

[2008 Google Summer of Code - Project Ideas Page - Developer News](#)

NEWS\_PDF\_AUTHOR: Mamba

NEWS\_PDF\_DATE: 2006/3/7 8:10:00

PROJECT IDEAS (XOOPS 3.0):

- \* Integration with a third-party PHP framework, most likely CakePHP
- \* Full support PHP 5.2+ and MySQL 5.0+ natively
- \* Supporting multiple database drivers
- \* Supporting multiple authentication drivers, including native xoopsDB, LDAP, OpenID, etc.
- \* Supporting multi-site feature
- \* New i18n service with native multi-language support
- \* Supporting multiple template engines thus customized template engine
- \* Embedded security protection against XSS and sql injection to free module developers from security concerns
- \* Enhancement of backend, including usability, automation of management tasks, security audit, etc.
- \* Boot sequence allowing preload feature
- \* Kernel is open to third-party developers so that they can add own frameworks or libraries without hacking the core, which also allows developers sharing libraries with others
- \* Improved ORM will enable crossing-module hook to allow interactions between modules without hacking each other
- \* RIA (Rich Internet Application : flex or ajax) will be implemented for usability improvement
- \* Creativity and compatibility: the future XOOPS will focus on the solid architecture and cutting edge features, meanwhile, XOOPS 2.3 modules will be fully compatible with XOOPS 3.0 through a legacy system
- \* A basic module toolkit will be provided for webmasters to create their own modules without programming skill

\* Theme becomes inheritable, allowing webmaster creating a new theme dependent on a parent theme shared by other themes, which is convenient for webmasters and powerful for multi-site applications with great potential

## PROJECT IDEAS (XOOPS 3.0):

- \* Integration with a third-party PHP framework, most likely CakePHP
- \* Full support PHP 5.2+ and MySQL 5.0+ natively
- \* Supporting multiple database drivers
- \* Supporting multiple authentication drivers, including native xoopsDB, LDAP, OpenID, etc.
- \* Supporting multi-site feature
- \* New i18n service with native multi-language support
- \* Supporting multiple template engines thus customized template engine
- \* Embedded security protection against XSS and sql injection to free module developers from security concerns
- \* Enhancement of backend, including usability, automation of management tasks, security audit, etc.
- \* Boot sequence allowing preload feature
- \* Kernel is open to third-party developers so that they can add own frameworks or libraries without hacking the core, which also allows developers sharing libraries with others
- \* Improved ORM will enable crossing-module hook to allow interactions between modules without hacking each other
- \* RIA (Rich Internet Application : flex or ajax) will be implemented for usability improvement
- \* Creativity and compatibility: the future XOOPS will focus on the solid architecture and cutting edge features, meanwhile, XOOPS 2.3 modules will be fully compatible with XOOPS 3.0 through a legacy system
- \* A basic module toolkit will be provided for webmasters to create their own modules without programming skill
- \* Theme becomes inheritable, allowing webmaster creating a new theme dependent on a parent theme shared by other themes, which is convenient for webmasters and powerful for multi-site applications with great potential