

Welcome to the HEPiX Fall 2024 Workshop at the University of

the University of Oklahoma

Horst Severini, University of Oklahoma



Many Thanks to our Sponsors

Vibranium Sponsor



Silver Sponsor



Logistics

- Wi-Fi: Eduroam or OUGuest
- Program is Monday morning until Friday noon
- Registration/check-in and coffee 8-9
- Sessions: 9-10:30, 11-12, 1:30-3, and 3:30-5
- Breaks: 10:30-11 and 3-3:30; Lunch: 12-1:30, right outside
- Reception tonight 6-9, Dinner Thursday 6-9
- Questions: <u>hepix-2024fall-support@hepix.org</u> or
- **+**1-405-325-7152
- Parking: see Indico Transportation page
- Security/Emergency Information: attached to Indico agenda



Program

- Wednesday we will have a dedicated Security Operations Center (SOC) topical session in the morning followed by a hackathon in the afternoon where people can get learn how to set up a SOC at their sites
- Also Wednesday, we will have a "Show Us Your Toolbox" session depending on the number of submissions we get (see email sent out over the weekend). People are encouraged to share any tools that they use in their day-to-day work!
- Thursday we will have a dedicated topical session on Carbon & Sustainability in the Data Center
- Group Photo Tuesday just before lunch



Security Operations

- Morning
 - Impetus for this work + status
 - Introduction to Zeek
 - Introduction to MISP
- CERN Security Update
- Afternoon
 - Open session for technical topics based on participants
 - Advanced Zeek usage
 - Identify concrete goals for today and going forward



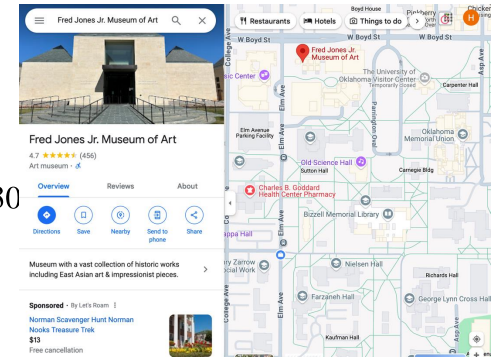
Local Organizers Present

- David Akin
- Chris Little
- Pat Skubic
- Chris Walker



Monday Evening Reception

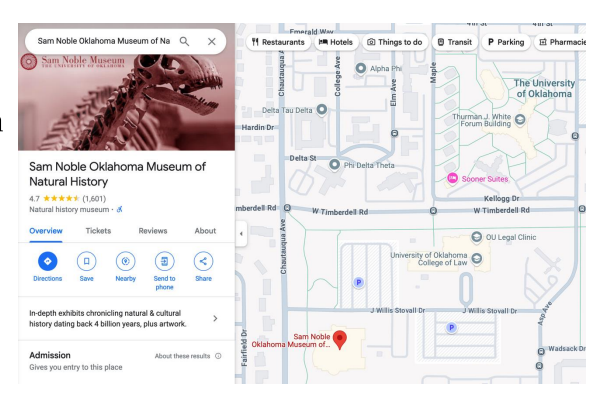
- Fred Jones Museum of Art
- https://www.ou.edu/fjjma
- Drinks at 6
- Food at 6:30
- Guided tour from 7:30 8:30





Thursday Evening Dinner

- Sam Noble Museum of Natural History
- https://samnoblemuseum.ou.edu/
- Drinks at 6
- Food at 6:30
- Self guided tour from7:30 8:30





Enjoy the Workshop!



Questions?

www.hepix.org

hepix-2024fall-support@hepix.org