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# Javarevisited Interview Questions

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*Javarevisited Interview  
Questions*

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## MASTERING YOUR NEXT TECH INTERVIEW: A DEEP DIVE INTO JAVAREVISITED INTERVIEW QUESTIONS

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Preparing for a technical interview, especially in the competitive world of Java development, can feel overwhelming. The sheer volume of topics to cover—from core language features to advanced frameworks, concurrency, and system design—often

leaves candidates searching for the most reliable and comprehensive resource. Among the sea of online tutorials, blogs, and question banks, one name consistently rises to the top: **Javarevisited**. This blog, run by the experienced programmer and author Javin Paul, has become a cornerstone for interview preparation. In this article, we will explore the world of **Javarevisited interview questions**, understand why they are so valued, and see how you can leverage them to ace your next Java interview.

# Why Javarevisited Stands Out for Interview Preparation

Before diving into specific questions, it's important to understand why the **Javarevisited interview questions** repository is so highly regarded. Unlike many platforms that simply list questions and answers, Javarevisited provides context. Each question is typically accompanied by an explanation

that covers not just the correct option but also why other options are wrong, common pitfalls, and real-world scenarios. This approach transforms a simple Q&A format into a powerful learning tool. The blog is also exceptionally well-organized, covering everything from basic Java concepts to tricky multithreading puzzles, design patterns, and even system design. The consistent quality and depth make it a one-stop shop for anyone serious about excelling in Java-centric interviews.

## The Spectrum of

# Javarevisited Interview Questions

When you explore **Javarevisited interview questions**, you'll quickly realize they are not limited to one type. The blog categorizes questions logically, making it easy to target your weak areas. Here are the primary categories you will encounter:

- **Core Java Questions:** These cover the fundamentals like OOP concepts, data types, collections, exceptions, and Java 8 features.
- **Multithreading and**

**Concurrency:** A notoriously tricky area, Javarevisited provides deep dives into thread safety, locks, volatile, synchronized, and concurrent collections.

- **Data Structures and Algorithms:** While not the primary focus of the blog, many articles address coding problems that frequently appear in interviews, such as array manipulation, string problems, and linked list operations.
- **Frameworks and Libraries:** Questions on Spring, Hibernate, JUnit, and Maven are abundant, reflecting the demands of enterprise Java development.
- **Design Patterns and Principles:** The blog extensively

covers GoF design patterns, SOLID principles, and the importance of clean code.

- **System Design and Architecture:** For senior roles, Javarevisited offers high-level questions on scalability, caching, microservices, and distributed systems.
- **Behavioral and General:** Though less common, some posts touch on the soft skills and experience-based questions you might face.

## Core Java

# Questions You Can Expect

Let's examine some classic examples from the **Javarevisited interview questions** collection. These are the kinds of questions that test your foundational knowledge and are often asked at the beginning of an interview to gauge your experience.

### **STRING, STRINGBUFFER, AND STRINGBUILDER**

A frequently recurring theme is the difference between these three classes. Javarevisited explains that **String** is immutable, while **StringBuffer** and

**StringBuilder** are mutable. The key distinction between the latter two is synchronization: **StringBuffer** is thread-safe (synchronized methods) whereas **StringBuilder** is not, making it faster in single-threaded scenarios. A typical interview question might ask: *“Why is String made final in Java?”* The answer involves security, caching, and performance benefits of immutability. Another common variant is: *“When would you use StringBuilder over StringBuffer?”* – a classic test of your understanding of concurrency.

## COLLECTIONS AND THEIR INTERNAL WORKING

No Java interview is complete without questions about the Collections Framework. Javarevisited places heavy

emphasis on the internal mechanisms of **HashMap**, **ConcurrentHashMap**, **ArrayList**, and **HashSet**. For example, understanding how **HashMap** handles collisions (using linked lists and trees after a threshold) is crucial. The blog also explains the load factor, initial capacity, and the significance of **hashCode()** and **equals()** contracts. A common interview question from Javarevisited is: *“What happens if you put a mutable key into a HashMap?”* The answer touches on the risk of losing the key if its hash changes, leading to memory leaks and unpredictable behavior.

## JAVA 8 FEATURES: STREAMS,

## LAMBDA, AND OPTIONAL

Modern Java interviews expect fluency in Java 8 features. *Javarevisited* provides many examples of functional programming with streams, including how to filter, map, and collect data. A typical question might be: *“How would you find the second-highest salary from a list of employees using streams?”* This tests your grasp on sorting, skipping, and limiting streams. Another popular topic is the **Optional** class—interviews often ask: *“How is Optional different from a null check?”* The correct answer emphasizes that **Optional** forces developers to handle the absence of a value more explicitly, reducing `NullPointerException` risks.

# Multithreading: The Tough But Essential Part

Multithreading is often the differentiator between a junior and a senior developer. **Javarevisited interview questions** on concurrency are legendary for their depth. They cover everything from the basics of creating threads (extending `Thread` vs. implementing `Runnable`) to advanced topics like the fork-join framework, completable futures, and the Java Memory Model.

## UNDERSTANDING LOCKS AND SYNCHRONIZATION

One classic question: *“What is the difference between synchronized and `java.util.concurrent.locks.Lock`?”* The blog explains that **Lock** provides more flexibility like `tryLock`, `lockInterruptibly`, and fairness policies, while **synchronized** is simpler but less powerful. Another frequently asked coding question is: *“Write a program to simulate a deadlock.”* This tests whether you understand the conditions required for a deadlock to occur and how to avoid it using lock ordering.

## VOLATILE AND ATOMIC CLASSES

Javarevisited emphasizes the importance of the **volatile** keyword for visibility

guarantees without the overhead of synchronization. A typical question: *“Is incrementing a volatile variable thread-safe?”* The answer is no, because read-update-write operations are not atomic. This leads to discussion of **AtomicInteger** and other atomic classes that use CAS (Compare-And-Swap) operations.

# Data Structures and Algorithm Questions from

# Javarevisited

Although Javarevisited is not primarily a coding challenge site, it offers many algorithm-related posts that help you understand the common patterns. These **Javarevisited interview questions** are especially helpful for brushing up on problem-solving skills before your interview.

## ARRAY AND STRING MANIPULATION

Questions like *“How to find duplicate characters in a String?”* or *“How to reverse an array in place?”* are common. The blog often provides multiple solutions—brute-force, using hash sets, and optimized two-pointer approaches—teaching you to think about

trade-offs in time and space complexity.

## LINKED LIST AND TREE PROBLEMS

You might encounter questions such as *“How to detect a cycle in a linked list?”* (Floyd’s cycle detection) or *“How to find the middle element of a linked list in one pass?”*. These are classics because they test both your algorithm knowledge and your ability to implement data structures. Javarevisited also covers tree traversals (in-order, pre-order, post-order) and binary search tree operations.

## Spring and



# Hibernate: The Framework Trifecta

Most Java developers work with Spring and Hibernate. Therefore, **Javarevisited interview questions** dedicated to these frameworks are essential reading. The blog does an excellent job of covering both the fundamental concepts and the subtle nuances that interviewers love to explore.

## **SPRING CORE AND DEPENDENCY INJECTION**

You can expect questions like: *“What is*

*the difference between @Component, @Service, and @Repository?”* The blog explains they are all stereotypes but with slightly different use cases: @Repository enables additional persistence exception translation, @Service marks a service layer, and @Component is a general-purpose annotation. Another recurring question: *“How does Spring handle circular dependencies?”* The answer involves Spring’s use of early references to allow beans to be created partially, but only for singleton beans.

## **SPRING BOOT AND MICROSERVICES**

Modern interviews often require knowledge of Spring Boot’s auto-configuration, embedded servers, and actuator endpoints. A typical question:

*“How can you customize Spring Boot’s auto-configuration?”* The blog explains using `@ConditionalOnProperty`, `@ConditionalOnClass`, and external properties to override default behaviour.

## HIBERNATE AND JPA

Common **Javarevisited interview questions** about Hibernate include: *“What is the difference between `get()` and `load()` methods?”* (lazy vs. eager fetching and proxy vs. actual object). Also: *“Explain the N+1 select problem and how to solve it.”* The blog recommends using **FetchType.LAZY** combined with **JOIN FETCH** or **@EntityGraph** to avoid lazy initialization exceptions and reduce database round trips.

# System Design and Architecture: For the Senior Role

If you are targeting a senior or lead position, expect higher-level questions. **Javarevisited interview questions** in this category focus on designing scalable systems, caching strategies, and microservices architecture. For instance, you might be asked: *“How would you design a URL shortening service like TinyURL?”* The blog walks you through capacity estimation, database sharding,

hash functions, and caching layers. Another common question: *“What factors should you consider when choosing between SQL and NoSQL?”* Javarevisited provides a balanced view, discussing ACID compliance, scalability, schema flexibility, and use cases.

## Behavioral and Experience-Based Questions

Beyond technical prowess, interviewers want to know if you are a good fit for the team. Javarevisited occasionally addresses behavioral questions, such as: *“Tell me about a time you had to debug*

*a complex production issue.”* The blog advises structuring your answer using the STAR method (Situation, Task, Action, Result). For example, you could describe a scenario where a memory leak in a Java application caused frequent GC pauses, and how you used heap dump analysis to identify the root cause. **Javarevisited interview questions** of this type help you prepare concrete examples from your own experience.

## How to Effectively Use

# Javarevisited for Your Interview Prep

To maximize the benefit of **Javarevisited interview questions**, follow these practical tips:

- **Start with a diagnostic test:** Browse through the categories and identify your weakest areas.
- **Read explanations, not just answers:** The real value of Javarevisited lies in the detailed reasoning provided.

- **Practice coding:** For many questions, try to write code on a whiteboard or an online editor. The blog often provides code snippets, but implementing them yourself solidifies learning.
- **Go deep:** If a question mentions a concept like “ConcurrentHashMap”, take time to read the entire article on that topic. You will likely find additional questions and insights.
- **Combine with hands-on projects:** Use the questions as prompts to build small projects or modify existing ones to test the concepts.
- **Review periodically**