# Package ILCDIRAC

# Version v1r16p11

## **CHANGE**

#### Workflo

• Disable CPU check while getting the overlay files as there is a risk it takes too much time

## Version v1r16p10

## **BUGFIX**

#### Workflow

• tag number was wrong

## Version v1r16p9

## **NEW**

#### Core

• dirac-ilc-add-software and add-whizard now create a replication request for new tar balls.

#### **Interfaces**

• Module to print out the Workflow parameters only

#### Workflow

• For next major dirac release, ParametricInputSandbox will be possible with Marlin

## **CHANGE**

#### Workflow

- Now when getting the overlay fioles, wait for 3 minutes on average (gauss distributed, sigma=0.1)
- Use common method between application modules (not for Mokka though) to report the final status

# Version v1r16p8

## **NEW**

#### Interfaces

Script to obtain the productions summaries

## **CHANGE**

#### **Interfaces**

Production API now get the directory metadata to pass to daughters

#### Workflow

• Catch message in whizard log to declare the job as successful

## Version v1r16p7

## **CHANGE**

Core

• Get the directorymetadata of the InputData files to get the number of events.

## 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**

Core

• 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**

Core

• 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 ID
- 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 inputslcio list, as it is taken from inputdata if mokka step is not run before
- overload setBannedSites

## Version v1r7p0

#### **CHANGE**

#### Core

- 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**

#### Core

 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