## ProdUiHelp < Main < TWiki

{ 'ProcTime': 'sum(cpuConsumptionTime of finished jobs) /#evTotal [ sec/Event ]', 'NExp': '# of expected jobs', 'Ntotal': '# of defined jobs', 'PFail': '#failed/#total', 'Subemails': 'Submitter\'s email address', 'JMaxAtt': '# of jobs, that reached max attempt number', 'HAttNr': 'highest attempt number of any jobs of the task', 'Cputime': 'CPUtime spent by successful jobs of the task [s]', 'Hepspec06Cputime': 'HEPSPEC06 hours estimated from CPUtime spent by successful jobs of the task, and the coefficient provided by a federation/site in the REBUS DB', 'Wall time spent by successful jobs of the task [s]', 'Hepspec06Walltime': 'HEPSPEC06 hours estimated from Wall time spent by successful jobs of the task, and the coefficient provided by a federation/site in the REBUS DB', 'Nevents': 'number of (input) events processed by the successful jobs of the task', 'MaxAtt': '# attempt(s) of the job with the largest attempt number', 'Trt': 'Transformation used to process the task', 'PhysicsStream': 'Physics Stream, 3rd field in the output dataset name, e.g. physics\_Muons, or AlpgenJimmy\_AUET2CTEQ6L1\_ZeeNp2. Wildcards characters can be used (\*) along with AND (&&) and OR (||). Example: "physics\_Muons || physics\_JetT\*uEtmiss "', 'Duration': 'Time between task creation and last job modification time stamp.

The format is: "dd hh:mi:ss" (day hour:minute:second)', 'PDone': '#finished/#total', 'Donejobs': 'number of finished jobs of the task', 'Abortedjobs': 'number of jobs which will never finish due to truncation of the task', 'Graphically': ' **In preparation** - panda job states: defined + activated + assigned + sent+ cancelled + failed + starting

**Waiting** - panda job states: waiting **Running** - panda job states: running

Postrun - panda job states: transferring + holding

MaxAttemptReached - jobs which are failed and NumberOfAttempts = MaxAttempt

**Aborted** - production state **Done** - panda job state finished **Undefined** - Jobs not defined yet

', 'Pattern': 'Pattern string be used in SQL query to search tasks by specified taskname pattern. Wildcards characters can be used (\*) along with AND (&&) and OR (||). Example: "\*m716\* || \*Np5PDF\* "', 'Patterntag': 'Tag part of the Pattern string be used in SQL query to search tasks by specified taskname pattern. Tag string is considered as a logical AND addition to the Pattern string. Wildcards characters can be used (\*) along with AND (&&) and OR (||). Example: "p1400 || p1401 "', 'Taskstatus': 'ProdSys Task status (ETASK)', 'AKTRTaskstatus': 'AKTR Task status (T\_TASK\_REQUEST)', 'AKTRlastmodified': 'AKTR: task info updated time', 'AKTRpptimestamp': 'AKTR: time when post-production info was changed', 'AKTRstarttime': 'AKTR: timestamp starttime', 'AKTRtimestamp': 'AKTR: last record update time', 'Maxwt': 'Max walltime of a job of the task', 'Maxrt': 'Max runtime of a job of the task', 'Tasktype': ", 'Workinggroup': ", 'Activity': 'ADC Activity selector', 'TaskID': 'Filter tasks by task id. Syntax:

NNN: ... tasks with ID ≥ NNN, :NNN ... tasks with ID ≤ NNN,

**NNN** ... tasks with ID = NNN''', 'TaskPriority':'Filter tasks by priority. Syntax:

NNN: ... tasks with priority ≥ NNN, :NNN ... tasks with priority ≤ NNN,

NNN ... tasks with priority = NNN"', 'AttemptNrFilter':'Select min attempt number of jobs in tasks', 'Notyetdefined':'Tasks, which were created, but processing didn\'t start (tasks with no jobs defined)''', 'Site':' Computing Site "', 'Destination cloud':", 'From':", 'Till':", 'Timerange':'Shows all terminated/active production tasks during specified time range. Default value is \'lastDay\''', 'Notmodified since':'Displays all active tasks which Modification TimeStamp had not been changed after specified date ' ", 'Created':'Shows all tasks, which had been created during specified time period', 'OutputProject': 'Output Project, e.g. data12\_8TeV', 'OutputDatatype': 'Output Data Type, e.g. NTUP\_TOP' }

-- LauraSargsyan - 29-Aug-2011

\*Aborted\* - production state

This topic: Main > ProdUiHelp

Topic revision: r39 - 2013-03-06 - JaroslavaSchovancova

## ProdUiHelp < Main < TWiki

Copyright &© 2008-2024 by the contributing authors. All material on this collaboration platform is the property of the contributing authors. or Ideas, requests, problems regarding TWiki? use Discourse or Send feedback