Johannes Zirngibl zirngibl@net.in.tum.de

ТШ

About Me

- B.Sc. & M.Sc. Informatics @ TUM
 - Exchange at University of Illinois Urbana-Champaign
- PhD at the Chair of Network Architectures and Services

Research Interests

- Internet-wide Measurements
- IPv6 scans/the IPv6 Hitlist
- DNS scans
 - New records (SVCB/HTTPS)
 - Biases (e.g., Domain parking)
- QUIC
 - Detection of deployments
 - Identification of libraries



Johannes Zirngibl

Questions for Discussion



- How can we improve the IPv6 Hitlist?
 - · Can we add additional information to improve the service?
 - Are there new address sources we can add to the service?
 - Is there an interest in additional protocols to scan on a regular basis?





- Which QUIC libraries are used?
 - How do they differ?
 - With the merge of QUIC into the NGINX mainline, is a change in the ecosystem expected/visible?
 - How do they influence measurements, performance and user experience?