CLAIM FREE VIDED TRAINING

Text (571) 771-1354 with your "Keyword"



CompTIA Security+ Certification Video Training Course featuring Mike Meyers

KEYWORD	<u>CERTIFIED</u>
NUMBER	(571) 771-1354
~ 25	
Intro to Python: From Training Cours	m NOOB to N3RD V se ft. D. Williams

KEYWORD	<u>ANALYST</u>
NUMBER	(571) 771-1354
ASSURANT	

berNow Labs Institute



Mike Meyers IT Training G.O.A.T



Omer Arslan IBM, Peraton, BlackKite

Hasan Eksi MasterCard, CapitalOne

Video



Richard Chapman SOC Manager / Director

Gabe Schrade CEO, Zollege, Investor

card

TODAY'S CYBER CAREER PYRAMID The most frontline opportunities support the "Incident Response Cycle"

SECK

M NOT

AULA ONE" TE



SOC Analyst

Security Specialists Security Administrator



EXECUTIVE

Security Manager

Policy Positions

SPECIALIST

Security Auditor

Security Analyst Forensic Expert

Vulnurability Assessor

FRONTLINE

INDUSTRY REQUIREMENTS

Cyber Analyst Roles Require Knowledge + Experience

KNOWLEDGE

CERTS CompTIA Security+, CySA+, PenTest+ ISC^2 Certified in Cybersecurity (CC) EC-Council Certified Ethical Hacker (CEH)

DEGREE AA, BA, or MS Specializing Cybersecurity

EXPERIENCE

REAL TOOLS Enterprise XDR, SIEM, ASM, EmailREAL TRAFFIC Event Investigation --> DeclarationREAL TICKETS Event Ticket Summaries + IOCs



YOUR NAME SOC ANALYST

CyberNow Labs



PROFESSIONAL EXPERIENCE

SOC ANALYST, CYBERNOW LABS

3/24/24 - PRESENT

Continuously monitor the alert queue; triage security alerts; monitor the health of security sensors and endpoints; collect data and context necessary to initiate Tier 2 work; escalate alerts and events to Tier 2 Analysts

YOUR PREVIOUS EMPLOYMENT

- YOUR PREVIOUS WORK EXPERIENCE GOES HERE
- YOUR PREVIOUS WORK EXPERIENCE GOES HERE
- YOUR PREVIOUS WORK EXPERIENCE GOES HERE

