Exploring Java 25

FU CHENG

Exploring Java 25

From Java 11 LTS to Java 25 LTS

Fu Cheng

This book is available at https://leanpub.com/java25

This version was published on 2025-12-18



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

Contents

Introduction	•	•	•	•	•	1
Install Java 25						1
Build Tools						1
Source Code	•		•	•	•	1
Java Language				•		2
Records						3
Value Objects						3
Alternatives						3
Use Records						3
Sealed Classes						5
Inheritance in Java						5
Sealed Classes						5
Sealed Interfaces						5
Sealed and Record Classes						5
Reflection API						5
Class File Changes						5
Switch Expressions						7
Problems with switch Statement						7
Switch Expression						7
Arrow Labels						7
Text Blocks						8
Text Blocks						8
Re-indentation						9
Escape Sequences						11
New String Methods						12

Code Snippets in Java API Documentation	14
Inline Snippets	14
External Snippets	14
Markup Tags	14
Tag References	15
Module Import Declarations	16
Module Import Declaration	16
Import Ambiguity	16
Choose Import Declaration	16
Flexible Constructor Bodies	17
Compact Source Files and Instance Main Methods	18
Instance main methods	18
Compact Source Files	18
IO	18
Pattern Matching	19
Pattern Matching for instanceof	19
Pattern Matching for switch	19
Record Patterns	19
Unnamed Variables & Patterns	20
Primitive Types in Patterns, instanceof, and switch	20
Core Library	22
JVM Constants API	23
Loadable Constants	23
Constants API	23
Hidden Classes	24
Create Hidden Classes	24
Class Loading of Hidden Classes	24
Unloading of Hidden Classes	24
Stack Traces	24
Nest-based Access Control	24
Unix-Domain Socket Channels	25

Enhanced Pseudo-Random Number Generators Edwards-Curve Digital Signature Algorithm (EdDSA)	26 26
Context-Specific Deserialization Filters	27
UTF-8 By Default	28
Internet-Address Resolution SPI	29
Simple Web Server	30
Sequenced Collections SequencedCollection SequencedSet SequencedMap	31 31 31
Classes Hierarchy	31 32
Stream Gatherers	33
Permanently Disable the Security Manager	34
Class-File API ClassFile Models Builders Transform Parse Generate Transform	35 35 35 36 36 36 36
Prepare to Restrict the Use of JNI	37 37 37
8	38
Virtual Threads	39 39

Thread-local Variables	39 39 39 39
Debugging	40
Scoped Values	41
Thread Local	41
ScopedValue	41
Structured Concurrency	42
Basic Usage	42
Joiner	42
Configuration	42
Open a StructuredTaskScope	42
Exception Handling	42
A Concrete Example	42
Joiner.allSuccessfulOrThrow	43
Joiner.anySuccessfulResultOrThrow	43
Close of StructuredTaskScope	43
Synchronize Virtual Threads without Pinning	44
Stable Values	45
StableValue	45
Stable Supplier	45
Stable IntFunction	45
Stable Function	45
Stable List	45
Stable Map	45
Constant Folding Optimization	46
Use StableValue	46
Project Panama	47
Foreign Function & Memory API	48
Foreign Memory	48
Memory Segments	48
Arenas	48

Dereferencing Memory Segments	48
Memory Layouts	48
Dereferencing Memory Layouts	
More About Arenas	50
Foreign Functions	50
Security	51
Vector API	52
API Basics	52
Euclidean Distance Calculation	52
T \ 7 \ \ I	r o
JVM	5 3
Class-Data Sharing	54
Helpful NullPointExceptions	55
JFR	56
JFR Event Streaming	
Method Timing and Tracing	
CPU-Time Profiling	56
Garbage Collectors	57
G1	
ZGC	57
Generational Shenandoah	57
Compact Object Headers	58
Project Leyden	59
Class Loading & Linking	59
Method Profiling	60
Tools	C1
10018	61
Packaging Tool	62
Use jpackage	
Custom Runtime Image	62
Launch Multi-File Source-Code Programs	63

Linking Run-Time Images without JMODs	64
Annotations Processing	65

Introduction

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Install Java 25

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Build Tools

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Source Code

Java Language

Records

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Value Objects

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Alternatives

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Lombok

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Kotlin Data Class

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Scala Case Class

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Use Records

Records 4

Constructors

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Nested Records

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Local Records

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Record class

Sealed Classes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Inheritance in Java

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Sealed Classes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Sealed Interfaces

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Sealed and Record Classes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Reflection API

Sealed Classes 6

Class File Changes

Switch Expressions

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Problems with switch Statement

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Switch Expression

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Arrow Labels

It's a common requirement to embed multi-line string literals in Java source code. A typical example is to generate JSON/YAML/XML content based on string templates. Before Java 12, we had to use string concatenation to write multi-line strings in Java.

The following code shows how to use string concatenation to generate XML strings. Multi-line strings like this are hard to maintain. If you want to add double quotes in the string, these double quotes need to be escaped.

