Mohan and his group are committed to getting the deployment process running using your script.  What they need from you now is instructions on how to handle GitHub (specifically with respect to the overwrite and so called non-overwrite files).  You told me after our last communication that you were going to do this, but I have not seen anything from you.   We are eager to get this next clean-up deployment done this week (before our huge meeting in San Francisco).  please get this to us today so we can move forward.

thanks

Russ

Hi Mohan,

There is no special trick to doing the deployments, in order to reconcile the code from a developer's workstation with the code in GitHub just follow the following steps:

1. On the Staging server, become the ubuntu user using "sudo su - ubuntu". Do not try to do anything as any other user, it will break permissions.

2. On the Staging server, run "gc4update". This will update the code in /var/www/globalclassroom4\_clean from GitHub. It will also create a new deployment version in /var/www/globalclassroom4. Fix /config/databases.yml and /lib/model/gcr\_model/gcr.class.php for the Staging server with the proper database IP and other settings.

3. Compare the code in /var/www/globalclassroom4 with the code from the developer's workstation. Any differences in any files from the developer's workstation besides those in /web/portal and /web/stratus need to be copied over the respective files in /var/www/globalclassroom4\_clean/. Be careful not update /config/databases.yml or /lib/model/gcr\_model/gcr.class.php

4. For any differences in files between /var/www/globalclassroom4/web/portal and the developer's /web/portal, copy these files into /var/www/globalclassroom4\_clean/overwrites/web/portal. Do the same thing for any file differences in /var/www/globalclassroom4/web/stratus and be sure to copy the changes into /var/www/globalclassroom4\_clean/overwrites/web/stratus.

5. Once all file changes are copied into /var/www/globalclassroom4\_clean, add the files to git, commit the changes, and push the commit up to GitHub.

6. On the Staging server, test the new version of the code that you pushed to GitHub by running "gc4update", and fix the /config/databases.yml and /lib/model/gcr\_model/gcr.class.php settings again. When all tests come back successful, a deployment can be run on Live using "gc4update" as the ubuntu user on Live. Don't try to deploy using any other methods on the Live system or the system will become unreliable.

7. If things like images don't seem to update even though they are in the proper place in /overwrites/, the caches probably need to be cleared.

This is all that is needed for deployments, it is not any more complicated than this. I don't know what your team's scripts do, but they need to comply with these deployment steps and not introduce additional directories such as nonoverwrites, this will make things easier for your team.

https://ssl.gstatic.com/ui/v1/icons/mail/images/cleardot.gif

Justin

I have fixed the following points except "Purchase information in Email and Receipt", currently I am working on this and its taking more time to fix this.

1. Fixed Learn more issue with tick mark image

2. Added "Details" button on near by "Subscribe" button in subscription and also in courses and certifications

3. While clicking any title in overview section it will automatically open the particular product with focus.

Please check the above points and confirm