

### Require java package capabilities

Draft

10 Pages

### **Abstract**

Java 9 adds the concept of modules. With Java 9 the Java platform itself is composed of a set of modules which can be defined at launch time or built into an image using the jlink tool. The set of java.\* packages which are provided by the runtime instance are not a constant set for each version of Java. OSGi needs to support bundles that have dependencies on specific java.\* packages which may not be enabled by default with the Java runtime instance.



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### 0.5 Terminology and Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in 10.1.

Source code is shown in this typeface.

### 0.6 Revision History

The last named individual in this history is currently responsible for this document.

Revision	Date	Comments
Initial	2018-01-04	Initial draft.
		Thomas Watson, IBM

## 1 Introduction

Java SE 9 added support for the Java Platform Module System to Java SE. One of the main goals of adding module support to Java SE was to modularize the Java platform API itself. This is in support of allowing application modules to require specific modules provided by the Java platform itself or other third-party libraries.

Once the platform is modularized the runtime can be configured to load only the modules which are required by the application. Java SE 9 has launching options for enabling specific sets of modules for the launched runtime instance. The jlink tool is also available for creating a runtime image with a specific set of modules. This allows for a smaller custom runtime that only includes what is needed by the application.

The set of <code>java.\*</code> provided by the Java platform is no longer constant for a specific version of the Java Platform. It depends on the set of modules that are enabled for the runtime instance. OSGi bundles depend on most packages by using requirements (i.e. by specifying Import-Package or Require-Bundle) but as of the OSGi Core R4 specification bundles have been prohibited from using Import-Package to specify requirements on the <code>java.\*</code>



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packages. Instead OSGi bundles have used the osgi.ee namespace to specify a dependency on specific versions of the Java platform and it has been assumed that the set of java.\* packages available for a specific version of the platform is constant.

The OSGi framework, and tooling generating bundles, must provide a way for bundles to specify dependencies on packages from the <code>java.\*</code> namespace (e.g. java.sql).

## 2 Application Domain

A bundle is a JAR file with additional OSGi metadata which further describes the bundle. One aspect of this description is to specify what is required by the OSGi bundle in order to resolve and function properly. There are three namespaces in OSGi that are used to specify capabilities and requirements for Java APIs or code.

- 1. osgi.wiring.package A specific java package name
- 2. osgi.wiring.bundle A specific OSGi bundle host identity
- 3. osgi.ee The running execution environment

The resolution wires for the <code>osgi.wiring.package</code> and <code>osgi.wiring.bundle</code> namespaces both influence the OSGi bundle class loader delegation which allows an OSGi bundle to have access to packages provided by other bundles resolved in the OSGi framework. The <code>osgi.ee</code> namespace does not influence class loader delegation but it does allow a framework to depend on two aspects of the running platform or execution environment

- 1. The Java byte code level which is supported by the running platform.
- 2. The set of java.\* sub-package versions provided by the running platform.

An OSGi R6 Framework must boot delegate all class load requests for classes in java.\* sub-packages. Bundles are not allowed to use Import-Package or Export-Package for sub-packages of java.\*.

With Java SE 9 it is no longer safe to assume a specific set of <code>java.\*</code> sub-packages will be available at runtime for a specific version of the Java Platform or execution environment. Only the <code>java.\*</code> packages included in <code>java.base</code> module are guaranteed to be available. The <code>osgi.ee</code> namespace cannot be used to depend on a specific set of <code>java.\*</code> packages. It should only be used to specify a minimal level of Java that must be supported by the running execution environment. Dependencies on specific <code>java.\*</code> sub-package names need to be specified with a different namespace from the <code>osgi.ee</code> namespace.



## 3 Problem Description

The OSGi framework specification does not provide a way to specify requirements on packages from the <code>java.\*</code> namespace. The OSGi framework specification must be updated to support requirements on <code>java.\*</code> packages (e.g. java.sql)

## 4 Requirements

RJ0010 – Bundles must have way to specify a requirement on a specific sub-package of java (e.g. java.sql).

RJ0020 – Bundles must continue to have access to all available java sub-packages even if the bundle does not specify a requirement on the java sub-package (e.g. java.lang).

RJ0030 – Only the system bundle must provide capabilities which satisfy requirements on java sub-packages. Other bundles are prohibited from providing these capabilities.

RJ0040 – The capabilities representing the java sub-packages must be provided by the system bundle on all versions of Java the framework implementation supports.

RJ0050 – It must be possible for a single bundle to work on both OSGi R6 and R7 but on R7 be able to specify requirements on specific <code>java.\*</code> package names.

## 5 Technical Solution

### 5.1 Capabilities

Since the osgi.ee namespace can no longer accurately describe the set of java.\* sub-packages available in the running Java platform a new set of capabilities must be provided by the system bundle which describes the available java.\* sub-packages. The existing osgi.wiring.package namespace is used to specify the available java.\* sub-packages. The system bundle must discover all the available java.\* sub-packages in the running Java platform and automatically provide the each java.\* sub-package as a separate system package



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(See Constants.FRAMEWORK\_SYSTEMPACKAGES). Besides the osgi.wiring.package attribute no additional attributes are required to be specified for the java.\* sub-packages. The Java modules providing java.\* sub-packages are versioned along with the Java platform itself. The Java platform version attribute is still expressed using the osgi.ee namespace.

