

Phing Settings Dialog

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 dialog box opens when you click the **Settings** button  on the toolbar of the **Phing Build** tool window.

In this dialog box:

- [Enable Phing integration](#) in the current project.
- [Configure Phing build properties externally](#) to pass them through a command line.
- [Show/hide targets](#) in a specific file.

In this section:

- [General Area](#)
- [Properties Tab](#)
- [Hiding Targets Tab](#)

General Area

Item	Description
Path to Phing executable	In this text box, specify the location of the <code>phing.bat</code> file. Type the path manually or click the Browse button  and choose the file location in the dialog box that opens.
Command line options	In this text box, specify the additional command line arguments  to be passed to Phing when the build is launched. If necessary, click the  and type the desired options in the Command Line Options dialog box. Type each option on a new line. When you close the dialog box, they are all displayed in the Command line options text box with spaces as separators.

Properties Tab

Use this tab to configure a list of [property elements](#)  externally. These properties are passed to Phing through a command line when build execution is launched and therefore they are every time re-calculated dynamically.

Item	Description
Add	Click this button to have an empty line for a new property element added to the list.
Remove	Click this button to remove the selected element from the list.
Property	In this text box, type the name of the property element.

Item	Description
Value	<p>In this text box, specify the value of the element to be passed during build execution. Do one of the following:</p> <ul style="list-style-type: none"> ■ Type the value manually. ■ To use IntelliJ IDEA macros, click the Insert macro button + and configure a list of relevant macro definitions in the Macros dialog box that opens. To add a macro, select it in the list and click Insert.

Hiding Targets Tab

In this tab, specify which targets defined in the currently selected build file you want to have shown or hidden in the file tree view.

Item	Description
Target	This field shows a list of all the targets defined in the current build file.
Hide	<ul style="list-style-type: none"> ■ When this check box next to the name of a target is selected, the target is not shown in the tree view of the file. ■ When this check box is cleared, the corresponding target is displayed in the tree view of the file.

See Also

Procedures:

- [Enabling Phing Support](#)
- [Managing Phing Build Targets](#)
- [Running Builds](#)
- [Customizing Build Execution by Configuring Properties Externally](#)

Reference:

- [Phing](#)
- [Phing Build Tool Window](#)
- [Configuring Third-Party Tools](#)
- [Macros Dialog](#)

Web Resources:

- [Developer Community](#) 