Package ILCDIRAC

Version v1r16p6

CHANGE

Core

• Look for overlay files only if needed

Version v1r16p5

NEW

Core

• Allow setting of event by event parameter ProcessID. Can be set by users' jobs and automatically resolved for production jobs

Version v1r16p4

NEW

Core

• Handle the particle.tbl file for Mokka

Version v1r16p3

NEW

Workflow

Catch the luminosity generated by whizard for a job, and pass it to the workflow_commons
definition

Version v1r16p2

BUGFIX

Core

• dirac-ilc-add-software

Version v1r16p1

NEW

• PrepareTomatoSalad: prepare the xml file for running tomato

CHANGE

Workflow

• MarlinAnalysis can be subclassed easily: TomatoAnalysis is a subclass

Version v1r15p7

NEW

Core

• CheckXMLValidity utility to check at submission time the validity of the xml steering files

CHANGE

Interfaces

Use new CheckXMLValidity utility for Marlin and LCSIM

Version v1r15p6

NEW

Interfaces

- Switch to ignore application errors, use setIgnoreApplicationErrors() method of ILCJob to enable
- validate input xml files during submission, catches most typos.

CHANGE

Workflow

• allow for user defined LesHouches file if whizard.

Version v1r15p5

CHANGE

Core

 Processlist is now passed as inputsandbox, so if downloading fails the first time, the job gets rescheduled

BUGFIX

Interfaces

• Production API: do not look for detector model if the data type is gen

Workflow

• SLICAnalysis: outputslcio -> outputFile

Version v1r15p4

NEW

Workflow

• Registration of production files ancestors

Version v1r15p3

NEW

Interfaces

• Add MCGeneration as a possible Production type

CHANGE

Workflow

• Added memory requirement for java in LCSIM

BUGFIX

Core

- With new Script interface, our scripts would not work. Made ilc-proxy-init deprecated, use proxy-init instead
- Overlay input for LCSIM did not work (created exception)

Version v1r15p2

BUGFIX

Workflow

• bad workflow tag

Version v1r15p1

BUGFIX

Workflow

· bad workflow tag

Version v1r15p0

CHANGE: move to DIRAC v5r12p7

NEW

Core

Utility to obtain a prod proxy if needed, useful in prod submission scripts
 Interfaces

• support for Tomato, check collections, Icio concat: currently in test phase

Workflow

• Support for overlay in LCSIM

CHANGE

Interfaces

· Modified scripts for sid jobs

Workflow

• Moved many parameters from many sub classes to mother class (ModuleBase): easier maintenance

Version v1r14p0

NEW

Interfaces

- SID production submission scripts
- SID chain job submission scripts, and directory containing necessary files

CHANGE

Core

• software addition uses Request object for replication.

BUGFIX

Core

• now remove system libs from all application on site. In the future, should remove them at tar ball creation time

Workflow

• Pass basename of xml file in LCSIM instead of parameter value

Version v1r13p3

BUGFIX

Core

• Gear file can also be a text in the xml parameters, not only a value

Version v1r13p2

NEW

Core

• Added utilities for overlay input

Interfaces

• interface for overlay

Workflow

• Module for Overlay Input

BUGFIX

Workflow

• fix import location in LCSIMAnalysis

Version v1r13p1

BUGFIX

Workflow

• fix LD_LIBRARY_PATH for whizard

Version v1r13p0

NEW

Core

• Utility to remove the libc provided in the software packages Interfaces

• Script to submit productions in slic context

CHANGE

Workflow

• All worflow modules check that log file is present

Version v1r12p1

BUGFIX

Workflow

• bug fix in MokkaAnalysis

Version v1r12p0

NEW

Core

• Now Mokka uses random seed for every job. Users can set their own seed.

Version v1r11p2

BUGFIX

Workflow

• take new interface of writestdhep into account

Version v1r11p1

BUGFIX

Core

• Bug in CombimedSoftware installation Interfaces

• Several errors remained in PostGenSel module

Version v1r11p0

NEW

Core

- added script to obtain list of available software: no need to use web page Interfaces
 - added PostGenSel step to allow "generator level" cuts

Version v1r10p7

CHANGE

Core

• All applications are also replicated to IN2P3-SRM

Interfaces

• jobindex in whizard can be anything

Workflow

• in whizard, when PYSTOP was called, application was still OK, now not anymore

BUGFIX

Interfaces

• XML file for LCSIM is now a parameter in the Production API

Version v1r10p6

BUGFIX

Core

• TARSoft was failing installation of Icio

Version v1r10p5

NEW

Core

• LCIO specific install: environment vars are set

CHANGE

Interfaces

• Allowed models in Whizard for susy are slsqhh and chne

Version v1r10p4

NEW

Interfaces

• allow choice of SUSY model in whizard

Version v1r10p3

CHANGE

• added beam ercoil and keep initials as parameters

Version v1r10p2

BUGFIX

Workflow

• Registration of file in FC failed because FC changed

Version v1r10p1

BUGFIX

Core

• PrepareOptionsFile had a bug in Preparation of whizard.in

Version v1r10p0

NEW

Interfaces

- Whizard step in DIRAC
- SLIC Pandora step is in ProductionAPI

Workflow

- WhizardAnalysis module
- FailoverRequest module: publish requests and update file status in transformation system

