CubiScreenShots

A briefly introuduce of Openbiz Cubi.

Updated Feb 13, 2012 by jack@openbiz.me

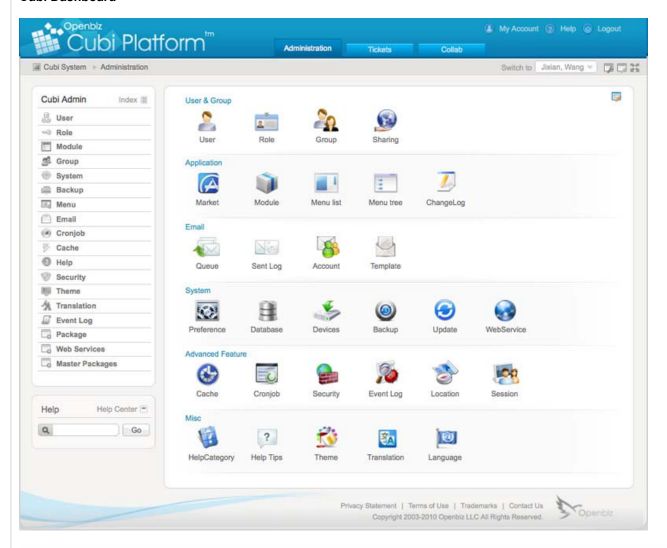
Let's see what Openbiz Cubi can deliver for php developers

Cubi Platform for PHP Developers

Cubi Professional and Nice UI

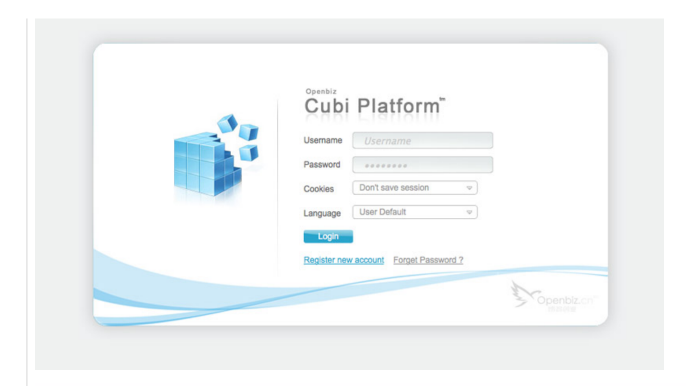
Cubi can provide a general feature dashboard. its has a nice looking and extendable. You can imagine that is your application , and when you show your client this kind of professional UI, It will definitely get a good impression for you.

Cubi Dashboard



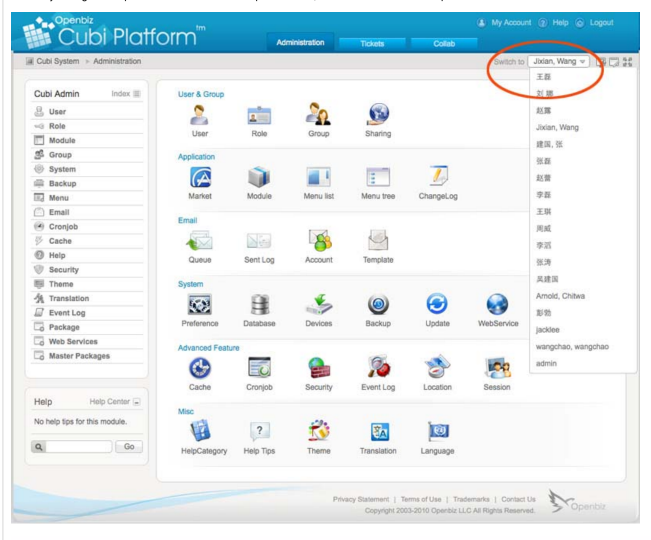
Cubi Login screen

The cubi system could deliver multi language and theme supports. also support account based or smart card based auth.



