

Cyber-Recon July 2020 Production Schedule



Episode #	Topic	Track	Date
204	Risk Management Roles	RMF/CAP	7/1
205	SEIM	Security+	7/1
206	Set Up and Install Peripheral Devices	ITF+	7/1
207	Risk Management Strategy	RMF/CAP	7/2
208	NAC	Security+	7/2
209	Explain Common Internal Computing Components	ITF+	7/2
210	Organizational Risk Assessment	RMF/CAP	7/3
211	Bridge	Security+	7/3
212	Types of Internet	ITF+	7/3
213	Organizationally Tailored Baselines	RMF/CAP	7/4
214	Remainder of Sec+ 2.1	Security+	7/4
215	Protocol Analyzer	Security+	7/5
216	Secure Xfinity Router Part 1	SOHO	7/5
217	Network Scanner	Security+	7/6
218	Secure Xfinity Router Part 2	SOHO	7/6
219	Common Control Identification	RMF/CAP	7/7
220	Wireless Scanner / Cracker	Security+	7/7
221	Types of Storage	ITF+	7/7
222	Impact Level Prioritization	RMF/CAP	7/8
223	Password Cracker	Security+	7/8
224	Common Computing Devices	ITF+	7/8
225	Organizational Continuous Monitoring Strategy	RMF/CAP	7/9
226	Vulnerability Scanner	Security+	7/9
227	Basics of Network Communication	ITF+	7/9
228	Mission or Business Focus	RMF/CAP	7/10

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229	Configuration Compliance Scanner	Security+	7/10
230	Exploit Framework	Security+	7/11
231	Add a Wi-Fi Access Point to your network	SOHO	7/11
232	Data Sanitization Tools	Security+	7/12
233	Secure a Wi-Fi Access Point	SOHO	7/12
234	System Stakeholders	RMF/CAP	7/13
235	Stenography Tools	Security+	7/13
236	Network Device Addresses	ITF+	7/13
237	Asset Identification	RMF/CAP	7/14
238	Honeypot	Security+	7/14
239	Network Protocol Basics	ITF+	7/14
240	Authorization Boundary	RMF/CAP	7/15
241	Backup Utilities	Security+	7/15
242	Network Devices	ITF+	7/15
243	Information Types	RMF/CAP	7/16
244	Banner Grabbing	Security+	7/16
245	Compare 802.11 a/b/g/n/ac	ITF+	7/16
246	Information Lifecycle	RMF/CAP	7/17
247	Command line tools, ping	Security+	7/17
248	Command line tools, netstat	Security+	7/18
249	Ubiquity Network Overview	SOHO	7/18
250	Command line tools, tracer	Security+	7/19
251	Ubiquity Unify Overview	SOHO	7/19
252	System Risk Assessment	RMF/CAP	7/20
253	Command line tools, nslookup / Dig	Security+	7/20
254	Wireless Networking Best Practices	ITF+	7/20
255	Requirements Definition	RMF/CAP	7/21
256	Command line tools, arp	Security+	7/21
257	Explain the Purpose of an Operating System	ITF+	7/21
258	Enterprise Architecture	RMF/CAP	7/22
259	Command line tools, ipconfig/ip/ifconfig	Security+	7/22

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Episode #	Topic	Track	Date
260	Compare and Contrast the Components of an Operating System	ITF+	7/22
261	Requirements Allocation	RMF/CAP	7/23
262	Command line tools, tcpdump	Security+	7/23
263	Explain the Purpose and Proper use of Software	ITF+	7/23
264	System Registration	RMF/CAP	7/24
265	Command line tools, nmap	Security+	7/24
266	Command line tools, netcat	Security+	7/25
267	Ubiquity Dream Machine (UDM)	SOHO	7/25
268	Unencrypted credentials - Clear Text	Security+	7/26
269	Ubiquity Access Point Addition and Configuration	SOHO	7/26
270	System Description	RMF/CAP	7/27
271	Logs and Event Anomalies	Security+	7/27
272	Explain Application and Architecture & Delivery Models	ITF+	7/27
273	Security Categorization	RMF/CAP	7/28
274	Permission Issues	Security+	7/28
275	Configure and Use Web Browsers	ITF+	7/28
276	Security Categorization Review and Approval	RMF/CAP	7/29
277	Access Violations	Security+	7/29
278	Compare and Contrast General application Concepts and Use	ITF+	7/29
279	Control Selection	RMF/CAP	7/30
280	Certificate Issues	Security+	7/30
281	Compare and Contrast Programming Languages	ITF+	7/30
282	Control Tailoring	RMF/CAP	7/31
283	Data Exfiltration	Security+	7/31