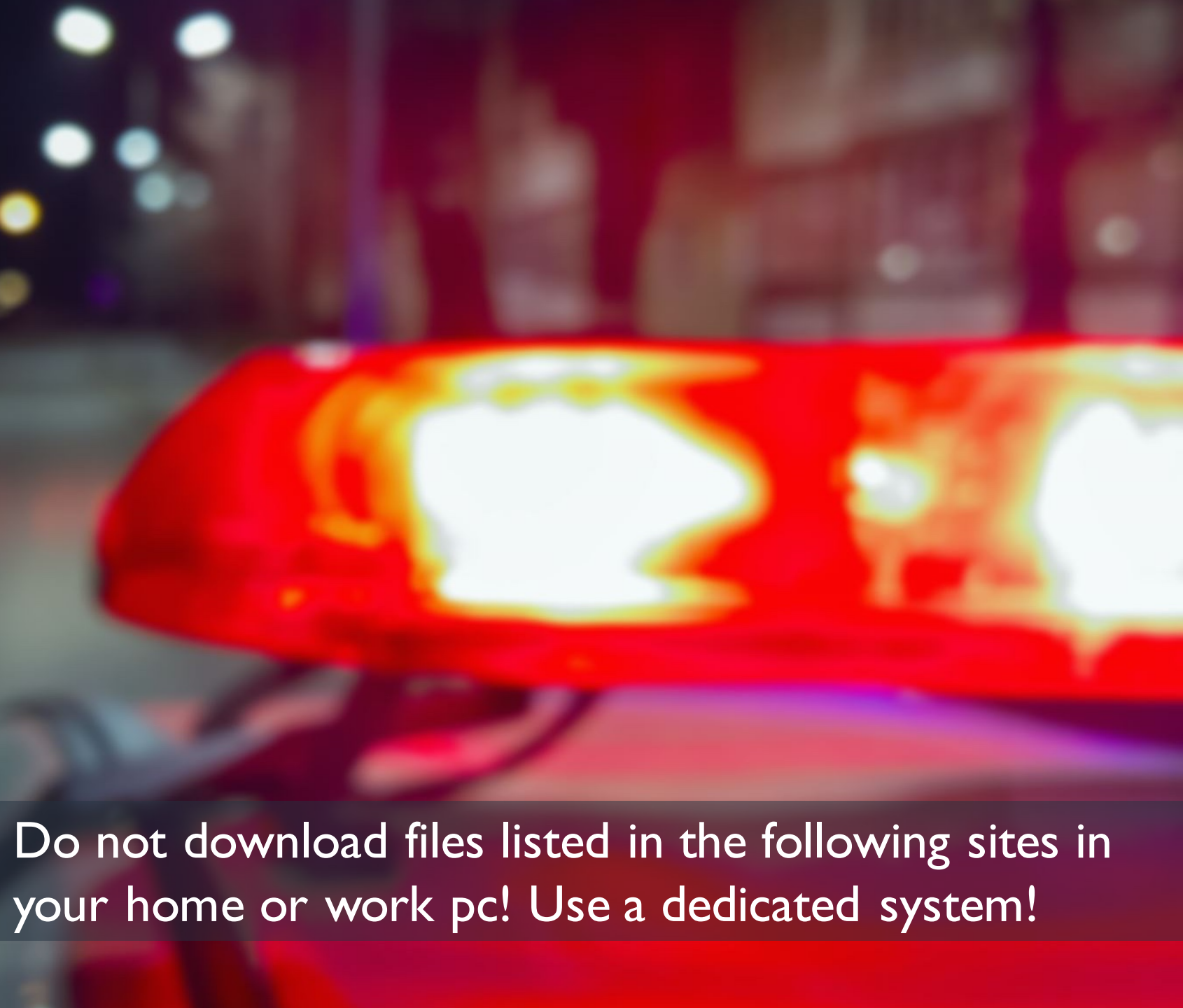
Malware check whether foreground color changes

Malware checks whether clipboard contents are empty

ONLINE MALWARE ANALYSIS

- <https://www.virustotal.com>
- <https://sandbox.anlyz.io>
- <https://app.any.run>
- <https://valkyrie.comodo.com>
- <https://www.hybrid-analysis.com>
- <https://analyze.intezer.com>
- https://www.talosintelligence.com/talos_file_reputation

WARNING!



