

# My schedule

Tuesday, November 15, 2022

1:05 PM

1:30 PM

**\$10 and a stolen cookie, a recipe for bypassing your MFA and SSO – How to Prevent Cookie Hijacking**

📍 Briefing 1

📺 Sponsored Session



**Gary Pollock**  
CyberArk

1:30 PM

1:55 PM

**Bio Hacking**

I will talk about how you can implant an NFC chip in your hand and use it for hacking any phone by just touching th...

📍 Briefing 1



**Anas Alghamdi**  
University of Prince Mugrin

1:30 PM

1:55 PM

**The Journey of Building our Region's Cybersecurity Champion**

📍 Briefing 4

📺 Sponsored Session



**Mossab Hussein**  
Spidersilk

1:30 PM

1:55 PM

## **Real-Time Detection of Organization Twitter Account Hijacking with Mahckoor**

Twitter account takeover (ATO) is when a cybercriminal gains unauthorized access to a Twitter account and defac...

 Briefing 2



**Rayan Aziz**

1:30 PM

1:55 PM

## **Counterintelligence: Weaponizing Intel for Offensive Operations**

Intelligence analysis strives to accomplish two objectives. First, it provides accurate, timely, and relevant knowledge...

 Briefing 3

 Session



**Moataz Moustafa**

Mandiant

1:55 PM

2:20 PM

## **Ready, Set, Automate**

With the uptrend of cyber threats, operational challenges and complexity in a day to day cyber security operations,...

 Briefing 1

 Sponsored Session



**Osama Kamal**

Mandiant

5:20 PM

## When Threat Hunting Turns Into Threat Finding

5:45 PM

A lot has been said about threat hunting, by a lot of people. They'll tell you how difficult it is, what products you should...

 Briefing 4

 Sponsored Session



**Neil R. Wyler**

IBM X-Force

5:45 PM

## Bypassing Next Generation 2FA Implementations

6:10 PM

Since the dawn of the World Wide Web, attackers have been involved in discovering techniques to compromise...

 Briefing 4



**Shahmeer Amir**

Younite/Veiliux/Authiun

6:10 PM

## Scaling SOC and IR teams to defend Kubernetes based workloads

7:00 PM

SOC and IR teams are being asked to shift and grow their defense abilities on modern cloud-based workloads that...

 Briefing 2



**Milad Aslaner**

SentinelOne

6:35 PM

## Protect What Is Yours

7:00 PM

 Briefing 4

 Sponsored Session



**Omar Alomar**

Trusted Partners

**Wednesday, November 16, 2022**

12:40 PM  
1:05 PM

**AMA: Building Security Startups, DevSecOps, Cloud Security & Security Careers**

 Briefing 3



**Mazin Ahmed**  
FullHunt.io

1:05 PM  
1:30 PM

**Elastic Security: Continuous Monitoring with an Evolving SOC**

 Briefing 1

 Sponsored Session



**Haran Kumar**  
Elastic

1:05 PM  
1:30 PM

**ProxyNotShell under the Microscope**

We will go through an attack simulation of the most recent Microsoft exchange attack "ProxyNotShell" and will be...

 Briefing 2



**Maan Alsubhi**  
sirar by stc

1:30 PM  
1:55 PM

**APT Hunting and the Threat Intelligence Dilemma**

In today's world the cyber threat's landscape is rising , As threat actors are increasing by numbers , resources and...

 Briefing 2



**Salah Altokhais**  
The National Cybersecurity Authority (NCA)

1:55 PM  
2:20 PM

## Let's Get Cloud: Threat Hunting in Cloud-Based Environments

Threat hunting is a tried-and-true method for mitigating malware, unauthorized intruders, or other things that can...

 Briefing 1



**Gabrielle Hempel**  
NetWitness

1:55 PM  
2:20 PM

## Predictive Threat Actor Attribution - ProxyNotShell

 Briefing 4



**Saeed Abu Nimeh**  
Seclytics

3:10 PM  
3:35 PM

## Modern, Holistic, and Focused Approach to Threat Intelligence

 Briefing 2

 Sponsored Session



**Abdullah Al-Jallal**  
RSA Security Limited

3:35 PM  
4:00 PM

## Building a Cyber Defense Center to Protect the Nation

Presentation is highlighting the journey of the cyber defense center in the last 3 years in order to revamp the center...

 Briefing 3



**Yasser Alghamdi**  
STC

Defense

4:55 PM

5:45 PM

## Detection and Analysis of Injected.NET and Java Code from Memory Dumps

As adversaries become more advanced, they find new ways to be more stealth and avoid detection. Advanced...

 Briefing 1



**Mohammed Almodawah**

Saudi Information Technology Company

5:05 PM

5:20 PM

## The NSA Insider

 Briefing 3



**Quinn Carman**

National Security Agency (NSA)

5:20 PM

6:10 PM

## Building SOCs: How the Most Hostile Network in the World Taught me the Important Foundations of Security Operations

BlackHat is consistently billed as having one of the "most hostile networks." Over a decade of building Security...

 Briefing 4



**Bart Stump**

RSA Netwitness

6:10 PM

6:35 PM

## SOCWALL - Keep SOC Team Updated by Latest Trends

The massive daily infusion of information on cybersecurity threats exceeds the specialist's ability to obtain a complet...

 Briefing 4



**Mohammed Almalki**

CITC

7:00 PM  
7:25 PM

## Application Threat Modeling Implementation Tips and Tricks

📍 Briefing 4



**Mohamed Alfateh**  
ZINAD

## Thursday, November 17, 2022

12:40 PM  
1:05 PM

## Advance IDOR Techniques

📍 Briefing 1



**Nasser Albarrak**  
BugBounty

1:05 PM  
1:50 PM

## Abusing Misconfigurations – Active Directory Attack Path to Domain Dominance

Nowadays, organization widely use Active Directory as the solution for centralized management. Accounts, Machines,...

📍 Briefing 1



**Mars Cheng**  
TXOne Networks Inc.



**Dexter Chen**  
TXOne Networks Inc.

3:10 PM  
3:35 PM

## Threat Intelligence & Threat Hunting Challenges (The Case of log4j Automated Hunting)

Real life Threat Intelligence & Threat Hunting Challenges  
that most organizations are facing along with a provided...

📍 Briefing 1



**Fadyah Alshlawi**  
SABIC



**Nouf Alqahtani**  
stc

3:20 PM  
4:10 PM

## You Can't Detect Scheduled Tasks (Yet)

The detection engineering practice faces multiple  
challenges and common pitfalls that lead to a false sense ...

📍 Briefing 3



**Yasser Alhazmi**  
Technology Control Company

5:45 PM  
6:35 PM

## Oday hunting on web application: Case Study

Web application security is yet remains one of the most  
challenging problems enterprises face today. Product...

📍 Briefing 1



**Abdulla Abdullayev**  
Oryxlabs



6:10 PM

## Abusing RPCs to Perform Code Injection

6:35 PM

RPC is one of the oldest protocols that was built in the general spirit of making processes talk to each other, and i...

📍 Briefing 2



**Ahmed Almorabea**

King Abdullah University of Science and Technology...