Figure 1. String templates using concatenation

```
public class StringTemplate {
1
2
      public String generate(User user) {
3
        return "<user>\n"
4
            + " <id>" + user.id() + "</id>\n"
5
            + " <name>" + user.name() + "</name>\n"
6
            + " <email>" + user.email() + "</email>\n"
7
            + "</user>";
9
      }
10
```

Text Blocks

Text blocks are multi-line string literals delimited by three double quotes. The following code shows two examples of text blocks. Double quotes don't need to be escaped. Line terminators are kept.

Figure 2. String templates using text blocks

```
public class SimpleTextBlocks {
 1
 2
 3
      private static final String BLOCK1 = """
 4
          <user>
 5
             <id>001</id>
 6
             <name>alex</name>
 7
             <email>alex@example.com</email>
 8
          </user>
          ....
9
10
      private static final String BLOCK2 = """
11
12
             "id": "001",
13
             "name": "alex",
14
15
             "email": "alex@example.com"
16
           """;
17
18
```

Text blocks are processed by the Java compiler. In the runtime, text blocks are indistinguishable from normal single-line strings. Java compiler processes a text block in three steps:

- 1) Translate line terminators in the content to LF.
- 2) Remove incidental white space surrounding the content.
- 3) Interpret escape sequences in the content.

The first step is straight-forward. Java compiler normalizes CR and CRLF to LF.

Re-indentation

White spaces may play an important role in multi-line strings. For XML and JSON content, white spaces can improve readability. For YAML content, white spaces are significant for the data structure. When text blocks are embedded in the source code, their indentation needs to match Java source code's format.

In the code below, the first and fifth line of the text block have an indentation of 6 spaces, while other lines have an indentation of 8 spaces. For all lines, the indentation of 6 spaces is introduced by Java source code.

Figure 3. Indentation in source code

```
public class Indentation {
1
2
3
      private static final String BLOCK = """
4
          <user>
5
            <id>001</id>
6
            <name>alex</name>
7
            <email>alex@example.com</email>
8
          шпп,
9
10
```

The actual content should be as shown below. This means the 6 spaces introduced by Java source code should be removed. This process is called reindentation.

Figure 4. Actual XML content

A line in a text block may contain both leading and trailing white spaces. Trailing white spaces are removed automatically by the Java compiler. For leading white spaces, they may be used for indentation. Java compiler applies a *re-indentation algorithm* to remove extra leading white spaces.

To generate content with correct indentation, Java compiler removes the **same number** of white spaces from each line. The number of white spaces to remove is the minimal number of white spaces in all lines. In the code above, the number of white spaces to remove is 6. After removing 6 white spaces in each line, we can get the desired output.

Special attention should be paid to the trailing blank line. The position of the closing delimiter in the trailing blank line can affect the number of white spaces to remove.

In the code below, the trailing blank line has an indentation of 6 spaces, which is the minimal number of white spaces in all lines. So only 6 white spaces will be removed. In the result content, the first line will have an indentation of 4 spaces.

Figure 5. Indentation with trailing blank line

```
public class Indentation2 {
1
 2
      private static final String BLOCK = """
3
4
              <user>
5
                 <id>001</id>
                 <name>alex</name>
6
                 <email>alex@example.com</email>
7
8
               </user>
          0.00
9
10
```

Escape Sequences

Text blocks support all of the escape sequences supported in string literals. We can use " and "" freely in a text block. However, if you want to add more than two double quotes in a text block, some of these double quotes need to be escaped. More specifically, if you want to add n double quotes, at least Math.floorDiv(n, 3) of them need to be escaped. For example, to add 7 double quotes in a text block, at least 2 double quotes need to be escaped, which can be written as ""\"""\"".

Two new escape sequences are added.

- 1. \line-terminator> explicitly suppresses the insertion of a newline character. It can only be used in text blocks.
- 2. \s translates to a single space. It can be in text blocks, traditional string literals, and character literals.

Sometimes we may want to add very long strings in the code. Instead of using string concatenations, we can text blocks. However, text blocks will add line terminators when the long string is broken into multiple lines. We can use \\cline-terminator> to suppress this behavior.

In the code below, the result string LONG_STRING won't have line terminators.

Figure 6. Long string without line terminators

```
public class LongString {

private static final String LONG_STRING = """

This a very long string. \
This string continues. \
The last part of this string. \
""";

}
```

\s escape sequence has a special usage in text blocks. Trailing white spaces are removed by the Java compiler. If we want to keep some trailing white spaces for formatting purposes, we can add \s to the end of the line. All white spaces before \s will be kept, while other white spaces after \s will be removed.

In the code below, all lines will have exactly 11 characters.

Figure 7. Keep white spaces

```
public class KeepWhiteSpace {
1
2
     private static final String BLOCK = """
3
         alex:
                  1\s
4
         bob:
5
                  12\s
         david: 100\s
6
         0.00
7
8
```

New String Methods

New methods are added to String related to text blocks.

