ORACLE®



How to Deploy PHP Application with Netbeans IDE and how to test PHP application with Netbeans IDE.

Features and Innovations



What is NetBeans?



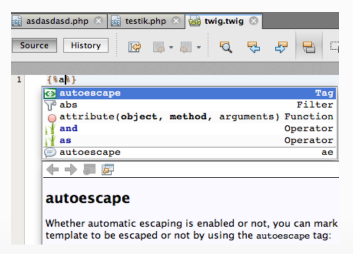
- A comprehensive, modular IDE
 - Ready to use out of the box
 - Support for latest Java specifications& standards
 - Other languages too (PHP, C/C++, etc)
 - Intuitive workflow
 - Debugger, Profiler,
 Refactoring, etc.
 - Binaries & ZIPs for
 Solaris, Linux, Windows, Mac
- Simply download and run on any OS with a JDK!



What's new in 7.3 for PHP



- Support for
 - Composer
 - improved Twig support
 - Improved Smarty support
- Tools
 - New hints
 - Better code formatting
 - Resolve project problems
 - Improved code completion



```
trait Singleton {
    public static function getInstance() { }
}

trait Test{
    public function getResult() { }
}

class A {
    use
    wee Singleton newEmptyPHP.php
    rest newEmptyPHP.php
```

more at http://wiki.netbeans.org/NetBeans 73 NewAndNoteworthy#PHP

Demo



- Simple TodoList PHP application
- Sources available at https://github.com/ladariha/todolist

PHPUnit support



- Built-in support for PHPUnit framework
- Completion for PHPUnit @annotations
- Easy creation of test cases
- Custom PHPUnit configuration per project
- Code coverage reports and lines highlighting

...And more

Continuous Integration support



- Support for Template for Jenkins Jobs for PHP Projects
 - http://jenkins-php.org/
- Build your PHP project and test it on Jenkins from IDE
- Review results in IDE
 - View console output
 - View job history



Dependencies



- Support for Composer
 - http://getcomposer.org/
 - Manage dependencies per project
 - vs. system-wide approach like PEAR
 - List of all dependencies in JSON file
 - Part of project



- How can NetBeans help?
 - Download all declared dependencies directly in IDE
 - Stable or development version
 - Update/validate dependencies

Deployment



- Always prefer version control system usually part of SCM tools:
 - Version control system, bug tracking, documentation etc.
- NetBeans supports Mercurial, Git and Subversion
 - View history, revert changes, commit modifications, review annotation in source editor etc
- Track uncommitted changes with Local history
- As a last resort you can use FTP

FTP support



- Support for various type of FTP:
 - FTP(S), SFTP
- Upload files manually, on run or on save
- Keep-alive feature
 - To avoid losing connection with server
 - Sends NOOP command in specified intervals => no need to reconnect to server

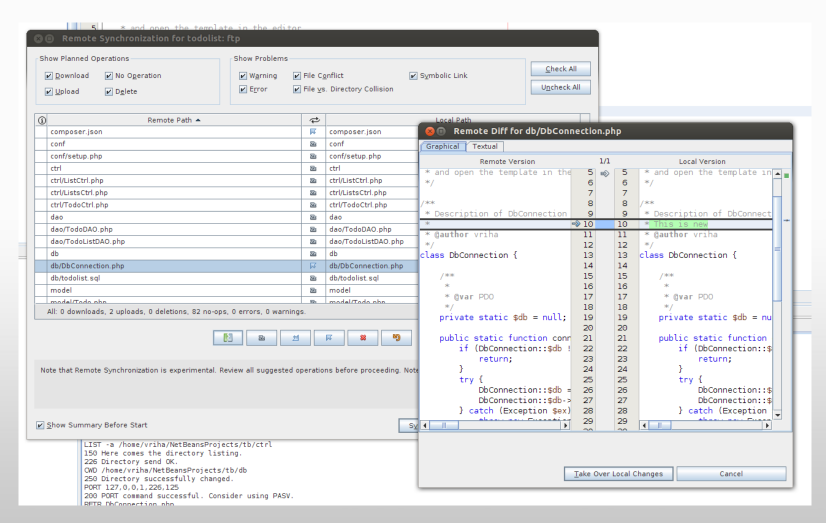
FTP Synchronization



- Introduced in NetBeans 7.2
- Compare local and remote files before uploading or downloading
 - Resolve conflicts
 - Helps to avoid source overriding
- Support for selected file or all sources
- Server dependent
 - NetBeans compares files by their timestamps => FTP server may return old timestamps

FTP Synchronization





Next Steps



- Download NetBeans IDE
 - http://netbeans.org/
- Read latest information about PHP in NetBeans at our blog
 - https://blogs.oracle.com/netbeansphp/
- Participate in community testing NetCAT
 - http://wiki.netbeans.org/NetCAT

Thank You!

Questions?

ORACLE®