

Pentration Testing, Beginners To Expert!

Note - Some of the links may get 404 in future. It would be helpful if you can provide the replacement of those broken links in the issue section.

Content List:

Phase 1 – History

Phase 2 – Web and Server Technology

Phase 3 – Setting up the lab with BurpSuite and bWAPP

Phase 4 – Mapping the application and attack surface

Phase 5 – Understanding and exploiting OWASP top 10 vulnerabilities

Phase 6 – Session management testing

Phase 7 – Bypassing client-side controls

Phase 8 – Attacking authentication/login

Phase 9 - Attacking access controls (IDOR, Priv esc, hidden files and directories)

Phase 10 – Attacking Input validations (All injections, XSS and mics)

Phase 11 – Generating and testing error codes

Phase 12 – Weak cryptography testing

Phase 13 – Business logic vulnerability

Web Application Penetration Testing

Phase 1 – History

History of the Internet - <https://www.youtube.com/watch?v=9hIQjrMHTv4>

Phase 2 – Web and Server Technology

Basic concepts of web applications, how they work and the HTTP protocol -

<https://www.youtube.com/watch?v=RsQ1tFLwldY&t=7s>

HTML basics part 1 - https://www.youtube.com/watch?v=p6fRBGI_BY0

HTML basics part 2 - <https://www.youtube.com/watch?v=Zs6lzuBVK2w>

Difference between static and dynamic website -

<https://www.youtube.com/watch?v=hlg6q6OFoxQ>

HTTP protocol Understanding - <https://www.youtube.com/watch?v=JFZMyhRTVt0>

Parts of HTTP Request - <https://www.youtube.com/watch?v=pHFWGN-upGM>

Parts of HTTP Response - <https://www.youtube.com/watch?v=c9sMNc2PrMU>

Various HTTP Methods - <https://www.youtube.com/watch?v=PO7D20HsFsY>

Understanding URLs - <https://www.youtube.com/watch?v=5Jr-Za5yQM>

Intro to REST - <https://www.youtube.com/watch?v=YCcAE2SCQ6k>

HTTP Request & Response Headers - <https://www.youtube.com/watch?v=vAuZwirKjWs>

What is a cookie - <https://www.youtube.com/watch?v=l01XMRo2ESg>

HTTP Status codes - <https://www.youtube.com/watch?v=VLH3FMQ5BIQ>

HTTP Proxy - <https://www.youtube.com/watch?v=qU0PVSJCKcs>

Authentication with HTTP - <https://www.youtube.com/watch?v=GxiFXUFKo1M>

HTTP basic and digest authentication - <https://www.youtube.com/watch?v=GOncCbDhMzk>

What is "Server-Side" - <https://www.youtube.com/watch?v=JnCLmLO9LhA>

Server and client side with example - <https://www.youtube.com/watch?v=DcBB2Fp8WNI>

What is a session - <https://www.youtube.com/watch?v=WV4DJ6b0jhg&t=202s>

Introduction to UTF-8 and Unicode - https://www.youtube.com/watch?v=sqPTR_v4qFA

URL encoding - <https://www.youtube.com/watch?v=Z3udiqgW1VA>

HTML encoding - <https://www.youtube.com/watch?v=liAfCLWpgII&t=109s>

Base64 encoding - <https://www.youtube.com/watch?v=8qkxeZmKmOY>

Hex encoding & ASCII - <https://www.youtube.com/watch?v=WW2SaCMnHdU>

Phase 3 – Setting up the lab with BurpSuite and bWAPP

Setup lab with bWAPP -

https://www.youtube.com/watch?v=dwtUn3giwTk&index=1&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV

Set up Burp Suite -

https://www.youtube.com/watch?v=hQsT4rSa_v0&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV&index=2

Configure Firefox and add certificate -

https://www.youtube.com/watch?v=hfdsJ69GSV4&index=3&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV

Mapping and scoping website -

https://www.youtube.com/watch?v=H-_iVteMDRo&index=4&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV

