

Phing Build Tool Window

IntelliJ IDEA editor | Context menu of a Phing build file | Add as Phing build file
Project Tool Window | Context menu of a Phing build file | Add as Phing build file
View | Tool Windows | Phing Build

The tool window is available through **View | Tool Windows | Phing Build** only when the [Phing support is enabled](#) in the current project.

In this tool window:

- Specify the location of the `phing.bat` file.
- Configure a list of Phing build files for packaging, deploying, or testing PHP applications.
- Appoint targets to be executed before running or debugging according to specific configurations.
- Run entire build files and specific build targets.

The functionality of the Phing tool window is available through the [toolbar buttons](#) and the [context menu](#) of a build file or target.

- **View | Tool Windows | Phing Build** - the tool window can be accessed this way after you have opened it through the context menu of a Phing build file in the editor or in the **Project** tool window.
- The tool window is available only when the *Phing Support* bundled plugin is enabled. The plugin is active by default. If not, activate it in the [Plugins](#) page of the [Settings](#) dialog box.

Toolbar

Item	Tooltip and shortcut	Description
	Add	Click this button add a new script to the list. In the Select Phing Build Script dialog box, that opens, choose the desired file.
	Remove	Click this button to remove the selected build file from the list.
	Run	Click this button to run the selected build file or target.
	Expand all Ctrl+NumPad+ or Ctrl+Equals	Click this button to have IntelliJ IDEA show a tree of targets defined in the selected build file.
	Collapse all Ctrl+NumPad- or Ctrl+Minus	Click this button to have IntelliJ IDEA collapse all the targets in the selected build file.

Item	Tooltip and shortcut	Description
	Properties	<p>Click this button to have the Phing Properties dialog box opened. In this dialog box, specify the location of the <code>phing.bat</code> file.</p> <p>If necessary, configure the build procedure and the format of the output by specifying command line arguments  in the Command Line Options text box.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>If the set of arguments is too large to fit in the text box, click the  button or press <code>Shift+Enter</code> and type the desired arguments in the Command Line Options dialog box, that opens.</p> </div>

Context menu

Item	Description	Available for
Run Build 	Choose this option to have the selected build file executed.	Build files
Run Target 	Choose this option to have the selected build target executed.	Build targets
Jump to Source WHYYYYYshortcut Missing	Choose this option to navigate to the source code of the selected build file or to the definition of the selected target.	Build files Build targets
Remove	Choose this option to remove the selected build file from the list.	Build files
Before Run/Debug	Choose this option to have the selected build target always executed before running or debugging the project according to specific run/debug configurations. In the Execute Target Before Run/Debug dialog box that opens, select the configurations before which you want the target executed.	Build targets
Properties 	<p>Click this button to have the Phing Properties dialog box opened. In this dialog box, specify the location of the <code>phing.bat</code> file.</p> <p>If necessary, configure the build procedure and the format of the output by specifying command line arguments  in the Command Line Options text box.</p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>If the set of arguments is too large to fit in the text box, click the  button or press <code>Shift+Enter</code> and type the desired arguments in the Command Line Options dialog box, that opens.</p> </div>	Build files build targets

See Also

Procedures:

- [Using Phing](#)
- [PHP-Specific Guidelines](#)

Getting Started:

- [IntelliJ IDEA Tool Windows](#)

Web Resources:

- [Developer Community](#) 