

#### Protocol Vulnerabilities panel

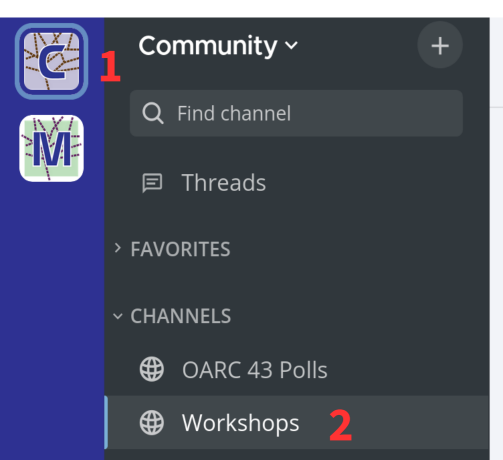
Petr Špaček Raffaele Sommese

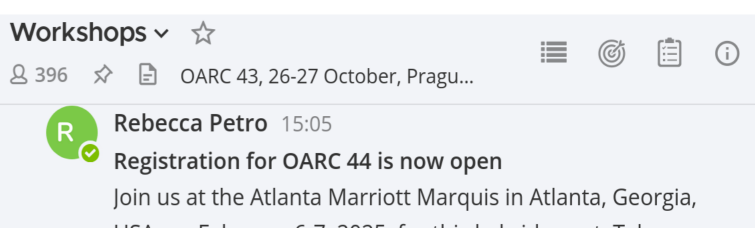


### OARC 43 Participation

- Mattermost Workshops channel
- https://chat.dns-oarc.net/community/channels/workshops







Join us at the Atlanta Marriott Marquis in Atlanta, Georgia, USA, on February 6-7, 2025, for this hybrid event. Take advantage of early bird rates until 11:59 EST on November 22, 2024.

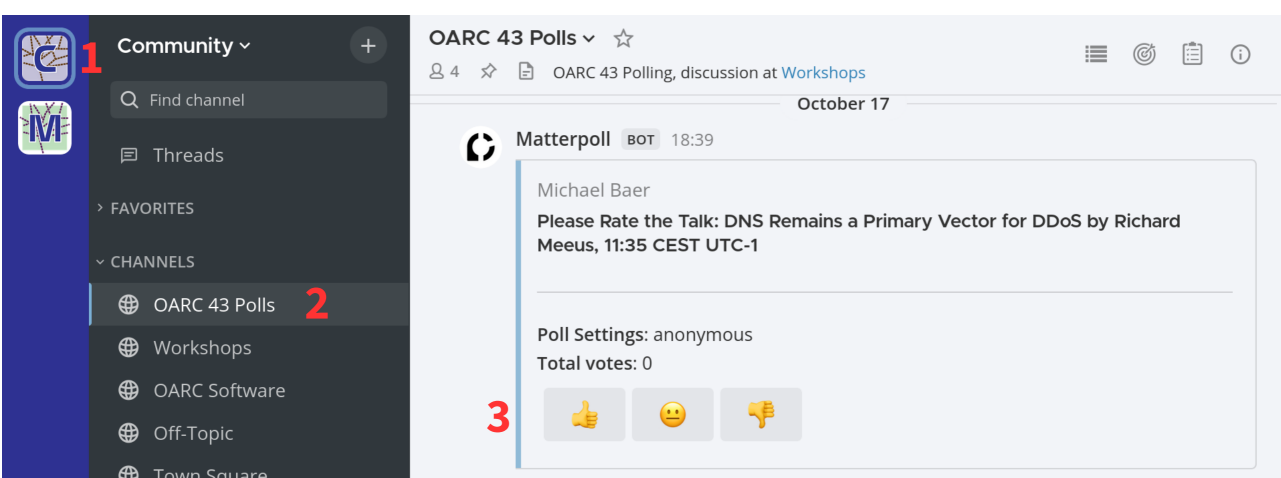
https://www.dns-oarc.net/oarc44

OARC 44 is co-located with North American Network Operators' Group (NANOG) #NANOG93, happening at the

# OARC 43 Talk rating

OARC 43
Prague, CZ
October 2024

- Mattermost OARC 43 Polls channel
- https://chat.dns-oarc.net/community/channels/oarc-43-polls



# **Lightning Talks**



- 20 minutes in during Session 3, Day 2
  - 5 minutes per talk. No Q&A

Abstract submissions close at 5:00 PM CEST (15:00 UTC)

- Call for Presentations @ https://www.dns-oarc.net/oarc43
  - PC will select and notify speakers

# Protocol Vulnerabilities panel discussion

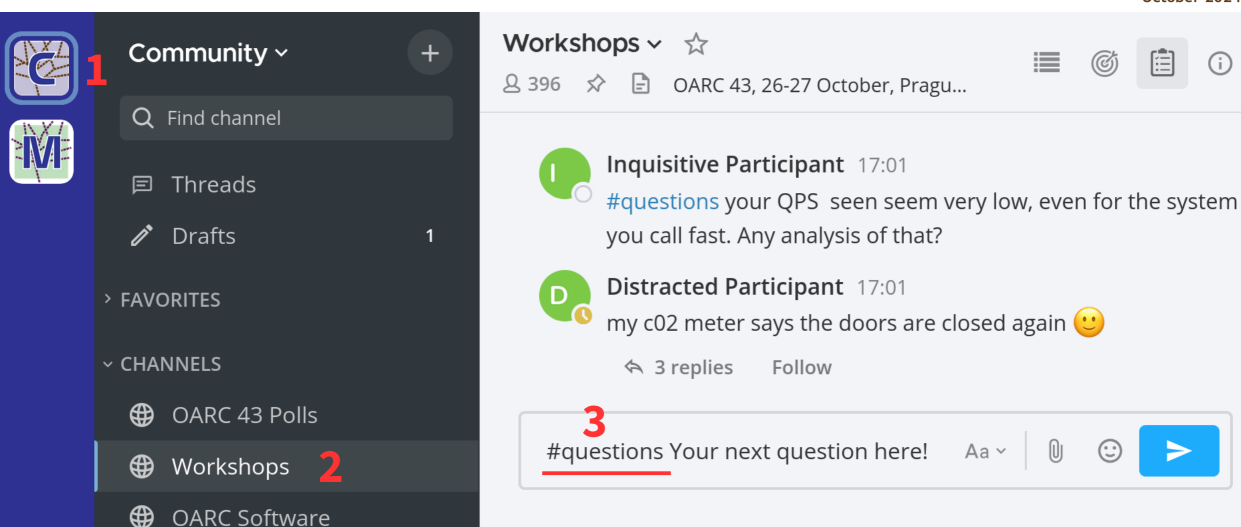
OARC 43
Prague, CZ

- Moderated discussion
- 20 minutes
- After all presenters finish
- Microphone state your Name and Affiliation
- Mattermost prefix #questions

# OARC 43 Questions

OARC 43
Prague, CZ
October 2024

Microphone – state your Name and Affiliation



## Protocol Vulnerabilities panelists

OAI Pra

- Richard Meeus, Akamai
- Xiang Li, Nankai University
  - Yunyi Zhang, Tsingua University
- Huayi Duan, ETH Zurich
- Elias Heftrig, ATHENE, Goethe-Universität Frankfurt
- Yehuda Afek, Tel-Aviv University