



ORACLE 1Z0-809

Oracle Java SE Programmer II Certification Questions & Answers

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1Z0-809

Oracle Certified Professional Java SE 8 Programmer

85 Questions Exam – 65% Cut Score – Duration of 150 minutes

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Discover More about the 1Z0-809 Certification

Are you interested in passing the Oracle 1Z0-809 exam? First discover, who benefits from the 1Z0-809 certification. The 1Z0-809 is suitable for a candidate if he wants to learn about Oracle Java SE. Passing the 1Z0-809 exam earns you the Oracle Certified Professional Java SE 8 Programmer title.

While preparing for the 1Z0-809 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The 1Z0-809 PDF contains some of the most valuable preparation tips and the details and instant access to useful 1Z0-809 study materials just at one [click](#).

Oracle 1Z0-809 Java SE Programmer II Certification Details:

Exam Name	Java SE 8 Programmer II
Exam Code	1Z0-809
Exam Price	USD \$245 (Pricing may vary by country or by localized currency)
Duration	150 minutes
Number of Questions	85
Passing Score	65%
Format	Multiple Choice Questions (MCQ)
Recommended Training	Java SE 8 Programming Java Learning Subscription Technology Learning Subscription
Schedule Exam	Pearson VUE
Sample Questions	Oracle Certified Professional Java SE 8 Programmer (OCP)
Recommended Practice	1Z0-809 Online Practice Exam

1Z0-809 Syllabus:

Java Class Design	<ul style="list-style-type: none"> - Implement encapsulation - Implement inheritance including visibility modifiers and composition - Implement polymorphism - Override hashCode, equals, and toString methods from Object class - Create and use singleton classes and immutable classes - Develop code that uses static keyword on initialize blocks, variables, methods, and classes
Advanced Java Class Design	<ul style="list-style-type: none"> - Develop code that uses abstract classes and methods - Develop code that uses the final keyword - Create inner classes including static inner class, local class, nested class, and anonymous inner class - Use enumerated types including methods, and constructors in an enum type - Develop code that declares, implements and/or extends interfaces and use the @Override annotation. - Create and use Lambda expressions
Generics and Collections	<ul style="list-style-type: none"> - Create and use a generic class - Create and use ArrayList, TreeSet, TreeMap, and ArrayDeque objects - Use java.util.Comparator and java.lang.Comparable interfaces - Collections Streams and Filters - Iterate using forEach methods of Streams and List - Describe Stream interface and Stream pipeline - Filter a collection by using lambda expressions - Use method references with Streams
Lambda Built-in Functional Interfaces	<ul style="list-style-type: none"> - Use the built-in interfaces included in the java.util.function package such as Predicate, Consumer, Function, and Supplier - Develop code that uses primitive versions of functional interfaces - Develop code that uses binary versions of functional interfaces - Develop code that uses the UnaryOperator interface
Java Stream API	<ul style="list-style-type: none"> - Develop code to extract data from an object using peek() and map() methods including primitive versions of the map() method

	<ul style="list-style-type: none"> - Search for data by using search methods of the Stream classes including <code>findFirst</code>, <code>findAny</code>, <code>anyMatch</code>, <code>allMatch</code>, <code>noneMatch</code> - Develop code that uses the <code>Optional</code> class - Develop code that uses Stream data methods and calculation methods - Sort a collection using Stream API - Save results to a collection using the <code>collect</code> method and group/partition data using the <code>Collectors</code> class - Use <code>flatMap()</code> methods in the Stream API
Exceptions and Assertions	<ul style="list-style-type: none"> - Use try-catch and throw statements - Use catch, multi-catch, and finally clauses - Use Autoclose resources with a try-with-resources statement - Create custom exceptions and Auto-closeable resources - Test invariants by using assertions
Use Java SE 8 Date/Time API	<ul style="list-style-type: none"> - Create and manage date-based and time-based events including a combination of date and time into a single object using <code>LocalDate</code>, <code>LocalTime</code>, <code>LocalDateTime</code>, <code>Instant</code>, <code>Period</code>, and <code>Duration</code> - Work with dates and times across timezones and manage changes resulting from daylight savings including <code>Format</code> date and times values - Define and create and manage date-based and time-based events using <code>Instant</code>, <code>Period</code>, <code>Duration</code>, and <code>TemporalUnit</code>
Java I/O Fundamentals	<ul style="list-style-type: none"> - Read and write data from the console - Use <code>BufferedReader</code>, <code>BufferedWriter</code>, <code>File</code>, <code>FileReader</code>, <code>FileWriter</code>, <code>FileInputStream</code>, <code>FileOutputStream</code>, <code>ObjectOutputStream</code>, <code>ObjectInputStream</code>, and <code>PrintWriter</code> in the <code>java.io</code> package.
Java File I/O (NIO.2)	<ul style="list-style-type: none"> - Use <code>Path</code> interface to operate on file and directory paths - Use <code>Files</code> class to check, read, delete, copy, move, manage metadata of a file or directory - Use Stream API with NIO.2
Java Concurrency	<ul style="list-style-type: none"> - Create worker threads using <code>Runnable</code>, <code>Callable</code> and use an <code>ExecutorService</code> to concurrently execute tasks - Identify potential threading problems among deadlock, starvation, livelock, and race conditions - Use <code>synchronized</code> keyword and <code>java.util.concurrent.atomic</code> package to control the order of

