

Trans*Ponder Hackathon Website Access Details

Hack for a Cause 2018

A staging copy of our website has been setup to be used for this event:

<https://staging.transponder.community>

The staging site has an extra layer of authentication enabled in order to keep it private and separate from our public website. Each time you visit the staging website you will receive a pop-up prompt asking for a username and password. Those credentials are:

- Username: gatekeeper
- Password: sneakpeek
 - *Be aware these credentials are separate from any login required to access the site admin dashboard.*

To access the WordPress admin dashboard for this site go to:

<https://staging.transponder.community/wp-admin/>

Credentials are:

- Username = Hack4aCause
- Pass = H@ck4m3plz!

Need SFTP access?

If you need SFTP access to the staging site and direct access to the database use the following info:

SFTP

Host: staging.transponder.community

User: tpstg

Pass: TrN5*p0ND*St@g3

Database (PHPMyAdmin)

URL: <http://mysql.staging.transponder.community>

User: stagingtranspond

Pass: 49XsiheV

Suggestions/insights from our Trans*Ponder web admin:

- My recommendation would be that the hackathon developers create a custom plugin that would add the features you're requesting to the site. This way all custom functionality would be contained within a single module, rather than spread across different portions of the site.
- We're already using a form plugin in the site that could potentially provide the functionality you're looking for to complete this challenge.
 - The Visual Form Builder Pro (VFB Pro) plugin is can be used to build forms that would store submitted information as a post that would not be live on the site until approved.
 - For the purposes of this event I have also added a couple of add-on plugins for use with the VFB Pro.
 - One enables forms created with VFB to create a post - this might be useful for some of the features you want.
 - The other is a Notifications add-on which can connect forms to services such as MailChimp, Campaign Monitor, and others. I'm not sure if that will be useful but it looked like it could be.