



# AllJoyn<sup>®</sup>

Open Source Project

## Core Working Group Meeting

The contents of this document, and the interfaces described, and all the information herein, are the result of collaborative discussions by the Core Working Group. This summary documents the final consensus of the team.



**Reminder:**  
**This call is being  
recorded**

# Antitrust Compliance Notice

- AllJoyn Open Source Project (AJOSP) meetings involve participation by industry competitors, and it is the intention of AJOSP to conduct all of its activities in accordance with applicable antitrust and competition laws. It is therefore extremely important that attendees adhere to meeting agendas, and be aware of and not participate in any activities that are prohibited under applicable US state, federal or foreign antitrust and competition laws.
- Examples of types of actions that are prohibited at AJOSP meetings and in connection with AJOSP activities are described in the Linux Foundation Antitrust Policy: <https://www.linuxfoundation.org/antitrust-policy>

# Agenda

- Transition status?
  - Code? transition: no need for a squash
    - Will be focusing on this in the coming days
  - Wiki/engineering tools?
    - Will be happening later this year.
- Release status?
  - Testing state
    - Final testin in progress: final 13 regression tets, iOS Security 2.0 interof.
  - Code freeze
    - More or happened
  - Bug status
- Windows BVT machines: do we really need more compute etc?
  - Will wait to see how things go
  - One possibility would be to have an on demand server when the backlog gets too deep.
- Android Door sample (Sec2.0): change should be on RB16.10 but MUST NOT be merged to branch until after 16.10 release is made
- Committers:
  - Need to identify committers for alljoyn, ajtcl and test
  - Nominees?
    - Way nominates Krystian (SCL/TCL/Test), Karol (SCL/TCL), Carrie (test)
    - Josh nominates Paul (SCL)
    - Marcello to send email asking for further nominees

# Actions/conclusion from meeting

- All actions were resolved.



# Thank you