Spidering -

https://www.youtube.com/watch?v=97uMUQGlE14&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV&index=5

Active and passive scanning -

https://www.youtube.com/watch?v=1Mjom6AcFyU&index=6&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV

Scanner options and demo -

https://www.youtube.com/watch?v=gANi4Kt7-ek&index=7&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV

Introduction to password security -

https://www.youtube.com/watch?v=FwcUhcLO9iM&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV&index=8

Intruder -

https://www.youtube.com/watch?v=wtMg9oEMTa8&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV&index=9

Intruder attack types -

https://www.youtube.com/watch?v=N5ndYPwddkQ&index=10&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV

Payload settings -

https://www.youtube.com/watch?v=5GpdlbtL-1Q&index=11&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV

Intruder settings -

https://www.youtube.com/watch?v=B_Mu7jmOYnU&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV&index=12

OTHER SECURITY LAB

No.1 Penetration testing tool -

<https://www.youtube.com/watch?v=AVzC7ETqpDo&list=PLq9n8iqQJFDrwFe9AEDBIR1uSHEN7egQA&index=1>

Environment Setup -

<https://www.youtube.com/watch?v=yqnUOdr0eVk&index=2&list=PLq9n8iqQJFDrwFe9AEDBIR1uSHEN7egQA>

General concept -

https://www.youtube.com/watch?v=udl4oqr_yIM&list=PLq9n8iqQJFDrwFe9AEDBIR1uSHEN7egQA&index=3

Proxy module -

<https://www.youtube.com/watch?v=PDTwYFkjQBE&list=PLq9n8iqQJFDrwFe9AEDBIR1uSHEN7egQA&index=4>

Repeater module -

https://www.youtube.com/watch?v=9Zh_7s5csCc&list=PLq9n8iqQJFDrwFe9AEDBIR1uSHEN7egQA&index=5

Target and spider module -

<https://www.youtube.com/watch?v=dCKPZUSOl8&list=PLq9n8iqQJFDrwFe9AEDBIR1uSHEN7egQA&index=6>

Sequencer and scanner module -

<https://www.youtube.com/watch?v=G-v581pXerE&list=PLq9n8iqQJFDrwFe9AEDBIR1uSHEN7egQA&index=7>

Phase 4 – Mapping the application and attack surface

Spidering -

https://www.youtube.com/watch?v=97uMUQGle14&list=PLv95pq8fEyuivHeZB2jeC435tU3_1YGzV&index=5

Mapping application using robots.txt - <https://www.youtube.com/watch?v=akuzgZ75zrk>

Discover hidden contents using dirbuster - <https://www.youtube.com/watch?v=-nu9Jq07gA>

Dirbuster in detail - <https://www.youtube.com/watch?v=2tOQC68hAcQ> 1

Discover hidden directories and files with intruder -

<https://www.youtube.com/watch?v=4Fz9mJeMNkl>

Directory bruteforcing 1 - https://www.youtube.com/watch?v=ch2onB_LFol

Directory bruteforcing 2 - https://www.youtube.com/watch?v=ASMW_oLbylg

Identify application entry points - <https://www.youtube.com/watch?v=lgJWPZ2OKO8&t=34s>

Identify application entry points -
[https://www.owasp.org/index.php/Identify_application_entry_points_\(OTG-INFO-006\)](https://www.owasp.org/index.php/Identify_application_entry_points_(OTG-INFO-006))

Identify client and server technology - https://www.youtube.com/watch?v=B8jN_iWjtyM

Identify server technology using banner grabbing (telnet) -
<https://www.youtube.com/watch?v=O67M-U2UOAg>

Identify server technology using httprecon - <https://www.youtube.com/watch?v=xBBHtS-dwsM>

Pentesting with Google dorks Introduction - <https://www.youtube.com/watch?v=NmdrKFwAw9U>