START - END

TRADE-SCHOOL APPROACH

Knowledge + Experience are both required for competitive job candidacy



KNOWLEDGE





EXPERIENCE

12-Week HANDS-DN S-D-C

America's #1 Cyber Analyst on-the-job program since 2018

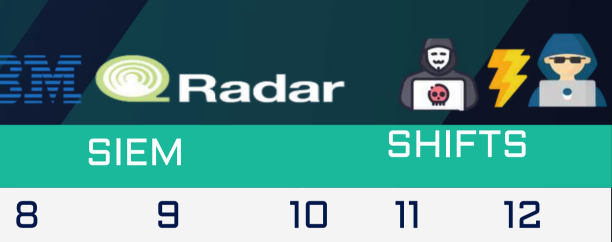
	5	REAI	LT	RA	FF		С				REAL ATTACKS
ONG oursy Description France (1 = 0 + 1), 24 (1 + 1), 24 (1 +		Viewing real time events View	v Select An Option: +	Display: Default (Normalized)							
ORS DelSered # Mg * 3, 20X + 120, OPE In Prove Darky 0 - 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	Event Name	Log Seurce	Even Time	Low Level Calegory	Source P	Source	Destination IP	Destin	Username	Mognitude	
Prendi Davis Fondaire 9 10, 1.84 I Mar 9, 2021, 202 Prendi Davis	5.000 077020					Part	A STATE OF A	Port	AUA		
Present Dury Fundase 10:1.124 I Mary 2028;120:20 Present Dury Pre						40529		6147		land in the second seco	
Paced Perif Foldare 10 1, 154 I for 9, 803 Ferrer 10 1, 164 64 Jer 9, 803 Ferrer 10 1, 164 64 Jer 9, 803 Ferrer 10 21 0 21 0 21 0 21 0 21 0 21 0 21 0 2	Firewall Deny	FortiGate @ 10.1.1.254		Finewall Dony	79,110,62,81	43714	RE 60.219.206.69	32712	NIA		i vstadmin eve
OPS Outry Display Display Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.2.4) Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.24) J May (%) 20.24 (120.2) Present Denty Officity (%) (10.1.						63432				-	
Present Prent Fundage 0 (0.1.24) I. Mor (2.0.23) (120. Present Prent 10.1.4 NX NX NX Present Prent Fundage 0 (0.1.24) I. Mor (2.0.23) (120. Present Prent 10.1.4 NX NX NX NX Present Prent Fundage 0 (0.1.24) I. Mor (2.0.23) (120. Freest Damy 10.1.51 (1.0.5) State 0 (0.1.25) I. Mor (2.0.23) (120. Freest Damy NX NX Present Damy Fundage 0 (0.1.24) I. Mor (2.0.23) (120. Freest Damy Total (1.0.5) (1.0.5) Freest Damy NX NX Freest Damy Fundage 0 (0.1.24) Freest Damy Total (1.0.5) (1.0.5) Freest Damy Total (1.0.5) (1.0.5) (1.0.5) Freest Damy Freest	ONS Query		48 May 19, 2024, 12:50	DNS In Progress		0				-	Single Node
Rewell Brevil FordLaw 80 10.1.524 I. May 18, 203, 1230. Privat Brevil 101.1.66 6.847 101.252 010.72 413 N.6 Alge Action FordLaw 80 10.1.524 I. May 18, 203, 1230. Friewal Deriv 101.1.66 6.847 101.1.52 818 N.6 Alge Action FordLaw 80 10.1.544 I. May 18, 203, 1230. Friewal Deriv 101.1.65 8220 111.85 8220 111.85 8220 111.85 8220 111.85 8220 111.85 8220 111.85 8220 111.85 111						0 .					
Ferred Dary Fordare 9 (0.1.244 I. May 1320, 1/20. Freed Dary 101 (0.1.7) 646:5 01.4 (2.4.2.4.7) 01.9 N.A Freed Dary Fordare 9 (0.1.2.44 I. May 1320, 1/20. Freed Dary 101 (0.1.7) 646:5 01.4 (0.1.2.4) I. May 1320, 1/20. Freed Dary 01.1 (0.1.2.4) I. May 1320, 1/20. Freed Dary N.A Freed Dary MMIC.exce (C.May 10.1.2.4) MMIC.exce (C.May 10.1.2.4)											-the powershell even (CL)