CHANGE

Core

- Whizard default .in file is now whizard.template.in, and is templated
- Propagate the number of events and luminosity through productions

Interfaces

- Production and user job API takes parameters for whizard, to fill in the template
- complete LCSIM step in production API: input and output are treated properly
- Production details are available from web interface

Workflow

• UserLFN now uses current credentials to guess the VO: suitable for ILC and CALICE run

Version v1r9p0

NEW

Core

- add resolveOFnames to change output files in production context
- script/dirac-ilc-add-whizard: define in DIRAC a new whizard version

Interfaces

- Add possibility to get a file using its SRM path FIXME: startFrom in mokka is 0 by default instead of 1.
- SLICPandora step definition

Workflow

- GetSRMFile module: used to get a file given its SRM path. Useful to get a file that is not registered in the DIRAC FC.
- RegisterOutputData: set the metadata flags for production data
- SLICPandora Module

CHANGE

Core

check that application software is not empty after untarring

Interfaces

- allow arguments in ApplicationScript. To be used for pyroot scripts
- add IS_PROD to workflow parameters, for Production API only

Workflow

- handle production context properly: input and output file names depend on prod ID and job
- check that applications are actually there before running, and if not return an error.

Version v1r7p1

CHANGE

Core

 add comments in created steering and xml TODO: idem for SLIC and LCIM FIXME: replace rstrip by replace in TARSoft.py

Interfaces

- Marlin does not need to be specified the inputsicio list, as it is taken from inputdata if mokka step is not run before
- overload setBannedSites

Version v1r7p0

CHANGE

- Reshuffle CombinedSoftwareInstallation so that we use the SharedArea
- TARSoft: don't redownload the applications if they are already there. Had to do some tricks to manage slic folder name TODO: what about LCSIM
- in TARSoft, use ReplicaManager if url does not start with http://
- better check in SQLWrapper that TMP dir is properly created. Also do proper remove of TMP dir, whatever happened to the socket.
- better handling of SQLWrapper errors
- Add modules needed by UserJobFinalization
- adapt ProdutionData to ILC needs, basically removing everything
- To be able to use InputData, need to import InputDataResolution.
- dirac-ilc-add-sofware.py: now add to TarBallURL location the tar ball
- update detectOS after discussion with Hubert, comment out slc4 binary support

Interfaces

- In presubmissionchecks, check that outputpath, if used, does not contain /../, /./, or //, and does not end with /.
- All applications now call the UserJobFinalization module, and setOutputData is ILC specific.
- Check that outputdata and outputsandbox do not contain the same things and output data does not allow wildcard FIXME: checks where not done properly, all things were not checked FIXME: add TotalSteps in setROOT
- allow to use LFNs for steering and xml files for Mokka and Marlin

Workflow

- handle return value of SQLWrapper in MokkaWrapper
- · check if input slcio is present for Marlin before running
- add UserJobFinalization module, taken from LHCb
- prepare for using InputData: find out where the files are on the fly and pass the full path to PrepareOptionsfiles

Version v1r6p2

Version v1r6p1

Version v1r6p0

NEW

Core

• dirac-ilc-add-software, utility to add software in CS

CHANGE

Interfaces

· use elif statements

Workflow

- handle end of file reached in Mokka, avoid job declared as failed.
- in Marlin if nb of events to process is not specified, use -1 i.e. all events.

Version v1r5p0

CHANGE

Core

- Take into account dependencies in installation phase.
- Set convention that folder containing application is same as tar ball name minus .tar.gz and .tgz

Workflow

 Get base folder name based on CS content, allows for multiple version of the same software to run FIXME: Running marlin: duplicated processors were not properly removed from MARLIN_DLL.

Version v1r4p0

NEW

Interfaces

• add DiracILC with specification of preSubmissionChecks

DataManagementSystem

• add DataManagementSystem, for dirac-dms-gridify-castor-file script

CHANGE

Core

 add in PrepareOptionsFiles the relevant methods for SLIC and LCSIM FIXME: fixes to the methods for Mokka and Marlin.

Interfaces

- add the relevant bits of code for the definition of SLIC and LCSIM jobs
- add the possibility to run on mac files in mokka

Workflow

• add relevant workflow for SLIC and LCSIM

Version v1r3p0

CHANGE

• add ilc-install.sh script FIXME: Fix PrepareOptions such that the parsing of options is done properly

Interfaces

• in ILCJob, possibility to run Mokka and Marlin in one job

Version v1r2p0

CHANGE

Core

• rewrite of SQLwrapper

Version v1r1p0

CHANGE

Core

• start working on InputDataResolution

ConfigurationSystem

• adapt UsersAndGroups to LCD : comment references to LFC

Interfaces

• finish dev of LCDJob

BUGFIX

Workflow

• Fix several bugs

Version v1r0p0

NEW: first release

NEW

Core

• first import

ConfigurationSystem

• first import

Interfaces

• first import

Workflow

• first import