Do not download files listed in the following sites in your home or work pc! Use a dedicated system!

theZoo aka Malware DB

A repository of LIVE malwares for your own joy and pleasure

[View the Project on GitHub](#)
[ytisf/theZoo](https://github.com/ytisf/theZoo)

[Download ZIP File](#)

[Download TAR Ball](#)

[View On GitHub](#)

theZoo - A Live Malware Repository

theZoo is a project created to make the possibility of malware analysis open and available to the public. Since we have found out that almost all versions of malware are very hard to come by in a way which will allow analysis, we have decided to gather all of them for you in an accessible and safe way. theZoo was born by Yuval tisf Nativ and is now maintained by Shahak Shalev.

theZoo is open and welcoming visitors!

If you are about to interact with our community please make sure to read our [CODE-OF-CONDUCT.md](#) prior to doing so. If you plan to contribute, first thank you. However, do make sure to follow the standards on [CONTRIBUTING.md](#).



Disclaimer

theZoo's purpose is to allow the study of malware and enable people who are interested in malware analysis (or maybe even as a part of their job) to have access to live malware, analyse the ways they operate, and maybe even enable advanced and savvy people to block specific malware within their own environment.

Please remember that these are live and dangerous malware! They come encrypted and locked for a reason! Do NOT run them unless you are absolutely sure of what you are doing! They are to be used only for educational purposes (and we mean that!) !!!

ytisf/theZoo: A repository of LIVE malwares

github.com/ytisf/theZoo

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A repository of LIVE malwares for your own joy and pleasure. theZoo is a project created to make the possibility of malware analysis open and available to the public. <https://thezoo.morirt.com>

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200 commits 3 branches 2 releases 15 contributors View license

Branch: master New pull request Create new file Upload files Find File Clone or download

File	Description	Last Commit
tisf and tisf DB Ver --> 1567586699000	Latest commit f0069c7 23 days ago	
conf	DB Ver --> 1567586699000	23 days ago
imports	Apparently both can break on Py3	11 months ago
malwares	DB Ver --> 1567586699000	23 days ago
.gitattributes	MalwareDB 0.42	6 years ago
.gitignore	DB --> 220601082018	last year
CODE-OF-CONDUCT.md	Community Standards	7 months ago
CONTRIBUTING.md	Community Standards	7 months ago
LICENSE.md	Community Standards	7 months ago
README.md	Update README.md	2 months ago
prep_file.py	organized code, using pathlib instead of string, using pyzipper inste...	last month
requirements.txt	replacing dependencies	4 months ago
theZoo.py	Received -v bug	2 years ago



