

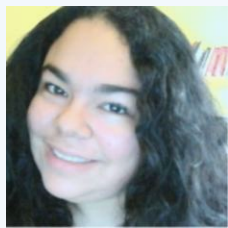
Cyber forensic Network puzzle: Discover the hacker in the network

A fictitious data breach occurred at Trust Office Curacao 'Konfiami' (think panama papers ;-)). All their client data is exposed and their reputation has been crushed. The Trust office has hired a group of forensic experts to find out who did it. Attendees will play the role of cyber security forensic experts that have to find and follow the clues.

This is a game using lateral thinking, no computer needed but pieces of information will be provided during a course of an hour, including videos of some of the 'suspects' talking and digital files, so people can start using the clues to find out who was the person that stole information and dumped it on the dark-web.

All teams must provide their answers at the end . Then the next hour, we will discuss the clues and their digital forensic meaning.

Promoting Cyber security for a safer society



Johanna Curiel(41) is an Independent Cyber Security Researcher, passionate OWASP volunteer and part-time writer for [TechBeacon](#), an Hewlett Packard Enterprises Software initiative that focuses on information that really matters for competing effectively in business without compromising on editorial integrity.

Johanna finalized her Bsc. in Civil Engineering at the University of Curacao in 2000 but decided early on to follow her passion and start a new carrier in Information technology as Software Developer.

Between 2005-2007, she worked for [SafeBoot](#) as a web developer, a hard disk encryption company established in USA and Europe, which was later acquired by McAfee. Nowadays is part of [Intel](#). This experience marked her carrier path in cyber security by motivating her to pursue a Msc. in Security Engineering at Liverpool University which she finalized in 2009, the same university that [Edward Snowden studied at](#).

Johanna has presented open source projects at the largest cyber security conferences such as [BlackHat\(2014\)](#) and [DEFCON\(2016\)](#) in Las Vegas (US), also [OWASP](#) conferences in Europe and USA. She collaborates with ethical hackers in Iran, has been Mentor though the [Google Summer of Code program](#) and works with security experts around the world thinking on new ways to improve security through Open Source projects.