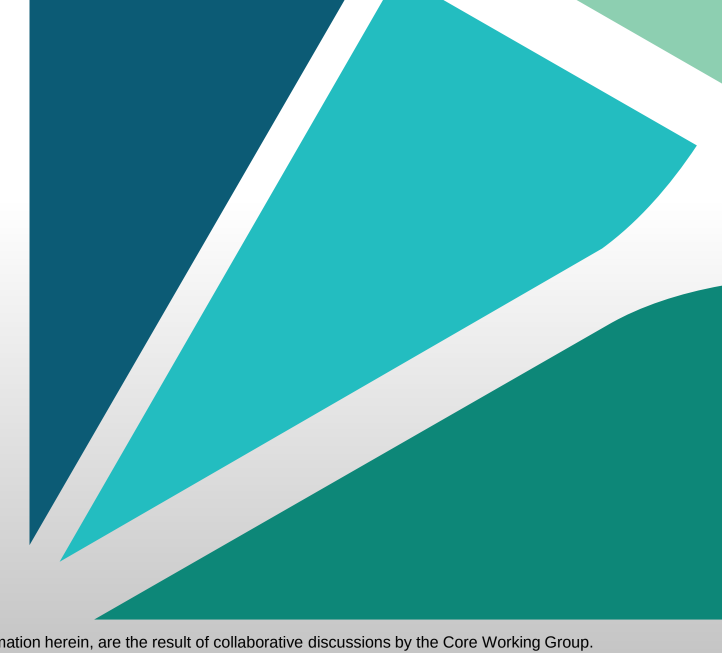


Core Working Group Meeting



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

- AllSeen Alliance meetings involve participation by industry competitors, and it is the intention of AllSeen Alliance 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 AllSeen Alliance meetings and in connection with AllSeen Alliance activities are described in the AllSeen Alliance Antitrust Policy. If you have questions about these matters, please contact your company counsel, or if you are a member of AllSeen Alliance, feel free to contact Lee Gesmer or Andrew Updegrove, of the firm of Gesmer Updegrove LLP, which provides legal counsel to AllSeen Alliance.

Agenda

- Transition status?
 - Code? transition: no need for a squash
 - CJ waiting on details from Karen
 - Wiki/engineering tools?
 - CJ needs information
- Release status?
 - Windows Jenkins up and running
 - Win10 BVT debug mode, Win7 BVT release mode needed to be triggered for: Core, TCL and Test repos
 - Not clear things that are work as expected. Way will do some experiments and inform Marcello of the state
 - Testing state
 - Code freeze
 - On track for code freeze 11/4, allowing MSFT 1 week final release testing to kick of Monday 11/7
 - Bug status
- MSFT 17.04 participation
 - MSFT scaling back, and puling out committers in core
 - CoreWG meeting participation will drop, likely Arvind would only be participating to WG meeting, but not triage
 - They may consider allocating resources if there is, for example, a business need related to interoperability with the OCF bridging work

OSU RB16 10 Test Status - 11/2/16

Priority	Test Plan	Total	Remaining	Passed	[%] Pass	Failed	[%]	Blocked	[%]	Previous report (10/31)	Complete d [%]
	16.10 Android Platform [ARM]	25	4	18	72%	3	12%	0	0%	100%	84%
High	16.10 Android Platform [ARM64]	5	0	5	100%	0	0%	0	0%	100%	100%
	16.10 iOS Platform	11	5	5	46%	1	9%	0	0%	88%	55%
High	16.10 IPv6 only, NameService and IOP	50	5	42	84%	2	4%	1	2%	82%	90%
	16.10 Linux	73	7	66	90%	0	0%	0	0%	95%	90%
	16.10 Name Service tests IPv4/IPv6	51	4	46	90%	1	2%	0	0%	88%	92%
	16.10 OpenWRT Platform	41	6	27	66%	2	5%	6	15%	0%	85%
	16.10 OSX Platform	12	10	2	17%	0	0%	0	0%	92%	17%
High	16.10 SC Core Tests	106	0	106	100%	0	0%	0	0%	100%	100%
High	16.10 TC Core Tests	33	2	27	82%	4	12%	0	0%	94%	94%
	16.10 Windows Platform	67	4	57	85%	6	9%	0	0	97%	94%
		474	47	401	85%	19	4%	7	1%	87%	90%

- OpenWRT is working. Issues remain with Test tools building
- Security Manager fails to run on Linux (ASACORE-3450)
- Issues with iOS/OSX tests running on incorrect branch. On correct branch, building failed for iOS. This is now resolved.



Thank You

Follow Us On 🔞 💟 🔊 🛅 🚱 🖸











 For more information on AllSeen Alliance, visit us at: allseenalliance.org & allseenalliance.org/news/blogs