

1. JBACI
 - This has been implemented between ACS and ACA teams
 - Some features are missing, like automatic alarms triggering
 - This implementation can be done in collaboration with CTA, defining and testing a workflow for this integration
 - Should be released with 2019DEC release
 - Java 11 is being used at ALMA
 2. PyBACI
 - There's just a skeleton at this point
 3. Python 3
 - 2019OCT brings Python 3 binaries
 - 2019DEC ports to Python 2/3 compatibility
 - ACS will be compatible with both until the end of 2020
 4. Documentation
 - Entry point for newcomers
 - Limited documentation for ACS
 - Word documents to confluence
 - More documentation on operations
 - Organize last version of documents in a clear place
 - Wishlist of documents
 5. TAT v/s Unit
 - Gives functionality to start the system in a proper order
 - Comparison
 - No mandatory
 6. ACS Workshops
 - AI Check within ALMA to see factibility
 7. BulkData and ZeroMQ
 - Check on last state of the implementation
 8. CentOS Support
 - ALMA is using CentOS 7 to compile the software
 - Production is still using RH7
 - CentOS 8 will be checked in the ACS context, but ALMASW has no plan at the moment to move in this direction
 9. CORBA Replacement
 - Big topic, lots of work
 - Still considered due to possible obsolescence
 - Start changing specific services (Notify Service, etc.)
 10. Code Generation Survey
 - It's interesting for ALMA
 - CORBA Replacement
 - To help ALMA and the community move in similar directions
 11. UML to IDL code generation
 - It's intended, but there's been low progress on this
 - Could help CORBA replacement by moving the interface definition to UML instead of IDL directly
- ACS Modernization
 - Upgrade of Java and Python
 - Obsolescence project getting started
 - Set up roadmap in an open Confluence page
 - How to Keep the Community Alive
 - Align different participants in the community regarding their interests and resources
 - CTA is willing to invest resources in the collaboration, depending on the different
 - Easier Entry Point
 - Code collaboration
 - Training of newcomers
 - Check with NRAO what is their training procedure

AI: Priorities of each participant in the community

AI: Define workflow to integrate things from the community