

# Dependencies Analysis

---

IntelliJ IDEA suggests the following means of analyzing dependencies in your projects:

- Analysis of usages, which helps you locate all references to a certain class, variable, method or parameter. This facility includes [search](#) and [view](#) usages across the project and [highlighting usages](#) in a file.
- Possibility to [view file structure](#).
- Possibility to [explore hierarchy](#) of the types, methods, and method calls.
- Search for [repetitive code fragments](#).
- Analysis of dependencies ([module](#), [backward](#), or [cyclic](#)).
- Exploring complicated dependencies using [Dependency Structure Matrix Analysis](#).

## See Also

Concepts:

- [Dependencies](#)

Procedures:

- [Analyzing Applications](#)

Reference:

- [Dependency Viewer](#)

Web Resources:

- [Developer Community](#) 