D1	Wednesday September 2nd	RZG/W
When	keynote + r2wars + workshop	Description 0 - 2 - 0 - 2 - 0
	Keynote	
17:00-17:10	Pancake Author of radare (2006) and the complete rewrite radare 2 (2009). Security engineer @NowSecure.	Opening presentation by radare2 author!
17:10-17:40	r2wars For N00bs Captain Banana Banana loving haxxor.	This talk is related to the r2wars tournament which is always being held during r2con. It serves as an introduction for people that aren't yet familiar with r2wars, but may also be interesting for people that have already participated in previous tournament editions. There are many strategies to win and the goal of this talk is to make you familiar with some of the main strategies. Also, you will learn about several tricks which may be helpful to optimize your bots & how to participate in the tournament.
	r2wars	r2wars is a game similar to Core Wars, which has been around for several years. There's a shared memory space of IrKB that's mapped as RWX. Both participants submit bots that get instantiated in this memory space at random locations. These bots can be developed in 86s, 864, ARM and MIPS ASM. After the battle starts, the goal is to cause the opposing bot to crash. This can be accomplished by corrupting the instruction pointer of the opponent. Another option is to cause invalid read/writes that also result in crashes.
17:40-18:40	Skuater	Join the tournament here https://t.me/joinchat/AnoeOVDr7-s_89_DFhyrw
	[4 hour workshop] Mobile Reverse Engineering with R2frida Hexploitable Eduardo, is a security research engineer at NowSecure. Alex Soler, Chapter lead Security Engineer @ AttackIQ.	Combining dynamic & static analysis is the key to quickly solving many challenges when performing binary analysis. We will walk you through how to use r2frida, an IO plugin to use Frida in r2land, to analyze Android and IOS mobile apps. Attendees will learn about: - offensive mobile security, e.g how to unpack malware - bypass jailbreak protections - SSL pinning - anti-debugging - Frida detections using Frida itself To avoid the pre-requisites of Macs/iOS devices, the hands-on will be Android focused.
18:40-22:40	Grant Douglas, Mobile Security Researcher @ NowSecure.	Walkthroughs & demonstrations of iOS will be featured.

D2 Thursday September 3rd

Benjamin Kollenda
PhD (binary analysis and RE) at the Chair for Systems Security in Bochum.
I am a co-founder at emproof, working on securing embedded devices.

20:30-21:00



rist, we adopte an overview of ways to obtain the uence infinited.

Afterward, we demonstrate how to use Cutter to reverse engineer an unknown device firmware. In particular, we have a look at function identification, peripheral interactions & code understanding via static analysis. We conclude our talk by giving an outlook of dynamic analysis capabilities for deeply embedded systems.

When	r2wars + talks	Description 0-2-0-2-0
	r2wars	
17:00-18:00	Skuater	Join the tournament here https://t.me/joinchat/AnoeOVDr7s_89_DFhyrw
17.00-10.00	Ordatei	Modern malware analysis has also progressed to a very mature stage with the advent of maintained symbolic execution frameworks, binary instrumentation, and automated analysis environments.
	Semi-Interactive Simplification of Hardened Android Malware	In this talk, the speaker will:
	Abdullah Joseph	- Showcase a few common obfuscation techniques.
	Abdullah Joseph is the mobile security team lead of Adjust. His team works on researching current and future mobile	- Present semi-automated methods to simplify a hardened Android codebase.
18:00-18:30	ad fraud schemes and developing appropriate countermeasures.	The speaker will present a modular deobfuscation script used to realign a distorted APK and annotate an execution run.
	Softening r2 Signatures	
	Dennis Goodlett Professional Magician turned penetration tester after college.	
	I enjoy making computers do things.	
	Barton Rhodes	
	Engineer focused on building secure and reliable	Exact matches on r2 signatures save a lot of time so shouldn't a near match still save some time?
18:30-19:00	machine learning systems for malware classification	This talk is about using signatures, even when they're less than perfect. Go is everywhere these days (because Go is awesome).
		It is now common to find Go binaries embedded in IoT, Edge computing devices, and web assembly applications.
	Radare2 & Gophers - Analysis of Go Binaries with Radare2 hex0punk -	In this talk, we will highlight differences between C and Go binaries, using radare2.
19:00-19:30	Application Security Engineer at Trail of Bits. He has published research on artificial intelligence technologies.	With the help of r2, we will identify what makes Go binaries unique , and recommend approaches to reverse Go appl ications. The proposed approach will help anyone interested in RE Go binaries conduct a faster and more effective analysis of Go apps.
		Shellcode is often spotted to execute a malformed code in a way that can trigger the injection or further exploitation process, or other operations, mostly used in offensive ways.
	Okay, so you don't like shellcode too?	
	Rick @unixfreaxip	In this presentation I would like to describe the way I use radare2 in handling malicious shellcode cases I dealt in multiple operating systems and architecture.
	· .	But beforehand I will to try to present several basics & category of shellcode in a simple and practical ways that maybe can help other analysts or r2 RE beginners
	This is a sequel of my previous presentations at: 2018: R2CON2018 "Unpacking the non-unpackable Linux malware"	to help in recognizing which type of shellcode and how to handle them in their work on their blue-team's field.
19:30-20:00	2019: HACKLU2019 "Linux Fileless Malware and Post Exploitation"	In the end of presentation the case(s) in dissection of a complex obfuscated shellcode will be presented.
		ESILSolve is a new framework that uses r2's ESIL IR with z3 (and potentially other SMT backends) to symbolically execute code. This talk will cover
	ESILSolve: A Symbolic Execution Engine using ESIL	- Quick explanation of ESIL tailored to ESILSolve topics (if necessary)
	Austin Emmitt	The challenges of ESIL based symex and how they were overcome Examples of how ESILSolve can be used to solve RE and security problems
20.00.00.00	Mobile Security Researcher at Nowsecure.	- How ESILSolve can help improve concrete ESIL emulation
20:00-20:30		- Demo of ESILSolve and its API Embedded devices are found in a surprising amount of everyday things.
		From household devices to light bulbs and routers, everything contains
		at least one micro controller running software that realizes the device's functionality. Often, this software is only provided in binary form without any documentation (about internal workings) or API.
		In this talk, we give an introduction in the analysis of deeply embedded systems,
		a class of embedded devices that has only limited resources available. Instead of running well-documented operating systems (e.g. Linux),
		deeply embedded systems execute bare-metal software or tiny real-time operating systems.
	Introduction to reverse engineering deeply embedded devices	First, we acquire an overview of ways to obtain the device firmware .
	Destanta Kallanda	And a dequire an overview of ways to obtain the device minimals.

D3 Friday September 4th



When

17:00-18:00

18:00-18:45

19:00-19:30

19:30-20:00

20:00-20:45



GSoC talks

Codename: flip.re

Pancake + Skuater

From hardware to zero-day

Chase Kanipe

30' BREAK

Where is my Ransom?

Kevin Gomez

	Xvilka	This year's students in the Google Summer of Code program will speak about their work on radare2.
20:30-21:30	radare2 GSoC mentor	https://summerofcode.withgoogle.com/organizations/4946212249141248
21:45-22:00	Closing Pancake	
	Live Chiptune	Live chiptune music generated with Game Boys and Amiga,
22:00-23:00	4Dboy & Neuroflip	with love from the artists that made possible the r2CON 2019 chiptune live party in Barcelona!