



Category

Appearance

Code Intelligence

Database Explorer

▼ Debugger

Connection

Advanced

▼ Editor

Key Bindings

Indentation

Smart Editing

Save Options

Environment

Fast Open

File Associations

Find

Fonts and Colors

Formatters

HTTP Inspector

Interactive Shell

Internationalization

Language Help

▼ Languages

JavaScript

Node.js

► Perl

PHP

Python

Python 3

► Ruby

► Tcl

HTML

XML Catalogs

ActionScript

Mapped URIs

New Files

Places

Refactoring

Printing

Projects and Workspace

Servers

Shared Support

► Source Code Control

Stackato

Syntax Checking

Test Plans

Web & Browser

Start Page

☐ Show Komodo Start Page on startup

Interface

Skin: Default ▾

Icon Set: IcoMoon - Cupertino ▾

Side Pane Layouts

Left pane layout: Icons in tabs ▾

Right pane layout: Icons in tabs ▾

Bottom pane layout: Horizontal tabs ▾

Most Recently Used

 Number of projects: Number of files:

OK

Cancel

Help



Category

Appearance

Code Intelligence

Database Explorer

▼ Debugger

Connection

Advanced

▼ Editor

Key Bindings

Indentation

Smart Editing

Save Options

Environment

Fast Open

File Associations

Find

Fonts and Colors

Formatters

HTTP Inspector

Interactive Shell

Internationalization

Language Help

▼ Languages

JavaScript

Node.js

► Perl

PHP

Python

Python 3

► Ruby

► Tcl

HTML

XML Catalogs

ActionScript

Mapped URIs

New Files

Places

Refactoring

Printing

Projects and Workspace

Servers

Shared Support

► Source Code Control

Stackato

Syntax Checking

Test Plans

Web & Browser

Code Intelligence

Code Intelligence refers to the system that provides autocomplete, calltips, and the Code Browser.

☐ Enable automatic autocomplete and calltip triggering while you type☐ Enable autocomplete fill-up characters

'Fill-up' is where typing a certain character — like '(' or '.' — during an autocomplete session will trigger insertion of the current completion before the character itself is inserted.

Maximum number of rows shown in autocomplete: Maximum number of lines shown in a calltip: Maximum line width shown in a calltip: ☒ Automatically insert end tag when typing start tag in HTML/XML documents

Code Scanning

Controls how the Code Intelligence system scans your source code files.

Maximum directory depth: ☒ Include all files and directories from the project base directory

Sections List

Sort the Sections List by:

API Catalogs

Komodo uses API catalogs to provide autocomplete and calltips for 3rd-party libraries. Check the libraries that you use in your code.

Note: Selecting all API catalogs for a particular language can lead to confusing results.

<input checked="" type="checkbox"/> Name	Language	Description
<input type="checkbox"/> dojo	JavaScript	Dojo Toolkit API – version 1.5.0
<input type="checkbox"/> Ext_30	JavaScript	Ext JavaScript framework – version 3.0
<input type="checkbox"/> HTML5	JavaScript	HTML5 (Canvas, Web Messaging, Microdata)
<input type="checkbox"/> jQuery	JavaScript	jQuery JavaScript library – version 1.9.1
<input type="checkbox"/> Komodo	JavaScript	Komodo JavaScript API – version 0.2
<input type="checkbox"/> MochiKit	JavaScript	A lightweight JavaScript library – v1.4.2
<input type="checkbox"/> Prototype	JavaScript	JavaScript framework for web development
<input type="checkbox"/> XBL	JavaScript	XBL JavaScript support – version 1.0
<input type="checkbox"/> XPCOM	JavaScript	Mozilla XPCOM Components
<input type="checkbox"/> YUI	JavaScript	Yahoo! User Interface Library – v2.8.1
<input type="checkbox"/> PyWin32	Python	Python Extensions for Windows
<input type="checkbox"/> PyWin32 (P...	Python3	Python Extensions for Windows
<input type="checkbox"/> Rails	Ruby	Rails version 1.1.6

Remove catalog

Add an API catalog...

OK

Cancel

Help



Category

- Appearance
- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection**
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - ▶ Perl
 - PHP
 - Python
 - Python 3
 - ▶ Ruby
 - ▶ Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- ▶ Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Debugger Connection

Komodo should listen for debugging connections on:

☐ a system-provided free port

☒ a specific port:



☐ I am running a debugger proxy and Komodo should use it.



