

Core Working Group

May 19, 2016



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Reminder:

This call is being recorded

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Agenda

- AJATS discussion
 - ACTION: Marcello to talk to previous devs to understand signal to noise question
 - Evaluate the existing tests, and look at making them more robust, and make sure they test the right stuff.
 - ACTION: Josh to follow up with Lance's (OSU) on systems in AJATS set up
 - ACTION: Marcello to ensure this is on CWG agenda next week: done
- Additional reviewers
 - ACTION: Josh to identify people on his team to be added to cr.core

Agenda II

- Krystian/Dan: Proposal to deprecate the isShared parameter of BusAttachment::EnablePeerSecurity (ASACORE-2729)
 - Decided to NOT deprecate, but add a warning if someone calls isShared = false
- Krystian: <u>ASACORE-2940</u> has been merged to master but it has "16.04a_candidate" label.
 Should it be merged to some branch? Can I close this Jira?
 - Dan to gather more information on the implications of the change will discuss next week.
- Pawel/Dan: Proposal to support the wildcard * anywhere in interface name, when using XML-based Security 2.0 APIs (ASACORE-2847)
 - Deferred to next week
- Pawel/Dan: Proposal to support interface member type = ANY, when using XML-based Security 2.0 APIs (ASACORE-2848)
 - Deferred to next week



Action Items

Action Items

- Proposal to outline the process for changing APIs
 - Has been handed over to Brian Rockwell
 - will craft proposal for review by Core WG and then presented to TSC
 - Expectation that this will be reviewed with WG in January.
- Arvind (MSFT) to create Wiki process page linked off of Core WG wiki
 - Remove references to java from mandatory binding list for 16.04 timeframe
 - Hope to have something by the end of Jan.
- Ry (LF): Need to have Alliance running Windows 10 when RTM'd
 - Running the unit tests on the Windows 10 cannot seem to pass
 - Only one set of tests are failing, MSFT has worked with Ry.
 - Issue appears to be the combinations of Windows 10 and the version of VM ware
- MSFT: 16.04 work items, should have a sense by the end of Jan, or early Feb
 - Sec2.0 scenarios, working on C binding for Core Sec2.0

Action Items

- Add a way in JIRA to track compatibility issues and proposals
 - Proposal is the use a label: "compatibility impact" in the Jira ticket
 - Committers should require for these sorts of change that the release notes be updated
 - Marcello to document this process in the Core Process wiki
- Define process to require regression/unit tests for bugs
 - Marcello to add description of Committers requiring unit test for bug fixes to Core Wiki
- Define process for handling "Technical Debt"
 - Example: Took a shortcut to make a release and not loosing track of this to fix the shortcut
 - Jira items to track when things are missing e.g. feature added, but missing from Java binding
 - If shortcut is taken: could create a Jira task to track the problem



Thank You

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