

- [Date Poll](#)
 - COMMON-2020AUG Requirements Gathering (UTC Time)
- [Agenda](#)
 - [Short Term \(2020AUG / 2020OCT\)](#)
 - [Mid Term \(2020 DEC --> 2021APR\)](#)
 - [Long Term \(TBD\)](#)
 - [Other Input](#)
- [Conclusions](#)
 - [2020AUG](#)
- [Action Items](#)

COMMON-2020AUG Requirements Gathering (UTC Time)

June 2020																
Tue 2	Tue 2	Tue 2	Wed 3	Wed 3	Wed 3	Wed 3	Wed 3	Wed 3	Wed 3	Wed 3	Thu 4	Thu 4	Thu 4	Thu 4	Thu 4	1
12: 00	16: 30	23: 00	00: 00	12: 00	13: 00	14: 00	15: 00	16: 00	23: 00	00: 00	12: 00	14: 00	15: 00	16: 00	2	4
Ex pa nd /C oll ap se	Ex pa nd /C oll ap se	Ex pa nd /C oll ap se	Exp and /Col lap se	Exp and /Col lap se	Exp and /Col lap se	Exp and /Col lap se	Exp and /Col lap se	Exp and /Col lap se	Exp and /Col lap se	Ex pa nd /Co llap se	Ex pa nd /Co llap se	Ex pa nd /Co llap se	Ex pa nd /Co llap se	Ex pa nd /Co llap se	Ex pa nd /Co llap se	Ex pa nd /Co llap se
3 parti cipa nts	2	3	2	1	1	1	1	3	3	2	1	2	3	2	3	3

Short Term (2020AUG / 2020OCT)

- Maintenance (Bug-fixing / Improvements) (Ralph) [As ALMA is shutdown is this expected to take much time?](#)
 - (Tomas) [It is true that almost no new tickets have been created, but we still do have an interesting backlog](#)

◦ [key](#) [summary](#) [type](#) [created](#) [updated](#) [due](#) [assignee](#) [reporter](#) [priority](#) [status](#) [resolution](#)

 Jira project doesn't exist or you don't have permission to view it.

[View these issues in Jira](#)

- Test Cases Stabilization (~15 remaining tests) – 2020AUG / 2020OCT
- Makefile Refactoring Pending Tasks – 2020AUG
- RHEL / CentOS 8 Support – 2020OCT
 - Should be 1 week of effort at most
- Investigate BulkDataNT upgrade to latest RTI DDS version (Ralph) [what is motivating this upgrade?](#)
 - (Tomas) [Several BulkData Issues, renewing license process, avoid obsolescence, etc.](#)
- Investigate problem with BulkDataNT and 2 NICs
 - [ICT-16670](#) - Getting issue details... [STATUS](#)
- Homogenize logs sent to XML files and Kafka (Ralph) [Is there a ticket on this?](#)
 - (Tomas) [Will be created by Johnny](#)
- ComponentCaller to handle methods with Callbacks (Ralph) [Is there a ticket on this?](#)
 - [ICT-16673](#) - Getting issue details... [STATUS](#)

- (Ralph) The last planning meeting added "BulkDataNT: Check data rate behavior with unreliable receiver configured with different qos_profile instead of a different qos_library". Was this done, dropped or overlooked?
 - (Tomas) We're working on this aiming to do it before Monday (2020JUN Pre Release)
 - [ICT-16389 - Getting issue details...](#) [STATUS](#)
- TMCDB Changes
 - [ICT-9558 - Getting issue details...](#) [STATUS](#) ([ICT-9552 - Getting issue details...](#) [STATUS](#))
 - [ICT-16964 - Getting issue details...](#) [STATUS](#) – [ICT-16871 - Getting issue details...](#) [STATUS](#)
 - TMCDB ACA Spectrometer changes?

Mid Term (2020 DEC --> 2021APR)

- Finish ACS Makefile Refactoring – 2020DEC / 2021JAN
 - Restart efforts with other subsystems
- Redesign Notification Service – 2020DEC
- TMCDB Split analysis – 2020DEC
 - (Ralph) The split analysis has been done by Alexis (ICT-9558 comment dated 2017-07-11). Getting this done for cycle 8 will reduce the number of mandatory back-ports. Can the split be **completed** before 2021FEB?
 - (Tomas) I believe it's realistic to do it before 2021FEB, but let's discuss it at the meeting
- ACS and Java Modules (Just allowing the usage, no porting whatsoever) – 2021FEB

Long Term (TBD)

- ACS and Java Modules
- ACS C++ Thread modernization – ~2021JUN
- Redesign C++ Logging

Other Input

2020AUG

- *Maintenance – Bug Fixing / Improvements
- *Test Cases Stabilization
- *Makefile Refactoring
- *BulkDataNT Investigations
- *Start working on TMCDB changes (including split)

* Tentative base for 2020AUG until the meeting has been held

Key	Summary	T	Created	Updated	Due	Assignee	Reporter	P	Status	Resolution
-----	---------	---	---------	---------	-----	----------	----------	---	--------	------------

No issues found

☐ Type your task here, using "@" to assign to a user and "/" to select a due date