Alter Actor Fundase 0 16.13.244 2. May 18.200 / 10.11.04 7 meet Dary 10.11.00 10.99 10.11.00 10.99 10.11.00 10.99 10.11.00 10.90 10.11.00 10.90											
Internet Products @ 10.1.284 I. May 9: 2024 1220. Prevail Domy 718 10.62.81 4021 4 4021 2028 89 10.1.284 IV. May 10.2024 120. Prevail Domy 718 10.62.81 4021 4 10.1.284 IV. May 10.2024 120. Prevail Domy 718 10.62.81 4021 4 10.1.284 IV. May 10.2024 120. Prevail Domy 718 10.62.81 4021 4 10.1.284 IV. May 10.2024 120. Prevail Domy 718 10.62.81 4021 4 10.1.284 IV. May 10.2024 120. Prevail Domy 718 10.62.81 4021 4 10.1.284 IV. May 10.2024 120. Prevail Domy 718 10.62.81 4021 4 10.1.284 IV. May 10.2024 10.20. Prevail Domy Prevail Domy </td <td></td> <th></th>											
File End End <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <th></th>										-	
Present Tony Fundame 9 (0.1.324 I. May 12 (201, 120) Present Dony = 11 (1) (201, 201, 120) Present Dony Present Don											WMIC.exe (CU
Image: Image: New Status 9 11:124 P Mort 1200 1000; Provide 1000; State 1000; Provide 1000;										-	1 Single Node
Information Message Bysers National 9 - genator I May 19, 2013 1230 Information 101.1130 0 127.01.1 0 N/N Information Message Bysers National 9 - genator I May 19, 2013 1230 Information 101.1130 0 127.01.1 0 N/N Information Message Bysers National 9 - genator I May 18, 2013 1230 Information 101.1130 0 127.01.1 0 N/N Afor Action Conduct Hour 1.254 B May 18, 2013 1230 Information 101.1130 0 127.01.1 0 N/N Afor Action Fondaru Hour 1.254 B May 18, 2013 1230 Information 101.1130 0 127.01.1 0 N/N Afor Action Fondaru Hour 1.254 B May 18, 2013 1230 Book 7000 100.1130 0 127.01.1 0 N/N Microsoft Message Bysers National P - genation No.1.100 0 127.01.1 0 N/N Eventsci 3 Eventsci 3 Information Message Bysers National P - genation Noi.1.100 0 127.01.1 <td></td> <th></th>											
Itemstation Meetinge System Methodisk 2 spatiar I Mry 19, 2023, 120, information ID 11, 120 0 NA Information Meetinge System Methodisk 2 spatiar I Mry 19, 2023, 120, information ID 11, 120 0 NA Alow Action PostBare Methodisk 2 spatiar I Mry 19, 2023, 120, information ID 11, 120 0 NA Alow Action PostBare Methodisk 2 spatiar I Mry 19, 2023, 120, information ID 11, 120 0 NA Alow Action PostBare Methodisk 2 spatiar I Mry 19, 2023, 120, information ID 11, 150 0 NA Alow Action PostBare Methodisk 2 spatiar I Mry 19, 2023, 120, information ID 11, 150 0 NA Prevent Term PostBare Methodisk 2 spatiar I Mry 19, 2023, 120, information ID 11, 150 0 NA Prevent Term PostBare Methodisk 2 spatiar I Mry 19, 2023, 120, information ID 11, 150 0 2023, 120, information Mix A Use Inspatial Mix 19, 2023, 120, information ID 11, 150 0 2023, 120, information ID 11, 150 0 NA Use Inspati						52961					
Information Manage Deprese NetWorks/2-2 cputs/ I Mar (\$ 200, 1/20) Own Align D 1.1.20 0 N.A Allow Action Produce 9 (01.1.24/ B Mar (\$ 200, 1/20) Proval Parent (01.1.20) 0 N.A Allow Action Produce 9 (01.1.24/ S Mar (\$ 200, 1/20) Proval Parent (01.1.20) 0 N.A Allow Action Produce 9 (01.1.24/ S Mar (\$ 200, 1/20) Proval Parent (01.1.20) 0 N.A Reset Nermit Proval Parent (01.1.20) 0 N.A 0 N.A Biochai Action Produce 9 (01.24//) 1 Mar (\$ 200, 1/20) Proval Parent (01.1.20) 0 N.A Biochai Action Produce 9 (01.1.24//) I Mar (\$ 200, 1/20) Proval Parent (01.1.20) 0 N.A Biochai Action Proval Parent (01.1.20) 0 9270.01 0 N.A 0 0 0 0 0 0 0 N.A 0 0 0 0 0 0 0 0 N.A						0					
Apprix Apprix Provide the 90 (1) . 284 9 May (% 2003) (230) Proved Hered 10 1.1.0 0007 10 8 Min (% 1) 10 1.1.0 0007 10 8 Min (% 1) 10 1.1.0 0007 10 8 Min (% 1) 0007 10 1 0 (% 1) 10 1 0						0					Events 3 Single Node
Attendion Fondare (1):1:254 0 Mrg 10:20:1:254 0 Mrg 10:20:1:256 0						60477				-	
Parentin Pyrolitary 10 11.324 1 May 19, 2024 1.230 Proved Previt 100 191 1.130 1949 Model Action Formula											arbitratic avenue
Blackade Action FundEar (# 10.1.1.254) Use (9.2.01.1.20.) Finance Draw #448.02.00.00 992/0 100.01.02.00 100.1.1.20 0 N/A Finance Draw #448.02.00.00 992/0 100.01.1.20.00 0 N/A Finance Draw #448.02.00.00 992/0 100.01.1.20.00 0 N/A Finance Draw #448.02.00.00 992/0 100.01.1.20.00 0 N/A Finance Draw Ministration 10.1.1.20 0 N/A Finance Draw Ministration Minist										1000	
Indication Foldation <											Single Node
Information Mexagage System: Next Relation 2: genus I Mrg / 92,201,1200 Information III.1.120 0 127,201 0 N/A Prevail Derry Foldar 0: 01.1.124 I Mrg / 92,201,1200 I Mrg / 92,201,1200 0 N/A Image: 01.1.124 I Mrg / 92,201,1200 Image: 01.1.126 0 N/A Image: 01.1.124 I Mrg / 92,201,1200 Image: 01.1.126 0 N/A Image: 01.1.126						0					
Fewel Fordbase Fordbase <thfordbase< th=""> Fordbase <th< td=""><td></td><td></td><td></td><td></td><td></td><td>0</td><td></td><td></td><td></td><td></td><th>low alexe</th></th<></thfordbase<>						0					low alexe
User togol DBM Audi 2: groat 1 May 19, 2001, 1230. DBM Audi 2: groat						34529					
Upper Logien SRM Auge 8: proper 1 May 19, 2024, 1230. UNIV Authorization 101.1120 0 100.1120 0						0		0		-	Single Node
Upper Logari BM Aug. 2: graph L May (3): 2323 BM Upper Logari 0 (1): 1320 0 spin mail Build Control Build Contro Build Control Build Control <td></td> <td></td> <td></td> <td></td> <td></td> <td>0</td> <td></td> <td>0</td> <td></td> <td></td> <th></th>						0		0			
			1 May 19, 2024, 12:30.	SIM User Authentication		Ŭ.		0		-	
Writing an exercise of 1224 minutes per among	Ramond Brann	E-467-1- 0. 10 1 1 100.0	* \$1+++ KR. 05/84 112/841	Record Press	BU 110 100 110 AB	-171190	Million mun non per	2185	ACR.		↓ Load more (
	Aring an evenings of 122 results per skootd.										
	the second s						_	_			

