

Action #	State	Title	Description	Followed-up by
Open Actions				
2024-14-A5	WIP	Organise invited presentation on LLM solutions	Invite representatives leading the activity with ATS how to provide LLM solutions (eg. Sofia V. and Verena) to a future TC meeting.	TC chairs
2024-14-A4	WIP	Study specific needs for terminal service and tunneling	Initiate a discussion with ALICE about the specific needs for terminal service and tunneling - include Ricardo/Vincent as ATS TC chairs, to see if there is a similar activity on ATS.	TC chairs
2024-14-A3	WIP	Clarify ACRON criticality for SMEs	Ask SMEs (Karim and Enrico) about specific ACRON criticalities and dependencies on data taking activities	Xavi
2024-14-A2	WIP	Feasibility study within CMS about lxplus8 retirement (end Run3)	Clarify the feasibility of a potential lxplus8 retirement towards the end of Run-3 with Mark Dobson and within the CMS Computing Coordination. IT Contact for technical questions/follow-up is Arne/IT-CD.	James
2024-14-A1	WIP	Test WLCF ops alams processing chain	Task Julia Andreeva (as lead of WLCG ops coordination) to organize a yearly test of alarm tickets raised by the experiment run coordinators, down to the piquet call.	Simone
2024-13-A7	WIP	AI Coding Assistants	Collect the RCS communities feedback about AI Coding Assistants (in 2-3 weeks) and share it with Ricardo and Vincent. Understand and discuss the legal implications of using AI Coding Assistants. Many communities have provided their input that was presented at the ATS Technical Committee. To be finalised by the end of June.	Zhechka
2024-13-A6	WIP	Test users to externals transition	Identify users from Russian institutes to assist the testing of the transition from user to external accounts (in 2-3 weeks)	RCS Communities/Simone
2024-13-A5	To be closed	Collect feedback on access for non-CERN accounts	Contact the RCS-ICT members to get representatives and/or to provide feedback about the access to computing services for people with Non-CERN accounts. Gather real needs by users with non-CERN full-accounts from the RCS communities and match it to the Eligibility Criteria. Eric has already gathered the working	Eric Grancher/Zhec
2024-13-A4	WIP	Collect feedback on PSO for Collaborative tools	Open the PSO document on Collaborative tools to the RCS-ICT TC for comments.	Eric Grancher
2024-13-A3	Postponed	CDS role in the Scientific Information Landscape Project	Understand better the CDS place in the Scientific Information Landscape Project and gather the information from the communities and present it back at the Technical Committee before the end of the year.	Nikola
2024-13-A2	WIP	Container registry's calability test for HL-LHC	Test the scalability of containers' usage in WLCG for HL-LHC: a joint request from the 4 LHC experiments. Many communities have provided participants. To be finalised by the end of June.	Simone/Ricardo
2024-13-A1	WIP	Pilot using caches for container registry in distributed computing	Form a working group across the community to run a pilot of container registry in distributed computing (eg. Harbour) caches outside CERN, eg. US/BNL, including profiting from CVMFS	Simone/Ricardo
2024-12-A2	Postponed	Preparation of a PSO for scitags	Update the PSO on scitags with the presentation of the interests in the scitags project from the communities, evaluate the efforts required (even if they already exist) to make it production-ready and provide a timeline for the execution of the project. Many communities have provided participants. To be finalised by the end	Marian
2024-12-A1	Postponed	Update on tenders for TN and GPN equipment	The IT/CS team will come back to the RCS-ICT Technical Committee on the 12th of July with an update of the tenders for the TN and GPN equipment.	Tony
2023-09-A2	WIP	Evolve the proposal about Improving the Security	To evolve the CNIC security software proposal to a PSO involving the experiments, and include feedback from the IT PoW on the Cybersecurity audit.	Marc Dobson
2023-09-A5	Postponed	Innovation roadmap follow-up	Contact the communities and get input from them either by contribution as editors in the current document or meeting one-on-one when requested. Come back to the Technical Committee to discuss the document in a holistic scope. Progress will be reported at the end of Q2 2024	Alberto Di Meglio
2023-05-A4, 2023-06-A1, 2023-09-A4	To be closed	Preparation of a PSO for IT-eLog	Centralized logbook for the SMEs: the exploratory phase has been completed. There is a strong request from EP for IT to run this service	Enrico, Zhechka
2023-08-A2	WIP	LXPLUS evolution Task Force	communities in order to find out the exact usages of the LXPLUS service. The lifetime of this task force should not be very long. The TC chairs will put the request to the TC members to appoint somebody from their communities. The names have been collected. In process of preparing the agenda for the discussions.	Gavin/TC chairs
Closed Actions				