Fingerprinting web server -
https://www.youtube.com/watch?v=tw2VdG0t5kc&list=PLxLRoXCDIalcRS5Nb1I_HM_OzS10E6Iqp&index=10

Use Nmap for fingerprinting web server - https://www.youtube.com/watch?v=VQV-y_-AN80

Review webs servers metafiles for information leakage -
https://www.youtube.com/watch?v=sds3Zotf_ZY

Enumerate applications on web server - <https://www.youtube.com/watch?v=lfhvvTLN60E>

Identify application entry points -
<https://www.youtube.com/watch?v=97uMUQGle14&list=PLDeogY2Qr-tGR2NL2X1AR5Zz9t1iaWwIM>

Map execution path through application - <https://www.youtube.com/watch?v=0I0NPiyo9UI>

Fingerprint web application frameworks - <https://www.youtube.com/watch?v=ASzG0kBoE4c>

Phase 5 – Understanding and exploiting OWASP top 10 vulnerabilities

A closer look at all owasp top 10 vulnerabilities -
https://www.youtube.com/watch?v=avFR_Af0KGk

IBM

Injection -

<https://www.youtube.com/watch?v=02mLrFVzIYU&index=1&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d>

Broken authentication and session management -

<https://www.youtube.com/watch?v=iX49fqZ8HGA&index=2&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d>

Cross-site scripting -

<https://www.youtube.com/watch?v=x6l5fCupLLU&index=3&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d>

Insecure direct object reference -

<https://www.youtube.com/watch?v=-iCyp9Qz3CI&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d&index=4>

Security misconfiguration -

<https://www.youtube.com/watch?v=clpIXL8idyo&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d&index=5>

Sensitive data exposure -

<https://www.youtube.com/watch?v=rYIzTQIF8Ws&index=6&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d>

Missing functional level access controls -

https://www.youtube.com/watch?v=VMv_gyCNGpk&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d&index=7

Cross-site request forgery -

https://www.youtube.com/watch?v=_xSFm3KGxh0&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d&index=8

Using components with known vulnerabilities -

<https://www.youtube.com/watch?v=bhJmVBJ-F-4&index=9&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d>

Unvalidated redirects and forwards -

<https://www.youtube.com/watch?v=L6bYKiL8&index=10&list=PLoyY7ZjHtUUVLs2fy-ctzZDSPpawuQ28d>

F5 CENTRAL

Injection -

https://www.youtube.com/watch?v=rWHvp7rUka8&index=1&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD

Broken authentication and session management -

https://www.youtube.com/watch?v=mruO75ONWy8&index=2&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD

Insecure deserialisation -

https://www.youtube.com/watch?v=nkTBwbnfesQ&index=8&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD

Sensitive data exposure -

https://www.youtube.com/watch?v=2RKbacrkUBU&index=3&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD

Broken access control -

https://www.youtube.com/watch?v=P38at6Tp8Ms&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD&index=5

Insufficient logging and monitoring -

https://www.youtube.com/watch?v=IFF3tkUOF5E&index=10&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD

XML external entities -

https://www.youtube.com/watch?v=g2ey7ry8_CQ&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD&index=4

Using components with known vulnerabilities -

https://www.youtube.com/watch?v=IGsNYVDKRV0&index=9&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD

Cross-site scripting -

https://www.youtube.com/watch?v=luzU4y-UjLw&index=7&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD

Security misconfiguration -

https://www.youtube.com/watch?v=JuGSUMtKTPU&index=6&list=PLyqga7AXMtPPuibxp1N0TdyDrKwP9H_jD

LUKE BRINER

Injection explained -

https://www.youtube.com/watch?v=1qMggPJpRXM&index=1&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X

Broken authentication and session management -

https://www.youtube.com/watch?v=fKnG15BL4AY&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X&index=2

Cross-site scripting -

https://www.youtube.com/watch?v=ksM-xXeDUNs&index=3&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X

Insecure direct object reference -

https://www.youtube.com/watch?v=ZodA76-CB10&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X&index=4

Security misconfiguration -

https://www.youtube.com/watch?v=DfFPHKPCofY&index=5&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X

Sensitive data exposure -

https://www.youtube.com/watch?v=Z7hafbGDVEE&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X&index=6

Missing functional level access control -

https://www.youtube.com/watch?v=RGN3w831Elo&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X&index=7

Cross-site request forgery -

https://www.youtube.com/watch?v=XRW_US5BCxk&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X&index=8

Components with known vulnerabilities -

https://www.youtube.com/watch?v=pbvDW9pJdng&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X&index=9

Unvalidated redirects and forwards -

https://www.youtube.com/watch?v=bHTglpgC5Qg&list=PLpNYIUeSK_rkrrBox-xvSkm5lgaDqKa0X&index=10

Phase 6 – Session management testing

Bypass authentication using cookie manipulation - <https://www.youtube.com/watch?v=mEbmturLlJU>

Cookie Security Via httponly and secure Flag - OWASP - <https://www.youtube.com/watch?v=3aKA4RkAg78>

Penetration testing Cookies basic - https://www.youtube.com/watch?v=_P7KN8T1boc

Session fixation 1 - <https://www.youtube.com/watch?v=ucmgeHKtxal>

Session fixation 2 - <https://www.youtube.com/watch?v=0Tu1qxysWOk>

Session fixation 3 - <https://www.youtube.com/watch?v=jxwgpWvRUso>

Session fixation 4 - <https://www.youtube.com/watch?v=eUbtW0Z0W1g>

CSRF - Cross site request forgery 1 - <https://www.youtube.com/watch?v=m0EHIfTgGUU>

CSRF - Cross site request forgery 2 - https://www.youtube.com/watch?v=H3iu0_ltcv4

CSRF - Cross site request forgery 3 - <https://www.youtube.com/watch?v=1NO4I28J-0s>

CSRF - Cross site request forgery 4 - <https://www.youtube.com/watch?v=XdEJEUJ0Fr8>

CSRF - Cross site request forgery 5 - <https://www.youtube.com/watch?v=TwG0Rd0hr18>

Session puzzling 1 - <https://www.youtube.com/watch?v=YEOvmhTb8xA>

Admin bypass using session hijacking - <https://www.youtube.com/watch?v=1wp1o-1TfAc>

Phase 7 – Bypassing client-side controls

What is hidden forms in HTML - <https://www.youtube.com/watch?v=orUoGsgaYAE>

Bypassing hidden form fields using tamper data - <https://www.youtube.com/watch?v=NXkGX2sPw7I>

Bypassing hidden form fields using Burp Suite (Purchase application) - <https://www.youtube.com/watch?v=xahvJyUFTfM>

Changing price on eCommerce website using parameter tampering - <https://www.youtube.com/watch?v=A-ccNpP06Zg>

Understanding cookie in detail -

https://www.youtube.com/watch?v=_P7KN8T1boc&list=PLWPirh4EWFpESKWJmrgQwmsnTrL_K93Wi&index=18

Cookie tampering with tamper data- <https://www.youtube.com/watch?v=NgKXm0lBecc>

Cookie tamper part 2 - https://www.youtube.com/watch?v=dTCt_I2DWgo

Understanding referer header in depth using Cisco product -

<https://www.youtube.com/watch?v=GkQnBa3C7Wl&t=35s>

Introduction to ASP.NET viewstate - <https://www.youtube.com/watch?v=L3p6Uw6SSXs>

ASP.NET viewstate in depth - https://www.youtube.com/watch?v=Fn_08JLsrmY

Analyse sensitive data in ASP.NET viewstate -

<https://msdn.microsoft.com/en-us/library/ms972427.aspx?f=255&MSPPErr=-2147217396>