Best of Breed	FERTIN	proofpoi ET. 🔏 TheHi 💠 Jira Softw		unetix ble io essus RMIS	(II) Se	entinel	One®	I
Modules	Next-Gen Firewall	Email & Ticketing		set gement		EDR		
Weeks	1	2	З	4	5	6	7	

Live online instructor-led training starting the first Monday of every month. Trainings are conducted Mondays - Thursdays from 7:00 - 9:30 PM EDT



	REAL TIC	< ET 9	5		
	[Const (C) A ACC 3 a The Pauloe) [Const (C) A ACC 3 a The Pauloe)	-	bservables 0	-	U. 05/16/24 20:
and the second second	F1080 - 51 Alert - HAX.cen Malware Detection - PLANA - 04/15/2024 Maldiosarite Malware Telection - PLANA - 04/15/2024 Maldiosarite Malware Manana - 04/15/2024 Malware Malware Manana - 04/15/2024	<u> </u>	isks 16 oservables 2 (Ps 0	8	S. 05/15/24 21: C. 05/15/24 21:3 U. 05/17/24 1:31
	F1010 - SP Alert on Remote Desktop Network Brute Force: Short ID ON1pt - Critis - PVUH - 575/2024 - MAL Reviewed Threat/Canity _ BruteForce _ Soupicous Activity _ Malware _ Cagin Failures _ Malicious File Council ut 05/3/2014 Ist is a True Peablem	-	isks 10 bservables 1 IPs 0	PY	S. 05/15/24 14: C. 05/15/24 14:2 U. 05/16/24 16:1
and the second second	E1053 - SP Alter-Registry Keys Used For Persistence Short ID. @EJ/JP-CH18 Mowsul @5/14/2024 - MAL Reviewed Threat-AnnityRoute ForceSoupious ActivityMatwareCopin Tailures:Midious Tite (Counct at 00/10/24 1533 as Thue Peablete)	0	isks 10 bservables 3 IPs 0	MO	S. 05/14/24 14: C. 05/14/24 14:3 U. 05/16/24 15:3
and the second sec	#12/29 - Spinitik - Excessive Failed Logins - Dimendez MByrne 05/12/22/24 - MAL reviewed Threat Acadety _ Brote Torce _ Scapicious Acadety _ Matiware _ Login Failures _ Maticous Tite (Closed at 00/15/24 16:59 as Three Pasilited)	0	isks 10 bservables 2 IPs 0	DM	S. 05/12/24 8:50 C. 05/12/24 8:50 U. 05/15/24 16:5
327 minutes	# 9201 - PP Alert - Active MAlware Threat through link - 5/11/54 Hosker - Coh19 Malcious Link _ Pholony _ Span _ Crudenal Thett _ Malcious Assochment (Closed at 05/11/24 J-L15 as There Peablee)		isks 2 bservables 1 TPs 1	HS	S. 05/11/24 13 : C. 05/11/24 13:5 U. 05/11/24 14:1
⊙4 days	ELOSE - QR Offense 50347 Automated Scan Tools Detected RAmouni-S-10-2024 - MAI. Reviewed Maldows Scan. Diplots. Interference Supploon Activity Malware Login Failures (Closed at 02(1/2):4:13 There Pealther)	0	isks 10 bservables 0 IPs 0	RA	S. 05/10/24 13: C. 05/10/24 13:1 U. 05/14/24 17:3



FAST-TRACK TRAINING

Industry Certification + REAL Hands-On Cyber SOC Experience





12-Week HANDS-DN S-D-C

Get the experience you need for the J-O-B in our S-O-C







DOCUMENT.

CyberNow Labs is EVERYWHERE Secure your career with a network of more than half-a-million

CRUM & FORSTER



	United States of America	61.8% (391,698)
2.	India	7.1% (45,220)
3.	United Kingdom	5.1% (32,253)
ŀ.	Canada	3.2% (20,249)
5.	South Africa	1.9% (12,267)

70 languages ()

1. English	94.6% (599,482)
2. Spanish / Castilian	1.2% (7,878)
3. Portuguese	0.7% (4,268)
4. French	0.6% (3,672)
5. German	0.6% (3,607)

accenture mastercard

Become a BlueTeamer

Join the community of cyber defense professionals











BlueTeamers Benefits

Ongoing membership for all graduates of Hands-On Training

CyberNowLabs.com Email
Member-only Social Groups
BlueTeamer Member Events
Live Resume Workshops
Live LinkedIn Workshops
Hack the Interview Course
Training Recordings
SOC Access / S-O-C Shifts
SOC Assessment/Ticket Review
Affiliate Link (\$500/Referral)

accenture mastercard

BLUE CHIP RECRUIT REQUIREMENTS

Active BlueTeamer Membership (All Graduates) Legal Authorization for Employment in the U.S. Professional English Verbal/Written Proficiency Valid CompTIA Security+ Certification (or approved equivalent) Score at least 85% on all SOC Hands-On Assessments **Resume & LinkedIn Profile Approval** Career Workshop Mock Interview Score 4/5 Latest Monthly SOC Ticket Score at least 4/5

Opportunity to apply EACH MONTH after graduation! Watch Manikshya's Story (<u>CLICK HERE</u>)







SECURE YOUR CAREER

... and your life of abundance in cybersecurity!

