

SSH Terminal

File | Settings | SSH Terminal



Use this dialog box to appoint the destination_environment to access through the SSH terminal, configure connection with the destination_environment, and choose the encoding to use in the SSH terminal.

Make sure the *SSH Remote Run* plugin is enabled. The plugin is bundled with IntelliJ IDEA and activated by default. If not, enable it as described in [Enabling and Disabling Plugins](#).

Item	Description
Connection settings	<p>In this section, appoint the destination_environment to access through the SSH terminal and specify where the connection settings should be taken from:</p> <ol style="list-style-type: none">Deployment server: select this option to have the commands in the SSH Terminal executed on the local or remote Web server accessible through one of the server access configurations. From the drop-down list, choose the server access configuration that specifies the destination environment and the settings to establish connection to it.<ul style="list-style-type: none">Select server on every run: if this option is selected, you will have to choose the desired server access configuration from the pop-up window, every time you choose Tools Start SSH Session on the main menu.If the desired server access configuration does not appear in the drop-down list, click the link Configure Servers, and define one in the Deployment page. For details, see Configuring Synchronization with a Web Server.
Default encoding	<p>From this drop-down list, select the desired encoding to be used in the SSH terminal.</p>

See Also

Procedures:

- [Running SSH Terminal](#)
- [Working with Web Servers: Copying Files](#)

Reference:

- [Deployment](#)

Web Resources:

- [Developer Community](#)