Files URLs PCAPs

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Recent Files									
ID	Timestamp	Package	Filename	MD5	CAPE	VT	MalScore	Status	
92364	2019-09-27 03:10:33	exe	photo.jpg.exe	2af9f5d52db6ec6602895b956990a3b7		None	2.0	reported	
92363	2019-09-27 02:45:20	Extraction	ng0UTZoBwEptBZGtus.exe	094f3e14648c2f009e6eed6b18b93e50		None	10.0	reported	
92362	2019-09-27 02:41:04	exe	ng0UTZoBwEptBZGtus.exe	094f3e14648c2f009e6eed6b18b93e50		None	10.0	reported	
92361	2019-09-27 02:29:30	doc	40606534706_May_01_2019.doc	e86dc2921df8755d77acff8708119664		None	10.0	reported	
92360	2019-09-27 02:09:22	Extraction	2019-05-01-Trickbot-malware-retrieved-by-Emotet-infected-host.exe	094f3e14648c2f009e6eed6b18b93e50		None	10.0	reported	
92359	2019-09-27 02:05:11	exe	2019-05-01-Trickbot-malware-retrieved-by-Emotet-infected-host.exe	094f3e14648c2f009e6eed6b18b93e50		None	10.0	reported	
92358	2019-09-27 01:58:40	generic	2019-05-01-sched-task-to-keep-Trickbot-persistent.txt	16ea5fbc04b0d42008fc4183b1958c00		None	4.5	reported	
92357	2019-09-27 01:49:27	generic	2019-05-01-registry-update-to-keep-Emotet-persistent.txt	be5a41c9ed919dc3ef02bb28e97a8ed0		None	4.5	reported	
92356	2019-09-27 01:41:36	Emotet	2019-05-01-Emotet-binary-updated-after-initial-infection-2-of-2.exe	d05d59b36d76a2d919d73e5383f0b35b	Emotet	None	10.0	reported	
92355	2019-09-27 01:37:41	exe	2019-05-01-Emotet-binary-updated-after-initial-infection-2-of-2.exe	d05d59b36d76a2d919d73e5383f0b35b	Emotet Loader	None	6.8	reported	
92354	2019-09-27 01:38:31	pdf	CapStone Holdings, Inc. Proposal.pdf	9c8c9c2b54e91f1e29108ffb57118499		None	10.0	reported	
92353	2019-09-27 01:32:13	Extraction	2019-05-01-Emotet-binary-updated-after-initial-infection-1-of-2.exe	1cc91941efd6d3da54a1054d9c9d870f	Emotet	None	10.0	reported	
92352	2019-09-27 01:32:16	doc	40606534706_May_01_2019.doc	e86dc2921df8755d77acff8708119664		None	10.0	reported	
92351	2019-09-27 01:28:06	exe	2019-05-01-Emotet-binary-updated-after-initial-infection-1-of-2.exe	1cc91941efd6d3da54a1054d9c9d870f	Emotet	None	10.0	reported	
92350	2019-09-27 01:27:05	Extraction	2019-05-01-Trickbot-malware-retrieved-by-Emotet-infected-host.exe	094f3e14648c2f009e6eed6b18b93e50		None	10.0	reported	
92349	2019-09-27 01:23:32	Extraction	2019-05-01-Emotet-binary-updated-after-initial-infection-1-of-2.exe	1cc91941efd6d3da54a1054d9c9d870f	Emotet	None	10.0	reported	

<https://cape.contextis.com/analysis/>

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System currently contains 34,073,865 samples.

Please note that this site is constantly under construction and might be broken.

Latest sample added to the system:

	MD5	e706e43b0bd55839b739516068a28731
	SHA1	8df975bac400eab2c248a442fac3143b58126834
	SHA256	0710ce9405b1d10b143083dae172a6e0396abf8b46cca4fc182305883cfa8065
SSDeep		196608:qBi9rTxnbIV9O7qP+z/MRX19XQ0rHa/7ISrTkYPL0oI087vjzLm:q4Inj9O768/MJHXQeHaTISMYPLZI0Uv6
Size		6,641,455 bytes
File Type		Zip archive data, at least v2.0 to extract
Detections		Avira = SPR/ANDR.Secapk.FAB.Gen CAT-QuickHeal = Android.SecApk.B (PUP) Cyren = AndroidOS/Secapk.B.gen!Eldorado ESET-NOD32 = a variant of Android/Secapk.F potentially unsafe Ikarus = AdWare.AndroidOS.Secapk K7GW = Adware (0052d5ee1) Sophos = Generic PUA IN (PUA) SymantecMobileInsight = AppRisk:Generisk
ExIF Data		FileSize = 6.3 MB FileType = ZIP FileTypeExtension = zip MimeType = application/zip ZipBitFlag = 0x0008 ZipCRC = 0xb78ce80 ZipCompressedSize = 37025 ZipCompression = Deflated ZipFileName = META-INF/MANIFEST.MF ZipModifyDate = 2016:01:07 07:40:04 ZipRequiredVersion = 20 ZipUncompressedSize = 112345
VirusTotal Report submitted 2019-09-13 08:57:06 UTC		
VirusShare info last updated 2019-09-27 07:45:00 UTC		

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EXACT NUMBER OF DETECTIONS
(Except ClamAV)

