

# Editor. Postfix Templates



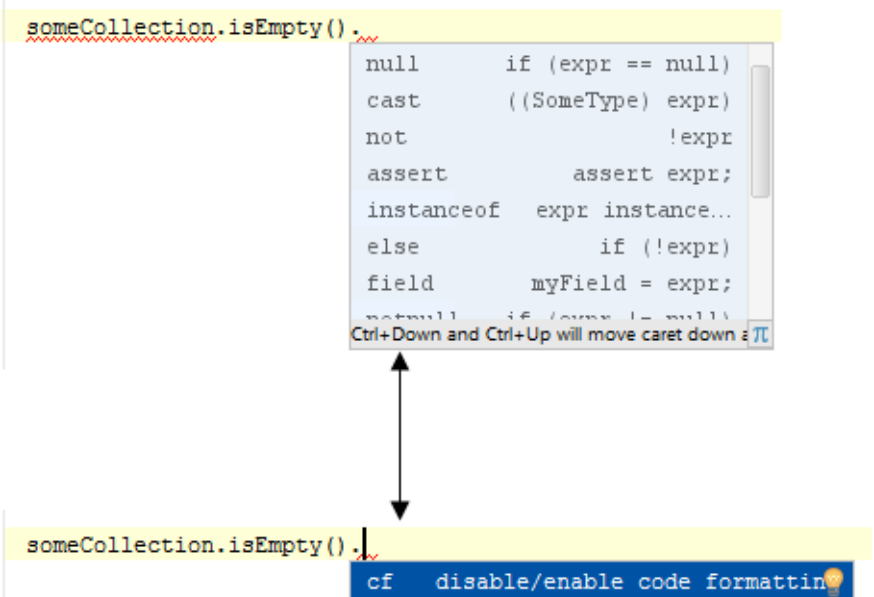
- [Overview](#)
- [Controls](#)

## Overview

Use this page to enable or disable [postfix templates](#), and change their behavior.

These templates are available for Java code only!

## Controls

Item	Description
Enable postfix templates	<p>Select this check box to enable using postfix templates; if this check box is not selected, the postfix templates will not be used:</p>  <pre>someCollection.isEmpty().</pre> <ul style="list-style-type: none"><li>null if (expr == null)</li><li>cast ((SomeType) expr)</li><li>not !expr</li><li>assert assert expr;</li><li>instanceof expr instance...</li><li>else if (!expr)</li><li>field myField = expr;</li><li>notnull if (expr != null)</li></ul> <p>Ctrl+Down and Ctrl+Up will move caret down and up</p> <p>cf disable/enable code formatting</p>
Expand templates with	<p>From the drop-down list, select the key that will expand the selected postfix template. The possible options are: Tab, Space, or Enter.</p>
Table of available postfix templates	<p>The table below shows the list of available postfix templates. Clear the check boxes to the left from each postfix template to disable it.</p> <div style="border: 1px solid gray; padding: 10px; margin-top: 10px;"><p>There is one more template not included in the list of available postfix templates; this is negating an entire expression with an exclamation mark (!).</p></div>

## See Also

Procedures:

- [Using Postfix Templates](#)

Web Resources:

