

Module Theory and Practice Security and video on Mega

CEH V10 : Certified Ethical Hacker v10 Videos

<https://mega.nz/#F!RpKUICxJ!DpnntJGwXjT1AdBYFO7CFw> → CBT Nuggets – White Hat Hacking v10 (CEH v10)

CEH V10 : Certified Ethical Hacker v10 Lab Tools Download

<https://mega.nz/#F!g8kQhKaD!mN0RI6D1RdwG5smRS14g>

Note : Lab tools file password inside readme.txt file

CySA+ Comptia

<https://mega.nz/#F!66pXSYTT!GjbQkKXxT3dIWx-w5a47LA!LvhDmYrK>

CISA – Lesson Video

https://mega.nz/#F!T2x0waZK!Ok09MXLc4ULlLefQ-5ct_w

Surviving Digital Forensic course:

https://mega.nz/?fbclid=IwAR2QgJgEA9oqgW4if8spX1euwsg9mPSP-VuZuU9BUXO72THSjL7AM5XxwZQ#F!Sr5FDDJJ!bif_tefFmiQtKYUiGaMQIA

Zero2Hero Videos

<https://mega.nz/#F!HeojDIyb!tkYrLenpPZ5za7vMPFbdNg>

Programming & Hacking Tutorials (▪Pdfs ▪Video Tutorials▪More That 50GB+)

<https://mega.nz/#F!7jlyBShb!5uQgMY-3UjZNCMrISP6ufQ> → Hax1

<https://mega.nz/#F!a65S3aBY!bogJHcngIE9KmNifC2N7jg> → Hax 2

PenAcad-1

<https://mega.nz/#F!BfBRECPz!rwUAqCMPahV6e9oSs8twwQ>

PenAcad-2

https://mega.nz/#F!7OIE2C5D!QMfFjVo6ipO1K7X_FhdOHg

Pentester Academy

https://mega.nz/#F!wRFhnIAQ!dK7m_ob7_kaH2Ynh04iyLQ

<https://mega.nz/#F!M3ZjXAYT!uAgJMVCfLCE2lCQHltBlDg>

CHFI Module

<https://mega.nz/#F!agNzmI6K!GZ-xGdr1sN8OD1cWZCZcuw>

Database Security for Cyber Professionals - #Udemy

https://mega.nz/#F!pLAhDZoT!iH027CFL0_bMyQq8OPH1w

Ethical Hacking Exploits

<https://mega.nz/#F!CIcBSBrClwCLjSRbxar7KOID1s5RtfA>

Learning Course (book, video, pdf, software)

https://mega.nz/?fbclid=IwAR0zt050MN2t9T7LrQMUKKr1LUf_21qroTD4ObWIEJ Cni_mx6SeJGKTcjTY#F!vmICjAiL!2Kib1xFG07oj0Ugn7kq4mg

Udemy (More Than 50 GB + Udemy Courses)

<https://mega.nz/#F!63BynCoIlkbOpwEWr9lNUiZ14DOWjxQ>

https://mega.nz/#F!ECgX1ZLL!6sgYqpIYcsrUlva_6s4CKw

💰 EXPENSIVE TOOLS AND COURSES

1) Windows ISO Files:

