Personnel

«id(PK):int -email:string -firstname:string

user_admins «id(PK):int »user_id:int level:int

SuperAdmin Only

languages «id(PK):int

-code:string

participant_roles

«id(PK):int -rolename:text

--RolesAvailable ----1=leader ----2=assistant

----4=student Hand edit only No interface

----3=staff

participants

«id(PK):int »user_id:int

»role_id:int »school id:int

»lanuguage_id:int -prereq:boolean -accepted:int

preference settings

-theme:int -avatar:binary -wallpaper:binary

Team Data

participants_teams

«id(PK):int

»team id:int »participant_id:int

This is a join table for a many to many join

teams

«id(PK):int

-name:string

-description:text

-owner:int -icon:string

owner is the participant_id of the one that created the team

Public Data

blogs

id:int(PK)

»user id:int

-category:string

-topic:string

-excerpt:text -article:text

-featured:boolean

-leadstory:boolean -navbar:boolean

announcements

schools

«id(PK):int

»version id:int »language_id:int

-name:text

-location:text

-preregs:text

-start_date:datetime

end date:datetime -mailing address:text

-tagline:text

-description:text

-enrolement_type:boolean

-active:boolean

-timezone:string

-owner_id:int

scoresheets

-name:string

»scoresheet id:int

-order:int

-name:text

tasks

templats

»school_id:int

-name:string

«id(PK):int

-content:text

-public:boolean

loads with task *purposely mispelled

»school_id:int

»school id:int

»book id:int

-due:datetime

-resources:longtext

«id(PK):int

»assignment_id:int

-percent:float

-task_type:integer

---2=Answers

---3=discussion

Assignment Grading data

«id(PK):int

»participant_id:int »staff_id:int

-done:boolean

grades

«id(PK):int

»school id:int »assignment_id:int

»participant:int

»staff_id:int

-staff comments:text

-scratchpad:text

All tables Include: Rails fields

Last Updated:

11/6/2012

»participant_id:int »school_id:int

-category:string

-leadstory:boolean

«id(PK):int

-topic:string -msg:text

messages

«id: integer(PK)

»parent id:integer

«sender_id:integer » recipient_id:integer

»school_id:integer -has read:boolean

-archived:boolean

-subject:string

-body:text -time_sent:datetime

FK's self referencing

states

«id(PK):integer

»participant_id:integer »task_id:integer

-current:boolean

-msg:text

This is a state table Tracks the state of tasks Can be used for any activity that requires that a state be tracked

it is not associated

-content:text

assignments

-instructions:longtext

-help:textlong

-task_order:integer

***task_types

»assignment_id:int »task_id:int

»paragraph_id:int

»title_id:int

-position:int

»observation_id

-color:string

chart Insides

charttexts

«id(PK):int

-staffnote:text

«id(PK):int

»school_id:int

-color:text

-name:text

This table holds

Observation types

turnins

»assignment_id:int -comment:text

-grade:int

-student_comments:text

Discussion task data

topics

«id(PK):int »task id:int

»assignment_id:int -title:string

-description:text

-order:int

comments

«id(PK):int

»parent_id:int

»participant_id:int

Charting task data

«id(PK):int

»participant id:int

-title:string

-title_order:int -verse_count:int

-staffnote:text

ppoints

»participant_id:int

-content:textlong

-content:textlong

Outsides of Verticals

observations

links to icons for

Book data

books

-short_name:text

-verse_count:int

versions

-name:text

paragraphs

»book_id:int »version_id:int

-content:longtext

-verse_count:int

-endref:text

users

- -lastname:string

-name:string

«id(PK):int

«id(PK):int

-quarter:int

»templat_id:int

-name:text

titles

»parent id:int

-title_type:int

Main Title Editing

«id(PK):int

-staffnote:text

»participant_id:int

-code:text

Writing task data answers

«id(PK):int

Tables for assignment task data

»task_id:int -body:textlong

-staffnote:text

»participant_id:int

»assignment_id:int

Freeform writing work

»topic_id:int

»team_id:int

-comments count:int

-content:text

»title id:int

-editor:int

-link:text

-order:int

«id(PK):int

«id(PK):int

-name:text

-«d(PK):int

-p_order:int

-startref:text

-phone:string -address:text

+all_devise_fields

-weight:int

---1=Titles(charting)