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[18:59:08 CEST] adamczewski.polcode: Hey are you still in office?
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[18:59:30 CEST] Richard Ortega: hey!

[18:59:46 CEST] adamczewski.polcode: i am writting email but it will be faster if i send you my questions directly

[19:00:11 CEST] Richard Ortega: we are all here, do you want me to get the skype chat on?

[19:00:19 CEST] adamczewski.polcode: yes

[19:00:41 CEST] adamczewski.polcode: If i understand correctly, user settings are not handled using any type of api so we have to define model classes for user settings and populate them to database directly. Is there any specification of fields and settings that user should have, because i see that in schema file there is only blank table. We will try to map settings from mockups but let us now if we should add other settings.

[19:04:26 CEST] Richard Ortega: we are adding all those tables to the database schema right now

[19:20:35 CEST] adamczewski.polcode: as i read from previous emails there will be 2 separate databases one for data warehouse and other for storing user settings etc. but if we need to handle user settings, what about registration etc. because we need to have account data to work on

[19:23:26 CEST] Richard Ortega: we're finishing up the schema right now

[19:23:43 CEST] Richard Ortega: and we'll skype call you in a couple minutes, we can go over it?

[19:24:30 CEST] adamczewski.polcode: the problem is that i am in very noisy place and have no headphones

[19:25:55 CEST] Richard Ortega: i gotcha

[19:26:49 CEST] adamczewski.polcode: my family go shopping and i am in shopping center:D

[19:27:14 CEST] adamczewski.polcode: i received email so i turn the skype on

[19:30:02 CEST] Richard Ortega: ahha

[19:30:03 CEST] Richard Ortega: nice

[19:30:10 CEST] Richard Ortega: ok, let me get keyston over here

[19:30:26 CEST] adamczewski.polcode: ok i have about 1 hour left

[19:32:04 CEST] Richard Ortega: let me get him now

[19:32:35 CEST] Richard Ortega: this is keyston, what question did you have about the settings?

[19:33:33 CEST] adamczewski.polcode: hello, so basicily i want to know what we should do about this module

[19:34:50 CEST] Richard Ortega: the settings will be stored in the database in one table, normalized to the 4th degree.. so we can add new settings easily without doing an alter table

[19:34:59 CEST] Richard Ortega: the schema I have right now is something like this:

[19:35:30 CEST] Richard Ortega: id Int ,type VarChar(20), value VarChar(255),location_id

[19:35:56 CEST] Richard Ortega: id, and location id should be self explanatory

[19:36:42 CEST] Richard Ortega: type would be the setting type, so if you look at the current mocks of the settings panel say for the social page we have facebook and twitter settings

[19:37:14 CEST] Richard Ortega: so if we use this as an example the "type" value would be facebook_oauth_token = the token given from facebook connect

[19:37:36 CEST] Richard Ortega: twitter_search = the value we will use to search against twitter api

[19:37:49 CEST] Richard Ortega: twitter_account = the twitter account name minus the @ symbol

[19:38:15 CEST] adamczewski.polcode: but have we selectbox options?

[19:38:33 CEST] Richard Ortega: right now I dont see any selectboxs/checkboxes

[19:38:51 CEST] Richard Ortega: the keywords alerts are handle a bit differently

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[19:39:46 CEST] Richard Ortega: for that we will have 3 tables, emails (which will hold all the emails for a location... will be used for sending newletters) this part will be a checkbox selection [19:40:18 CEST] Richard Ortega: alert_emails is just a helper table to build the relationship between the alert type and emails to send the alerts to
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[19:40:49 CEST] Richard Ortega: alerts, will hold our alerts that I would process from our bots [19:41:38 CEST] adamczewski.polcode: and we need to generate model classes for this tables

[19:42:34 CEST] Richard Ortega: for the alerts and emails ves.. ORM models

[19:42:48 CEST] Richard Ortega: not sure about the other settings, i'm not too sure

[19:43:32 CEST] adamczewski.polcode: and we should create some restfull action or send it using simple post requests

[19:43:54 CEST] Richard Ortega: yes, to the server correct, this will not be part of the dataProvider api that I've sent

[19:44:07 CEST] Richard Ortega: this will be part of the user account management

[19:44:38 CEST] Richard Ortega: I sent an old schema back on the 16th, be we are cleaning it up for you more so its clear and all you have to develop is the php code to insert and display

[19:45:37 CEST] adamczewski.polcode: but for saving specific settings i need to have logged user id

[19:46:04 CEST] Richard Ortega: well the setting wont be for the user itself, but for the location

[19:46:14 CEST] Richard Ortega: which should be known at all time for every part of the site

[19:46:36 CEST] Richard Ortega: stored in session or carried to all ui parts on client side

[19:47:07 CEST] adamczewski.polcode: could you give more info about location because i can't find any info about it in emails

[19:47:16 CEST] Richard Ortega: so for the user accounts we have a table for location_users

[19:47:26 CEST] Richard Ortega: which just holds the location_id and user_id

[19:47:48 CEST] Richard Ortega: the user account system references the ORM/Account module that comes bundled with kohana

[19:48:00 CEST] Richard Ortega: including the different user roles

[19:48:21 CEST] Richard Ortega: the only difference is that we are adding another level

"company" which will be able to overview all locations and their users

[19:50:58 CEST] adamczewski.polcode: so for frontend testing i can set the location property in session and populate database corresponding to this value

[19:52:23 CEST] Richard Ortega: thats correct

[19:53:23 CEST] adamczewski.polcode: i guess that only location_id property is stored

[19:53:26 CEST] Richard Ortega: i dont think we have a easy way for you to create a new location, so we need to come up with a way for that

[19:53:46 CEST] Richard Ortega: but correct, you can just use random numbers for testing

[19:55:14 CEST] adamczewski.polcode: ok so everything is clear for me

[19:55:52 CEST] Richard Ortega: we are going to go over the api in a few

[19:56:23 CEST] Richard Ortega: we'll send a follow up email on that

[19:56:36 CEST] Richard Ortega: any specific areas you know we have missed in the api so we can add it?

[19:57:02 CEST] adamczewski.polcode: as i remember there is no api for one box in competition

[19:57:09 CEST] adamczewski.polcode: it was

[19:57:44 CEST] adamczewski.polcode: score and ranking details

[19:59:33 CEST] Richard Ortega: (this is richard), we will figure this out today

[20:00:05 CEST] adamczewski.polcode: ok. also remember about photos and videos boxes

[20:01:05 CEST] Richard Ortega: ok, i will, we're getting a PSD about those two as well

[20:01:35 CEST] Richard Ortega: so it'll be in API and in PSD

[20:01:47 CEST] adamczewski.polcode: great info

[20:03:00 CEST] Richard Ortega: thank you lukasz, talk to you tomorrow

[20:03:08 CEST] adamczewski.polcode: ok i will be waiting

[20:03:15 CEST] Richard Ortega: thank you so much for joining us! have a great rest of weekend

[20:03:47 CEST] adamczewski.polcode: thank you for conversation and solving all my questions

[20:04:35 CEST] Richard Ortega: we'll send you an updated schema later today

[20:04:45 CEST] adamczewski.polcode: i am going right now, have a nice day