Table of Contents

50 Recent Changes in Inspire Web..............................................................1
50 Recent Changes in Inspire Web

WebStatistics
r3441 - 2022-10-04 - 00:14  TWikiAdminUser

viewers: Top contributors...

PythonHelp
r41 - 2021-01-18 - 17:50  KirstenSachs

HELP page for INSPIRE use with IPython started by KS to be completed by someone who knows more. ssh
to inspire2.desy.de inspire old 01.cern.ch (prod), inspire...

ComputingBibsched
NEW - 2019-04-09 - 07:28  KirstenSachs

bibsched in a nutshell The rules bibsched is a task queue comparable to a state machine. tasks can be
scheduled with specific (desired) runtimes or runtime...

DevelopmentRecordMarkupInstitutions
r22 - 2018-11-22 - 14:18  KirstenSachs

Converting Insts to Inspire Introduction SPIRES has a database, institutions, that contains the allowed entities
that can be used as affiliations on author lists...

DevelopmentRecordMarkup
r124 - 2018-11-15 - 14:24  MichaMoskovic

Invenio Record Markup Introduction Documentation of the MARC being used in Inspire. This has diverged a
bit from the MARC in use at CERN CDS for obvious reasons,...

SystemDesignBibBowling
r14 - 2017-12-08 - 21:59  KaplunSamuele

System Design: BibBowling 1. Introduction This module serves to memorize the most notable performances
during our regular inspired bowling sessions. 2. Use cases...

WebHome
r42 - 2017-09-11 - 15:13  KittiLai

Wiki INSPIRE is the leading information platform for High Energy Physics (HEP) literature which provides
users with high quality, curated content covering the entire...

DevelopmentRecordMarkupJournals
r16 - 2017-08-14 - 15:27  AnnetteHoltkamp

Converting CODEN to Inspire Introduction SPIRES' CODEN db contains 3299 records with information
about journals like CODEN, publisher, title variants. In Inspire...

SystemOperationsHowTo
r21 - 2017-06-22 - 08:48  FlorianSchwennen

How to guides for INSPIRE This is a small collection of operational HOW TOs for INSPIRE. It is a work in
process and much more guides are available in the INSPIRE...

DevelopmentRecordMarkupConferences
r18 - 2017-04-10 - 15:40  AnnetteHoltkamp

Conferences Markup This page is for the mapping of SPIRES records on conferences to MARCXML for
inclusion into inspire as a collection and knowledge base We expect...

DevelopmentRecordMarkupExperiments
Converting Experiments to Inspire Introduction The SPIRES Experiments database contains summaries of HEP and HEP related experiments from many different labs and...

DevelopmentRecordMarkupHepnames
r17 - 2017-03-24 - 13:14  AnnetteHoltkamp

Converting HepNames to Inspire Introduction SPIRES has a database, Hepnames, that contains the authors and Affiliation history, as well as PhD advisors. The affiliations...

DevelopmentRecordMarkupOverview
r12 - 2017-03-01 - 21:28  MelissaClegg

Record Markup Overview Introduction This is on overview on which MARC fields are currently used in Inspire, CDS and ADS. MARC fields in usage MARC Field...

SystemOperationsRT
r28 - 2016-12-05 - 20:22  BernardHecker

RT instance for INSPIRE operations Feedback use See SystemOperationsRTFeedback Admin/Server issues CNAME: inspirert4.cern.ch https://inspirert.cern.ch/ https...

ContentHarvesting
r78 - 2016-11-22 - 13:51  UnknownUser

Excel URL File Sources to harvest Here we collect sources for Inspire content (the lab in charge of harvesting that source) CATALOGING RULER: Different cases...

ContentSources
r5 - 2016-11-17 - 14:26  AnnetteHoltkamp

ContentSources Some other sources for articles OSTI https://www.osti.gov/ Run by US Department of Energy Useful for authors affiliated to American...

InputtingJournalsBibMatch
r3 - 2016-10-25 - 11:44  KirstenSachs

Some details how BibMatch is currently used at DESY The code is standard. Config file Some settings in invenio local.conf.txt FUZZY WORDLIMITS set to N 2 for authors...

CataloguingRulesTheses
r4 - 2016-06-02 - 18:00  CatherineCart

CatherineCart 07 Jul 2011 Precisions to catalogue a thesis on Inspire.docx: Precisions to catalogue a thesis on Inspire Knowledge base Degree thesis Inspire...

CataloguingRulesInstitutionsAbbreviations
r6 - 2016-06-02 - 16:49  UnknownUser

List of standard abbreviations for ICNs Abbreviations Acad. Academy, Acad...

DevelopmentRecordMarkupJobs
r6 - 2016-01-08 - 10:01  KaplunSamuele

Converting Jobs to Inspire Introduction The SPIRES Jobs database contains employment offers in the field of High Energy Physics, categorized according to rank, region...

InspireAgile
r9 - 2015-11-16 - 14:11  KaplunSamuele

INSPIRE on the Agile Infrastructure INSPIRE is currently running on VMs (running on http://openstack.cern.ch/) and HWs machines. All machines are controlled via Puppet...
I started this document to condense my thoughts on adding information to existing records in INSPIRE. The most common cases are updating an arXiv submission and...

SystemOperations
r7 - 2015-06-24 - 16:21 FlorianSchwennsen

An area to discuss Operational items, such as workflow, policy, rollout steps, howtos for INSPIRE level things. SystemOperationsAdmin Recipes and links of use...

