Exploring potential network attacks across the seven layers of the OSI model. A unique icon represents each layer:  
  
🌐 Application Layer:  
📤 Pushing  
🦠 Malware injection  
🌐 DDoS attacks  
  
🎨 Presentation Layer:  
🗂 Encoding/decoding vulnerabilities  
📝 Format string attacks  
🚨 Malicious code injection  
  
🔒 Session Layer:  
🚪 Session hijacking  
🔐 Session fixation attacks  
🔨 Brute force attacks  
  
🚚 Transport Layer:  
🌐 SYN/ACK flood  
  
🌐 Network Layer:  
🌐 IP spoofing  
🛑 Route table manipulation  
🌐 DDoS attacks  
  
🔗 Data Link Layer:  
🖧 MAC address spoofing  
🔄 ARP spoofing  
🔄 VLAN hopping  
  
⚡ Physical Layer:  
📡 Wiretapping  
🔨 Physical tampering  
⚡ Electromagnetic interference  
  
  
Image credit: [Alex Xu](https://www.linkedin.com/in/ACoAAAJcVUEBpKxeVUb94KnEePlKepfIXeP2RM0)  
  
If you're new to these terms or looking to dive deeper, give this a ❤️ and share!  
Together, we can make tech jargon easier to grasp for everyone. 🌍  
  
🤝Feel free to connect with me on a hashtag [#Telegram](https://www.linkedin.com/feed/hashtag/?keywords=telegram&highlightedUpdateUrns=urn%3Ali%3Aactivity%3A7158051234904506369) <https://lnkd.in/dX_xTRgw>

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