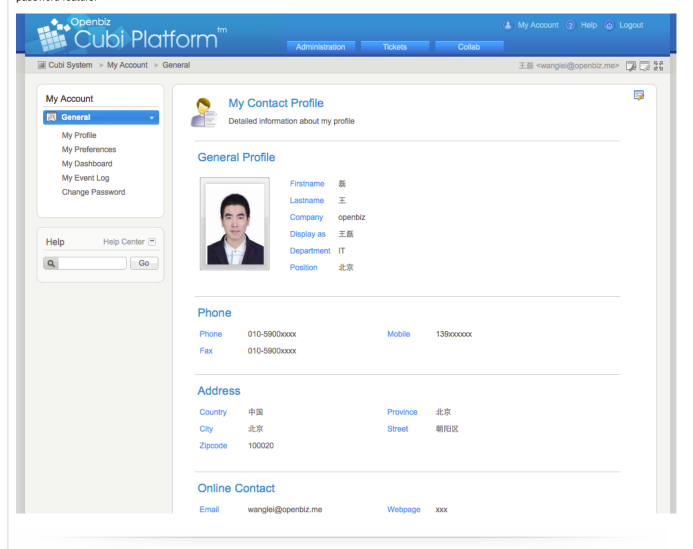
Cubi Session switch

When you develop a role based system, each user may have difference permissions. This Session switch feature could have user easy to switch your role between users. for developer, that means you dont need to spend time on develop a new admin panel for your application. there is already a widget to help administator switchs to a specified user, then he will have all users permission.



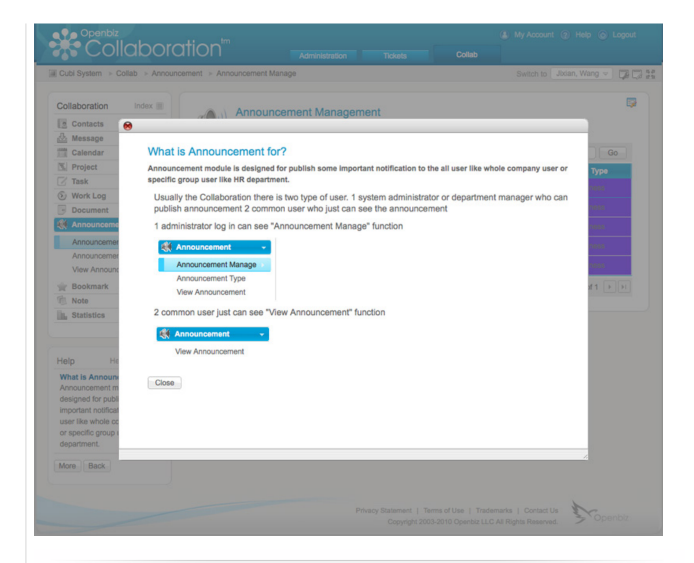
Cubi User profile

Cubi system has a built-in user profiles module, could let your setup their contact info, manage user perference setting and change passwords, Having this common module, developer will no longer need to spend any minute on develop a user profile management module. even reset password feature.



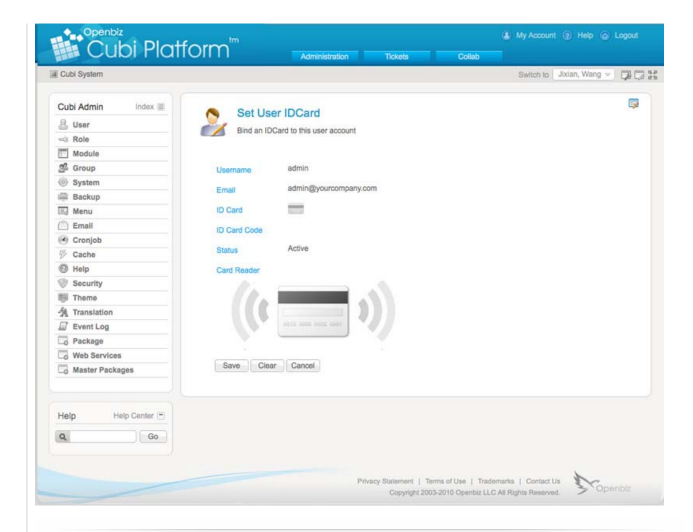
Cubi help tips

Cubi system has a easy to use help tips feature, the widget is on the left pannel. for cubi builtin features, there is already have many help tips to show user how to use cubi features. for your custom applications, you can also put your help tips into this module to give your user a quick reference.