SlacInputting

SLAC Inputting Inspire Introduction This document covers the process of enhancing and correcting the metadata in an Inspire record that is created from the OAI...

CatalogingProcedures
r5 - 2015-04-30 - 10:39 KirstenSachs

Cataloger Guide CatalogingRulesJournals CataloguingRulesTheses CataloguingRulesReferences CataloguingRulesInstitutions CataloguingRulesInstitutionsAbbreviations...

SlacSciDoc
r3 - 2015-04-11 - 03:04 MikeSullivan

SlacSciDoc overview SciDoc or TechPubs are interchangeable terms to describe the process of managing SLAC published papers. This is done by Maggie Loera, and aided...

SlacSpiresToolset
r7 - 2015-04-11 - 03:01 MikeSullivan

SlacSpiresForms There are 4 Inspire forms that currently use SLAC resources to send data into the workflow and add to Inspire: http://slac.stanford.edu/spires...

SlacSpiresWeb
NEW - 2015-04-11 - 02:50 MikeSullivan

MikeSullivan 2015 04 11

CatalogingRulesJournals
r5 - 2015-03-24 - 20:02 HeathOConnell


InspireRTatCERN
r5 - 2015-03-03 - 21:50 ThorstenSchwander

Inspire RT at CERN Note 12/14/2014 RT was updated to rt 4.2.9 and is now running on Openstack. https://rt.inspirehep.net/ https://inspirert.cern.ch/ There is...

InspireDesignPrinciples
r3 - 2015-02-26 - 10:03 JavierMartin

UX/UI principles for INSPIRE The following principles should be taken into consideration when a new page is created. Make sure your page complies with them. 1. design...

SystemDesignBibHoldingPen
r11 - 2015-02-18 - 16:51 JanLavik

THIS PAGE IS OUTDATED, LEGACY WARNING: Holding Pen and BibWorkflow design overview Holding Pen (HP): Pre importation staging area. Refers to the place were catalogers...
html body { font-size: large; } INSPIRE Admin Page The INSPIRE Admins are the people who monitor the technical operations of the INSPIRE service. If you are...

ContentCleaningHelperprogram
NEW - 2015-01-14 - 10:39 FlorianSchwennsen

I wrote a little program which allows quick and easy access to INSPIRE via konsole. It mimics to some extend the behavior of the old SPIRES konsole which I really...

SystemOperationsAdminRota
r28 - 2015-01-09 - 10:11 JavierMartin

INSPIRE Support Rota We will nominate a First line in the US and a First line in EU. In case of emergency, the shift holders can request backup from the other admins...

BackgroundMaterial
r18 - 2014-10-20 - 16:23 AnnetteHoltkamp

Background Material see the Page Invenio talk at first PPA summit in SLAC https://twiki.cern.ch/twiki/bin/viewfile/Inspire/BackgroundMaterial?rev...

InspireModWSGI
NEW - 2014-10-13 - 17:13 KaplunSamuele

How to create mod wsgi RPM package in case of upgrade of RPMs. $ ssh inspirevm20 #(SLC6 support both Python 2.6 and Python 2.7) $ rpm ivh http://linuxsoft.cern.ch...

CernBibCheck
r11 - 2014-10-07 - 21:12 KirstenSachs

CernBibCheck 1. Introduction This page is dedicated to technical description of BibCheck as it is currently used at CERN. It does not discuss checking/enrichment...

DevelopmentIndex
r19 - 2014-10-06 - 09:19 JanLavik

INSPIRE for developers INSPIRE is built on the free digital library software Invenio. All our software is software. Back to main pages Development principles Most...

InspireInvenioInstallation
r13 - 2014-10-06 - 08:35 JanLavik

Invenio Installation Guide (Ubuntu) This guide will take the reader through a step by step installation of Invenio and it’s demo site in a virtual environment on recent...

DevelopmentWorkflow
r4 - 2014-07-31 - 10:38 KirstenSachs

Proposed Workflow for INSPIRE with holdingpen2 Currently all HEP ingestions but arXiv categories that we harvest directly are processed in a stand alone workflow at...

WebNotify
r14 - 2014-07-10 - 11:11 NilsHoeimyr

This is a subscription service to be automatically notified by e mail when topics change in this 1 web. This is a convenient service, so you do not have to come...

ComputingTunnel
r3 - 2014-06-26 - 15:31 KirstenSachs

How to query the INSPIRE database at CERN from you local host General description There’s extensive email on dev on how to set this up conveniently. The basic idea...
Some ideas on workflow using holding pen from DESY point of view. Refers to mockup arXiv, mockup journals, chart arXiv and from January The big picture (with priorities...)

Journal harvesting in INSPIRE a developers view We are harvesting content from several sources (arXiv.org, Elsevier, APS etc.) via different protocols and services...

Deployment The INSPIRE ops team is using Fabric (http://fabfile.org) for code deployment and operations on the development, staging and production servers of INSPIRE...

List of sampled journals by type of references extracted: Sites accessed by type: Sites extracted by text REF: http://dx.doi.org...

Asana Best Practices This guide is supposed to tell you about the current best practices while using Asana as the INSPIRE tracker. Golden rules Clean up your...

INSPIRE Form design principles Best practices Form Organization Take the time to evaluate every question you are adding to your forms. Be vigilant about removing...

Number of topics: 50
Show recent changes with 50, 100, 200, 500, 1000 topics, all changes

Related topics: RSS feed, ATOM feed, WebNotify, site changes, site map