**Malware Investigation with Memory Forensic and Threat Hunting**

-Prepared by: Amrit Chhetri

Contents

[Slideswise Speaker Notes- Prepared by AMRIT CHHETRI 2](#_Toc160376909)

[Presentation Best Practice and Tools- 7X7 Rules, Contents & Arts Support by AI Tools 3](#_Toc160376910)

[Making Quality Presentations: 3](#_Toc160376911)

# Slideswise Speaker Notes- Prepared by AMRIT CHHETRI

1. ***First Slide:*** Malware Investigation with Memory Forensic and Threat Hunting:  
   *Good Evening all Everyone.**I’m glad to be a Speaker of this session on “****Malware Investigation with Memory Forensic and Threat Hunting****”*
2. ***Requirements-Firewall Security and Permission Policies****To set the tone of the flow, I’m letting you know the details of this Training Session. It is scheduled for 55 minutes to be eligible to attempt the* ***Final Assessment Quiz****.*
3. ***About Me- Amrit Chhetri****Myself* ***Amrit Chhetri*** *and I’m Senior Consultant(Digital Forensic, Cyber Security, AI & Quantum Computing) with* ***RCS*** *(Siliguri), Career & Startups Mentor, Digital Forensic Researcher and Author of 14 plus Digital Forensic Research Papers and Articles. I am also the Managing Editor of ICSRJ and other Research Journals. With due permission, I am presenting my today’s Workshop on “****Malware Investigation with Memory Forensic and Threat Hunting .***
4. ***System and WiFi Security- Firewall, Permissions & Policy –Context:****The Quantum and sophistication of Cyber Attacks has increased due to multiple factors. Easy Availability of Advanced Attacking Technologies, such as Adversarial AI, Ransomware-As-As-Services (RAAS) and are few of them. They have created demands of experts capable of handling incidents and investigating those attacks or breaches. In that context, Cyber Security for E-Commerce comes in great helps quality Upskilling through training, webinar, CTFs and Certifications prepared experts not only for the Jobs but also to fulfil the responsibilities of skilled Neitizens.*
5. ***Agendas of Webinars:****I’ll revolve around.....and present adequate labs on “****System and WiFi Security- Firewall, Permissions & Policy****”*
6. ***Thank You Slide:****Thank you* ***FCIIS*** *and its team for inviting me as Expert Speaker in this session/lecture. I’m also thankful to today’s moderator and host for one of best moderations.*

# Presentation Best Practice and Tools- 7X7 Rules, Contents & Arts Support by AI Tools

The Best Practices of Making Professional Presentations are here.

# Making Quality Presentations:

1. **Presentation Outlines**
   1. Topics: **Adopting Integrated SOC and Forensic Threat Intelligence In Digital Transformations**
   2. Duration : 45 Minutes
   3. Audiences : Security Thin Tanks, Security Auditors, Policy Makers, Security Analysts, Business Managers and Security Enthusiast
   4. Graphical Outlines- One Picture
2. **Template of Presentations**
   1. Colour Combination- In-Built or outside -? Links
   2. Synching with Platforms/Host or Brand
   3. **Clear and prominent colour scheme**
3. **Font and Sizes**
   1. Sans-Serif, Calibri, Open Sans
   2. Variation in Bullets points
4. **Contents and Headers**
   1. Meaning Headers- How Forensic Threat Intelligence helps Security Readiness instead **INTRODUCTION** to FTI?
   2. Follow 7X7, 7 lines with 7 words
   3. Use Key Phrases or Key Words
   4. Key Catching Visuals – Bar Chart, Radar Charts, etc
   5. Free Images- pixabay, uplash
5. **Follow Professional Tips in Design** 
   1. Use Theme Slide Master to add common contents like Logo, Picture, Copyright
   2. Make Titles distinct from body contents- done
6. **Delivery Style:**
   1. Eye Contact in Camera and with audiences
   2. Enhancing Body Language
      1. Practice for confidence, record and correct with self review.
      2. Right Lightening in Stage/Recording
      3. Practice and Improve, Practice and Improve
7. **Cyber Security, AI, Forensics and Presentation Tools:**

|  |  |  |  |
| --- | --- | --- | --- |
| **#** | **Category** | **Tools** | **URL** |
| 1 | Background Removers | Picwish | https://picwish.com |
|  |  |  | http://remve.bg |
|  |  |  |  |
| 2 | Free Images | Unsplash | <https://unsplash.com> |
|  |  |  |  |
|  |  |  |  |
| 3 | Graphics Generator | Deepai | <https://deepai.org> |
|  |  | **Deep Studio** | **http://beta.dreamstudion.ai** |
|  |  |  |  |
| 4 | Chart Generator | EDraw Smart |  |
|  | Contents | Copy.ai | Contents |
|  |  | Google Bard |  |
|  |  | Paragraph AI |  |
|  |  |  |  |
| 5 | QR Code Generator | QR Code Monkey | <https://www.qrcode-monkey.com/> |
|  |  |  |  |
| 6 | Image/Banner Creator | GIMP |  |
|  |  | Adobe Express |  |
| 7 | Content Creator(AI) | Copy.ai |  |
|  |  | Paragraph AI |  |
|  |  |  |  |
| 8 | URL Shortner |  | https://shorturl.at |