Cross-origin-resource-sharing explanation with example -

<https://www.youtube.com/watch?v=Ka8vG5miErk>

CORS demo 1 - <https://www.youtube.com/watch?v=wR8pjTWaEbs>

CORS demo 2 - <https://www.youtube.com/watch?v=lg31RYYG-T4>

Security headers - <https://www.youtube.com/watch?v=TNlcoYLIGFk>

Security headers 2 - <https://www.youtube.com/watch?v=ZZUvmVkkKu4>

Phase 8 – Attacking authentication/login

Attacking login panel with bad password - Guess username password for the website and try different combinations

Brute-force login panel - https://www.youtube.com/watch?v=25cazx5D_vw

Username enumeration - <https://www.youtube.com/watch?v=WCO7LnSlSkE>

Username enumeration with bruteforce password attack -

<https://www.youtube.com/watch?v=zf3-pYJU1c4>

Authentication over insecure HTTP protocol - <https://www.youtube.com/watch?v=ueSG7TUqoxk>

Authentication over insecure HTTP protocol - <https://www.youtube.com/watch?v=WQe36pZ3mA>

Forgot password vulnerability - case 1 - <https://www.youtube.com/watch?v=FEUIdWWnZwU>

Forgot password vulnerability - case 2 - <https://www.youtube.com/watch?v=j7-8YyYdWL4>

Login page autocomplete feature enabled -
<https://www.youtube.com/watch?v=XNjUfwDmHGc&t=33s>

Testing for weak password policy -
[https://www.owasp.org/index.php/Testing_for_Weak_password_policy\(OTG-AUTHN-007\)](https://www.owasp.org/index.php/Testing_for_Weak_password_policy(OTG-AUTHN-007))

Insecure distribution of credentials - When you register in any website or you request for a password reset using forgot password feature, if the website sends your username and password over the email in cleartext without sending the password reset link, then it is a vulnerability.

Test for credentials transportation using SSL/TLS certificate -
https://www.youtube.com/watch?v=21_IYz4npRs

Basics of MySQL - <https://www.youtube.com/watch?v=yPu6qV5byu4>

Testing browser cache - https://www.youtube.com/watch?v=2T_Xz3Humdc

Bypassing login panel -case 1 - <https://www.youtube.com/watch?v=TSqXkkOt6oM>

Bypass login panel - case 2 - https://www.youtube.com/watch?v=J6v_W-LFK1c

Phase 9 - Attacking access controls (IDOR, Priv esc, hidden files and directories)

Completely unprotected functionalities

Finding admin panel - <https://www.youtube.com/watch?v=r1k2lqvK3s0>

Finding admin panel and hidden files and directories -
<https://www.youtube.com/watch?v=Z0VAPbATy1A>

Finding hidden webpages with dirbusater -
<https://www.youtube.com/watch?v=-nu9Jq07gA&t=5s>

Insecure direct object reference

IDOR case 1 - <https://www.youtube.com/watch?v=gci4R9Vkulc>

IDOR case 2 - <https://www.youtube.com/watch?v=4DTULwuLFS0>

IDOR case 3 (zomato) - <https://www.youtube.com/watch?v=tCJBLG5Mayo>

Privilege escalation

What is privilege escalation - <https://www.youtube.com/watch?v=80RzLSrczmc>

Privilege escalation - Hackme bank - case 1 - https://www.youtube.com/watch?v=g3lv__87cWM

Privilege escalation - case 2 - https://www.youtube.com/watch?v=-i4O_hjc87Y

Phase 10 – Attacking Input validations (All injections, XSS and mics)

HTTP verb tampering

Introduction HTTP verb tampering - <https://www.youtube.com/watch?v=WI0PrleAnhS>

HTTP verb tampering demo - <https://www.youtube.com/watch?v=bZIkuiUkQzE>

HTTP parameter pollution

Introduction HTTP parameter pollution - <https://www.youtube.com/watch?v=Tosp-JyWVS4>

HTTP parameter pollution demo 1 - <https://www.youtube.com/watch?v=QVZBI8yxVX0&t=11s>

