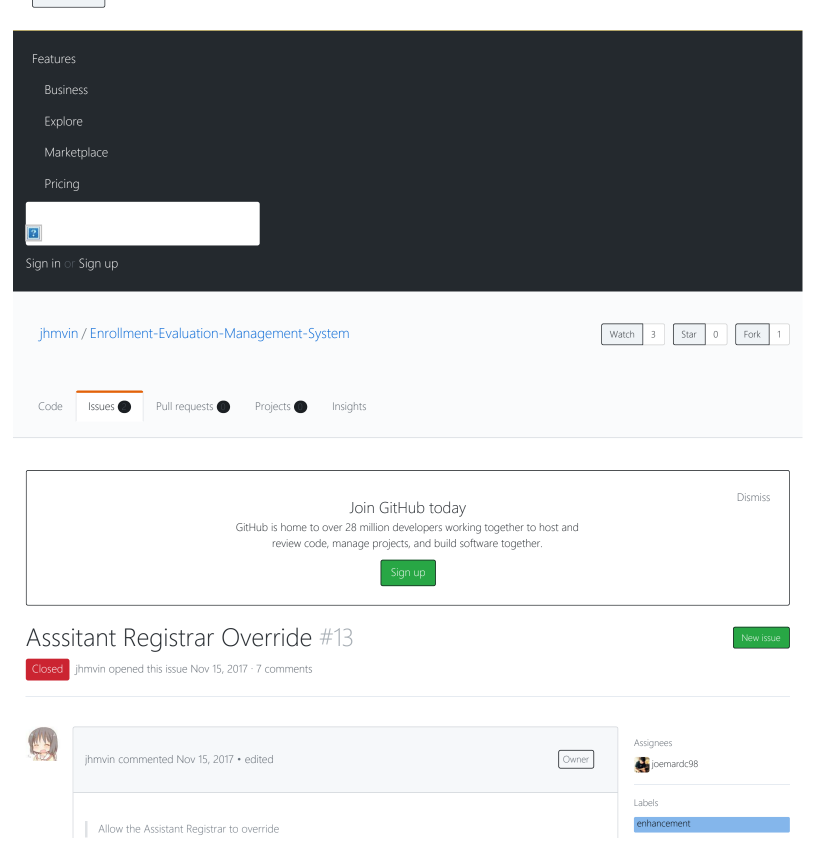


Please note that GitHub no longer supports old versions of Safari. We recommend upgrading to the latest Safari, Google Chrome, or Firefox.

Ignore

Learn more



- on the previous case the assistant registrar is not allowed to override
- with this new feature create a random OTP
- insert it to the otp_generator table
- HASH the value before insertion
- use the SMS API to send the UNHASHED code to the sms_server database
- get the inserted id of the otp_generator
- ask the assitant registrar for the code displaying the inserted id as reference
- hash the input then fetch the otp_generator entry with the id

Database.connect().opt_generator().getPrimary(ID HERE)

• compare the hashed codes if equal then proceed to overriding menu with upload of file

THE SMS should also contain the reference id of the code

MAKE this a static function of a CLASS so that when the sms will not work just in case we can comment out few lines to revert back to the previous rules

Use the classname AssitantRegistrarOverride



jhmvin added the enhancement label Nov 15, 2017

jhmvin assigned jhmvin and joemardc98 and unassigned jhmvin Nov 15, 2017



joemardc98 commented Nov 15, 2017

Collaborator

Assistant Registrar Override The local registrar will recieve a 6 character One-Time Password (OTP) via text message *******1234 Reference Number: 1 Enter the OTP:

Didn't receive the message? Click here to resend

Proceed

Cancel

Every request of an Assistant Registrar for an override action, the system will provide unique OTPs. Pleas refer from the reference number.

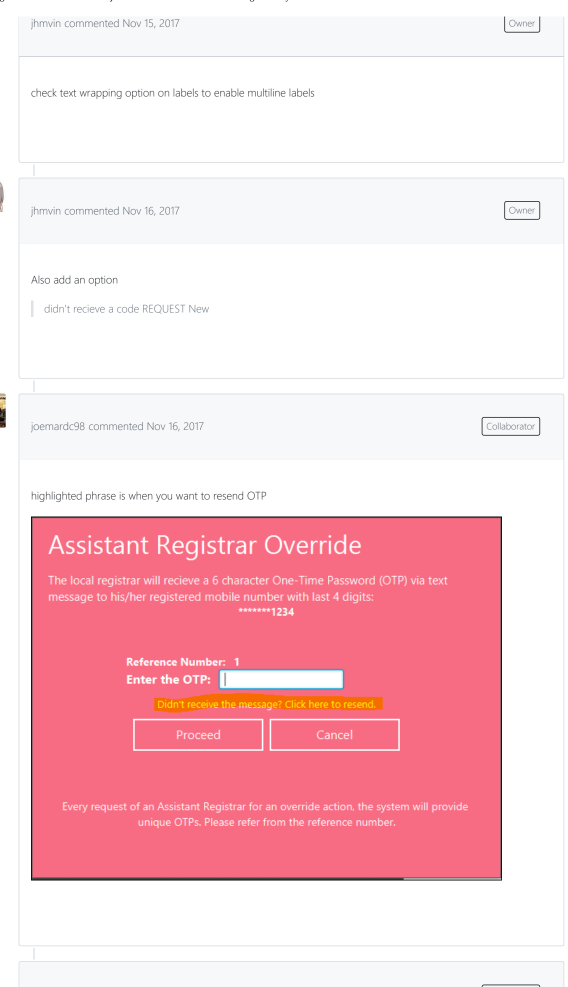


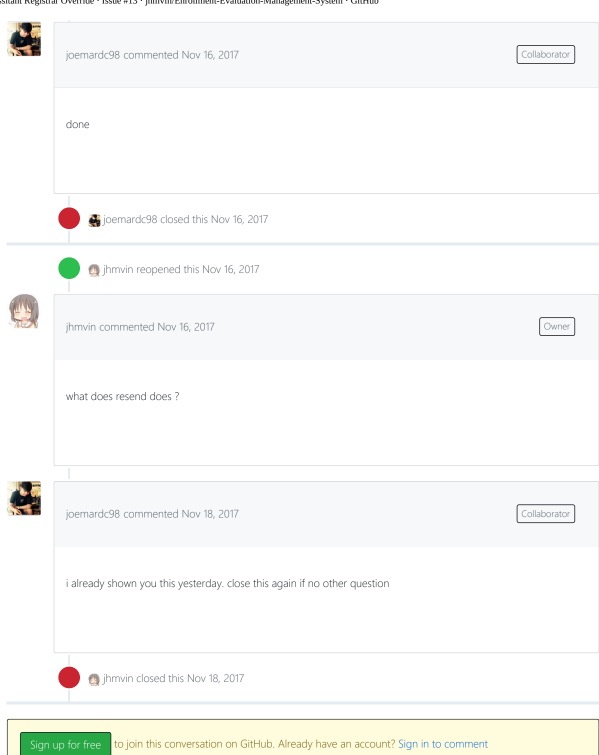
Projects
None yet

Milestone

Complete Features...

2 participants





© 2018 GitHub, Inc.
Terms
Privacy
Security
Status
Help
Contact GitHub

Pricing API $Asssitant\ Registrar\ Override \cdot Issue\ \#13 \cdot jhmvin/Enrollment-Evaluation-Management-System \cdot GitHub$

Training Blog About