Win 7, 10 & Kali Linux

Total Folders: 3

Total Size: 16.77 GB

<https://mega.nz/#F!ULhWgK6B!0mHWcc0C2F88JexuIfcI7g>

2) Bundle Strom Vectors & Icon

Total Folders: 1

Total Size: 12.55 GB

<https://mega.nz/#F!EO42iLgb!1HyhwtJcuHEnMjG8Hpzqsw>

3) Udemy Courses

Total Folders: 6

<https://mega.nz/#F!gawFFDYK!x2asyspTdTTvdqHmg95uJA>

Module Bahasa Spanyol

1: LENGUAJE DE PROGRAMACION ADA

<https://mega.nz/#F!26Y3hA4D!86JS5eszvWE6F34DX4lQxw>

2: Administración de sistemas operativos

<https://mega.nz/#F!uyYT0KJK!2mvfFsKqH7IDKmlpFYtqAA>

3: Ampliación de computadores

<https://mega.nz/#F!jvRxEarK!cZi26Xhrca3FdQB2kna0tA>

4: Análisis Forense

https://mega.nz/#F!HjRXgAjL!ADw4t9QsMeErdmHNdM_CJw

5: AnalisisForense

<https://mega.nz/#F!H3QlXagI!gJW6iPlFHvjNC2nanj9mPA>

6: Anatomía ataque informático

<https://mega.nz/#F!K6Bh1aqY!dOca1Xe9zRoCoLp4FjRv4Q>

7: Android

<https://mega.nz/#F!SnJxFA7K!gKhDBseT5EuT5-xZsvUYjA>

8: Anon99

<https://mega.nz/#F!urBTTIpR!URICCGnOzHvmfikTZWyVog>

9: Arduino

https://mega.nz/#F!PzBjiAQS!2R9zkN_iQtRx8azCkaNIKQ

10: Arquitectura informática

<https://mega.nz/#F!CzR2HArB!R1VoTMM5OWMfxS3ozjUfHg>

11: ASP

<https://mega.nz/#F!fqQyxQhT!02ZZ2PVTAGwxQQu2o8f4xQ>

12 : Redes

<https://mega.nz/#F!u6REGazT!17bPkKJqb3L3MhCpXY2aig>

13: Software Libre

https://mega.nz/#F!yvYEDYBK!IXVVEDE0_-tiCn5I2JKshA

14: Auditorias wed

<https://mega.nz/#F!6iQWBaCQ!zOKv5-iNp69FBcvDQHkGcw>

15: Auditorías Wed By aletinte

<https://mega.nz/#F!u2AEVaZR!A2wNpnFq9uq9Grc6DIGXDQ>

16: Blackdoor

<https://mega.nz/#F!CuQg0ILY!yeOtzs0HTv2tVOAwkIs46g>

17: BlackTack

<https://mega.nz/#F!CnYA0ILQ!ujOMrkCW1x0ntQwnbU3JKw>

18: BlackTack5

<https://mega.nz/#F!O6Z0Ta6I!nCJHEOvQVOshAg2vf09AKg>

19: BlackTack 5 By Aletinte

<https://mega.nz/#F!izBWEa5S!7jVUoqUA2XzSUZao6wrjgg>

20: Base de Datos

<https://mega.nz/#F!TnZWxaya!1InqYf71LoRgoWTNZ6XG0A>

21: Base de datos By Aletinte

<https://mega.nz/#F!W6YimQhT!M67uLY2hNJ79TFfvBI-bZw>

22: BaseDeDatos

https://mega.nz/#F!CmAUGkjr!b1kGktBxNJ5HJ_2JaGVGSw

23: Binarios

<https://mega.nz/#F!HvAGRKpb!jVP7ZaViuMz-2d9uKNjbiA>

24: Programacion C

https://mega.nz/#F!TzJ0DKib!VGxqzlf4Ew1EB_hUWjW8rA

25: CGI

<https://mega.nz/#F!37QQCaDR!RHPjNDyLAFcCa8M-qd7V3A>

26: Cifrado-Vpn

https://mega.nz/#F!3yQSVQRZ!FOYsjn_B_61AiPIK_KENfw

28: Circuitos

<https://mega.nz/#F!OzJ2wQpa!UUwR5BLY7YPCDqy26sJafA>

29: CMD

<https://mega.nz/#F!6mIGGYaJ!guYD9u6JS6r7znWSm-AA0g>

30: COBOL

https://mega.nz/#F!D2ISGADII!BgCKKqKlSPJPGRSdOQe_3Q

31: Comandos

<https://mega.nz/#F!ajJAYKab!zYsaSWbCesMnKbiMq415eQ>

32: Bluetooth

https://mega.nz/#F!arJCWI7A!WXWrDwPg9dgPb_JxVEAm0Q

33: Cracking

https://mega.nz/#F!WiAARCjD!lQ-TfZ_gmqZOgQiB6KTErg

34: Cracking by Aletinte

<https://mega.nz/#F!XvJCCaZZ!QKPnq6IVyoTCQlsLMkG96w>

35: Criptografía

https://mega.nz/#F!TzBAXKYL!aYqu54lnq3nC9BLr_v-vFg

36: Criptograf

https://mega.nz/#F!SjRi0ALB!Pb3IMC-A8_4JFYSJgeX7MA

37: Cursos

<https://mega.nz/#F!P2wVBSpK!ein9iW50EeYzS-VprX8ugA>

38: Deep Wed

<https://mega.nz/#F!mrohiChS!Xj2ddirab5KI97DdHJoKww>

39: Deface

https://mega.nz/#F!D64TkQBB!T9Dz2fXtT_NLyCZjvrz9Yg

40: Deidel-Deidel

<https://mega.nz/#F!T6gzzKBB!oZrJJv4hofsCAMzjoroNMg>

41: DELPHI

https://mega.nz/#F!Hj5RSKqK!LvSCDl53lOMMVWRci_kEA

42: Desarrollo de software

https://mega.nz/#F!qr5XEARS!U8_kb_BGQh6CDGVK_JkG4g

43: Desarrollo de software By Aletinte

<https://mega.nz/#F!iupHwYbC!On4nK0CRsNUxcdR429gBVA>

44: Deteccion-colisiones

<https://mega.nz/#F!LzwHVQ4S!t8us76oqb6JrC5ccp33mRg>

45: Deteccion-honeynets

<https://mega.nz/#F!fvwnyAyS!QX9CjhA7SPg4FNnD8mxPnQ>

46: Dinero electrónico

<https://mega.nz/#F!j2pzkaAD!I7fIzUujuDkq37h1Z9tgQQ>

47: Diseño-Desarrollo honeypost

<https://mega.nz/#F!angBEAwJ!7nxfB97uRSLJKj4P7CPD-Q>

48: Electrónica

<https://mega.nz/#F!zu5zlSxC!apjvUelJmt31YT-ReUhf7A>

49: Ensamblador

<https://mega.nz/#F!Om432CYJ!shvMiqhwxlXdH9kKyl6ohQ>

50: Estudió

<https://mega.nz/#F!P6gXxQhb!ipRwbOn5w03VllvqQtQXpA>

51: Extras

<https://mega.nz/#F!fmwzWYqJ!vgdXvph26vEYSbhqY73Xjw>

52: Firewall

<https://mega.nz/#F!6ugziSxR!QgtGwfZcbEwGnru0iYpOVA>

53: Forense

https://mega.nz/#F!26oDASgK!NnKTJbaGEFcJ_B5AgcVWpA

54: Forense By Aletinte

https://mega.nz/#F!m7hF0YTZ!05HyuFw_7cDd9BzloamoHg

55: Fortran

https://mega.nz/#F!62gBnIoD!n5raX4xfGf_VmfSC9M_EZA

56: FORTRAN

https://mega.nz/#F!PixXxKjQ!B6TQ6lZchXwWSsgU_BHKUA

57: General

https://mega.nz/#F!yqo1wagQ!Ebr93EwmTLQxUsvl_xCm8g

58: General By Aletinte

https://mega.nz/#F!3rwz3QqS!wJf5WrTK_i3OJ0ifx-3lsw

59: Gestión de riesgos

<https://mega.nz/#F!ej5VnCa!JxJVpBmoxZ-QqVo24PFnGA>

60: Gestión-riesgo

<https://mega.nz/#F!3i4zmCiD!MK6WArvSR76x3lPiTbfojw>

61: Grafos

<https://mega.nz/#F!yi5x2AIL!txHOmfsFzcGRDAoVDULddg>

62: Hackerst sociedad

https://mega.nz/#F!brpBTYYC!uL9lezvaTR_3nE5KZrZfuA

63: Hacking

https://mega.nz/#F!zq5XFAKS!3d9c8b-ht7_6v4-1OU6gNw

64: Hacking By Aletinte

