



Agenda del día 1 - Sábado 3 de Junio

	Track A	Track B
09:00	Registración	
10:40	Apertura	
11:00	Luciano Martins <i>#James Bond, HQIBPEXEZMUG, y casi la tercera Guerra Mundial</i>	
11:40	Janine Medina <i>Darkweb Patient Data</i>	
12:20	Mateo Martinez <i>SHA-1 de 0 a #Fail</i>	
13:00	Almuerzo	
14:00	Puky Sorondo <i>Hooking Functions on Mobile Apps</i>	Janine Medina <i>NFC Chip implant installation</i>
14:40	Rodrigo Rubira Branco <i>Modern Platform-Supported Rootkits</i>	Adrián Ramirez <i>Anonimizando un ataque</i>
15:20	Maxi Soler <i>Security in Docker: More than containers</i>	
16:00	Break	Ben Herzberg <i>DDoS Attacks Training: 2017 Edition</i>
16:30	Babak Javadi <i>All Your Doors Are Belong To Us: A Deep Dive into Physical Access Control System</i>	
17:30	Pedro Candel <i>Explotación remota de Edge para Win10</i>	
18:10	Alex Matrosov <i>The UEFI RANSOMWARE: FULL DISCLOSURE</i>	
18:50	Break	
19:20	Recital en vivo - Power UP Band	
20:00	Cierre Dia 1	



Agenda del día 2 - Domingo 4 de Junio

	Track A	Track B
12:00	Registración	
12:55	Apertura	
13:00	Melanie Segado <i>Your thoughts are safe (For now)</i>	
13:40	Adrián Ramirez <i>More than 10 years of insecure printers</i>	Douglas Arruda <i>Enterprise Quick Wins Protections - Defensive Techniques for common Network Attacks</i>
14:20	Ben Herzberg <i>Mirai BotNet & Beyond: Where do we go from here</i>	Nicolas Videla <i>Quantum Key Distribution</i>
15:00	Martin Pettinati <i>How to win an election without hackers</i>	Melanie Segado <i>Workshop de estimulación cerebral Hacelo vos mismo</i>
15:40	Break	
16:10	Pablo Lázaro / Ariel Maiorano <i>Reconocimiento automático de imágenes de scanners de equipaje utilizando software libre</i>	Janine Medina <i>NFC Chip implant installation</i>
16:50	Thiago Bordini <i>Elevating the fraud in point of sale (PoS) to another level</i>	
17:30	Rafael Revert <i>How the bad guys Attack ATMs!</i>	
18:30	Sorteos - Premios	
19:00	Cierre Dia 2	