The system bundle is the only bundle able to provide <code>osgi.wiring.package</code> capabilities. Normal bundles that attempt to use Export-Package with a <code>java.\*</code> sub-package will result in a <code>BundleException</code> indicating a manifest syntax error. Framework implementations must provide <code>java.\*</code> sub-package capabilities for all Java platform versions the framework implementation supports, not only when running on Java 9 or greater.

### 5.2 Requirements

Bundles may require java.\* sub-packages using the osgi.wiring.package namespace. The osgi.wiring.package namespace requirements must only be specified using the Import-Package header. Besides the java.\* sub-package name, no other matching attribute should be specified for the imported packages. The osgi.ee namespace must be required to specify the version of the Java platform required by the bundle.

Bundles will continue to have free access to all available java.\* sub-packages available in the running Java platform even when the bundle does not specify any Import-Package header. This is because class loads for classes in the java.\* sub-packages will continue to be boot delegated in an OSGi R7 framework implementation.

### 5.3 Supporting OSGi R6 Frameworks

The OSGi R6 core specification prohibits bundles from importing <code>java.\*</code> sub-packages and will throw a <code>BundleException</code> if such a bundle is attempted to be installed. Bundles that must support OSGi R6 Frameworks but want to utilize this new OSGi R7 functionality to import <code>java.\*</code> sub-packages may be packaged as a multi-release JAR. Multi-Release JAR support is new to R7 and allows bundles to provide alternative values for the <code>Import-Package</code> header depending on the version of Java being used at runtime. An OSGi R6 Framework will not understand the multi-release JAR versioned content and therefore will only load the <code>Import-Package</code> specified in the base bundle manifest (META-INF/MANIFEST.MF).

A bundle that must still be able to be installed on an OSGi R6 Framework must only specify non-java.\* sub-packages in their base bundle manifest Import-Package header. A versioned manifest must also be included for at least Java 9:

META-INF/versions/9/OSGI-INF/MANIFEST.MF

This bundle manifest must contain the original Import-Package header from the base bundle manifest as well as any of the bundles required java.\* sub-package names. When running on an OSGi R6 Framework this versioned manifest will be ignored and therefore the bundle will install successfully as if the bundle did not specify an import for the java.\* sub-packages.

If a bundle will always require OSGi R7 or greater there is no need to use multi-release JARs for this purpose even when the bundle must support Java 8 or earlier. This is because OSGi R7 frameworks must provide the java.\* sub-package capabilities for all Java platform versions the framework implementation supports, not only when running on Java 9 or greater. As long as the java.\* sub-package is available on the running Java platform the bundle with an import for the java.\* sub-package must resolve.

## 6 Data Transfer Objects

This design does not alter any existing DTOs nor define any new DTOs.

## 7 Javadoc

This design does not add or alter any Java API for the OSGi specifications.

## 8 Considered Alternatives

An alternative solution considered using a separate namespace (osgi.ee.package) for the java.\* subpackage names. This approach has the following advantages:

- Historically the osgi.wiring.package namespace wires have been used to influence class loader delegation. For the java.\* packages this will no longer be true because these packages will continue to be boot delegated which effectively will cause any osgi.wiring.package wires to the java.\* packages to be ignored.
- A separate namespace would allow the possibility of resolving a bundle that requires specific java.\*
  packages on an R6 framework implementation by configuring the framework launch property
  org.osgi.framework.system.capabilities.extra with the necessary osgi.ee.package
  capabilities for the running Java platform.
- Provide a consistent resolution error even when running on an OSGi R6 framework. The new
  namespace requirements will be recognized by an R6 framework and cause the same resolution error
  which would be seen on an R7 framework when a required package is not available. The difference
  being that on an R6 framework the resolution error can only be solved by extra framework configuration.
  Using the osgi.wiring.package namespace for java.\* packages will always result in a manifest
  syntax error at install time on and OSGi R6 framework.

This alternative solution was not agreed upon because of the following reasons



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- A future OSGi specification may decide to enforce java.\* package wires for class loader delegation. A separate namespace will make that more complicated and confusing in the future.
- A new namespace to describe a capability/requirement for a package name is confusing when there is already an existing osgi.wiring.package namespace. Besides the fact that the java.\* packages are boot delegated they should be treated like other packages because java.\* packages are real packages.

# 9 Security Considerations

Description of all known vulnerabilities this may either introduce or address as well as scenarios of how the weaknesses could be circumvented.

## 10 Document Support

### 10.1 References

- [1]. Bradner, S., Key words for use in RFCs to Indicate Requirement Levels, RFC2119, March 1997.
- [2]. Software Requirements & Specifications. Michael Jackson. ISBN 0-201-87712-0

Add references simply by adding new items. You can then cross-refer to them by chosing // Reference
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## 10.3 Acronyms and Abbreviations

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