<https://mega.nz/#F!rmxhCADD!b2Xs5I4zs231FIxzxINZig>

65: Hacking ético

<https://mega.nz/#F!i3gVASQS!hd87GuRwYgl5cZvz83IVaQ>

66: Hadware

<https://mega.nz/#F!K2pVBSSQ!dGUfmWPt87TsGCCWIzoVMw>

67: Hadware By Aletinte

<https://mega.nz/#F!CqpH2CbA!swjwHM7HubDuEKqwnUUK3A>

68: Hascat

https://mega.nz/#F!fr5xVKAY!xUwSb-_uXkIND9gK6hFB1g

69: HTML5 y CSS3

https://mega.nz/#F!v64FRSLA!_IrgpHNyVFSl6RLcPQnKFA

70: Informática

<https://mega.nz/#F!Xyh1nApZ!kagFaTkNQ2Jvu8a4wyKMPg>

71: Ingeniería

https://mega.nz/#F!OjppjHC4S!Pg_p3vr_vpwXSnaH2s1TEA

72: Ingeniería Social

<https://mega.nz/#F!i34DzAiT!JjPsRql7wtYq9dKoL5573Q>

73: Internet Hack

<https://mega.nz/#F!nqhz2Q6D!0ZZi9F6iaK3KJwGX6MNnAg>

74: Introducción a Páginas Web

<https://mega.nz/#F!O7hxCIiR!Eo348B7LfRzCOmy20JLGvg>

75: Introducción a software libre

https://mega.nz/#F!e3h3FYzA!-KRTgAIITz_Y0xFganPl3A

76: IP

<https://mega.nz/#F!Gi5BVIiD!F7PWE7yqG1RP-EtLdECzIg>

77: Java

https://mega.nz/#F!uy5FwYoj!zCj3HvIU_Abv0OyIjKcX_w

78: Laboratorio de PHP y MySQL

https://mega.nz/#F!K25nXKTT!_rPGtkxvbI9SyZkcZzkkVA

79: Lenguaje ensamblador

<https://mega.nz/#F!T3h3maJQ!NlmNhwgJnbD6-pAQWxk81g>

80: Libro Hacker

<https://mega.nz/#F!L6gx0KAA!yKALCCzHcAZzp8iuKjF65Q>

81: Libros

<https://mega.nz/#F!WqpllCJL!5TlhEyXjdrfG8MS0Ngth8A>

82: Libros ASP

<https://mega.nz/#F!i2ozlCwa!9UTKqp8QUNFjocGkvHpJaQ>

83: Libros C

<https://mega.nz/#F!2qgTWaYa!w9foGvc68hEnaUI56uwBYQ>

84: Libros C#

<https://mega.nz/#F!GyxXQQZI!p2lX6q4SK1SRILF3ANMc0Q>

85: Libros C++

<https://mega.nz/#F!37glRS4L!bDSMwhQhWcdRyAzpa8m6tw>

86: Libros CGI

<https://mega.nz/#F!jr5z2CpL!EzPCca-QdM73atFHMYSppA>

87: Libros de desarrollo web

https://mega.nz/#F!fr5CmSJY!YQeZk_K3G0NOFw7nHQcf4A

88: Libros GeneXus

<https://mega.nz/#F!n6x2lAxS!hTTZo0SzpA5kXfbU3BqwBw>

89: Libros HTML

https://mega.nz/#F!WyJkiSpblfLRTgoJVYx_BMUGvmPqxrA

90: Libros Java

https://mega.nz/#F!LmoxiZQS!n26pG8A9C-pyHAdwXX_Qrg

91: Libros Java Script

<https://mega.nz/#F!mqoxACgaleNUYiU0qyb6B9yEQ9CtS7w>

92: Libros Oracle

<https://mega.nz/#F!HiRxGSyB!WNorpiyHUuuDydGCXfXMqQ>

93: Libros Pascal

<https://mega.nz/#F!P3pkUKg!1P-xx6ojOomEFiQyGLOm8w>

94: Libros Perl

<https://mega.nz/#F!u6J2QITR!Lrs--8czRDpsCnS-pr8pnQ>

95: Libros PHP

<https://mega.nz/#F!7ygF2CQY!4ogoyELLaXYdaukCYVb8nw>

96: Libros programación general

[#F!zjBX2CzY!nz7s64sR48THCegHe3FT7Q](https://mega.nz/#F!zjBX2CzY!nz7s64sR48THCegHe3FT7Q)

