

Documentation

What is this used for?

Creating a sync between 'Forum accounts' & 'Game accounts' to handle Account creation, management, playability for Administrators and Users.

Important:

Currently this is built for IPB Forum board (link) and TrinityCore (link)

Tested on IP.board versions: 3.3.1 - 3.3.4

For exiting users on the Realm and / or forum,

User that don't exist in the 'syncApp_members' table will get a special tab area in the userCP, to handle either syncing between existing forum and game accounts. Or if the User has a Forum account but no game account (failsafe)

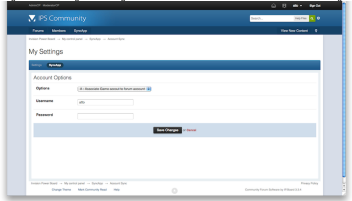


Table of contents

- 1. Installing
- 2. Configuration
- 3. Conclusion

1. Install

- A. Pre-install checks.
 - 1. SOAP must be configured and working on TrinityCore Realm for apps full functionality.
 - 2. SOAP must be enabled within php environment.

B. Forum application Install

1. Add files to the proper directory.

Access the the directory where your IP.board forum application is located. If FTP connect to that.. if locally.. well you get the idea right? [*IP.board*/admin/applications_addon/other/]

*Note IP.board represents where the your forum board is located.

Once you've navigated to this location, add the entire syncApp to the /other/ directory. Refer to 'readme.txt' for help!

2. Install SyncApp application within IP.Board Admin control panel.

System → Applications & Modules → Manage Applications & Modules.

Over on the right you'll see box with a title "Applications not installed" Hit the button 'Install'.

2. Configuration!

- A. MySQL, SOAP & settings
 - 1. System → System Settings → SyncApp → General.



This DB info is used for inserting, deleting and comparing records within the WoW DB.

- 2. Usernames must be limited to alphanumeric go to: System → System Settings → Members → Username Restrictions
- B. Edit each group.
 - 1. Members → Member Groups → Manage Member Groups → syncApp



This is for syncing group changes.

Admin = GM level: 3, Mod = GM level: 2, Member = Member, Banned = locked. Go through each group and assign with the corresponding permission set.

This is free open source software. That is meant for educational purposes only.

This is not a completed version.