

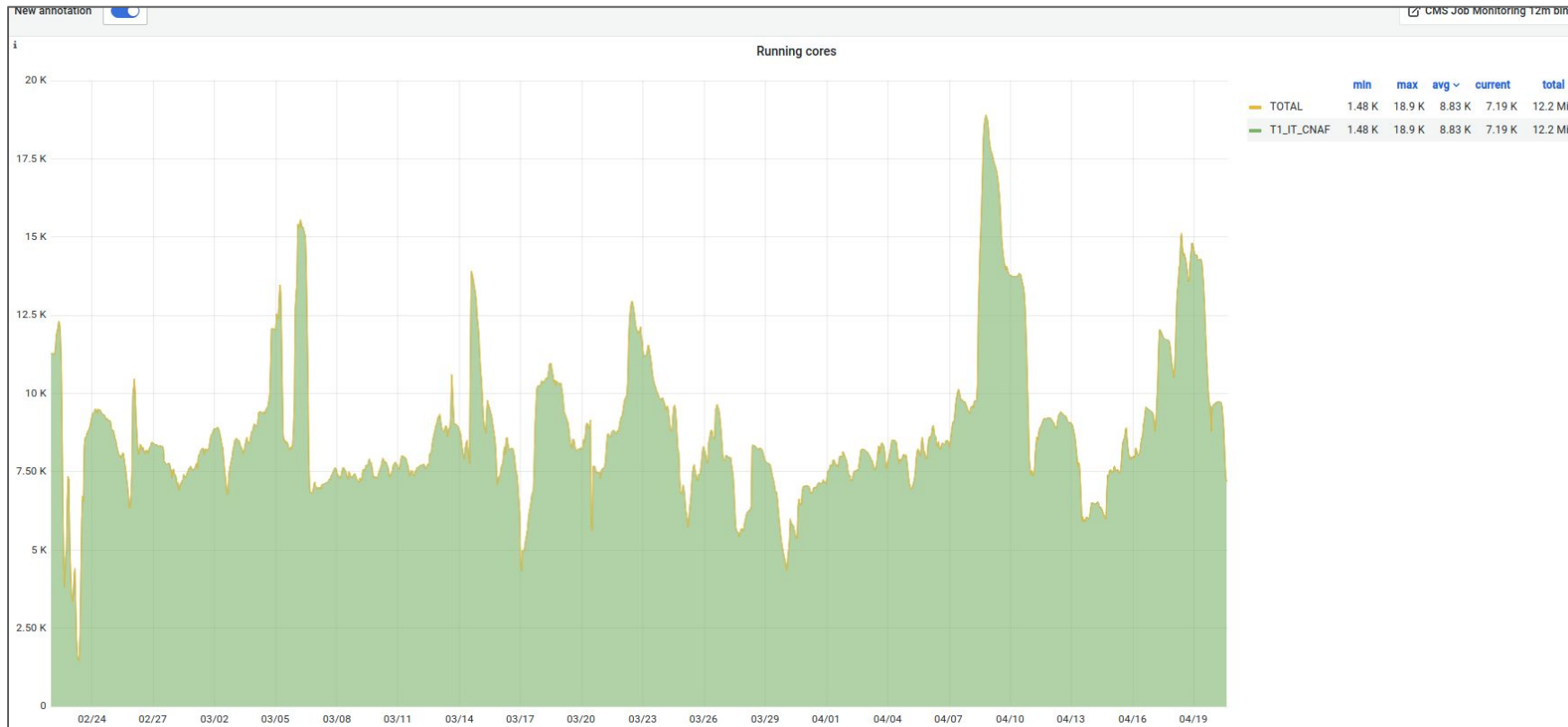
CMS - CdG T1

Daniele Spiga
INFN-PG

21.04.2023

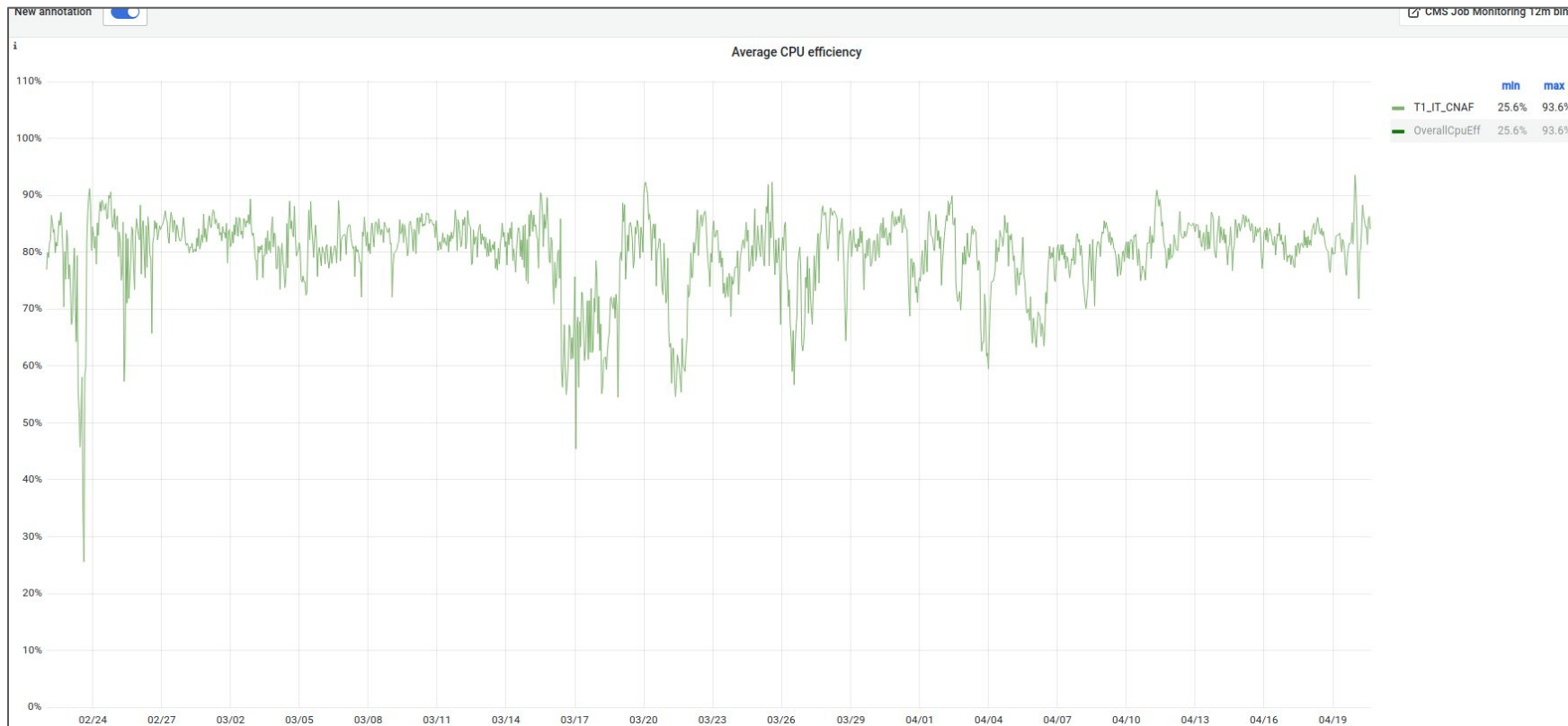