97: Libros Python

<https://mega.nz/#F!HyxhkYKB!ze6-tl6bLZHuyxQrN-ohpA>

98: Libros Ruby

https://mega.nz/#F!W6BjTQgB!IF6lhTzgn3E3_jtPHzkVAg

99: Libros VisualBasic

<https://mega.nz/#F!m7oC3Aya!JrRQpksGDcbfzAK8s00U2A>

100: Libros Windows Phone

<https://mega.nz/#F!KrBnXArL!rYcj4W2fO81MT15zgheDwg>

101: LISP

<https://mega.nz/#F!vq4BzKQC!MmCHjLHQDPWfcx3iqgH6xA>

102: Manuales

https://mega.nz/#F!S74XkKoZ!_OzRqczCAKZvTy1Awymog

103: MAPLE

https://mega.nz/#F!ajghjLCT!iVLYjxk6ShzcqaFiq_K9yw

104: MATLAB

https://mega.nz/#F!T24XWSTT!WG1MsXV_yq1GTob5Q2ov_w

104: Medición Bulnerabilidades

<https://mega.nz/#F!aiwjDwZ!sC4OueCalyp4u9oDCfAIdw>

105: Metodología Análisis Forense

<https://mega.nz/#F!i2QUWABC!QrnqMXTN3mv1RHOJDMIDqg>

106: Metodología

<https://mega.nz/#F!rnQx1SwQ!hOm1grf59AE9D8PXq8UcPg>

107: Modelo-segurida

https://mega.nz/#F!v6oBzBIL!vdu_CroodQ_-ryS3cosLjQ

108: Médula 2

<https://mega.nz/#F!byojGRwD!mUOxaPxaneH5tsSD0glLvQ>

109: MYSQL

<https://mega.nz/#F!3nAxEaQJ!FlMYbsB88WV9L9nCIIBLIg>

110: Norway Remix

<https://mega.nz/#F!rqhxRQzR!prEUfmht2bHPHJzyELEHdQ>

111: OOP

<https://mega.nz/#F!yygHkZwB!r6F5aPFpX0gdnI2bMh4jiw>

112: OS GNU Linux Basico

https://mega.nz/#F!WuR1maBD!A6efu4yo1H_WP7olPBbSCw

113: Pascal

<https://mega.nz/#F!iiR3hCLC!sQtubZH3JFyonR26mgcH8A>

114: Perl

https://mega.nz/#F!DuZ1wAoa!N-FUQwtNr_aZMxZGFWGkEg

115: PFC

<https://mega.nz/#F!yrQR0SQT!5dZwNMIw3HRIyPa6beFOHw>

116: PHP

<https://mega.nz/#F!7ng3USqa!HE11FOquAgimlNZefsYdUw>

117: Pl

an recuperación de desastres

https://mega.nz/#F!D2IizIDb!ehrPGzSEoGc_f088YBg7AQ

118: Plan seguridad informática

<https://mega.nz/#F!rqQFQKwJ!BHP91yYUuj3HjRsRj7jjkw>

119: Programacion en Prolog

<https://mega.nz/#F!PnJVSaga!04p4XIhrR42tT3ZexW1FfQ>

120: Programacion

https://mega.nz/#F!v6onwDxY!3g5c_VspUT-PuBNzEHSLJw

121: Programacion en general

https://mega.nz/#F!yvYwXC5b!Huwi1PCJgz9CvVX_aDtlsw

122: PROGRAMACION

https://mega.nz/#F!HyglxITC!WX9_kofvafflidLNSydisA

123: Python

<https://mega.nz/#F!vjQknaTb!dLLdNgEFtq3d8L6E2fMJSw>

124: Redes

<https://mega.nz/#F!DyJjEY7S!1P6XKmkXG4SkqjPoL3ZWjA>

125: Sector público

<https://mega.nz/#F!D2pHmIbL!MzQ0bwlq98ZyLm0G8EO9tQ>

126: Seguridad en redes IP

https://mega.nz/#F!CvxTUjS!ZU_JhJGVM-7mabCreosXfg

127: Seguridad informática

<https://mega.nz/#F!O7ZWHaiR!yvB06PVUiIIY9bA1gVlpLQ>

128: Seguridad informática 1

https://mega.nz/#F!i3BC3K7Z!DIF0-ha8Xj6ANWU4u_t6TQ

129: Seguridad informática 2

<https://mega.nz/#F!b7owHC5I!fjDgYrdbWLGhT1I3GDMAvg>

130: Seguridad medios digitales

<https://mega.nz/#F!qihi2CjY!dkiF8SQYp7RUtZIN5-Kg9Q>

131: Seguridad redes IP

<https://mega.nz/#F!eywR0YCY!iZW9-jDuzsb1t0p9xR2urQ>

132: Seguridad sistema informático

<https://mega.nz/#F!m3oH2IwL!lnStVUH5brU-Om8nxZKg4A>

133: Servidores

<https://mega.nz/#F!Hjh0DaoL!hpgJcg5QAb5Psl3tDtBKBg>

134: Sistema-Seguridad informática

<https://mega.nz/#F!T2pWgQjR!bHYRYiLSqHjzTVghauqBdQ>

135: SQL

<https://mega.nz/#F!i3hGQQ7a!0KcvF0gvAZ9X572RPisZzA>

136: Transacciones onnile

https://mega.nz/#F!CugTxJLT!fG95hb3MzSyH1NHngm0_uA

137: UML

<https://mega.nz/#F!P35Rxb5L!M9Gm38wXt5wqL-w3evgNpQ>

138: Visual Basic

<https://mega.nz/#F!erpXnJga!tfETzadMhllbvt4vyMIh-Q>

139: Wifi

<https://mega.nz/#F!WnxzDTTQ!ZDC429C-rXD0L9tCLRW3GA>

140: XSS

https://mega.nz/#F!3vpVBJRa!wiAB4CgXMH02x_g6IiHkXA