


Validate Remote Environment Dialog

File | Settings | PHP | Servers - Validate remote environment

Use this dialog box to initiate validation of the debugger setup in a remote environment. In the context of IntelliJ IDEA, the term *remote* denotes any environment outside the project root. This can be a server on physically remote host, or a *Vagrant box*, or a server on the same machine but in a folder outside your project root. For details, see [Working with Web Servers: Copying Files](#).

Item	Description
Deployment server	<p>In this field, specify the server access configuration of the type Local Server or Remote Server to access the target environment. For details see Configuring Synchronization with a Web Server.</p> <p>Choose a configuration from the drop-down list or click the Browse button  in the Deployment dialog.</p>
Local path to create validation script	<p>In this field, specify the local folder where the validation script will be created. The folder must be mapped to a remote folder to which http access is permitted. If the project root is mapped to a folder accessible through http, you can specify the project root or any other folder under it.</p>
Validate	<p>Click this button to have IntelliJ IDEA create a validation script, deploy to the target remote environment, and run it there.</p>

See Also

Procedures:

- [Validating the Configuration of a Debugging Engine](#)
- [Configuring a Debugging Engine](#)
- [Configuring PHP Development Environment](#)
- [PHP Debugging Session](#)

Reference:

- [Servers](#)
- [Debug](#)

Web Resources:

- [Developer Community](#) 