Utilizzo Risorse Tier1

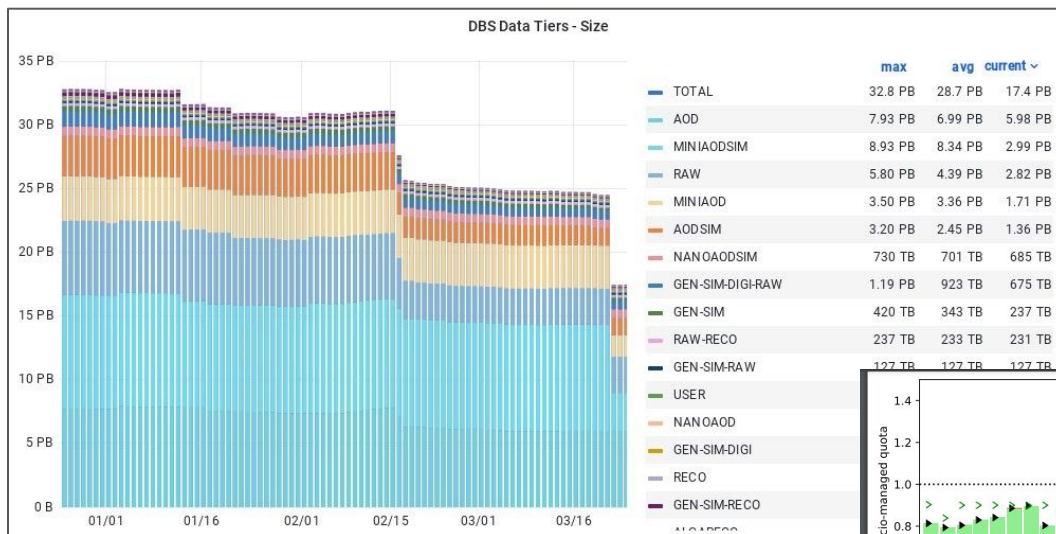




Efficienza di CPU @CNAF

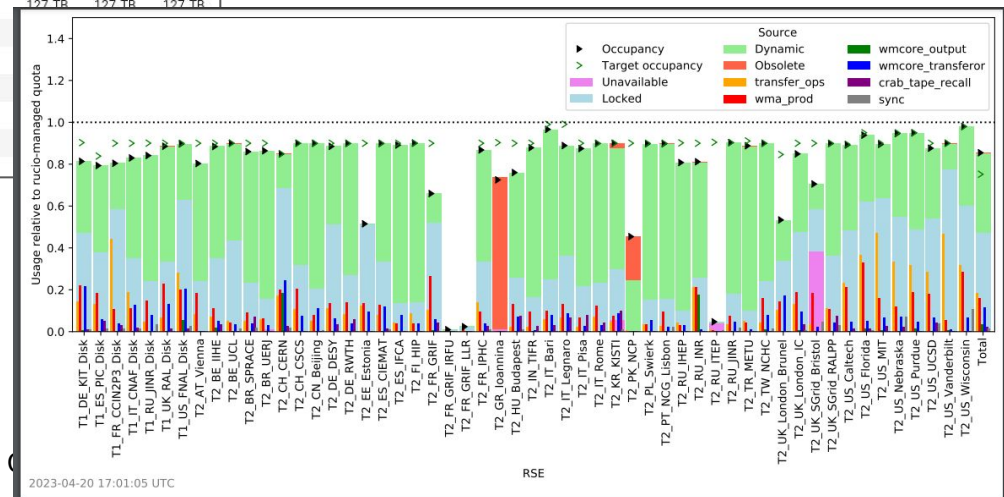


