

# Checkstyle Warnings

## Checkstyle Warnings

On the warnings per package view, the Checkstyle plug-in lists all warnings in a Java package. Each warning is shown with the corresponding warning message and a detailed warning description from the Checkstyle team. If you are viewing the results of the latest build then there are links available to the corresponding source file.



» » [Checkstyle Warnings](#) » [ADT DB Core](#) » [com.avalog.adt.db.internal](#)

## Checkstyle Warnings - Package com.avalog.adt.db.internal

### Summary

Total	High Priority	Normal Priority	Low Priority
5	0	<a href="#">5</a>	0

### Warnings

File: [FileServices.java](#), Type: **MagicNumberCheck**, Priority: **Normal**, Category: **Coding**

**'5' sollte durch eine Konstante definiert sein.**

Checks that there are no "magic numbers", where a magic number is a numeric literal that is not defined as a constant. By default, -1, 0, 1, and 2 are not considered to be magic numbers.

File: [SourceVersionServices.java](#), Type: **ClassFanOutComplexityCheck**, Priority: **Normal**, Category: **Metrics**

**Class Fan-Out Complexity is 23 (max allowed is 20).**

The number of other classes a given class relies on. Also the square of this has been shown to indicate the amount of maintenance required in functional programs (on a file basis) at least.

File: [FileServices.java](#), Type: **WhitespaceAroundCheck**, Priority: **Normal**, Category: **Whitespace**

**Vor '+' befindet sich kein Leerzeichen.**

Checks that a token is surrounded by whitespace. Empty constructor and method bodies (blocks) of the form

```
public MyClass() {} // empty constructor
public void func() {} // empty method
```

may optionally be exempted from the policy using the `allowEmptyMethods` and `allowEmptyConstructors` properties.