I. Database Changes

- 1. **Delete** topic_id from blog_entry [NOTE: had some problems deleting it on staging, even after many attempts to do so, but it finally worked after restarting Postgresql]
- 2. Delete "authors" field from Blog Model. We will use topic group for authors.
- 3. **Delete** the m2m related table from #2 above called blog_blog_authors.
- Modify "calendar_event" table. "creator" field becomes "created_by".
- 5. **Delete** old menu permissions from auth_permission
 - a. delete from auth_user_user_permissions where permission_id
 in (94,95,96,97,98,99);
 - b. delete from auth_permission where content_type_id in (32,33);
- Add topic field to Gallery Model.
 - a. topic id database field (integer)
 - b. photologue_gallery_topic_id_fkey FOREIGN KEY (topic_id) REFERENCES topic_topic (id) DEFERRABLE INITIALLY DEFERRED
 - c. update photologue gallery set topic id = 67;
 - d. modify table so that topic id not null
- 7. Add created by and updated by fields to Gallery and Gallery Upload models.
- 8. Add created at and updated at to Gallery model.
 - a. update photologue_gallery set created at = date added;
 - b. update photologue gallery set updated at = date added;
 - c. update photologue gallery set created by id = 3;
 - d. update photologue_gallery set updated_by_id = 3;
 - e. Drop date_added column after the above SQL statements have been executed.

II. Update Code Base

- Backup the current production/sputnik directory
- 2. svn update on both sputnik and assets directories

III. Execute syncdb

IV. Add groups via Django Admin