Java Platform Module System Cheat Sheet



module-info.java file contents

module module.name - declares module.name

requires module.name - this module depends on module module.name

requires transitive module.name - this means that any module that reads your module implicitly also reads the transitive module or module specifically referenced.

exports pkg.name - this module exports public members in package pkg.name

exports pkg.name to module.name - this module allows the target module to access public members in package pkg.name

uses class.name - this module declares itself as a consumer for service class.name

provides class.name with class.name.impl provides an implementation of a service for others
to consume

opens pkg.name - allows reflective access to the private members of package pkg.name

opens pkg.name to module.name - opens private members of package pkg.name to the given module

Manifest attributes

Automatic-Module-Name: module.name - declares stable module name for non-modularized jar

Add-Exports: <module>/<package> - exports the package to all unnamed modules

Add-Opens: <module>/<package> - opens the package to all unnamed modules

Java command line options

- **--module-path or (-p)** is the module path; its value is one or more directories that contain modules.
- --add-reads src.module=target.module a command-line form of a requires clause in a module declaration.
- --add-exports src.module/pkg.name=target. module a command line form of an exports clause.
- --add-opens src.module/pkg.name=target.module
 a command line form of the open clause in a module
 description.

- **--add-modules** adds the indicated modules to the default set of root modules.
- **--list-modules** displays the names and version strings of the observable modules.
- **--patch-module** adds or overrides classes in a module. Replaces -Xbootclasspath/p.
- --illegal-access=permit|warn|denyrelaxes strong encapsulation of the module system; Java 9 default is permit.

Mechanism	Compile Access	Reflection Access
Export	all code public	all code public
Qualified Export	specified modules public	specified modules public
Open Package	none 🛇	all code —private
Qualified Open Package	none 🚫	specified modules private
Open Module	none 🚫	all code —private
Default	none 🚫	none 🚫

Module types

Java SE and JDK modules - modules provided by JDK: java.base, java.xml, etc.

Named application module - your application modules; contains module-info.class; explicitly exports packages; can't read the unnamed module.

Automatic module - non-modular jar on the module-path; exports all packages; name derived from the **Automatic-Module-Name**MANIFEST.MF entry or the filename; can read all modules.

Unnamed module - all jars/classes on the classpath; can read all modules.

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