4 3 2 1 0

<< 1 2 3 4 5 6 7 8 9 10 > >>

Search

7zip	Date	Size	CRC32 / MD5 SHA1 / SHA256	AV1	AV2	AV3	AV4	AV5		
Download	2019-09-26	1.7MB	2d418b68 1bea911e87d6b901b39e85ae8eb7e1f 0235423d8e5a503b0d996e85f6ded38d8923de6e bb68c06fd68a3b41db12cc862909f63661afa79022ea78fb1b85c9e95f43146e	More Info	No	2019-09-26 Yes				
Download	2019-09-24	140.5KB	2347a849 ebb00cdd113fd1f2335425de5066c02f de5e1f6d29b92bc801872032631311ea2573756c 44bc4363ec41247d13997acf8cecb23502d491b8672402fa1a04d90c6b9	More Info	No	2019-09-26 Yes	2019-09-25 Yes	2019-09-24 Yes	2019-09-24 Yes	2019-09-24 Yes
Download	2019-09-24	1.3MB	57f266ed 458da8ac0ac693f654c5c3316781301f b5c618fd438cccad0d57af82f15ba7241c46fc0 0fe869f90aa27324319c8e014973fa8695899bfef816cf981b064befc8dcac76	More Info	No	2019-09-25 Yes	2019-09-25 Yes	2019-09-24 Yes	2019-09-24 Yes	2019-09-24 Yes
Download	2019-09-23	1.1MB	b9f6dc7d 4b77d54d7c3a88ec43ed09f872ff00f b861160959e43696684fdc78bdfc4a7c7cd814c 9167de316e876b04c6660ba3a60e4e2956593b030a657b158c71140d6563e204	More Info	No	2019-09-23 Yes	2019-09-25 Yes	2019-09-23 Yes	2019-09-23 Yes	2019-09-23 Yes
Download	2019-09-21	2.1MB	2429812c 427f13ee968dde84656e02ac446c4f62 e428e672472aa1537cef50636f315e59fb7572e1 4709592e7bf5f8082d72781a8a656944b726bf753319f1128d973ea7ca781dc1	More Info	No	2019-09-26 Yes	2019-09-21 Yes	2019-09-21 Yes	2019-09-21 Yes	2019-09-21 Yes
Download	2019-09-19	1.4KB	d9905b8a de6901a34021d5085a94d7db88c022dc 27a7d7d272237e7a4e81e417e53b504e804f37fc	More Info	No	2019-09-26 Yes	2019-09-21 Yes	2019-09-19 Yes	2019-09-19 Yes	2019-09-19 Yes

Cuckoo Sandbox - Automated | +

cuckoosandbox.org

cuckoo

Automated Malware Analysis

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What is Cuckoo?

Cuckoo Sandbox is the [leading open source automated malware analysis system](#).

cuckoo

You can throw any suspicious file at it and in a matter of minutes Cuckoo will provide a detailed report outlining the behavior of the file when executed inside a realistic but isolated environment.

Malware is the swiss-army knife of cybercriminals and any other adversary to your corporation or organization.

In these evolving times, detecting and removing malware artifacts is not enough: it's vitally important to understand how they operate in order to understand the context, the motivations, and the goals of a breach.

Cuckoo Sandbox is free software that automated the task of analyzing any malicious file under [Windows](#), [macOS](#), [Linux](#), and [Android](#).

Download Cuckoo Sandbox 2.0.7

Windows Apple Linux Android

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Cuckoo Sandbox 2.0.7
Posted on June 19, 2019

