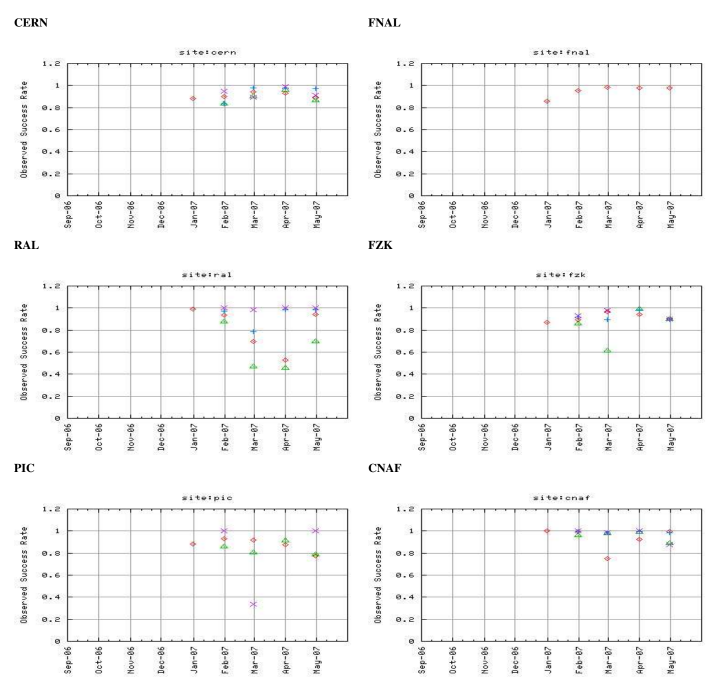
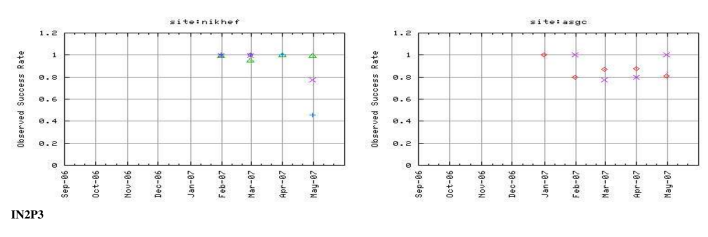
Evolution of site performances (summaries)

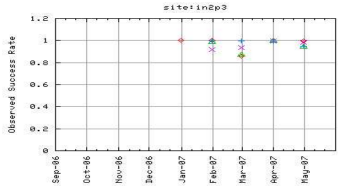
This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)).