Proxy Listener Address (e.g. 127.0.0.1:9001):

Proxy Key (the name by which the proxy identifies this instance of Komodo; if left empty your username is used):

Summary: Komodo will listen for debugging connections on port 9000. Currently Komodo is listening on port 9000. [Current connection status.](#)

OK

Cancel

Help



Category

- Appearance
- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
- Key Bindings
- Indentation
- Smart Editing
- Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - ▶ Perl
 - PHP
 - Python
 - Python 3
 - ▶ Ruby
 - ▶ Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- ▶ Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

General

☐ Show whitespace characters☐ Show end-of-line (EOL) characters☒ Show line numbers

Cursor options

Cursor style: Width of line cursor:

Drag & Drop

When dropping a URL in Komodo:

Confirmation Dialogs

☒ Detect when files are changed outside the environment☒ Detect when networked files are changed outside the environmentIf files have been changed: If files have been deleted: ☐ Do not alert me if the buffer is unsaved and the file on disk changed☐ Do not alert me when I revert a buffer☐ Do not alert me when a large buffer will be treated as plain text

Scrolling

☐ Use the Minimap Scrollbar☒ Enable Font Zooming via the Mouse Wheel☐ Enable scrolling past end of buffer (only applies to new buffers)Minimum number of lines to keep above and below cursor: ☐ Automatically adjust the horizontal scrollbar width

Tabs

☐ When I close the current tab, switch to the most recently visited tab

OK

Cancel

Help



Category

- Appearance
- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation**
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - ▶ Perl
 - PHP
 - Python
 - Python 3
 - ▶ Ruby
 - ▶ Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- ▶ Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Global Indentation Settings

Auto-indent style: Use Smart Indent

- ☒ Auto-adjust closing braces
- ☒ Show indentation guides
- ☒ Allow file contents to override Tab and Indentation settings
- ☐ Force shallow indent at string start
- ☐ Dedent line after colon (Python)
- ☐ Prefer Tab characters over spaces
- Number of spaces per indent
- Width of each Tab character
- ☒ 'Backspace' decreases indentation in leading whitespace

Per Language Indentation Settings

Text

- ☐ Prefer Tab characters over spaces
- Number of spaces per indent
- Width of each Tab character

OK

Cancel

Help



Category

Appearance
Code Intelligence
Database Explorer
▼ Debugger
 Connection
 Advanced
▼ Editor
 Key Bindings
 Indentation
 Smart Editing
 Save Options
Environment
Fast Open
File Associations
Find
Fonts and Colors
Formatters
HTTP Inspector
Interactive Shell
Internationalization
Language Help
▼ Languages
 JavaScript
 Node.js
 ▶ Perl
 PHP
 Python
 Python 3
 ▶ Ruby
 ▶ Tcl
 HTML
 XML Catalogs
 ActionScript
Mapped URIs
New Files
Places
Refactoring
Printing
Projects and Workspace
Servers
Shared Support
▶ Source Code Control
Stackato
Syntax Checking
Test Plans
Web & Browser

Smart Editing

☐ Use Tab character to complete words like F5, Alt+Escape

Wrap long lines by:

Wrap markers:

Wrap indentation:

☒ Draw the edge line column

Edge line column:

☐ Enable soft characters

Inserts closing characters or matching delimiters. For example, when entering '(', automatically add a closing ')' after the cursor.

☐ Enable soft characters inside lines

☐ Pressing tab moves to right of soft characters

☒ Cut/Copy with no selection will cut/copy the current line

☐ Reposition "caret" after pressing tab.

Auto-Abbreviations

☒ Enable Auto-Abbreviations, with Trigger Characters:

Hyperlinks

☒ Enable hyperlinks (underlining of text under mouse pointer)

☒ Enable hyperlinking to definition

Folding

Fold mark style:

☒ Use horizontal line on folds

☐ Fold Separate Block Parts

☐ Restore fold state on document load (slows down file opening)

Variable Highlighting

☒ Automatically highlight variables when clicking

☐ Automatically highlight variables when typing

☐ Prefix match when typing

Delay in ms:

Minimum length for automatic highlighting:

☒ Only show results that are in scope (if available)

OK

Cancel

Help

Category

- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options**
 - Environment
 - Fast Open
 - File Associations
 - Find
 - Fonts and Colors
 - Formatters
 - HTTP Inspector
 - Interactive Shell
 - Internationalization
 - Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - ▶ Perl
 - PHP
 - Python
 - Python 3
 - ▶ Ruby
 - ▶ Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- ▶ Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Save Options

Fix whitespace on save:

- ☒ Clean trailing whitespace and EOL markers
 - ☐ Always clean current line
 - ☒ Only clean changed lines
- ☐ Ensure file ends with EOL marker

If filename has no extension:

Auto-recovery

When enabled, auto-recovery will create a temporary backup of any unsaved files in case Komodo does not shutdown correctly. Upon next start, any auto-recovery files that were not correctly saved will then be restored.