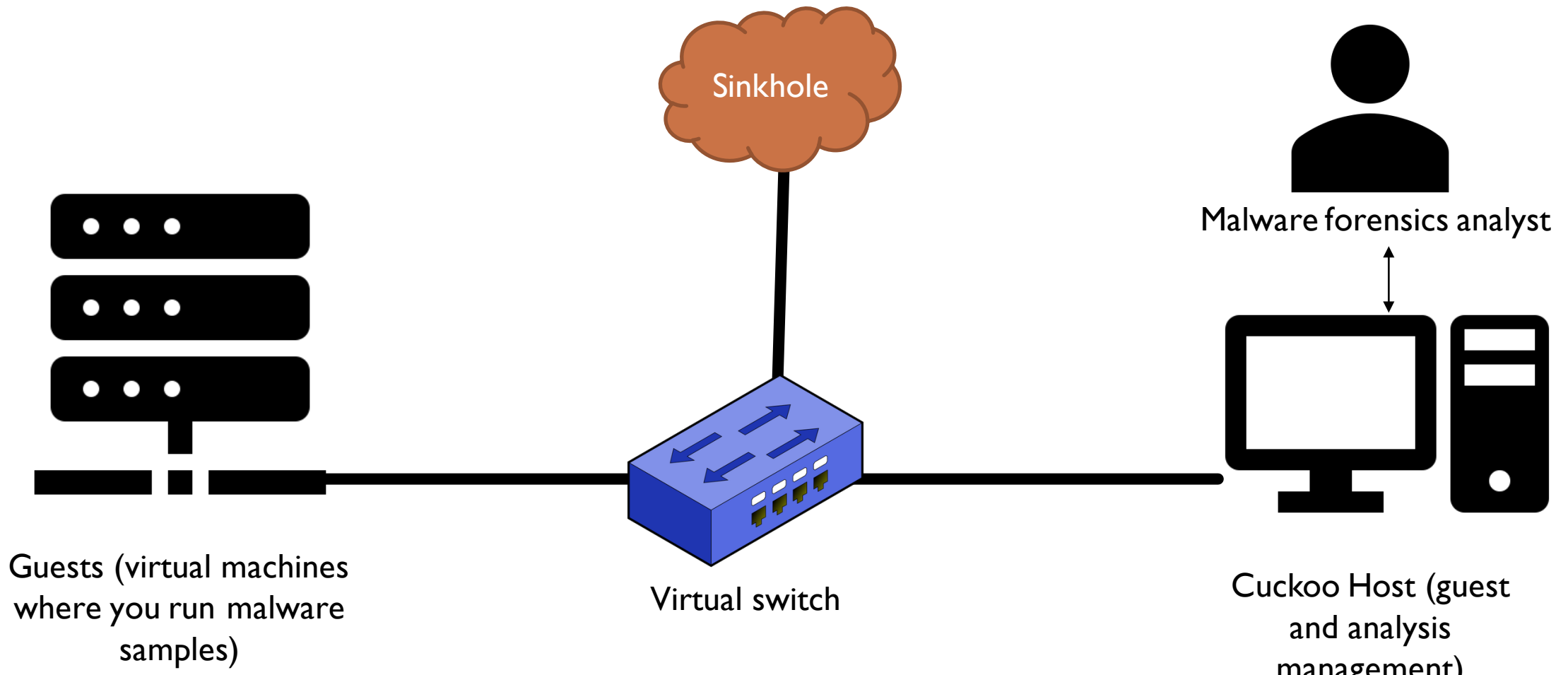
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DISCUSSION

Join the discussion on one of our community networks:

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<https://cuckoo.sh/docs/introduction/index.html>

