

World AI IoT 2022 Workshop

Concepts of blockchains on IoT devices

Phillip G. Bradford

phillip.bradford@uconn.edu, phillip.g.bradford@gmail.com

Objectives

To show concepts of computing pseudo-blockchains using virtual Raspberry Pis

These are not blockchains, but they are a related structures

To cover basic principles of distributed computing

Including working with basic virtualized Raspberry Pis

Methods and tools

QEMU virtual machines supporting ARM Raspberry Pis

Mac - Monterey

Windows - 10 or 11

Python 3 and several Python libraries

Outline

Path

Three parts

Highlighting differences between Microsoft Windows based machines and Apple Mac computers

Part 1: Install and test QEMU virtual machines

Part 2: Install and test Raspberry Pi Raspberries images

Workshop: The workshop

Building basic blockchains with two virtualized Raspberry Pis

Important notes

Do Parts 1 and 2 in advance!

Parts 1 and 2 should be done at least one day in advance of Part 3

Part 3 is the workshop itself, Parts 1 and 2 are advanced preparation

Parts 1 and 2 can take several hours

It is important to do them in advance

Copyrights and no liability

We leave it to the user to validate and check for security issues on all software

The systems you install, for this workshop, are at your own risk - we cannot assume any implicit or explicit responsibility for their behavior, risk, or damage.

Copyrights and trademarks remain with their rightful owners - now and throughout this workshop.

This workshop is copyright Phillip G. Bradford © 2022.

This workshop is by Phillip G. Bradford and all statements and opinions are his alone and do not necessarily reflect those of the IEEE or AI-IoT-World Congress.