Create recovery info every seconds (0 to disable)

OK

Cancel

Help



Category

- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - Perl
 - PHP
 - Python
 - Python 3
 - Ruby
 - Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Sample text:

```
<?php
class foo {
    // a comment
    var $a;
    var $b;
    function display() {
        echo "This is class foo";
        echo "a = ".$this->a."";
    }
}
```

Scheme: (system schemes are in bold)

Marianne

New...

Delete

Fonts

Colors

Common Syntax

Language Specific

Indicators

Set styling for language-specific syntax elements.

Language: PHP

Element type: keywords

Reset

Face: Fixed width

Size: 16

B I

Foreground:  Background: ☐ Use a different background color when used as a sub-languageSub-language background: 

Color Picker to use: macosx_system_color_picker

Test

OK

Cancel

Help



Category

- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - Perl
 - PHP
 - Python
 - Python 3
 - Ruby
 - Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Default Editor Encoding

☐ Use encoding defined in environment:: mac-roman

Custom encoding: UTF-8

☒ Auto-detect file encoding when opened☒ Allow XML declaration to override auto-detection☐ Allow HTML META tag to override auto-detection☒ Allow 'coding:' tag to override auto-detection

Language-specific Default Encoding

PHP

UTF-8

☐ Signature (BOM)

Do not check this!

Date & Time

Format %a %b %d %H:%M:%S %Y

Example: Wed Feb 19 19:34:20 2014

OK

Cancel

Help



Category

- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - Perl
 - PHP
 - Python
 - Python 3
 - Ruby
 - Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Language Lookup Commands

Specify what command Meta+/ should run on the current word/selection. Set to empty to use Default.

Default:

open http://www.google.com/search?q=%W



PHP

open http://www.php.net/manual-lookup.php?pattern=%W



Alternate Help

Specify what command Ctrl+/ should run on the current word/selection.

General help:

open http://www.google.com/search?q=%W



OK

Cancel

Help



Category

- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - Perl
 - PHP
 - Python
 - Python 3
 - Ruby
 - Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs**
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Mapped URIs

Specify any mapping of a URI to a local path that you would like Komodo to use when opening files, previewing, debugging, etc.



URI	Maps to
http://localhost/php4web/	file:///Applications/XAMPP/xamppfiles/htdocs/php4web/

Place your directory (folder) in XAMPP and
MAP to the entire directory

For URIs where no mapping yet exists

When remote debugging a URL:

Ask me what to do

OK

Cancel

Help

Category

- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - ▶ Perl
 - PHP**
 - Python
 - Python 3
 - ▶ Ruby
 - ▶ Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- ▶ Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Default PHP Interpreter

Use this interpreter

Find on Path



Browse...

Path to alternate PHP configuration file

Directory containing php.ini

Browse...

Debugger Configuration

Successfully configured for local PHP debugging.

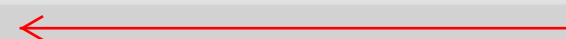
Re-check Config

PHP Directories

Specify any directories that you want Komodo to use for autocomplete and calltips. Komodo will recursively scan these directories for information.



/Applications/XAMPP/xamppfiles/htdocs/php4web



Other Options

Comment Style:

OK

Cancel

Help



Category

- Appearance
- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - ▶ Perl
 - PHP
 - Python
 - Python 3
 - ▶ Ruby
 - ▶ Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- ▶ Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser

Remote Accounts

Mesa College



Server type (*)

SFTP

Name (*)

Mesa College

Hostname (*)

209.129.16.61

Port

Username (*)

phpstuXX

Use the username and password that I gave you.