HTTP parameter pollution demo 2 - <https://www.youtube.com/watch?v=YRjxdw5BAM0>

HTTP parameter pollution demo 3 - <https://www.youtube.com/watch?v=klVefiDrWUw>

XSS - Cross site scripting

Introduction to XSS - <https://www.youtube.com/watch?v=gkMl1suyj3M>

What is XSS - <https://www.youtube.com/watch?v=cbmBDiR6WaY>

Reflected XSS demo - <https://www.youtube.com/watch?v=r79ozjCL7DA>

XSS attack method using burpsuite - <https://www.youtube.com/watch?v=OLKBZNw3OjQ>

XSS filter bypass with Xenotix - <https://www.youtube.com/watch?v=loZSdedJnqc>

Reflected XSS filter bypass 1 - <https://www.youtube.com/watch?v=m5rLgGrOVA>

Reflected XSS filter bypass 2 - <https://www.youtube.com/watch?v=LDiXveqQ0gg>

Reflected XSS filter bypass 3 - https://www.youtube.com/watch?v=hb_qENFUdOk

Reflected XSS filter bypass 4 - <https://www.youtube.com/watch?v=Fg1qqkedGUK>

Reflected XSS filter bypass 5 - <https://www.youtube.com/watch?v=Nlmym71f3Bc>

Reflected XSS filter bypass 6 - <https://www.youtube.com/watch?v=9eGzAym2a5Q>

Reflected XSS filter bypass 7 - https://www.youtube.com/watch?v=ObfEI84_MtM

Reflected XSS filter bypass 8 - <https://www.youtube.com/watch?v=2c9xMe3VZ9Q>

Reflected XSS filter bypass 9 - <https://www.youtube.com/watch?v=-48zknvo7LM>

Introduction to Stored XSS - <https://www.youtube.com/watch?v=SHmQ3sQFeLE>

Stored XSS 1 - https://www.youtube.com/watch?v=oHII_pCahsQ

Stored XSS 2 - <https://www.youtube.com/watch?v=dBTuWzX8hd0>

Stored XSS 3 - <https://www.youtube.com/watch?v=PFG0IkMeYDc>

Stored XSS 4 - <https://www.youtube.com/watch?v=YPUBFkiUWLc>

Stored XSS 5 - <https://www.youtube.com/watch?v=x9Zx44EV-Og>

SQL injection

Part 1 - Install SQLi lab -

https://www.youtube.com/watch?v=NJ9AA1_t1lc&index=23&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro

Part 2 - SQL lab series -

https://www.youtube.com/watch?v=TA2h_kUqfhU&index=22&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro

Part 3 - SQL lab series -

<https://www.youtube.com/watch?v=N0zAChmZIZU&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=21>

Part 4 - SQL lab series -

<https://www.youtube.com/watch?v=6pVxm5mWBVU&index=20&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro>

Part 5 - SQL lab series -

<https://www.youtube.com/watch?v=0tyerVP9R98&index=19&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro>

Part 6 - Double query injection -

<https://www.youtube.com/watch?v=zaRlcPbfX4M&index=18&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro>

Part 7 - Double query injection cont... -

<https://www.youtube.com/watch?v=9utdAPxmval&index=17&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro>

Part 8 - Blind injection boolean based -

<https://www.youtube.com/watch?v=u7Z7AIR6cMI&index=16&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro>

Part 9 - Blind injection time based -

https://www.youtube.com/watch?v=gzU1YBu_838&index=15&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro

Part 10 - Dumping DB using outfile -

<https://www.youtube.com/watch?v=ADW844OA6io&index=14&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro>

Part 11 - Post parameter injection error based -

<https://www.youtube.com/watch?v=6sQ23tqiTXY&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=13>

Part 12 - POST parameter injection double query based -

<https://www.youtube.com/watch?v=tjFXWQY4LuA&index=12&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro>

Part 13 - POST parameter injection blind boolean and time based -

<https://www.youtube.com/watch?v=411G-4nH5jE&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=10>

