



UNIVERSIDADE DO ESTADO DE MATO GROSSO
CAMPUS UNIVERSITÁRIO DEP. EST. RENÊ BARBOUR
FACULDADE DE CIÊNCIAS EXATAS E TECNOLÓGICAS
CURSO DE CIÊNCIA DA COMPUTAÇÃO



Portfólio

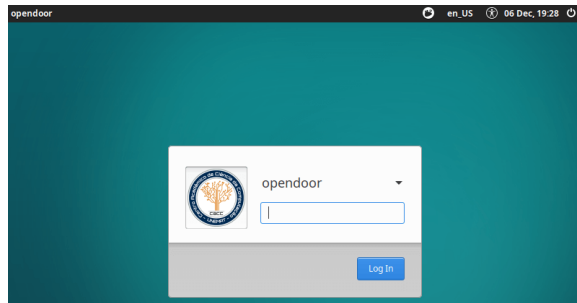
Nome: Karan Luciano Silva

7 de novembro de 2020

Sumário

- 1 Trabalho de Conclusão de Curso
- 2 Estágio Supervisionado
- 3 Estágio Supervisionado → Extra
- 4 Minicursos
- 5 Torneios
- 6 CATI/SEACOMP
- 7 Publicações

- OPENDOOR REMASTERIZAÇÃO DE UMA DISTRIBUIÇÃO GNU/LINUX (FROM BEGINNERS TO PENTESTERS)



- Relógios Lógicos: Documentação do software Vector_Clock; [LINK](#)

Vector_Clock



Code in Python to synchronize the computer clock using the [Lamport](#) method.

People use the physical time to order events. For example, we say that an event at 8:15 AM occurs before an event at 8:16 AM. In distributed systems, physical clocks are not always precise, so we can't rely on physical time to order events. Instead, we can use logical clocks to create a partial or total ordering of events. This article explores the concept of and implementation of the logical clocks invented by Leslie Lamport in his seminal paper Time, Clocks, and the Ordering of Events in a Distributed System.

Transmission Method

☒ Broadcast ☐ Multicast ☐ Unicast


10-19-2018 01:34:29


Languages

Shell 100.0%

Estágio Supervisionado → Extra

- Documentações; [LINK](#)

 Search or jump to... / Pull requests Issues Marketplace Explore



Diógenes Antonio Marques José
dioxfile

I am a person who likes computer science, computer networking, and martial arts.

Unfollow ...

10 followers · 5 following · 1

UNEMAT-MT, Brazil

Overview Repositories 7 Projects Packages

Popular repositories

Vector_Clock
Code in Python to Synchronize computer clock using the Lamport method.
● Shell ☆ 1 🍴 1

NS-2-Selfish-Behavior-Protocols
NS-2 Selfish nodes Implementation in MANET's Protocols AODV, DSDV, OLSR, and DSR.
● Tcl ☆ 1 🍴 2

ns-allinone-2.34
NS-2 All in One 2.34 Clean Version.
● C

Network-Scripts
Administration and practicality scripts for networks
● Shell ☆ 1 🍴 2

Performance-Network-Metrics-NS-2
Script to extract performance metrics of NS-2 trace such as: throughput, end-to-end delay, jitter, routing overhead, packet forwarding, packet loss rate (selfish nodes too) and energy consumption.
● Shell 🍴 1

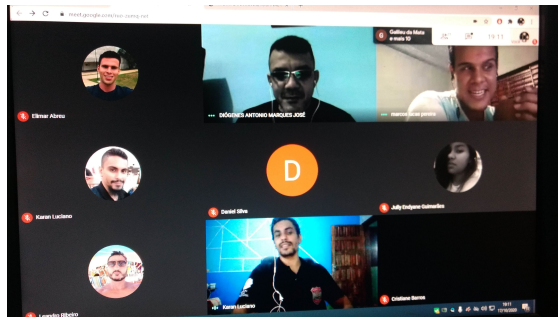
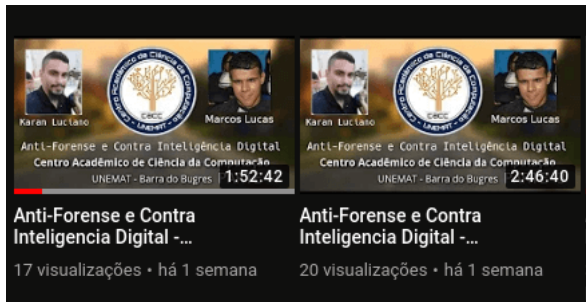
NS-2-Selfish-Behavior
NS-2 All in One 2.34 with Selfish Nodes Implementation for AODV, DSDV, OLSR and DSR.
● Roff

106 contributions in the last year

- Introdução a servidores Linux e Windows (2X);
- Introdução ao Linux (2X);
- Introdução ao LaTeX;
- Shell Script (CATI/SEACOMP 2019).;



- Anti-Foreense e Contra Inteligência Digital



Torneios

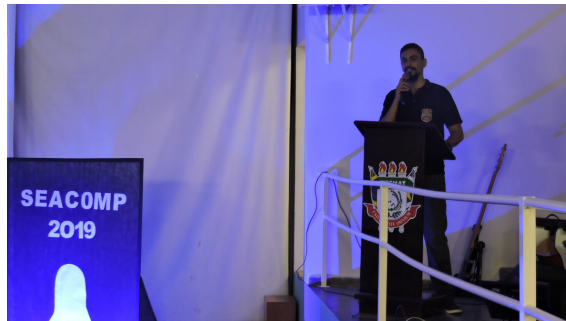
- Counter Strike Global Offensive CS: GO;
- Pro Evolution Soccer PES;
- Evasão;
- Comunidade.



Torneios



- Coordenador CATI/SEACOMP 2019;
- 11º Congresso Acadêmico de Tecnologia e Informática e a 12ª Semana Acadêmica de Computação;
- Temática “Redes de Computadores, Cyber Segurança e Forense Computacional”;
- Coordenador CATI/SEACOMP 2020 – Crossover/Crosstalk.





- ArchScan: Uma Proposta de Port Scan TCP/UDP; [LINK](#)
- Segurança na Internet uma Abordagem Fundamentada; [LINK](#)
- OpenDoor uma Proposta de Distribuição Linux. (Resumido)



- Links uteis;
 - [CACC](#)
 - [CATI/SEACOMP 2020](#)
 - [CATI/SEACOMP 2019](#)
 - [FOTOS CATI/SEACOMP 2019](#)
 - [Canal YouTube CACC](#)
 - [Meu GitHub](#)
 - [Meu LinkedIn](#)