Indico Workshop 2.0

Wednesday, 18 October 2017 - Friday, 20 October 2017 CERN

Book of Abstracts

Contents

Version 2.0 - What's new?	1
Version 2.0 - Under the hood	1
Walkthrough - Migrating to 2.0	1
Internationalization - tips and tricks	1
Any colour you like - customising Indico	1
Indico Development Bootcamp	2
Walkthrough - Developing a Plugin	2
Enterprise Authentication with Indico	2
Walkthrough: Container Deployment	2
Indico @ GSI	2
Indico @ UNOG	3
Indico @ KEK	3
Welcome to CERN	3
What's new in the Indicoverse?	3
The Future	3
Maintaining an Indico instance - tips and tricks	3
The Big Migration: An overview of three years of development	3
Indico @ Fermilab	4
Brainstorming: Event-based collaboration	4
Wrap-up	4
Indico Community - Bringing everyone together	4
CEDN and Indias	4

1

Version 2.0 - What's new?

Corresponding Authors: pedro.ferreira@cern.ch, adrian.moennich@cern.ch

An overview of the newest features in version 2.0 of Indico.

2

Version 2.0 - Under the hood

Corresponding Author: adrian.moennich@cern.ch

A technical overview of the main changes introduced in 2.0, as well as the impact that it will have on everyone else running Indico.

3

Walkthrough - Migrating to 2.0

Corresponding Author: pedro.ferreira@cern.ch

A guided migration from version 1.2 to 2.0.

4

Internationalization - tips and tricks

Corresponding Author: dirk.hoffmann@cern.ch

An overview of the i18n process, tools currently available and advice on how to get started with your own translation.

5

Any colour you like - customising Indico

Corresponding Author: natalia.karina.juszka@cern.ch

A quick talk on how to customise Indico to your own taste.

6

Indico Development Bootcamp

Corresponding Authors: michal.kolodziejski@cern.ch, marco.vidal@cern.ch, pedro.ferreira@cern.ch, natalia.karina.juszka@cern.ch, adrian.moennich@cern.ch

A walkthrough on how to set up your own Indico development environment and get started with it right away.

7

Walkthrough - Developing a Plugin

Corresponding Author: natalia.karina.juszka@cern.ch

A walkthrough that will guide the participants throughout the development of an example Indico plugin.

8

Enterprise Authentication with Indico

Corresponding Author: michal.kolodziejski@cern.ch

An overview of existing authentication methods and integration with user directories.

9

Walkthrough: Container Deployment

Corresponding Author: marco.vidal@cern.ch

The participants will learn how to deploy Indico using docker containers, on a commercial provider.

10

Indico @ GSI

Corresponding Author: s.hesselbach@gsi.de

11

Indico @ UNOG

Corresponding Author: gpieretti@unog.ch

12

Indico @ KEK

Corresponding Author: ashibata@post.kek.jp

13

Welcome to CERN

Corresponding Author: thomas.baron@cern.ch

14

What's new in the Indicoverse?

Corresponding Authors: thomas.baron@cern.ch, pedro.ferreira@cern.ch

15

The Future

Corresponding Author: pedro.ferreira@cern.ch

16

Maintaining an Indico instance - tips and tricks

Corresponding Author: adrian.moennich@cern.ch

The Big Migration: An overview of three years of development

Corresponding Author: pedro.ferreira@cern.ch

18

Indico @ Fermilab

Corresponding Author: penelope@fnal.gov

19

Brainstorming: Event-based collaboration

Corresponding Authors: michal.kolodziejski@cern.ch, pedro.ferreira@cern.ch, natalia.karina.juszka@cern.ch

A brainstorming session on possible improvements, suggestions and crazy ideas.

20

Wrap-up

Corresponding Author: thomas.baron@cern.ch

21

Indico Community - Bringing everyone together

Corresponding Author: marco.vidal@cern.ch

An overview of the investment made in solutions that allow the community to come together (e.g. Indico Hub, Community Forum...)

22

CERN and Indico

Corresponding Author: tim.smith@cern.ch