<u>Course</u>	<u>SEC+</u>	<u>SOC</u>
Tuition	\$500	\$9 <i>,</i> 250
(-) Qualifying Scholarship	-	(2,500)
(-) Pay-in-Full Discount	-	(2,000)
(-) Dow in Full of Degistration	ά Γ οο	64 7F0
(=) Pay-in-Full at Registration	\$500	\$4,750
(=) Pay-in-Full at Registration Payment Plan Tuition	\$500 -	\$4,750 \$6,750
	\$500 - -	



Fall Start Dates

Note: 2-Week IT Fundamentals is FREE to those enrolled for the 8-Week CompTIA Security+ Training

- 2-Wk IT Fundamentals	9/23/24 - 10/3/24
2-Wk IT Fundamentals	10/21/24 - 10/31/24
2-Wk IT Fundamentals	11/18/24 - 11/27/24

8-Wk CompTIA Security+	10/7/24 - 11/27/24
8-Wk CompTIA Security+	11/4/24 - 12/26/24
8-Wk CompTIA Security+	12/2/24 - 1/23/24

-12-Wk Hands-On CDSA	10/7/24 - 12/27/24
12-Wk Hands-On CDSA	11/4/24 - 1/23/25
12-Wk Hands-On CDSA	12/2/24 - 2/2/25

SECURE YOUR CAREER

Join the 1st Generation of Cybersecurity Professionals

<u>Course</u>	SEC+	<u>SOC</u>
Tuition	\$500	\$9 <i>,</i> 250
(-) Qualifying Scholarship	-	(2,500)
(-) Pay-in-Full Discount		(2,000)
	4-00	
(=) Pay-in-Full at Registration	\$500	\$4,750
(=) Pay-in-Full at Registration	Ş500	
(=) Pay-in-Full at Registration Payment Plan Tuition	\$500 -	\$4,750 \$6,750
	\$500 - -	





APPLY FOR SCHOLARSHIP

Schedule an admissions appointment to receive a scholarship application!

SCHOLARSHIP	DESCRIPTION	AMOUNT
IT Professionals	Applicants with professional experience working in information technology roles.	\$2500
Security Clearance	Applicants with an active security clearance.	\$2500
Military Veterans	Honorably discharged veterans of the United States or NATO armed forces.	\$2500
Women in Cybersecurity	Female applicants pursuing careers in cybersecurity.	\$2500
Diversity in Cybersecurity	Applicants who identify as Black or African American, Hispanic or Latinx, Pacific Islander, Native American, Alaska Native, or Middle Eastern.	\$2500
Personal CyberSecurity Awareness	Research-based Scholarship for Applicants who need financial support but do not meet criteria for other scholarship types.	\$2500

Personal CyberSecurity Awareness Scholarship ends October 31st (1) (2) Application Period: October 1st - October 18th (Deadline 3rd Friday of October) (3) Awards/Admission for November: October 21st - October 25th (3rd week of October)





SCHEDULEANAPPOINTM

Text one code below to 571-771-1354 to receive link to schedule

States	CODE	Area
Maine, New Hampshire, Vermont, Massac	NER	Northeast
New York, New Jersey, Pennsylvania, Delaware, Mary	MAT	Mid Atlantic
Ohio, Michigan, Illinois Ir	GRT	Great Lakes
North Carolina, South Carolina, Tennessee,Kentucky, G	SER	Southeast
lowa, Kansas, Missouri, Nebraska,	HRT	Heartland
Texas, Oklahoma,	GPL	Gulf-Plains
New Mexico, Colorado, Arizona, Utah, W	мтw	Mountain West
Washington, Oregon, Califo	PCW	Pacific West

Personal CyberSecurity Awareness Scholarship ends October 31st (1) (2) Application Period: October 1st - October 18th (Deadline 3rd Friday of October) (3) Awards/Admission for November: October 21st - October 25th (4th week of October)





S

- chusetts, Rhode Island, Connecticut
- yland, Washington, D.C., Virginia, West Virginia
- ndiana, Minnesota
- Georgia, Alabama, Mississippi, Florida, Arkansas
- North Dakota, South Dakota
- , Louisianna
- Wyoming, Montana, Idaho, Nevada
- fornia, Alaska, Hawaii