

F U C H E N G



FROM  
JAVA 21  
TO 25



# From Java 21 to Java 25

Upgrade to Java 25 LTS from Java 21 LTS

Fu Cheng

This book is available at <https://leanpub.com/java21to25>

This version was published on 2025-12-08



This is a [Leanpub](#) book. Leanpub empowers authors and publishers with the Lean Publishing process. [Lean Publishing](#) is the act of publishing an in-progress ebook using lightweight tools and many iterations to get reader feedback, pivot until you have the right book and build traction once you do.

© 2025 Fu Cheng

## Also By Fu Cheng

Exploring Java 25

Text-to-SQL, Spring AI Implementation with RAG

Understanding Java Virtual Threads

Build AI Applications with Spring AI

From Java 17 to Java 21

Build Native Java Apps with GraalVM

From Java 11 to Java 17

ES6 Generators

A Practical Guide for Java 8 Lambdas and Streams

Lodash 4 Cookbook

JUnit 5 Cookbook

# Contents

<b>Introduction</b>	<b>1</b>
JEPs in Different Java Releases	1
Install Java 25	4
Build Tools	5
Source Code	5
 <b>Java Language</b>	 <b>6</b>
<b>Module Import Declarations</b>	<b>7</b>
Module Import Declaration	7
Import Ambiguity	7
Choose Import Declaration	7
 <b>Flexible Constructor Bodies</b>	 <b>8</b>
<b>Compact Source Files and Instance Main Methods</b>	<b>9</b>
Instance main methods	9
Compact Source Files	9
IO	9
 <b>Pattern Matching</b>	 <b>10</b>
Unnamed Variables & Patterns	10
Primitive Types in Patterns, instanceof, and switch	10
 <b>Core Library</b>	 <b>12</b>
<b>Stream Gatherers</b>	<b>13</b>
 <b>Class-File API</b>	 <b>14</b>
ClassFile	14

CONTENTS

Models . . . . .	14
Builders . . . . .	14
Transform . . . . .	15
Parse . . . . .	15
Generate . . . . .	15
Transform . . . . .	15
<b>Integrity by Default . . . . .</b>	<b>16</b>
Prepare to Restrict the Use of JNI . . . . .	16
Warn upon Use of Memory-Access Methods in <code>sun.misc.Unsafe</code> . .	16
<b>Security . . . . .</b>	<b>17</b>
Permanently Disable the Security Manager . . . . .	17
 <b>Multi-threading . . . . .</b>	 <b>18</b>
<b>Scoped Values . . . . .</b>	<b>19</b>
Thread Local . . . . .	19
ScopedValue . . . . .	19
<b>Structured Concurrency . . . . .</b>	<b>20</b>
Basic Usage . . . . .	20
Joiner . . . . .	20
Configuration . . . . .	20
Open a StructuredTaskScope . . . . .	20
Exception Handling . . . . .	20
A Concrete Example . . . . .	20
Joiner.allSuccessfulOrThrow . . . . .	21
Joiner.anySuccessfulResultOrThrow . . . . .	21
Close of StructuredTaskScope . . . . .	21
 <b>Synchronize Virtual Threads without Pinning . . . . .</b>	 <b>22</b>
<b>Stable Values . . . . .</b>	<b>23</b>
StableValue . . . . .	23
Stable Supplier . . . . .	23
Stable IntFunction . . . . .	23
Stable Function . . . . .	23
Stable List . . . . .	23
Stable Map . . . . .	23

Constant Folding Optimization . . . . .	24
Use StableValue . . . . .	24
<b>JVM . . . . .</b>	<b>25</b>
<b>JFR . . . . .</b>	<b>26</b>
Method Timing and Tracing . . . . .	26
CPU-Time Profiling . . . . .	26
<b>Garbage Collectors . . . . .</b>	<b>27</b>
G1 . . . . .	27
ZGC . . . . .	27
Generational Shenandoah . . . . .	27
<b>Compact Object Headers . . . . .</b>	<b>28</b>
<b>Project Leyden . . . . .</b>	<b>29</b>
Class Loading & Linking . . . . .	29
Method Profiling . . . . .	30
<b>Tools . . . . .</b>	<b>31</b>
<b>Launch Multi-File Source-Code Programs . . . . .</b>	<b>32</b>
<b>Linking Run-Time Images without JMODs . . . . .</b>	<b>33</b>
<b>Annotations Processing . . . . .</b>	<b>34</b>
<b>Deprecated &amp; Removed Features . . . . .</b>	<b>35</b>
<b>32-bit x86 Port . . . . .</b>	<b>36</b>

# Introduction

Java 25 is released on September 16, 2025. Java 25 is the next LTS version after Java 21. It's expected that users of Java 21 will gradually migrate to Java 25. This book summaries all major changes from Java 21 to Java 25, so you can easily migrate from Java 21 to Java 25.