NIKHEF

ASGC



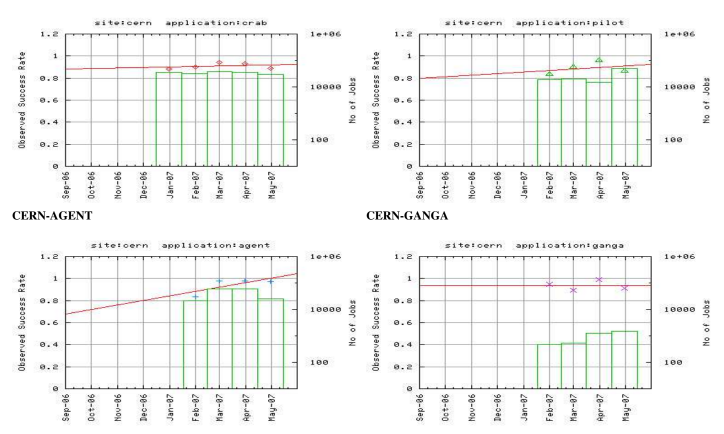


Evolution of CERN performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

CERN-CRAB

CERN-PILOT

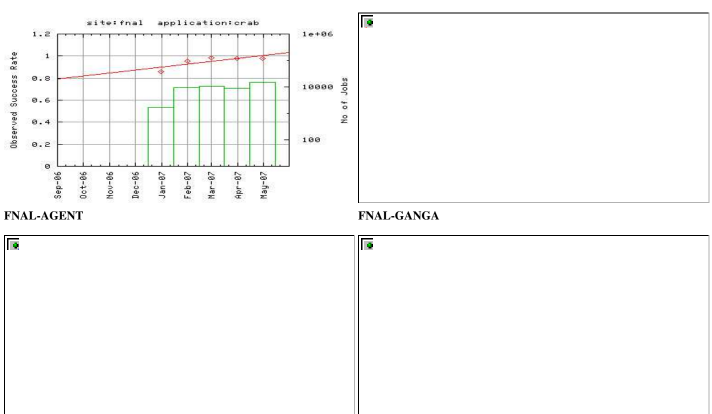


Evolution of FNAL performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

FNAL-CRAB

FNAL-PILOT

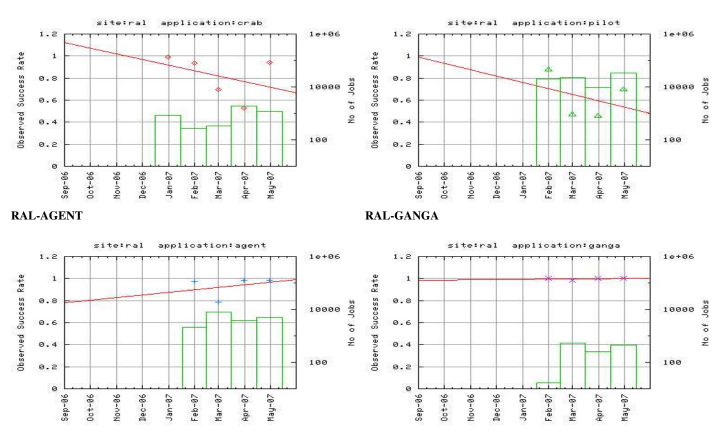


Evolution of RAL performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

RAL-CRAB

RAL-PILOT

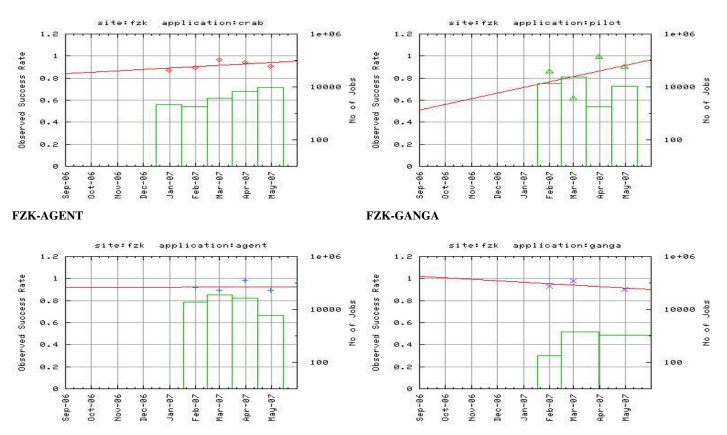


Evolution of FZK performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

FZK-CRAB

FZK-PILOT

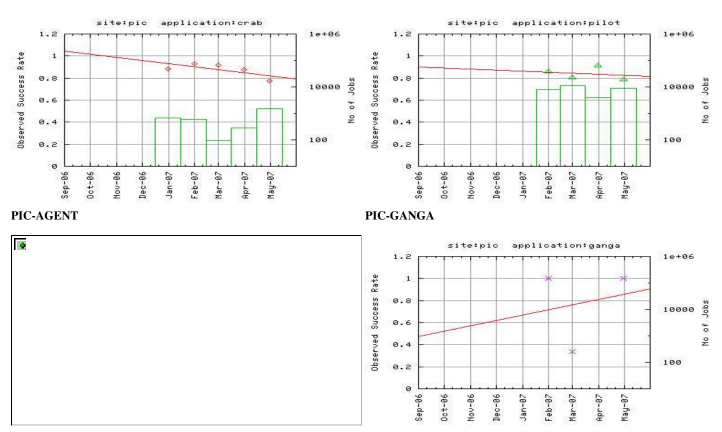


Evolution of PIC performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

PIC-CRAB

PIC-PILOT

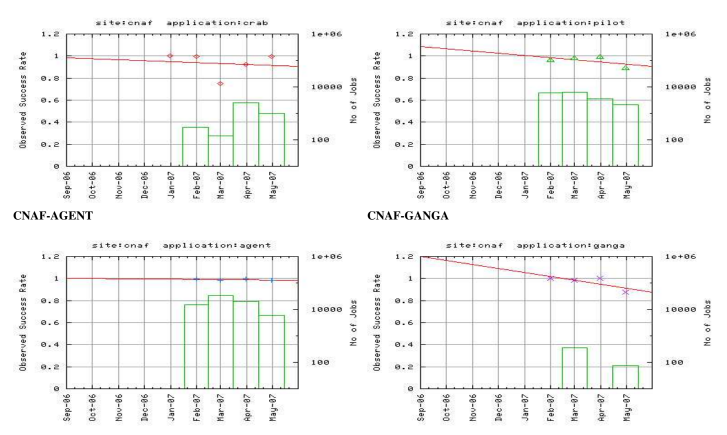


Evolution of CNAF performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

CNAF-CRAB

CNAF-PILOT

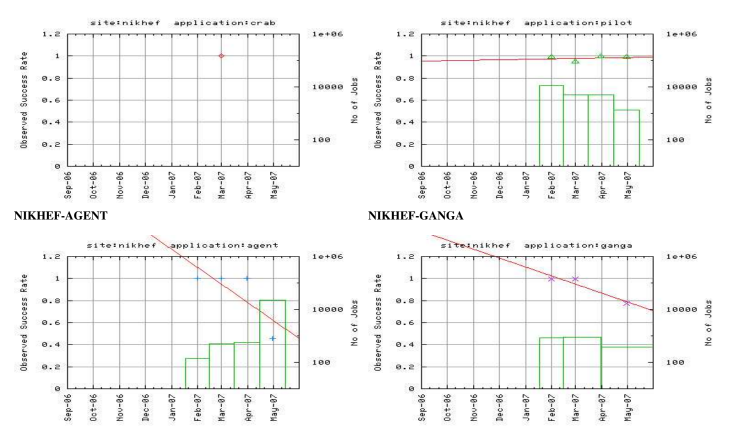


Evolution of NIKHEF performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

NIKHEF-CRAB

NIKHEF-PILOT

