

X-cURL 1.50 - Final Release of the API - Modules

NEWS_PDF_AUTHOR: wishcraft

NEWS_PDF_DATE: 2011/3/4 14:13:13

X-CuRL 1.50

Application Programmable Interface (API) for XOOPS for cURL.

What Can It Do for Me?

You can link with any json compliant system with complete w3c standard wsdl these will be completed in version 4.0 they are more just the abstract data layers of wsdl, they still need a dynamic mime type and other system written into them which the constructs are in place. You can transfer data between any sort tunnel through most of not all firewalls and poll your xoops platform from with another xoops or CMS or even things like .NET, Delphi and many other programming languages.

X-CURL is the quick way for cloud computing API's, you can link your xoops platform with any other computer network with this module, plug-in have complete WSDL compilation code and allow for easy and dynamic deployment.

Bugs Fixed?

- Empty Variable Return to Plugin.
- \" input compensation.
- StdClass to Array Conversion.

Whats New in this release?

We have tested this version and are using it ourselves for Xortify it has taken awhile to iron out all the bugs but this is a completely working version!! We don't expect any releases after this one!!

.

How do I call this API?

The API is fairly simple to use - you have a plugin which is a function on the api which has a filename say `xoops_create_user.php` which has an XSD in it as well as the function itself which is named after the filename. The API takes JSON Packages of variable and provide JSON response. You will have to check the plugin functions to see them implemented as to what they do and how to use them. But you can also call multiple function in a single call in this version.

Just say you where going to call the example function it would look as a URL something like this, You can use a `$_GET` or a `$_POST` depending on the data size.

Quote:

yoursite.com/modules/xjson/?xoops_create_user={...JSON VARIABLES...}

If you were going to call multiple functions the url call would look like this with a \$_GET.

Quote:

*yoursite.com/modules/xjson/?xoops_create_user={...JSON
VARIABLES...}&secondary_function={...JSON VARIABLES...}&third_function={...JSON
VARIABLES...}*

To Download it Click here [xoops2.5_xcurl_1.50.zip](#) or goto the [Mirror](#)

Demo: <http://xoops.demo.chronolabs.coop>

X-CuRL 1.50

Application Programmable Interface (API) for XOOPS for cURL.

What Can It Do for Me?

You can link with any json compliant system with complete w3c standard wsdl these will be completed in version 4.0 they are more just the abstract data layers of wsdl, they still need a dynamic mime type and other system written into them which the constructs are in place. You can transfer data between any sort tunnel through most of not all firewalls and poll your xoops platform from with another xoops or CMS or even things like .NET, Delphi and many other programming languages.

X-CURL is the quick way for cloud computing API's, you can link your xoops platform with any other computer network with this module, plug-in have complete WSDL compilation code and allow for easy and dynamic deployment.

Bugs Fixed?

- Empty Variable Return to Plugin.
- \" input compensation.
- StdClass to Array Conversion.

Whats New in this release?

We have tested this version and are using it ourselves for Xortify it has taken awhile to iron out all the bugs but this is a completely working version!! We don't expect any releases after this one!!

How do I call this API?

The API is fairly simple to use - you have a plugin which is a function on the api which has a filename say `xoops_create_user.php` which has an XSD in it as well as the function itself which is named after the filename. The API takes JSON Packages of variable and provide JSON response. You will have to check the plugin functions to see them implemented as to what they do and how to use them. But you can also call multiple function in a single call in this version.

Just say you where going to call the example function it would look as a URL something like this, You can use a `$_GET` or a `$_POST` depending on the data size.

Quote:

```
yoursite.com/modules/xjson/?xoops_create_user={...JSON VARIABLES...}
```

If you where going to call multiple functions the url call would look like this with a `$_GET`.

Quote:

*yoursite.com/modules/xjson/?xoops_create_user={...JSON
VARIABLES...}&secondary_function={...JSON VARIABLES...}&third_function={...JSON
VARIABLES...}*

To Download it Click here [xoops2.5_xcurl_1.50.zip](#) or goto the [Mirror](#)
Demo: <http://xoops.demo.chronolabs.coop>