2024-11-A2	Closed	Better understand ALICE's needs for "Alerting on incident management"	As a result of the meeting between ALICE and the IT monitoring team, it was decided to schedule periodic meetings between ALICE and IT Monitoring to discuss technical issues and provide consultancy (similar to the meetings organized by the monitoring team with ATLAS and CMS).	MONIT team/ALICE
2023-10-A1	Closed	Migration of SMEs to IAM	NA62 data transfers now use XRootd (migration was successfully carried out last month). Still waiting to coordinate with Glasgow before migrating to IAM.	Karim, Enrico and Zhechka
2023-07-A3	Closed	ITC critical services	The IT critical services were grouped by Technical Delivery organic unit and the enagegemnt team is organising meeting with each group to discuss the related services. The first group to present their services will be IT/CD with a presentation date targeted for the May Technical Committee. The two following Technical committees will host the remaining presentations.	Zhechka/Xavi
2023-05-A1	Closed	Consolidate list of priorities of the FTS project	After the PoW, that was translated to a workpoint, that is planned but not started yet. More feedback from the experiments is welcomed and can be widely collected during the XRotD+FTS workshop.	Alessandro and Luca

2024-11-A3	Closed	Adapt the PSO for Scientific Information Landscape Project	Adapt the PSO in order to reflect order and priorities of the sub-projects that have to be carried out with estimation of resources/person power needed per sub-project. PSO involving the experiments, and include feedback from the IT PoW on the Cybersecurity audit.	Scientific Information Landscape Project (SILP) WG
2023-05-A2	Closed	Study FTS support model	Understand the possibility to evolve the FTS project into a global group of supporters and contributors, to foster a more open collaborative community effort beyond High Energy Physics where the organisations and stakeholders can discuss, collaborate and coordinate on FTS development and service activities. The current strategy of the service is to align the FTS project together with the XRootD project as they share a good fraction of the community. (FTS and XRootD Joined Workshop, organised last year in Ljubljana and this year will be at RAL)	Luca
2023-03-A4.1	Closed	Collaborative Tools PSO update	Provide an update of the PSO on Collaborative Tools including Google Workspaces	Eric Grancher, D
2023-09-A1	Closed	Document Workflows System	Share the analysis of the Document Workflows System that was presented by Enrica at the October Steering Committee	TC chairs/Simone
2024-11-A1	Closed	Adapt the LHCb accounting to OpenSearch	The Monit team assisted the WLCG experts responsible for the integration of LHCb job monitoring data in MONIT. Namely, the Monit colleagues helped with Grafana queries integration to provide adaptive binning.	MONIT team/LHCb
2023-08-A1	Closed. Follow	Clarify overlap between the engagement an	Clarify the overlap between the engagement and the innovation roadmaps with the idea to produce a common roadmap	Simone + chairs
2023-03-A4	Closed. Embed	Google Workspaces	Better understand what features are really needed by the community. CERN-IT-PW to provide a status update by June at the 5th RCS-ICT TC and/or ITUM	CERN-IT-PW
2023-07-A2	Closed	Feedback for the RUCIO PSO	Collect the feedback for the RUCIO PSO and prepare it to be presented to the 3rd Steering Committee on the 9th of October.	Martin
2023-07-A1	Closed	Consolidate non-x86 PSO	Consolidate the last phase of the PSO for 'Heterogeneous Architectures' with two milestones to be addressed: 1. Estimate resources for testbed implementation and 2. Prepare a workflow plan to move from test access to production.	Arne
2023-05-A3	Closed	Prepare PSO for Rucio Scientific Data Management	Martin Barisits to develop a PSO Proposal to be presented at the RCS-ICT SC (ETA: October 23) and circulated beforehand to the RCS-ICT Technical Committee September 2023.	Martin
2023-04-A2	Closed	LXPLUS future scenarios	Evaluate the feasibility of an activity together with the RCS community around AFS and LXplus future tackling the different inputs received. Bigger picture than strict \$HOME replacement and envisaging a potential change of model and practices. ETA 1st September TC meeting.	Kuba, Gavin
2023-03-A3	Closed	CERN Scientific Information Landscape Project	Further feedback needed for the "CERN Scientific Information Landscape Project". Simone, Pere, Xavier to understand the way to move forward in organising discussions with the RCS stakeholders members. The chairs will report on this at the next TC.	Simone, Pere, Xavier
2023-03-A2	Closed	Atlassian Community licence	feedback as soon as possible.	all members of
2023-01-A1	Closed	non-x86 architecture	should ideally frame the approach and directions to take on the topic, reflecting the main aspects: Why (Purpose), What (Scope) and How/When (Objective). It	Maria and Arne
2022-01-A2	Closed	List of tasks/topics	Prepare the list of tasks that the communities' representatives will share with their communities in order to discuss internally the priorities.	Pere and Xavi
2022-01-A1	Closed	Set of dates	Prepare a set of predefined dates for the next venues of the RCS-ICT Technical committee	Pere and Xavi