If you are currently using Java 17, check out my book [From Java 17 to Java 21](#) for upgrading from Java 17 to Java 21 first.

## JEPs in Different Java Releases

Java Enhancement Proposal (JEP) is used to organize changes to OpenJDK. A Java release may contain a list of JEPs. Below are lists of JEPs added in each Java release from Java 22 to Java 25.

### Java 22

Java 22 has 12 JEPs, see the table below.

Figure 1. JEPs in Java 22

Number	Name
423	Region Pinning for G1
447	Statements before super(...) (Preview)
454	Foreign Function & Memory API
456	Unnamed Variables & Patterns
457	Class-File API (Preview)
458	Launch Multi-File Source-Code Programs
459	String Templates (Second Preview)
460	Vector API (Seventh Incubator)
461	Stream Gatherers (Preview)

Number	Name
462	Structured Concurrency (Second Preview)
463	Implicitly Declared Classes and Instance Main Methods (Second Preview)
464	Scoped Values (Second Preview)

Java 23

Java 23 has 12 JEPs, see the table below.

Figure 2. JEPs in Java 23

Number	Name
455	Primitive Types in Patterns, instanceof, and switch (Preview)
466	Class-File API (Second Preview)
467	Markdown Documentation Comments
469	Vector API (Eighth Incubator)
473	Stream Gatherers (Second Preview)
471	Deprecate the Memory-Access Methods in sun.misc.Unsafe for Removal
474	ZGC: Generational Mode by Default
476	Module Import Declarations (Preview)
477	Implicitly Declared Classes and Instance Main Methods (Third Preview)
480	Structured Concurrency (Third Preview)
481	Scoped Values (Third Preview)
482	Flexible Constructor Bodies (Second Preview)

Java 24

Java 24 has 24 JEPs, see the table below.



Figure 3. JEPs in Java 24

Number	Name
404	Generational Shenandoah (Experimental)
450	Compact Object Headers (Experimental)
472	Prepare to Restrict the Use of JNI
475	Late Barrier Expansion for G1
478	Key Derivation Function API (Preview)
479	Remove the Windows 32-bit x86 Port
483	Ahead-of-Time Class Loading & Linking
484	Class-File API
485	Stream Gatherers
486	Permanently Disable the Security Manager
487	Scoped Values (Fourth Preview)
488	Primitive Types in Patterns, instanceof, and switch (Second Preview)
489	Vector API (Ninth Incubator)
490	ZGC: Remove the Non-Generational Mode
491	Synchronize Virtual Threads without Pinning
492	Flexible Constructor Bodies (Third Preview)
493	Linking Run-Time Images without JMODs
494	Module Import Declarations (Second Preview)
495	Simple Source Files and Instance Main Methods (Fourth Preview)
496	Quantum-Resistant Module-Lattice-Based Key Encapsulation Mechanism
497	Quantum-Resistant Module-Lattice-Based Digital Signature Algorithm
498	Warn upon Use of Memory-Access Methods in sun.misc.Unsafe
499	Structured Concurrency (Fourth Preview)
501	Deprecate the 32-bit x86 Port for Removal

Java 25

Java 25 has 18 JEPs, see the table below.

**Figure 4. JEPs in Java 25**

Number	Name
470	PEM Encodings of Cryptographic Objects (Preview)
502	Stable Values (Preview)
503	Remove the 32-bit x86 Port
505	Structured Concurrency (Fifth Preview)
506	Scoped Values
507	Primitive Types in Patterns, instanceof, and switch (Third Preview)
508	Vector API (Tenth Incubator)
509	JFR CPU-Time Profiling (Experimental)
510	Key Derivation Function API
511	Module Import Declarations
512	Compact Source Files and Instance Main Methods
513	Flexible Constructor Bodies
514	Ahead-of-Time Command-Line Ergonomics
515	Ahead-of-Time Method Profiling
518	JFR Cooperative Sampling
519	Compact Object Headers
520	JFR Method Timing & Tracing
521	Generational Shenandoah

## Install Java 25

You can get Java 25 binaries from several different places. Since Java 25 is a LTS version, many vendors will provide Java 25 releases. For most users, [Eclipse Temurin](#) is the best choice.

