

2022-05-05 Start: 15:30 UTC **End:** ??:?? UTC

Participants: Leo, Grizz, Steve, Martin, Arnold, Yan

Agenda

- (Grizz) Carrier object development process: staged development requiring approximately 90 hours of work
 - [Draft slides](#) for focus group (Leo)
 - [Draft specification](#) for Carrier object (Grizz)
- Process - Could we make it easier for PC members to engage by reviewing new feature issues at each PC call and reaching a (preliminary?) decision there instead of relying on people constantly looking at Github?
- Spring conference season - getting user input on product demands through informal conversations
 - 2022 May 2-6 LACNIC 37 Cali, Colombia (Streaming)
 - 2022 May 5-6 DKNOG 12 Copenhagen, Denmark (Streaming)
 - **2022 May 16-20 RIPE 84 Berlin, Germany**
 - 2022 May 23-24 BKNIX Peering Forum 2022 Bangkok, Thailand
 - 2022 May 24 ThaiNOG 2022 Bangkok, Thailand
 - 2022 May 25-27 BKNIX BGP Workshop Bangkok, Thailand
 - 2022 May 25-27 APNIC: Network Management and Monitoring Workshop Bangkok, Thailand
 - 2022 May 26-27 LINX116 Manchester, United Kingdom (Streaming)
 - 2022 May 30 - Jun 3 Africa Internet Summit 2022 (AIS'22) Pointe aux Piments, Mauritius (Streaming)
 - 2022 May 31 - Jun 2 APNIC: Network and Information Security Workshop Singapore, Singapore
 - 2022 Jun 1-2 MORE-IP 2022 Amsterdam, Netherlands (Streaming)
 - 2022 Jun 6-8 NANOG 85 Montreal, QC, Canada - Steve, Yan?, Marty,
 - 2022 Jun 9-12 npNOG 6 Kathmandu, Nepal
 - **2022 Jun 12-14 36th Euro-IX Forum Tampere, Finland**
 - 2022 Jun 13-16 M3AAWG 55th General Meeting London, United Kingdom
 - 2022 Jun 13-17 TNC 22 Trieste, Italy
 - 2022 Jun 13-16 ICANN 74 The Hague, Netherlands (Streaming)
 - **2022 Jun 15-16 nog.fi meeting 2022.06 Tampere, Finland (Streaming)**
 - 2022 Jun 20-21 CSNOG 2022 Brno, Czech Republic (Streaming)
 - 2022 Jun 24 UGNOG Workshop Kampala, Uganda
 - 2022 Jun 30 BCIX Double Anniversary Berlin, Germany
 - 2022 Jul 1 BCIX Double Anniversary Berlin, Germany

- 2022 Jul 11-15 PhNOG 2022 - Regional Manila, Philippines
- 2022 Jul 18-22 SANOG 38 Kathmandu, Nepal (Streaming)
- 2022 Jul 21 West Africa Peering Forum (WAPF) 2 Virtual
- State normalization
- MSA field <https://github.com/peeringdb/peeringdb/issues/1128>
- Location data for IXPs options include:
 - Force addressing data for facilities
 - Add state/province data for IXPs
 - Create an address object owned that can be referenced by the IXP