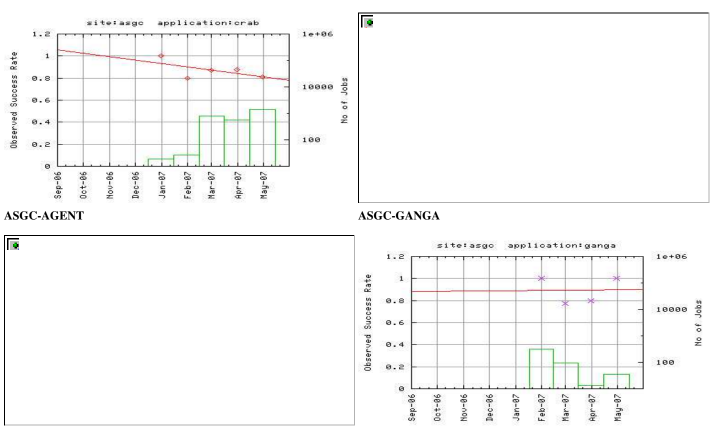


Evolution of ASGC performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

ASGC-CRAB

ASGC-PILOT

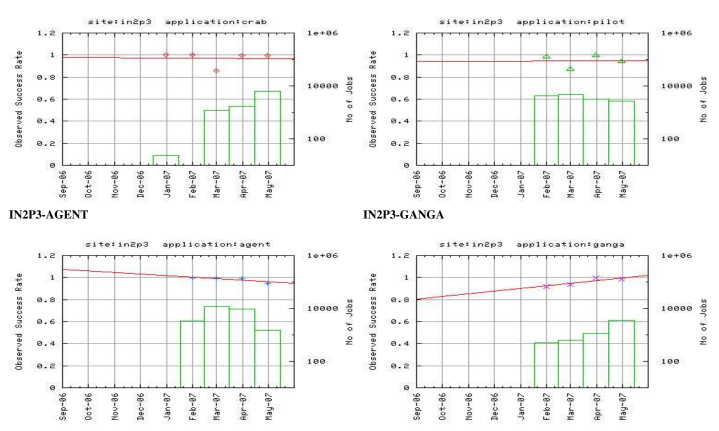


Evolution of IN2P3 performances

This is a draft of the presentation for the trends in efficiency (observed efficiency as seen by CMS CRAB analysis jobs (red open diamonds), LHCb Pilot Jobs (green open triangles), ALICE Job Agents (blue crosses) and ATLAS Ganga analysis jobs (purple crosses)). A linear fit (with equal errors) is also plotted.

IN2P3-CRAB

IN2P3-PILOT



Summary table

The tables shows the efficiency mean values over the reference period (computed assuming equal errors) for each site and each applications. The stars are used to mark sites not running a specific application.

	cern	fnal	ral	fzk	pic	cnaf	nikhef	asgc	in2p3
crab	0.91	0.95	0.82	0.92	0.88	0.93	1.00	0.87	0.97
pilot	0.89	****	0.62	0.84	0.84	0.96	0.98	****	0.95
agent	0.94	****	0.93	0.92	****	0.99	0.86	****	0.98
ganga	0.94	****	1.00	0.94	0.78	0.96	0.92	0.89	0.96