

Docidentifier: IT-dep-ENTICE Date: 12/03/2012

Meeting Object IT ENTICE
Meeting Date 30/08/2011
Chair Tim Bell (IT-OIS)
Attendees David Foster (IT)

Dan Noyes (DG-CO) Marco Clemencic (LHCb) Joel Clossier (LHCb) Cath Noble (IT-DI) Robin Ashford (FP)

Gregory Timofiejew (IT-OIS) Silvia Tomanin (DG-CO) Catharina Hoch (HR)

David Martin Clavo (GS-SMS)
Eduardo Alvarez (IT-OIS)
Leticia Anton (Atlas)
Steven Goldfarb (Atlas)
Wojciech Tijoleh (LHCb)
Morag Hickman (IT-DIS)
Brice Copy (EN-ICE)
Sonia Casenove (HR-SA)
Catherine Regelbrugge (HR-SA)
Philippe Defert (IT-PES, HR-SA)
Andreas Wagner (IT-OIS)

Distribution

Agenda and material <a href="https://indico.cern.ch/conferenceDisplay.py?confld=178688">https://indico.cern.ch/conferenceDisplay.py?confld=178688</a>

## Staff Association experience with large polls

Content managers for the staff association presented their experiences of running polls using webform. Analysis of the results is done via the simple list of results although all results can be extracted into an Excel file.

It is possible to many complex things with webforms/webforms validation on Drupal 7. On previous versions, it was necessary to do this with custom PHP code.

Authentication is done via SSO and with e-groups.

# Infrastructure and module update



Docidentifier: IT-dep-ENTICE Date: 12/03/2012

CCK is currently installed on all sites as a centrally managed module. Other than migration from Drupal 6, there is little additional functionality. Nodes references can now be covered by the entity reference module.

**Action:** (Drupal Admins) Mail the owners of the sites who are using CCK if they need it and move to locally managed for those that require it.

Skinr will be removed. No site has enabled it.

Several modules that are heavily used will be added to the core set.

- Webform
- Webform validation
- Module Filter
- Libraries
- Link
- Entity Reference

**Action:** (Drupal Admins) Deploy at next release cycle and document in the ENTICE site module catalog

Silvia Tomanin's module cern\_dev\_status will be enabled by default on new sites. This clearly marks a site as development and restricts access from outside CERN. The site manager can then choose when to remove these restrictions as the content is filled.

There was a report of problems with the network filtering. Silvia will investigate.

We could move to more and more a "distribution" model of pre-configured sites.

Action: Dan to create an ENTICE project description and present ideas at the next meetnig

# **CERN theme update**

As announced on the ENTICE site, the new theme will be available on 13/3/2012. It will be added to all sites but not enabled. It is currently in test and expected to be ready for production on 2<sup>nd</sup> April. Feedback is welcome using the form provided.

The old theme will be kept with new sites from 2nd April using the new theme.

At different screen sizes it will re-adjust the elements to the new size.

PT Sans is the standard font on the new theme.

Docidentifier: IT-dep-ENTICE Date: 12/03/2012

There are some known issues with Interent Explorer 9 which are under investigation.

## **CERN toolbar and LHC Widgets Module**

The toolbar provides a single top level bar, like Google, with signed in status and a search bar. Additional applications will be added in the future.

The LHC widgets are coming out of a DFS store but via a dedicated webserver to guarantee performance. This will be using the google servers for distribution outside of CERN eventually.

It is currently only accessible from the GPN.

#### LDAP and Search module status

Only public e-groups with anonymous access should be allowed so should not create a security issue.

Action: Eduardo to test and ensure that access is the same as with the e-groups interface

Service contact information could be exported via LDAP and used then in sites.

The search module provides both integration of content with the central CERN search facility as well as a block for selective searching all sites at CERN, a specific subset of sites or just the local site.

# Version control for Drupal modules

There needs to be a place for all developers to put their code and plugins. This would enable developers to have read-access and to see the code of others.

Managing the access rights to individual modules would be a lot of work. E-groups would be the best mechanism.

Action: Jarek will looked at creating an ENTICE repository, with the SVN team.

#### **CDS Module Status**

It is limited to images for the time being, but could be extended to other object types.

All the images on the new CERN site will be managed through CDS collections.



Docidentifier: IT-dep-ENTICE Date: 12/03/2012

## A.O.B.

For problems, please use the service desk to raise a ticket rather than direct contact to the Drupal supporters.

Linalis will organize a Drupal Summit to be hosted at CERN on 23rd May. Dries Buytaert (the creator of Drupal) will be here and this is an opportunity to discuss Drupal usage. A colloquium will also be organized.