

personal page

- Álvaro Olmedo
- blog entries
- Codendi Webinar

libresoft planet

- Codendi Webinar  
Mar 17, 2010
- One metrics product to rule them all  
Mar 01, 2010
- Single Sign On with Pubcookie  
Feb 24, 2010
- "Software de Fuentes Abiertas" o "Software Libre"?  
Feb 22, 2010
- Our research on Wikipedia in El Pais  
Nov 27, 2009
- More...

**Codendi Webinar**

Posted by [Álvaro Olmedo](#) at Mar 17, 2010 06:05 PM | [Permalink](#)  
Filed under: [libresoft administration](#), [forges](#)

The past 18th of february we joined to the Codendi webinar. The speaker was Eric Pimienta he talked about Codendi.

Codendi start to be developed ten years ago (2000), it was called CodeX, by the Xerox Research Centre Europe. It's based on the SourceForge.net code (2.0 version, November 2000) and distributed under GPL v2 license. Actually 8 workers of Xerox and the [community](#) is working in Codendi.

The [Codendi](#) web site shows a lot of information, for example, the difference between the [codendi versions](#), in the [services](#) page, "Codendi Pro Services Subscription" and other services are described. Also they have a [blog](#) where, recently, they announced a new service: Codendi SaaS.

About the [features](#) of Codendi described for Eric, we emphasize:

- Instant Messaging
- Wiki (phpwiki)
- Contiuos Integration (Hudson)
- Improvements in the tracker: workflows, permissions,...
- Eclipse Integration
- MyPage customizable with editables panels
- Manage the documentation of each project with a tool
- Plugin to show the tweets that mention the project

Morover, Codendi has improved the code it is based on, taking into account some interesting design patterns, a new plugin system has been implemented and some of the classes used to manage users objects into the code and so on have been refactorized. Other things like checks in forms has been improved since the Codendi team took the original code.

Eric told us about [Coclico](#), a french project related with the forges where several projects related with forge are involved: Codendi, NovaForge, FusionForge (ex-GForge), QualiPSO, InriaForge, Picoforge y Savane.

[Send this](#) [Print this](#)