

ANYCon Invited Talk

I have been invited to give a talk on my research at the upcoming [ANYcon](#) InfoSec and Hacking conference which will be held in Albany, NY from June 16th – 18th. This is a new conference bursting into the InfoSec scene, and is shaping up to be similar in size and spirit to other family oriented mainstream InfoSec conferences like [DerbyCon](#) and [BSides](#). The talk abstracts are starting to pop up on the [Agenda](#) page, and my talk is listed in the [Offensive Track](#).

While your hanging in Albany that weekend you may also want to stay a few extra days and check out the [Dead & Company](#) concert that will be at [SPAC](#) on June 20th!

Upcoming Invited Talk: HackCon#12 – Oslo, Norway

I have recently been invited to give a presentation on my research in Layer 2 Network Security in Virtualized Environments at the upcoming [HackCon#12](#) Norwegian Cyber Security Convention which will be held in Oslo, Norway from February 13th-16th. More information about the talk can be found [here](#).

DEF CON 24 Presentation: VLAN Hopping, ARP Poisoning, & Man-in-the-Middle Attacks in Virtualized Environments

DEF CON 24 Talk Resources – VLAN Hopping, ARP Poisoning and Man-in-the-Middle Attacks in Virtualized Environments

We are aware that our presentation slides and white paper somehow went missing from the DEF CON 24 CD. They have been submitted for inclusion on the Media Server, but until then you can find the talk information, white paper, and slides at the following links:

[Talk Abstract & Speaker Bios](#)

[White Paper](#)

[Presentation Slides](#)

Also note that all of the demo videos are below. Scroll down for detailed explanations of each test scenario, and links to all of the fully narrated YouTube videos.

Enjoy, and if you have any questions, or are looking for

someone to assist in evaluating your environment against these attacks feel free to use the [contact form](#) to reach me.

Edit:

The materials are now available on the DEFCON media server:

[White Paper](#)

[Presentation Slides](#)

DefCon 23 Presentation: Exploring Layer 2 Network Security in Virtualized Environments