

Profile Module 1.72 - Geospatial Controlled Registration - Modules

NEWS_PDF_AUTHOR: wishcraft

NEWS_PDF_DATE: 2011/10/26 9:04:12

Profile 1.72

Verbose Validation Edition

Community Release by [Fiberdyne](#)

Profile 1.72 is a version of *Profile module for XOOPS* that allows for a verbose registration to be done.

This has a field for **validation** that allows for Text Match, RegEx or SQL Validation to be used to prevent people registering with your website without having validation data of some type such as an existing email address or an invite code or some regular expression statement.

Featuring still Multiple Fields, 2 Types of validation - one which uses JSON; the other that uses the Field \$ POST validation method.

Simply upgrade your existing XOOPS 2.4 or 2.5 to XOOPS Profile 1.65 to experience the difference. We can really recommend *XinCodes 1.05* for a user based invitation to be done.

Now with IP Validation so an IP Address can be only used once to register. THIS means you can check you are not being signed up by an Indian SEO Sweat Shop and other such misbehaviour in signup.

New in this feature:

- IPInfoDB Location Controlable of Registration
- Upgrade of Recaptcha Resource Files

Some Other Features:

- IP Address Field - *With Registration Validation*
- Proxy IP Address Field - *With Registration Validation*
- Netbios Address Field - *With Registration Validation*
- Recaptcha.net - *Remember to change the API Keys*
- Verbose Validation - *SQL or Match or RegEx Match Validation*
- Directory - *Browsable directory of users*
- Multifielded User Profiles - *Set your own variables*

Download: [xoops2.5_profile_1.72.zip](#) - 141 Kb

Mirror: [xoops2.5_profile_1.72.zip](#) - 141 Kb

Demo: Pre installed at <http://xoops.demo.chronolabs.coop> or try <http://www.xortify.com/register.php> and put in my email address for validation. Notice how it unlocks the form wherever it is.

--[Example SQL Validation for a basis of pre-existing users email, remember to change 'prefix']=--

```
Select count(*) from `prefix_users` where `email` LIKE "[value]" and `level` > 0
```

Profile 1.72

Verbose Validation Edition

Community Release by [Fiberdyne](#)

Profile 1.72 is a version of *Profile module for XOOPS* that allows for a verbose registration to be done.

This has a field for **validation** that allows for Text Match, RegEx or SQL Validation to be used to prevent people registering with your website without having validation data of sometype such as an existing email address or an invite code or some regular expression statement.

Featuring still Multiple Fields, 2 Types of validation - one which uses JSON; the other that uses the Field \$ POST validation method.

Simply upgrade your existing XOOPS 2.4 or 2.5 to XOOPS Profile 1.65 to experience the difference. We can really recommend *XinCodes 1.05* for a user based invitation to be done.

Now with IP Validation so an IP Address can be only used once to register. THis means you can check you are not being signed up by an Indian SEO Sweat Shop and other such misbehaviour in signup.

New in this feature:

- IPInfoDB Location Controlable of Registration
- Upgrade of Recaptcha Resource Files

Some Other Features:

- IP Address Field - *With Registration Validation*
- Proxy IP Address Field - *With Registration Validation*
- Netbios Address Field - *With Registration Validation*
- Recaptcha.net - *Remember to change the API Keys*
- Verbose Validation - *SQL or Match or RegEx Match Validation*
- Directory - *Browsable directory of users*
- Multifielded User Profiles - *Set your own variables*

Download: [xoops2.5_profile_1.72.zip](#) - 141 Kb

Mirror: [xoops2.5_profile_1.72.zip](#) - 141 Kb

Demo: *Pre installed at <http://xoops.demo.chronolabs.coop> or try <http://www.xortify.com/register.php> and put in my email address for validation. Notice how it unlocks the form wherever it is.*

--=[Example SQL Validation for a basis of pre-existing users email, remember to change

'prefix']=--

Select count(*) from `prefix_users` where `email` LIKE "[value]" and `level` > 0