Ottimizzazione dell'uso del disco T1/T2 Disk



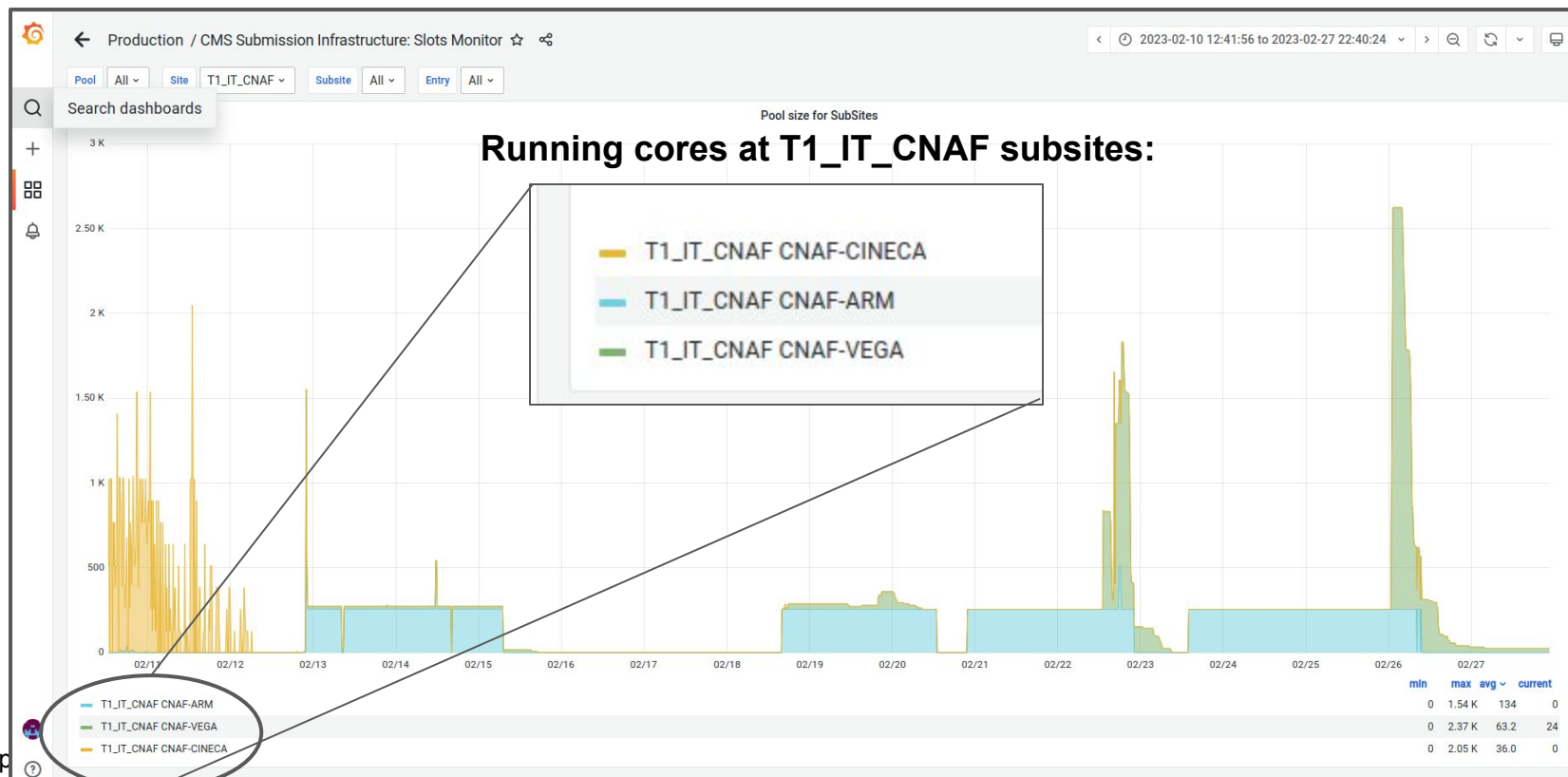
Dati "locked" (per RUCIO) e NON acceduti da > 6 mesi