AWESOME TUTORIAL

<https://www.youtube.com/watch?v=V4z2tLRCuIY>



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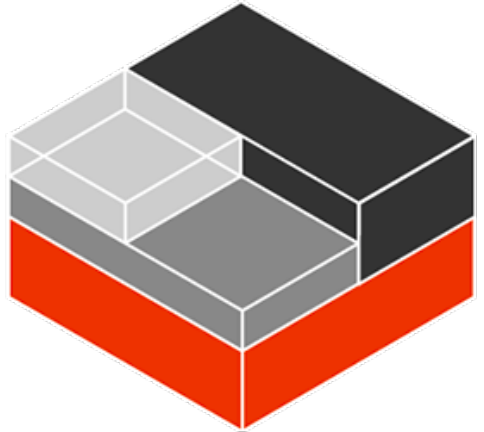
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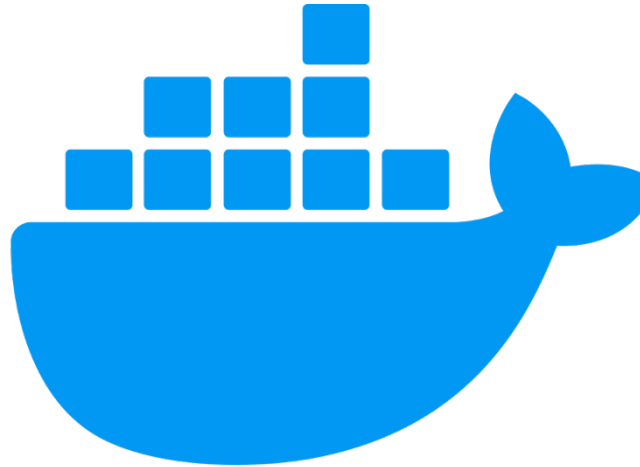
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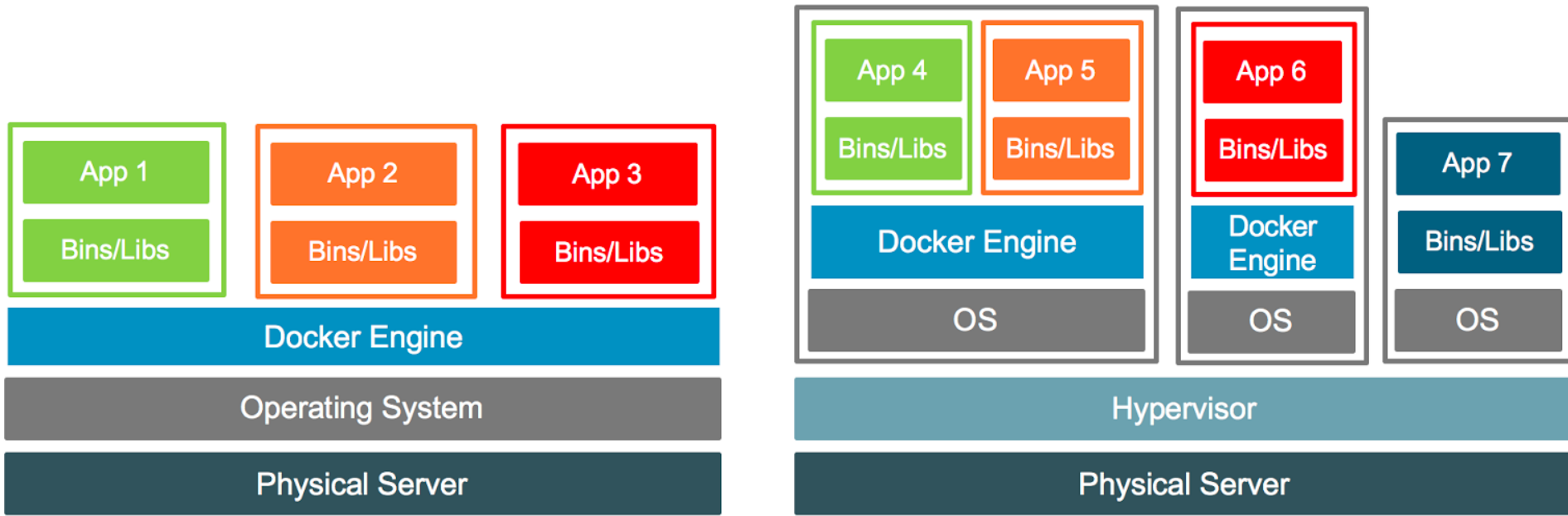


LXC



docker®

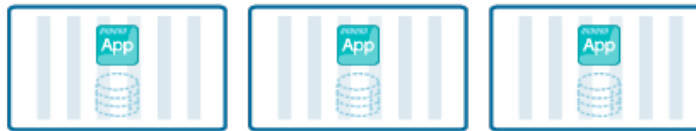
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VMS VS CONTAINERS



Linux Containers



liblxc



Docker 1.10 and later



runC

runC

runC

containerd-shim

containerd-shim

containerd-shim

containerd

Docker Engine



DEMO

<https://hub.docker.com/u/santosomar>

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