

-- OlgaKodolova - 2019-10-11

Normalization factors (conversion SI100 to HS06)

* September 2019

Accounting 2020

* June All [↗](#) June Grid Only [↗](#)

* May All [↗](#) May Grid Only [↗](#)

* April all [↗](#) April Grid Only [↗](#)

* March All [↗](#) March Grid Only [↗](#)

* February All [↗](#) February Grid Only [↗](#)

* January All [↗](#) January Grid Only [↗](#)

Comments are included in Grid only table.

Accounting 2019

* December All [↗](#) December Grid Only [↗](#)

Basing on Grid-only table

BEIJING-LCG2 - Dashboard register 5 times more CPU then EGI?

CA-SFU-T2 - norm. factor for EGI differ from Dashboard. EGI register less CPU then Dashboard

CA-WATERLOO-T2 - norm. factor should be ~20 while Dashboard looks like it is 14 there.

HK-LCG2 EGI register twice more CPU then Dashboard

IFIC-LCG2 EGI register 1.6 more CPU then Dashboard

NDGF-T1 - problem with info in Dashboard.

PSNC - EGI register twice less CPU then Dashboard

RO-07-NIPNE - norm.factor for EGI and Dashboard differ in 3 times

RRC-KI - problem with info in Dashboard.

SE-SNIC-T2 . conversion factor?

TR-10-ULAKBIM conversion factors in EGI and Dashboard??

UKI-NORTHGRID-LANCS-HEP EGI register twice less CPU then Dashboard

UKI-SCOTGRID-ECDF - problem with Dashboard?

Normalization factors (conversion SI100 to HS06)

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UNI-FREIBURG - problem with Dashboard?

UNIBE-LHEP - EGI register twice less CPU then Dashboard

EGI registers 1.4 more CPU then Dashboard

* October

Problematic sites:

Australia-ATLAS - 2 times larger CPUs accounted in Dashboard w.r.t EGI

BEIJING-LCG2 - N/A

CA-SFU-T2 - norm. factor should be ~20 while Dashboard looks like it is 14 there.

CA-WATERLOO-T2 - norm. factor should be ~20 while Dashboard looks like it is 14 there.

LRZ-LMU - - 2 times larger CPUs accounted in Dashboard w.r.t EGI

NDGF-T1 - problem with info in Dashboard.

RRC-KI - problem with info in Dashboard.

SE-SNIC-T2 . conversion factor?

TOKYO-LCG2 - 2 times larger CPU in Dashboard then in EGI

UKI-LT2-RHUL - problem with EGI?

UKI-SCOTGRID-ECDF - problem with Dashboard?

UNI-FREIBURG - problem with Dashboard?

UNIBE-LHEP - additional resources in ATLAS?

praguec2 - scale factors in Dashboard and EGI different?

ru-PNPI - problem with Dashboard?

wuppertalprod - 2 times more CPU in Dashboard then in EGI

* July-August

Problematic sites:

AGLT2 - twice larger CPUs accounted in Dashboard w.r.t EGI<. Additional resources ?

BEIJING-LCG2 - corepower in atlasdb - 20, while EGI gives ~10. Much larger CPUs accounted in Dashboard w.r.t EGI

BNL-ATLAS - EGI accounted 25% more cpus then Dashboard.

CA-SFU-T2 - norm. factor should be ~20 while Dashboard looks like it is 14 there.

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CERN-PROD different norm. factors in Dashboard and EGI. BDII shows 16.

IFIC-LCG2 EGI shows 30% more wallclock then Dashboard while HS06 are good.

LRZ-LMU - twice larger CPUs accounted in Dashboard w.r.t EGI<. Additional resources ?

NCG-INGRID-PT 3 times differ between EGI and Dashboard

PSNC - twice larger CPUs accounted in Dashboard w.r.t EGI<. Additional resources ?

RO-07_NIPNE - twice larger CPUs accounted in Dashboard w.r.t EGI<. Additional resources ?

RRC-KI - problem with info in Dashboard.

SARA-MATRIX - problem with HS06 conversion factor in Dashboard. Looks like it is 8 instead of 16

SE-SNIC-T2 - difference in HS06 conversion factors in Dashboard and EGI?

UKI-LT2-QMUL - difference in HS06 conversion factors in Dashboard and EGI?

UKI-SCOTGRID-ECDF - additional resources in ATLAS?

UNIBE-LHEP - additional resources in ATLAS?

* July-August-September All resources

* July-August-September Grid resources only

Problematic sites:

BEIJING-LCG2 - corepower in atlasdb - 20, while EGI gives ~10. Much larger CPUs accounted in Dashboard w.r.t EGI

BNL-ATLAS - EGI accounted 25% more cpus then Dashboard.

CA-SFU-T2 - norm. factor should be ~20 while Dashboard looks like it is 14 there.

CERN-PROD different norm. factors in Dashboard and EGI. BDII shows 16.

IFIC-LCG2 EGI shows 80% more wallclock then Dashboard and 60% in HS06 (! worse)

LRZ-LMU - twice larger CPUs accounted in Dashboard w.r.t EGI<. Additional resources ?

MPPMU - 70% larger CPUs accounted in EGI

NCG-INGRID-PT 3 times differ between EGI and Dashboard

NDGF-T1 EGI and Dashboard differ on order of magnitude (!)

RO-07_NIPNE - twice larger CPUs accounted in Dashboard w.r.t EGI<. Additional resources ?

RRC-KI - problem with info in Dashboard.

SARA-MATRIX - problem with HS06 conversion factor in Dashboard. Looks like it is 8 instead of 16

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SE-SNIC-T2 - difference in HS06 conversion factors in Dashboard and EGI?

UKI-LT2-QMUL - difference in HS06 conversion factors in Dashboard and EGI?

UKI-SCOTGRID-ECDF - additional resources in ATLAS?

UNIBE-LHEP - additional resources in ATLAS?

This topic: LCG > DataQualityChecks

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