Non sono dati cancellati ma dati che "finiscono nella partizione dinamica"

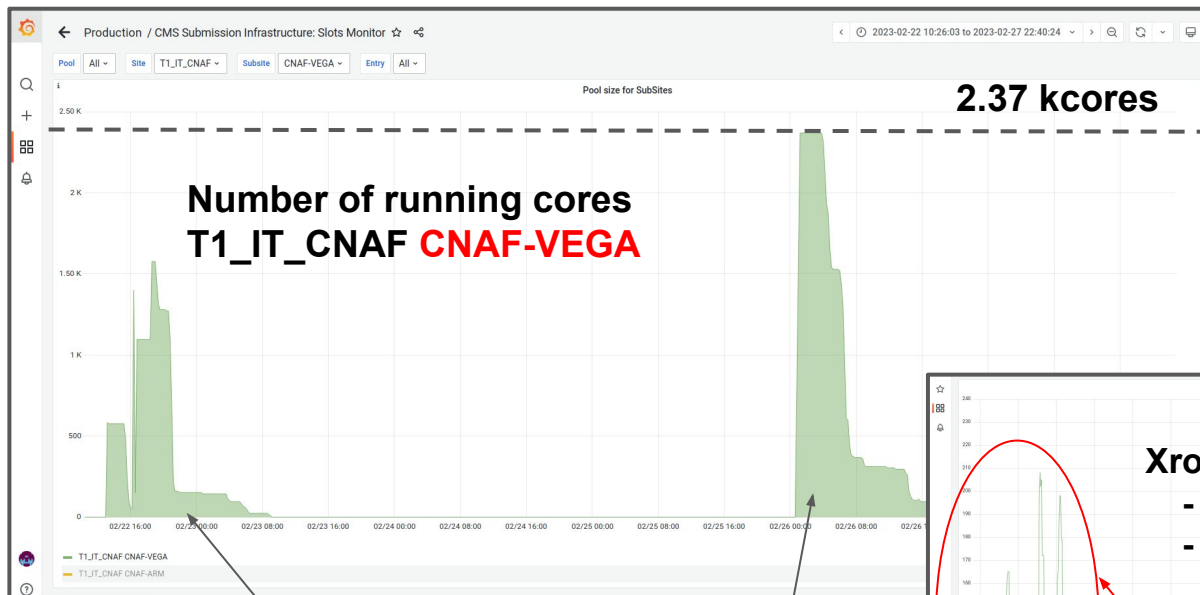




Estensione (trasparente) del Tier1@CNAF



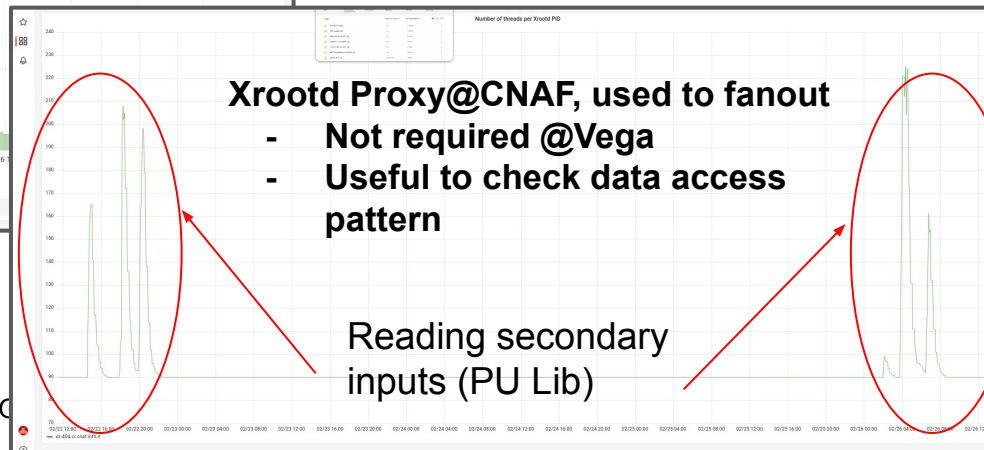
Esercizi @Vega in sinergia con interTwin



StepChain

TaskChain

spiga@pg.infn.it



CdC

Physics validation di ARM è iniziata

Seguendo le orme di quanto abbiamo fatto con Power9

Stats²

- Total workflows in Stats²: 957300
- Last update: 2023-03-13 18:13:45
- GitHub
- Search: Search

Workflow

Name: pdmvserv_rvcmsww_13_0_0BuMixing_14_CNAFARM_230313_101745_6035
 PrepID: CMSSW_13_0_0_CNAFARM_fullsim_noPU_2022_14TeV-BuMixing_14-00001
 Type: TaskChain
 Total events: 900,000
 Priority: 500,000
 Last update: 4h 38min ago (2023-03-13 14:13:52)

Requests/Campaigns

Requests (Tasks/Steps):

- CMSSW_13_0_0_CNAFARM_fullsim_noPU_2022_14TeV-BuMixing_14-00001 /RelValBuMixing_14_v1/ALCARECO
- RelVal pMp
- CMSSW_13_0_0_CNAFARM_fullsim_noPU_2022_14TeV-1678702199 RelVal pMp /RelValBuMixing_14_130X_mcRun3_2022_v1/ALCARECO

Output datasets

- /RelValBuMixing_14_v1/ALCARECO
- /RelValBuMixing_14_130X_mcRun3_2022_v1/ALCARECO
- /RelValBuMixing_14_130X_mcRun3_2022_v1/ALCARECO

active request | request alert (493) | agent info | error logs (86) | search

filter

campaign	workflow	type	status	input dataset	output dataset	job submitter	time	agent			
Filtered stats											
requests: 34 total events: 29.836 processed events: 738.503303333333 created: 7031 caddis: 1 success: 287 failures: 0 queue: 386 running: 29 pending: 704											
Category: CMSSW_13_0_0_CNAFARM_fullsim_noPU_2022_14TeV-1678702199											
Show 25 entries											
