

Images

File | Settings | IDE Settings | Images



Specify how you want images to be shown in IntelliJ IDEA. Optionally, specify an external editor for working with images.

Item	Description
Editor	Use this area to specify the settings according to which images should be displayed in IntelliJ IDEA.
Show Grid lines by default	Select this check box to have a grid displayed when reviewing image files. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 5px;">When the check box is selected, the area below is enabled where you can define how to display a grid and its elements.</div>
Show Grid lines only when zoom factor equal or more than	Use this spin box to specify the minimum zoom factor to have a grid displayed.
Show Grid line after every (pixels)	Use this spin box to specify the number of pixels between a pair of grid lines.
Grid line color	From this palette, click the colour to display grid lines.
Show transparency chessboard by default	Select this check box to have transparent pieces of images shown as a chessboard.
Chessboard cell size	Use this spin box to specify the chessboard cell size.
Color of 'white' cell	From this palette, click the colour to display chessboard cells located at initially 'white' positions.
Color of 'black' cell	From this palette, click the colour to display chessboard cells located at initially 'black' positions.
Use mouse wheel for image zooming	Select this check box to enable zooming the image through the Ctrl+Mouse wheel combination.
Enable smart zooming for small images	Select this check box to have small images opened with the zooming factor to the size specified below.
Preferred minimum width/height for smart zooming (pixels)	Use this spin box to set the minimum number of pixels to zoom the small images to.

Item	Description
External Editor	In this area, specify an external editor for working with images.
Executable path	In this text box, specify the path to the executable image editor file.

See Also

Procedures:

- [Viewing Images](#)

Web Resources:

- [Developer Community](#) 