Apr 25, 2024 8:00 AM CDT | ICARUS Production Meeting

Summary

Attendees
Requests
Link to spreadsheet
User Grid Usage

POMS

Icaruspro job

Notes
CNAE
FNAL
Infrastructure
Software

Computing
Past action items

Action items

Attendees

Requests

Request #	Timestamp	Email Address	Name/tag of the request	Status	WG	File Processing location	Campaign Manager
9	02/02/2024 17:00	cerati@fnal.gov	New compression	Running	Al	OSG	Mateus
15	3/26/2024 11:56:21	justin.mueller@colostate.edu	LArCV Production for Run 2	Running	ML	OSG	Mateus
29	4/22/2024 13:31:40	usher@slac.stanford.edu	Reprocess Run 2 for Neutrino'24	Pending	Analysis		
30	4/23/2024 7:50:46	jzettle@fnal.gov	jzettle_systematics_cv_nuonly	Pending	Osc. Analysis		
31	4/23/2024 8:01:54	jzettle@fnal.gov	jzettle_systematics_tpcsignalshape_variation_nuonly	Pending	Osc. Analysis		

Monitoring

User Grid Usage History of the Running Jobs by User for the last 4 days: link	
User Job Efficiency History of the User Job Efficiency for the last 4 days: <u>link</u>	
Icaruspro Jobs Exit Code History of the icaruspro job exit code for the last 4 days: link	

Active Campaigns in POMS

Campaign Name	ID	Creator	Note
2024_Run3_Run11816_OpticalReconstruction_WG_offbeamnumiminbias	8142	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_offbeamnumimajority	8141	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_offbeambnbminbias	8140	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_offbeambnbmajority	8139	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_numiminbias	8138	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_numimajority	8137	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_bnbminbias	8136	promitar	Request #13
2024_Run3_Run11816_OpticalReconstruction_WG_bnbmajority	8135	promitar	Request #13
2024_Run3_Run11813_OpticalReconstruction_WG_offbeambnbmajority	8131	promitar	Request #14
2024_Run3_Run11813_OpticalReconstruction_WG_offbeamnumimajority	8127	promitar	Request #14
2024_Run3_Run11813_OpticalReconstruction_WG_offbeamnumiminbias	8126	promitar	Request #14
2024_Run3_Run11813_OpticalReconstruction_WG_offbeambnbminbias	8125	promitar	Request #14

8123	promitar	Request #14
8122	promitar	Request #14
8121	promitar	Request #14
8120	mateusc	Request #15
8115	promitar	Request #14
8091	icaro	keepup
8090	icaro	keepup
8089	icaro	keepup
8088	icaro	keepup
8087	icaro	keepup
8086	icaro	keepup
8085	icaro	keepup
8082	icaro	keepup
8050	icaro	keepup
	8122 8121 8120 8115 8091 8090 8089 8088 8087 8086 8085 8082	8122 promitar 8121 promitar 8120 mateusc 8115 promitar 8091 icaro 8099 icaro 8089 icaro 8088 icaro 8087 icaro 8086 icaro 8085 icaro 8082 icaro

Link here

Notes

- The repository https://github.com/SBNSoftware/icarus production guide was moved to SBNSoftware github organization
- A doodle was shared to try to identify better time slots for ICARUS production meetings: https://newdle.infn.it/newdle/yXgJZQDM
- The 10 files whose list was provided by Vito were deleted from dcache and retired from sam.
- A mail reporting RUCIO issue was sent to deputy spokesperson

CNAF

•

FNAL

•

Infrastructure •
Software
Computing
•
Past action items
 MFC: [High priority] Run the script developed by Vito and Giuseppe MFC: [High priority] Apply compression to the whole run2 MT: Send mail to co-spokes to inform them of the RUCIO issue MT: Let's wait a week and after US. Europe synchronization launch a survey to identify the best time slot for all. MT: Request a list of desired productions from WG even without all the details defined. MT: Keep pushing on SCD to solve RUCIO issue MT: Delete the list of corrupted files provided by VDB from disk and retire them from samweb MT: Move icarus production guide into SBNSoftware github organization VP: Update available sample web page DDF: Run compression at CNAF ALL: Identify a trained person that can take over the keepup process ALL: Define a reference set of metadata field that should be always filled properly ALL: Identify a person to help Mateus in taking care of the setup of the campaign for Jacob
 ALL: Identify a person to help Mateus in taking care of running the recompression GC: Organize a meeting with calibration WG (1- calib. from keepup in the dedicated area, 2- calib. area management under the responsibility of the WG) GC and VDB: Assign a user quota in persistent PR: Keep in contact with Francisco Tapia and train him with POMS TU: Understand from ML WG if request #29 needs to store stage1 on disk or only caf
Action items
 MFC: [High priority] Run the script developed by Vito and Giuseppe MFC: [High priority] Apply compression to the whole run2 MT: Request a list of desired productions from WG even without all the details defined VP: Update available sample web page

	DDF: Run compression at CNAF
	ALL: Identify a trained person that can take over the keepup process
	ALL: Define a reference set of metadata field that should be always filled properly
	ALL: Identify a person to help Mateus in taking care of the setup of the campaign for Jacob
\Box	ALL: Identify a person to help Mateus in taking care of running the recompression
Ш	GC: Organize a meeting with calibration WG (1- calib. from keepup in the dedicated area, 2- calib. area management under the responsibility of the WG)
	GC and VDB: Assign a user quota in persistent
	PR: Keep in contact with Francisco Tapia and train him with POMS
	TU: Understand from ML WG if request #29 needs to store stage1 on disk or only caf