- stripIndent() removes incidental white spaces from a string. This method actually implements the re-indentation algorithm performed by Java compiler to text blocks.
- translateEscapes() translates escape sequences in a string.
- formatted(Object... args) formats using current string as the format string with provided arguments.

The formatted method is very convenient when using text blocks to format strings.

The code below shows an example of using text blocks to format strings.

Figure 8. Use text block to format strings

```
public class FormatStrings {
 1
 2
      public String format(User user) {
 3
        return """
 4
 5
           <user>
 6
             <id>%s</id>
 7
             <name>%s</name>
              <email>%s</email>
8
9
            """.formatted(user.id(), user.name(), user.email());
10
11
      }
12
    }
```

Code Snippets in Java API Documentation

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Inline Snippets

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

External Snippets

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Markup Tags

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Regions

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Highlight Text

Replace Text

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Link Text

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Tag References

Module Import Declarations

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Module Import Declaration

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Import Ambiguity

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Choose Import Declaration

Flexible Constructor Bodies

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/java25.

Instance main methods

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Compact Source Files

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

10

Pattern Matching

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Pattern Matching for instanceof

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Pattern Matching for switch

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

null in switch

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Guarded Case Label

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Enum Constants in switch

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Record Patterns

Pattern Matching 20

Nested Record Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Generic Record Types

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Unnamed Variables & Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Unnamed Variables

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Unnamed Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

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/java25.

instanceof

Pattern Matching 21

switch

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Patterns

Core Library

JVM Constants API

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Loadable Constants

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Constants API

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Constable

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

ConstantDesc

Hidden Classes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Names of Hidden Classes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Create Hidden Classes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Class Loading of Hidden Classes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Unloading of Hidden Classes

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Stack Traces

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Nest-based Access Control

Unix-Domain Socket Channels

Enhanced Pseudo-Random Number Generators

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Edwards-Curve Digital Signature Algorithm (EdDSA)

Context-Specific Deserialization Filters

UTF-8 By Default

Internet-Address Resolution SPI

Simple Web Server

Sequenced Collections

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

SequencedCollection

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

SequencedSet

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

SequencedMap

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Classes Hierarchy

Key Encapsulation Mechanism API

Stream Gatherers

Permanently Disable the Security Manager

Class-File API

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

ClassFile

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Models

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

ClassModel

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

MethodModel

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

FieldModel

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

CodeModel

Class-File API 36

Builders

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

ClassBuilder

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

MethodBuilder

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Transform

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Parse

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Generate

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Transform

Integrity by Default

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

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/java25.

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

Multi-threading

Virtual Threads

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Create Virtual Threads

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Virtual Threads Basics

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Thread-local Variables

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Scheduling of Virtual Threads

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Execution of Virtual Threads

Virtual Threads 40

ExecutorService

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Debugging

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Thread Dump

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

JFR

Scoped Values

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Thread Local

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

ScopedValue

Structured Concurrency

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Basic Usage

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Joiner

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Configuration

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Open a StructuredTaskScope

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Exception Handling

A Concrete Example

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Joiner.allSuccessfulOrThrow

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Joiner.anySuccessfulResultOrThrow

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Close of StructuredTaskScope

Synchronize Virtual Threads without Pinning

Stable Values

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

StableValue

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Stable Supplier

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Stable IntFunction

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Stable Function

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Stable List

Stable Values 46

Stable Map

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Constant Folding Optimization

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Use StableValue

Project Panama

Foreign Function & Memory API

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Foreign Memory

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Memory Segments

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Arenas

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Dereferencing Memory Segments

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Memory Layouts

Use ValueLayout

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Use MemoryLayout

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Padding Layout

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Sequence Layout

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Flatten

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Reshape

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Group Layout

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Struct Layout

Union Layout

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Dereferencing Memory Layouts

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

More About Arenas

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Foreign Functions

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Downcall - Call from Java to Native

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Call sqrt

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Call strlen

Call getenv

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Upcall - Call From Native To Java

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Security

Vector API

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

API Basics

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Euclidean Distance Calculation

JVM

Class-Data Sharing

Helpful NullPointExceptions

JFR

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

JFR Event Streaming

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Event Stream

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Event

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Example

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Method Timing and Tracing

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

CPU-Time Profiling

Garbage Collectors

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

G1

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Region Pinning

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

ZGC

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Generational Mode by Default

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

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/java25.

Generational Shenandoah

Compact Object Headers

Project Leyden

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Class Loading & Linking

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Create a Cache

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Training Run

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

An Example

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

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/java25.

Single Step to Create AOT Cache

Project Leyden 60

Start with AOT Cache

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Method Profiling

Tools

Packaging Tool

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Use jpackage

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Custom Runtime Image

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Use jdeps

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Use jlink

This content is not available in the sample book. The book can be purchased on Leanpub at https://leanpub.com/java25.

Create Package

Launch Multi-File Source-Code Programs

Linking Run-Time Images without JMODs

Annotations Processing