	<p>thread execution</p> <ul style="list-style-type: none"> - Use java.util.concurrent collections and classes including CyclicBarrier and CopyOnWriteArrayList - Use parallel Fork/Join Framework - Use parallel Streams including reduction, decomposition, merging processes, pipelines and performance.
Building Database Applications with JDBC	<ul style="list-style-type: none"> - Describe the interfaces that make up the core of the JDBC API including the Driver, Connection, Statement, and ResultSet interfaces and their relationship to provider implementations - Identify the components required to connect to a database using the DriverManager class including the JDBC URL - Submit queries and read results from the database including creating statements, returning result sets, iterating through the results, and properly closing result sets, statements, and connections
Localization	<ul style="list-style-type: none"> - Read and set the locale by using the Locale object - Create and read a Properties file - Build a resource bundle for each locale and load a resource bundle in an application
Assume the following:	<ol style="list-style-type: none"> 1. Missing package and import statements: <ul style="list-style-type: none"> - If sample code do not include package or import statements, and the question does not explicitly refer to these missing statements, then assume that all sample code is in the same package, or import statements exist to support them. 2. No file or directory path names for classes: <ul style="list-style-type: none"> - If a question does not state the file names or directory locations of classes, then assume one of the following, whichever will enable the code to compile and run: <ul style="list-style-type: none"> - All classes are in one file - Each class is contained in a separate file, and all files are in one directory 3. Unintended line breaks: <ul style="list-style-type: none"> - Sample code might have unintended line breaks. If you see a line of code that looks like it has wrapped, and this creates a situation where the wrapping is significant (for example, a quoted String literal has wrapped), assume that the wrapping is an extension of the same line, and the line does not contain a hard carriage return that would cause a compilation failure.

	<p>4. Code fragments:</p> <ul style="list-style-type: none">- A code fragment is a small section of source code that is presented without its context. Assume that all necessary supporting code exists and that the supporting environment fully supports the correct compilation and execution of the code shown and its omitted environment. <p>5. Descriptive comments:</p> <ul style="list-style-type: none">- Take descriptive comments, such as "setter and getters go here," at face value. Assume that correct code exists, compiles, and runs successfully to create the described effect.
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Broaden Your Knowledge with Oracle 1Z0-809 Sample Questions:

Question: 1

Which of the following statements about inheritance and object composition are correct?

- a) Inheritance supports access to protected variables.
- b) Object composition tends to promote greater code reuse than inheritance.
- c) Inheritance relies on the has-a principle.
- d) Object composition supports method overriding at runtime.
- e) Object composition requires a class variable to be declared public or accessible from a public method to be used by a class in a different package.
- f) Object composition is always preferred to inheritance.

Answer: a, b, e

Question: 2

What best describes a reduction?

- a) A terminal operation where one element is returned from the prior step in a stream pipeline without reading all the elements
- b) A terminal operation where a single value is generated by reading each element in the prior step in a stream pipeline
- c) An intermediate operation where it mathematically divides each element in the stream
- d) An intermediate operation where it filters the stream it receives

Answer: b

Question: 3

How do you find out the locale of the running program?

- a) `Locale.get("default")`
- b) `Locale.get(Locale.DEFAULT)`
- c) `Locale.getDefault()`
- d) None of the above

Answer: c

Question: 4

What is a common reason for a stream pipeline not to run?

- a) The source doesn't generate any items.
- b) There are no intermediate operations.
- c) The terminal operation is missing.
- d) None of the above

Answer: c

Question: 5

Which functional interface takes a double value and has a `test()` method?

- a) `Double Consumer`
- b) `Double Predicate`
- c) `Double Unary Operator`
- d) `To Double Function`

Answer: b

Question: 6

Which of the following will print current time?

- a) `System.out.print(new LocalTime().now());`
- b) `System.out.print(new LocalTime());`
- c) `System.out.print(LocalTime.now());`
- d) `System.out.print(LocalTime.today());`
- e) None of the above.

Answer: c

Question: 7

Assuming / is the root directory, which of the following are true statements?

- a) /home/parrot is an absolute path.
- b) /home/parrot is a directory.
- c) /home/parrot is a relative path.
- d) The path pointed to from a File object must exist.
- e) The parent of the path pointed to by a File object must exist.

Answer: a

Question: 8

How do you change the value of an instance variable in an immutable class?

- a) Call the setter method.
- b) Remove the final modifier and set the instance variable directly.
- c) Use a method other than Option Call the setter method. or Remove the final modifier and set the instance variable directly..
- d) You can't.

Answer: d

Question: 9

Choose the class that is least likely to be marked Serializable.

- a) A class that holds data about the amount of rain that has fallen in a given year
- b) A class that manages the memory of running processes in an application
- c) A class that stores information about apples in an orchard
- d) A class that tracks the amount of candy in a gumball machine

Answer: b

Question: 10

When localizing an application, which type of data varies in presentation depending on locale?

- a) Dates and Currencies
- b) Currencies
- c) Dates
- d) Neither

Answer: a

Avail the Study Guide to Pass Oracle 1Z0-809 Java SE Programmer II Exam:

- Find out about the 1Z0-809 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the [1Z0-809 syllabus](#), it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the 1Z0-809 training. Joining the Oracle provided training for 1Z0-809 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the [1Z0-809 sample questions](#) and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. 1Z0-809 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the 1Z0-809 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the 1Z0-809 Certification

DBExam.com is here with all the necessary details regarding the 1Z0-809 exam. We provide authentic practice tests for the 1Z0-809 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on DBExam.com for rigorous, unlimited two-month attempts on the [1Z0-809 practice tests](#), and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Oracle Certified Professional Java SE 8 Programmer.

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