Password

Default path

☐ Anonymous login

Update

Required fields are marked with (*)

Default Connection Timeout

Timeout (seconds):

30

OK

Cancel

Help

Category

Appearance

Code Intelligence

Database Explorer

▼ Debugger

Connection

Advanced

▼ Editor

Key Bindings

Indentation

Smart Editing

Save Options

Environment

Fast Open

File Associations

Find

Fonts and Colors

Formatters

HTTP Inspector

Interactive Shell

Internationalization

Language Help

▼ Languages

JavaScript

Node.js

▶ Perl

PHP

Python

Python 3

▶ Ruby

▶ Tcl

HTML

XML Catalogs

ActionScript

Mapped URIs

New Files

Places

Refactoring

Printing

Projects and Workspace

Servers

Shared Support

▶ Source Code Control

Stackato

Syntax Checking

Test Plans

Web & Browser

Syntax Checking

Enable background syntax checking after

1000

msecs

Enable checking of mixed end-of-line (EOL) characters

Clear Lint Results On Each Change

Language-specific syntax checking properties

Language

PHP

Check syntax for PHP

OK

Cancel

Help



Category

- Appearance
- Code Intelligence
- Database Explorer
- ▼ Debugger
 - Connection
 - Advanced
- ▼ Editor
 - Key Bindings
 - Indentation
 - Smart Editing
 - Save Options
- Environment
- Fast Open
- File Associations
- Find
- Fonts and Colors
- Formatters
- HTTP Inspector
- Interactive Shell
- Internationalization
- Language Help
- ▼ Languages
 - JavaScript
 - Node.js
 - Perl
 - PHP
 - Python
 - Python 3
 - Ruby
 - Tcl
 - HTML
 - XML Catalogs
 - ActionScript
- Mapped URIs
- New Files
- Places
- Refactoring
- Printing
- Projects and Workspace
- Servers
- Shared Support
- Source Code Control
- Stackato
- Syntax Checking
- Test Plans
- Web & Browser**

Web & Browser

Which browser should Komodo use when opening URLs?

[Browse...](#)

Preview in Browser

Which method should be used to preview files in the browser?

- ☐ Preview in Komodo tab, other Split View
- ☐ Preview in Komodo tab, same Split View
- ☐ Preview in a separate Komodo dialog
- ☒ Preview in external browser (specified above) ←

Save changes before previewing?

When starting a preview on an unsaved file:

Connection

Configure how Komodo connects to the Internet for updates, HTML Preview, etc.

[Settings...](#)

Manage certificates that Komodo will accept for HTTPS connections

[View Certificates](#)[OK](#)[Cancel](#)[Help](#)

sftp://webstu03@209.129.16.61 - FileZilla

Host: sftp://209.129.1

Username: webstu03

Password:

Port:

Quickconnect

Status: Directory listing successful

Status: Retrieving directory listing...

Command: cd "public_html"

Response: New directory is: "/var2/home/webstu/webstu03/public_html"

Command: ls

Status: Listing directory /var2/home/webstu/webstu03/public_html

Status: Directory listing successful

Local site: /

Remote site: /var2/home/webstu/webstu03/public_html

Filename	Filesize	Filetype	Last modified
.DocumentRe...		Directory	02/18/2014 17:...
.Spotlight-V1...		Directory	10/30/2013 16:...
.Trashes		Directory	10/31/2013 11:...
.fseventsd		Directory	02/18/2014 20:...
.vol		Directory	06/21/2011 11:...
Applications		Directory	02/17/2014 18:...
Library		Directory	02/04/2014 12:...
Network		Directory	08/16/2011 18:...
System		Directory	10/30/2013 17:...
Users		Directory	11/06/2013 08:...
Volumes		Directory	02/18/2014 21:...

4 files and 22 directories. Total size: 17,574,255 bytes

var2

home

webstu

webstu03

public_html

Filename	Filesize	Filetype	Last modified	Permissions	Own
..					
starbuzz		Directory	02/18/2014...	drwxr-xr-x	webs

Selected 1 directory.

Server/Local file	Direction	Remote file	Size	Priority	Status
-------------------	-----------	-------------	------	----------	--------

Queued files

Failed transfers

Successful transfers

Queue: empty

PortableCamtasiaRelay

Change file attributes

Please select the new attributes for the directory "starbuzz".

Owner permissions

☒ Read

☒ Write

☒ Execute

Group permissions

☒ Read

☐ Write

☒ Execute

Public permissions

☒ Read

☐ Write

☒ Execute

Numeric value:

755

You can use an x at any position to keep the permission the original files have.

☐ Recurse into subdirectories

☒ Apply to all files and directories

☐ Apply to files only

☐ Apply to directories only

OK

Cancel

Make sure this box is checked and all files in the starbuzz directory will now have permissions set to 755.