Part 14 - Post parameter injection in UPDATE query -

<https://www.youtube.com/watch?v=2FgLcPuU7Vw&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=11>

Part 15 - Injection in insert query -

<https://www.youtube.com/watch?v=ZJiPsWxXYZs&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=9>

Part 16 - Cookie based injection -

<https://www.youtube.com/watch?v=-A3vVqfP8pA&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=8>

Part 17 - Second order injection

<https://www.youtube.com/watch?v=e9pbC5BxiAE&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=7>

Part 18 - Bypassing blacklist filters - 1 -

<https://www.youtube.com/watch?v=5P-knuYoDdw&index=6&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro>

Part 19 - Bypassing blacklist filters - 2 -

<https://www.youtube.com/watch?v=45BjuQFt55Y&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=5>

Part 20 - Bypassing blacklist filters - 3 -

https://www.youtube.com/watch?v=c-Pjb_zLpH0&index=4&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro

Part 21 - Bypassing WAF -

<https://www.youtube.com/watch?v=uRDuCXFpHXc&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=2>

Part 22 - Bypassing WAF - Impedance mismatch -

https://www.youtube.com/watch?v=ygVUebdv_Ws&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=3

Part 23 - Bypassing addslashes - charset mismatch -

<https://www.youtube.com/watch?v=du-jkS6-sbo&list=PLkiAz1NPnw8qEgzS7cgVMKavvOAdogsro&index=1>

NoSQL injection

Introduction to NoSQL injection - https://www.youtube.com/watch?v=h0h37-Dwd_A

Introduction to SQL vs NoSQL - Difference between MySQL and MongoDB with tutorial - https://www.youtube.com/watch?v=QwevGzVu_zk

Abusing NoSQL databases - <https://www.youtube.com/watch?v=lcO1BTNh8r8>

Making cry - attacking NoSQL for pentesters - <https://www.youtube.com/watch?v=NgsesuLpyOg>

Xpath and XML injection

Introduction to Xpath injection - https://www.youtube.com/watch?v=2_UyM6Ea0Yk&t=3102s

Introduction to XML injection - <https://www.youtube.com/watch?v=9ZokuRHo-eY>

Practical 1 - bWAPP - <https://www.youtube.com/watch?v=6tV8EuaHI9M>

Practical 2 - Mutillidae - <https://www.youtube.com/watch?v=fV0qsgcScI4>

Practical 3 - webgoat - <https://www.youtube.com/watch?v=5ZDSPVp1TpM>

Hack admin panel using Xpath injection - <https://www.youtube.com/watch?v=vvlyYIXuVxl>

XXE demo - <https://www.youtube.com/watch?v=3B8QhyrEXIU>

XXE demo 2 - <https://www.youtube.com/watch?v=UQjxvEwyUUw>

XXE demo 3 - <https://www.youtube.com/watch?v=JI0daBHq6fA>

LDAP injection

Introduction and practical 1 - <https://www.youtube.com/watch?v=-TXFlg7S9ks>

Practical 2 - https://www.youtube.com/watch?v=wtahzm_R8e4

OS command injection

OS command injection in bWAPP - <https://www.youtube.com/watch?v=gLlkGJrMY9k>

bWAAP- OS command injection with Commiux (All levels) -

<https://www.youtube.com/watch?v=5-1QLbVa8YE>

Local file inclusion

Detailed introduction - <https://www.youtube.com/watch?v=kcojXEwolls>

LFI demo 1 - <https://www.youtube.com/watch?v=54hSHpVoz7A>

LFI demo 2 - <https://www.youtube.com/watch?v=qPg9hIVtitl>

Remote file inclusion

Detailed introduction - <https://www.youtube.com/watch?v=MZjORTEwpaw>

RFI demo 1 - <https://www.youtube.com/watch?v=gWt9A6eOkq0>

RFI introduction and demo 2 - <https://www.youtube.com/watch?v=htTEfokaKsM>

HTTP splitting/smuggling

Detailed introduction - <https://www.youtube.com/watch?v=bVaZWHrfiPw>

Demo 1 - <https://www.youtube.com/watch?v=mOf4H1aLiiE>

Phase 11 – Generating and testing error codes

Generating normal error codes by visiting files that may not exist on the server - for example visit chintan.php or chintan.aspx file on any website and it may redirect you to 404.php or 404.aspx or their customer error page. Check if an error page is generated by default web

server or application framework or a custom page is displayed which does not 405.display any sensitive information. Use BurpSuite fuzzing techniques to generate stack trace error codes -