ID	L	workflow	status	type	priority	queue	job progress	event progress	last progress	failure rate	Estimated Completion
■		edmserv_rvcmsww_13_0_0SrvMMP100_CNAFARM_230313_103221_1123	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0OCDD_Pt_1800_2400_14_CNAFARM_230313_103221_5632	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0TTbar_14TeV_CNAFARM_230313_103221_1185	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0SrvMMP1000_CNAFARM_230313_103220_9961	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0SrvMMP100_CNAFARM_230313_103220_9638	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0Upsilon1S10toMuMu_14_CNAFARM_230313_103220_9704	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0EtaToTauTau14TeV_CNAFARM_230313_101818_5314	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0WcrmeToNu_M2000_14TeV_CNAFARM_230313_101806_4457	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0ZtoEE_m6000_14TeV_CNAFARM_230313_101803_8998	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0MnBtas_14TeV_CNAFARM_230313_101750_4144	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0OCDD_FlqP1_15_3000H4_14_CNAFARM_230313_101750_4119	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0WToNu_14TeV_CNAFARM_230313_101749_3559	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0OZEE_14_CNAFARM_230313_101749_5354	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0ODT_1200_14_CNAFARM_230313_101746_5883	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A
■		edmserv_rvcmsww_13_0_0BuBtas_14_CNAFARM_230313_101745_5035	running-closed	TaskChain	500000	100.0%	0.0%	0.1%	0.2%	0.0%	0h:15m
■		edmserv_rvcmsww_13_0_0SrvMMP1000_14TeV_CNAFARM_230313_101745_5069	running-closed	TaskChain	500000	100.0%	0.0%	0.0%	0.0%	0.0%	N/A