- Download OpenJDK 25 build from [jdk.java.net](https://jdk.java.net).
- Download Eclipse Temurin from [Adoptium](#).
- Use [SDKMAN](#) to install, e.g. `sdk install java 25-tem` or `sdk install java 25-graalce`. You can get a list of JDK distributions using `sdk ls java | grep 25`.
- Use IDE to download. IntelliJ IDEA can [download JDK](#).

Below is the output of `java -version` for Eclipse Temurin JDK 25 build.

**Figure 5. Output of java -version**

---

```
1 openjdk 25 2025-09-16 LTS
2 OpenJDK Runtime Environment Temurin-25+36 (build 25+36-LTS)
3 OpenJDK 64-Bit Server VM Temurin-25+36 (build 25+36-LTS, mixed mode)
```

---

## Build Tools

When using Java 25 with build tools, Maven or Gradle, you may need to add the `--enable-preview` option to enable preview features. The following code shows an example of the configuration of Maven compiler plugin. `jdk.incubator.vector` is an incubating module, so it needs to be added explicitly using `--add-modules`.

**Figure 6. Maven compiler plugin configuration**

---

```
1 <plugin>
2   <groupId>org.apache.maven.plugins</groupId>
3   <artifactId>maven-compiler-plugin</artifactId>
4   <version>3.14.0</version>
5   <configuration>
6     <source>25</source>
7     <target>25</target>
8     <compilerArgs>
9       <arg>--enable-preview</arg>
10      <arg>--add-modules</arg>
11      <arg>jdk.incubator.vector</arg>
12    </compilerArgs>
13  </configuration>
14 </plugin>
```

---

## Source Code

Source code of this book can be found on [GitHub](#).

# Java Language

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Module Import Declarations

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Module Import Declaration

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Import Ambiguity

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Choose Import Declaration

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Flexible Constructor Bodies

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Compact Source Files and Instance Main Methods

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Instance main methods

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Compact Source Files

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## IO

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Pattern Matching

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Unnamed Variables & Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

### Unnamed Variables

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

### Unnamed Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Primitive Types in Patterns, instanceof, and switch

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

### instanceof

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

### switch

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.



## Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Core Library

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Stream Gatherers

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Class-File API

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## ClassFile

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Models

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

### ClassModel

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

### MethodModel

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

### FieldModel

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

### CodeModel

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Builders

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## ClassBuilder

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## MethodBuilder

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Transform

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Parse

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Generate

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Transform

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Integrity by Default

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Prepare to Restrict the Use of JNI

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Warn upon Use of Memory-Access Methods in `sun.misc.Unsafe`

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Security

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Permanently Disable the Security Manager

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Multi-threading

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.



# Scoped Values

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Thread Local

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## ScopedValue

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Structured Concurrency

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Basic Usage

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Joiner

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Configuration

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Open a StructuredTaskScope

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Exception Handling

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## A Concrete Example

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Joiner.allSuccessfulOrThrow

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Joiner.anySuccessfulResultOrThrow

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Close of StructuredTaskScope

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Synchronize Virtual Threads without Pinning

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Stable Values

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## StableValue

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Stable Supplier

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Stable IntFunction

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Stable Function

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Stable List

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Stable Map

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Constant Folding Optimization

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Use StableValue

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# JVM

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# JFR

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Method Timing and Tracing

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## CPU-Time Profiling

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.



# Garbage Collectors

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## G1

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Region Pinning

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## ZGC

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Generational Mode by Default

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Remove the Non-Generational Mode

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Generational Shenandoah

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Compact Object Headers

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Project Leyden

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Class Loading & Linking

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Create a Cache

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Training Run

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## An Example

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Two Steps to Create AOT Cache

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Single Step to Create AOT Cache

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Start with AOT Cache

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

## Method Profiling

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Tools

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Launch Multi-File Source-Code Programs

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Linking Run-Time Images without JMODs

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.

# Annotations Processing

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/java21to25>.



# Deprecated & Removed Features

# 32-bit x86 Port

The source code and build support for the 32-bit x86 port was removed, including Windows and Linux. The motivation is that the cost of maintaining 32-bit x86 port outweighs the benefits. Removing this port can unblock new features that require platform-specific support from having to implement 32-bit x86 fallbacks. The cost for implementing new features like virtual threads, Foreign Function & Memory API (FFM), Vector API, etc. on 32-bit x86 platform is very high.

There are multiple JEPs related to the deprecation and removal of 32-bit x86 port, see the table below.

Figure 7. JEPs related to 32-bit x86 Port

Number	Target	Name
449	21	Deprecate the Windows 32-bit x86 Port for Removal
479	24	Remove the Windows 32-bit x86 Port
501	24	Deprecate the 32-bit x86 Port for Removal
503	25	Remove the 32-bit x86 Port