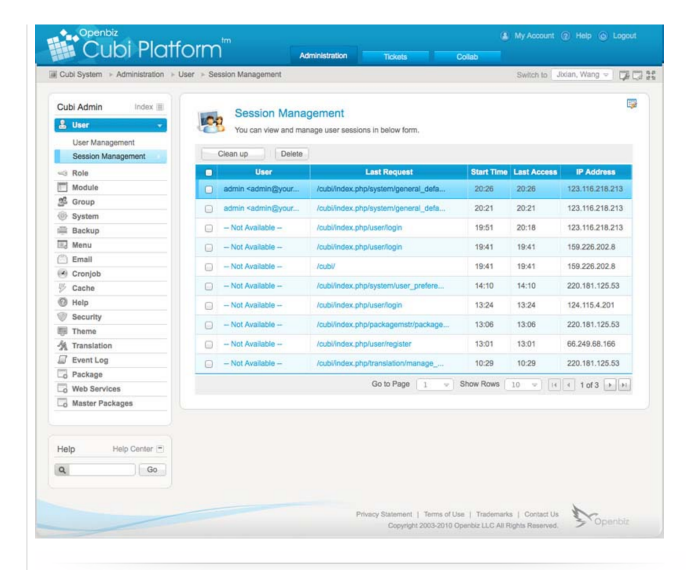
Cubi User smart card

Cubi system is also hardware friendly, like below auth login sample, you can also develop your application by using SmartID card for indentification, and its also a high cost performance solution for clients, normally a ID card only cost \$0.3USD



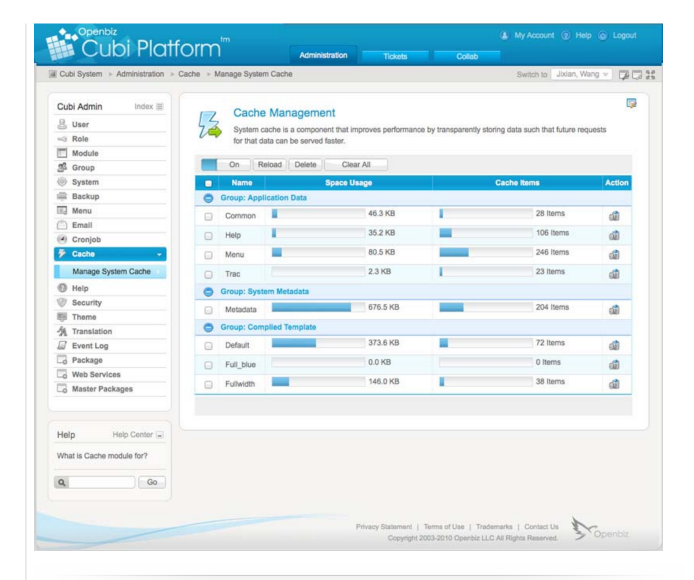
Cubi Session management

Cubi system have a suite of session handler class, one of these is a DB based Session manager, in that case, you can easily to manage online users (active session). for developer this will be a good feature for you to deliver to your client.



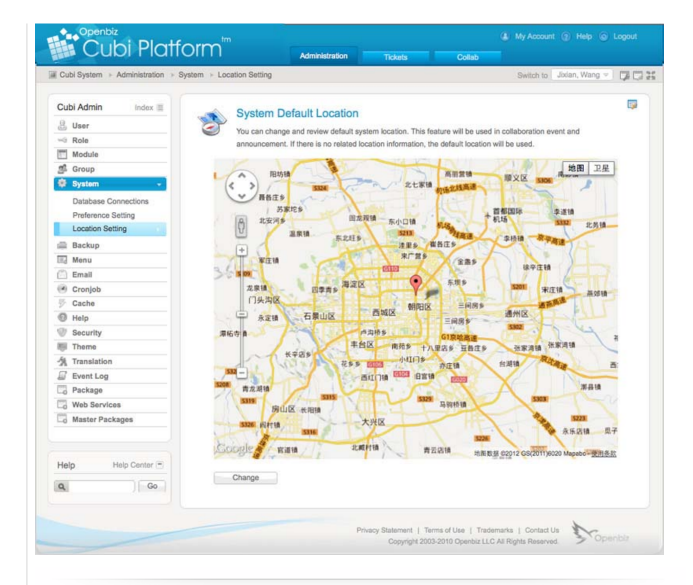
Cubi Cache management

Base on Zend Framework API, cubi supports an advanced Cache system. and a Cache Manager UI like below screenshot. for developer when you face to a havily load requirement, this feature can save you lots of energy on performance optimize.



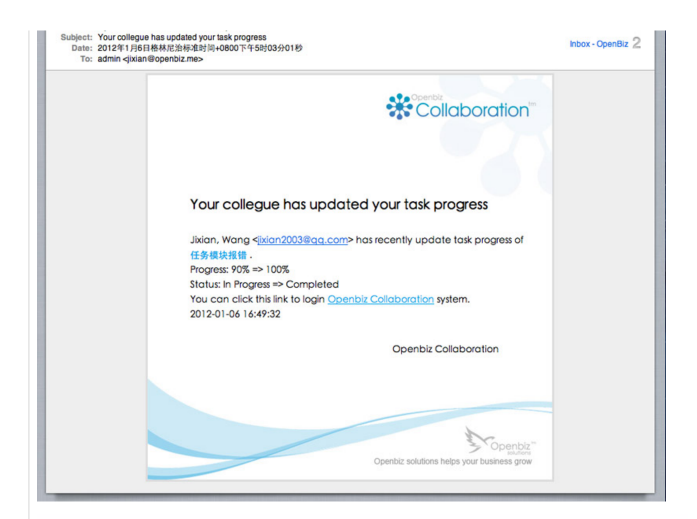
Cubi Location module

Cubi system using Google Map API to describe geo-location information, in your application you can easy to use this feature to extend your existing module support this useful feature without change lots of code. For use case reference, We have use this module in collaboration event manager.



