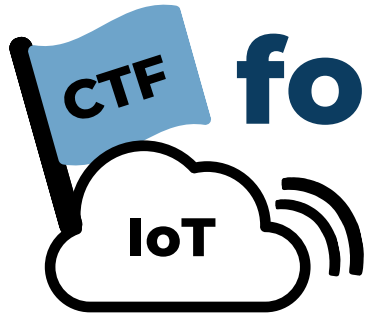


Hackathon on Cybersecurity



for IoT-based Applications A CTF Competition

The SUPPRESS research group of Universidad de León in partnership with the Polytechnic Institute of Bragança, is organizing the Hackathon on Cybersecurity for IoT-based applications - a CTF competition.

Objectives

In this Capture The Flag (CTF) style competition, participants will be expected to solve challenges related to cybersecurity in IT and IoT-based applications encompassing skills in:

- Cryptography
- Forensics
- Web exploitation
- Reverse engineering
- Steganography
- Binary exploitation
- Scripting

Requirements

The team must have a PC or Virtual Machine with Kali Linux distribution or other OS with cybersecurity related tools and access internet.

November 30, 2022

10 AM - 6 PM

Universidad de León

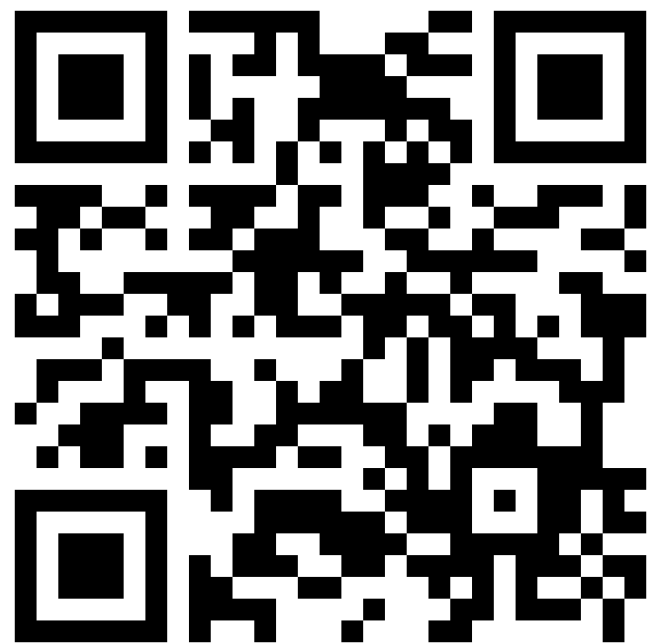
Laboratory B4, School of Industrial, Computer and Aeronautical Engineering



Limited groups
up to four members

Registration

24/10/2022 - 25/11/2022



https://ec.europa.eu/eusurvey/runner/IOT_CTF_LEON2022

Limited places



universidad
de león

■ Grupo de Investigación SUPPRESS
Supervisión, Control y Automatización



ipb

INSTITUTO POLITÉCNICO
DE BRAGANÇA

CeDRI

Research Centre in
Digitalization and Intelligent Robotics



IoT ULE - Schneider Electric Lab

University of León