<https://www.youtube.com/watch?v=LDF6OkcvBzM>

Phase 12 – Weak cryptography testing

SSL/TLS weak configuration explained - <https://www.youtube.com/watch?v=Rp3iZUvXWIM>

Testing weak SSL/TLS ciphers - <https://www.youtube.com/watch?v=slbwCMHqCkc>

Test SSL/TLS security with Qualys guard - <https://www.youtube.com/watch?v=Na8KxqmETnw>

Sensitive information sent via unencrypted channels -

https://www.youtube.com/watch?v=21_IYz4npRs

Phase 13 – Business logic vulnerability

What is a business logic flaw -

https://www.youtube.com/watch?v=ICbvQzva6IE&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI

The Difficulties Finding Business Logic Vulnerabilities with Traditional Security Tools -

https://www.youtube.com/watch?v=JTMg0bhkUbo&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=2

How To Identify Business Logic Flaws -

https://www.youtube.com/watch?v=FJcgfLM4SAY&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=3

Business Logic Flaws: Attacker Mindset -

https://www.youtube.com/watch?v=Svxh9KSTL3Y&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=4

Business Logic Flaws: Dos Attack On Resource -

https://www.youtube.com/watch?v=4S6HWzhmXQk&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=5

Business Logic Flaws: Abuse Cases: Information Disclosure -

https://www.youtube.com/watch?v=HrHdUEUwMHk&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=6

Business Logic Flaws: Abuse Cases: iPod Repairman Dupes Apple -

https://www.youtube.com/watch?v=8yB_ApVsdhA&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=7

Business Logic Flaws: Abuse Cases: Online Auction -

https://www.youtube.com/watch?v=oa_UICCqfY&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=8

Business Logic Flaws: How To Navigate Code Using ShiftLeft Ocular -

https://www.youtube.com/watch?v=hz7IZu6H6oE&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=9

Business Logic Security Checks: Data Privacy Compliance -

https://www.youtube.com/watch?v=qX2fyuiKUIQ&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=10

Business Logic Security Checks: Encryption Compliance -

https://www.youtube.com/watch?v=V8zphJbItDY&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=11

Business Logic Security: Enforcement Checks -

https://www.youtube.com/watch?v=5e7qgY_L3UQ&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=12

Business Logic Exploits: SQL Injection -

https://www.youtube.com/watch?v=hclysfhA9AA&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=13

Business Logic Exploits: Security Misconfiguration -

https://www.youtube.com/watch?v=ppLBtCQcYRk&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=15

Business Logic Exploits: Data Leakage -

https://www.youtube.com/watch?v=qe0bEvguvbs&list=PLWoDr1kTbIxKZe_JeTDIcD2I7Uy1pLIFI&index=16

Demo 1 - <https://www.youtube.com/watch?v=yV7O-QRyOao>

Demo 2 - <https://www.youtube.com/watch?v=mzjTG7pKmQI>

Demo 3 - https://www.youtube.com/watch?v=A8V_58QZPMs

Demo 4 - <https://www.youtube.com/watch?v=1pvrEKAfJyk>

Demo 5 - <https://hackerone.com/reports/145745>

Demo 6 - <https://hackerone.com/reports/430854>

ENJOY & HAPPY LEARNING! ♥

Follow :

<https://www.linkedin.com/in/goverdhankumar>

<https://linktr.ee/g0v3rdh4n>