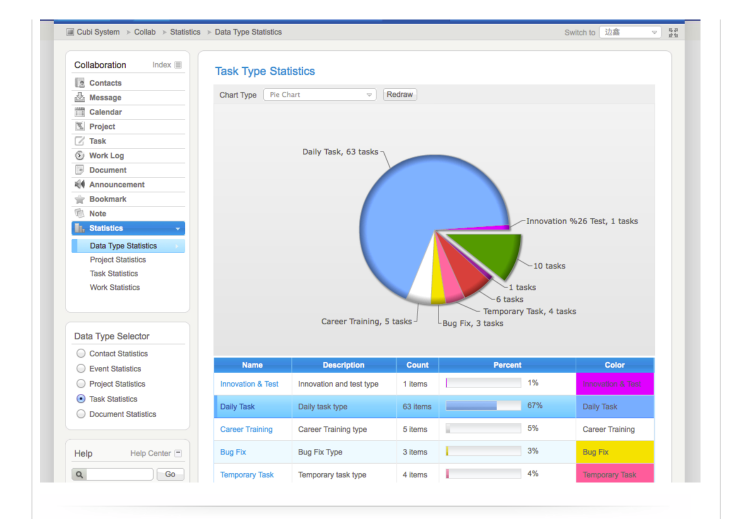
Cubi System notice email

Cubi system have a system level email notification module, below screenshot is a sample email sent from cubi based system. Eamil feature is widely used in common system. cubi provide a suite of configable UI for setting email accounts, templates and management email queue and edit email templates. this feature let developer using email notification feature without touch lots of code.



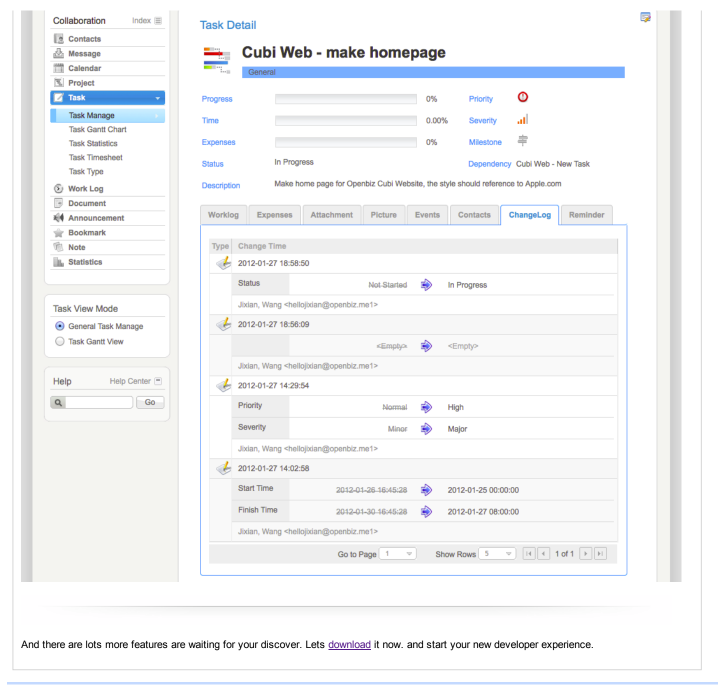
Cubi chart report form

Cubi system also using FusionCharts (both free and pro versions) as chart reporting component, in your system, based on config charts metadata XML files, you can easily to create a dynamic charts like below. You dont need to deal with how it get implement, just provide a proper data source, then it just renderred.



Cubi data change log tracing

Cubi system have a data change tracing logic, it can records all users data changes from UI level, developers to enable this feature just only need to replace the form's metadata class into changelog, without any other changes, then the existing form will supports this coll feature. As we known this kind of data logic usually used in ticket / issue tracing system.



Comment by project member cog...@gmail.com, Feb 5, 2012

Really cool capabilities

► Sign in to add a comment

<u>Terms</u> - <u>Privacy</u> - <u>Project Hosting Help</u> Powered by <u>Google Project Hosting</u>