

Test Overview

Time Left - 01:29:39

Name

Taken on - 17 sept, '25 09:41 a. m.

Status

Passed 82%

Correct Answers

46

Total Questions

56

Time Taken

00:29:49

Total Time

01:59:28

Start Time

17 sept 25 09:41

Finish/Pause Time

17 sept 25 10:11

Test Details

Performance Report

...	Marked	Atte...	Result	Exam Objective	Difficulty Le...	Problem Statement
1			✓	08 - Handling Exceptions	Tough	int[] arr = new int[]; arr[0] = 747;
2			✓	03 - Using Operators and Dec...	Easy	c = 'a'; //1
3			✓	06 - Working with Methods	Very Tough	static { do { i = arr[i] * 10; }
4			✗	05 - Using Loop Constructs	Tough	String s = "123456789"; long m = 1;
5			✓	02 - Working with Java Data ...	Very Tough	int i, j, k;
6			✗	02 - Working with Java Data ...	Very Easy	default : System.out.println("none");
7			✓	03 - Using Operators and Dec...	Easy	processStacks(s1,s2);
8			✓	02 - Working with Java Data ...	Tough	Identify the valid code fragments when occurring by themselves within a method.
9			✗	06 - Working with Methods	Easy	processStacks(s1,s2);
10			✗	02 - Working with Java Data ...	Very Easy	public class X{
11			✓	09 - Working with Java API - ...	Real Brainer	String newStr = null;
12			✓	05 - Using Loop Constructs	Very Easy	int j;
13			✓	09 - Working with Java API - ...	Tough	for (i = 0; i < arr.length; i++) { public static void main(String[] args){
14			✓	04 - Creating and Using Arrays	Very Easy	//1 : Insert line or code here
15			✓	04 - Creating and Using Arrays	Very Easy	public void printData(String[] arr){
16			✓	02 - Working with Java Data ...	Very Tough	public static void main(String[] args) {
17			✗	06 - Working with Methods - ...	Very Easy	public int setVar(int a, int b, float c) { ...}
18			✓	07 - Working with Inheritance	Easy	}
19			✓	07 - Working with Inheritance	Very Tough	package b;
20			✓	09 - Working with Java API - ...	Very Easy	String s = "one";
21			✓	07 - Working with Inheritance	Easy	public static void main(String[] args){
22			✓	08 - Handling Exceptions	Easy	Which of the following standard Java exception classes extend java.lang.RuntimeException?
23			✓	07 - Working with Inheritance	Easy	static int y = 40;
24			✓	03 - Using Operators and Dec...	Real Brainer	String str1 = "one";
25			✓	05 - Using Loop Constructs	Easy	if("b".equals(s)) continue;
26			✓	08 - Handling Exceptions	Very Easy	}
27			✓	02 - Working with Java Data ...	Very Tough	case 1 : System.out.print("World"); break;
28			✓	08 - Handling Exceptions	Easy	default : System.out.print("Good Bye");
29			✓	07 - Working with Inheritance	Easy	public static void main(String[] args){
30			✓	04 - Creating and Using Arrays	Real Brainer	String s = "one";
31			✓	03 - Using Operators and Dec...	Real Brainer	System.out.println(arr[0]);
32			✓	02 - Working with Java Data ...	Very Easy	try{
33			✓	09 - Working with Java API - ...	Very Easy	if (arr[0] == arr[1]) {
			✓			System.out.println("true");
			✓			static final int INTERVAL = 10 ;
			✓			public static void main(String[] args) {

View Questions

Pause Test

Evaluate Test

[View Questions](#) [Pause Test](#) [Evaluate Test](#)

Enthuware Test Studio

File Tools Help

C:\Users\User\japv8.ets

Test View Study View

JA+ I V8 For OCA-JP-I SE8 (1Z0-808)

Getting Started

Average Scores

Standard Tests

Foundation Test

YAC Taken on - 12 sept, '25 04:00 p.

Test 1

Taken on - 17 sept, '25 09:41 a. m.

Test 2

Test 3

Test 4

Test 5

Test 6

Test 7

Test 8

Unique Test 1

Unique Test 2

Practice Tests

Most Missed Test

Easy Test

Tough Test

Very Tough Test

Objective-wise Tests

Java Basics

Working with Java Data Types

Using Operators and Decision Construct

Creating and Using Arrays

Using Loop Constructs

Getting Started X

Summary

Standard Tests

- Mimic the real exam in terms of topic distribution, toughness level, and time (Except Foundation Tests)
- Last Day/Unique Tests**
 - Questions in these tests are excluded from:
 - Objective-wise tests, Practice tests, and Leitner tests.
 - This ensures tests with completely unseen questions even if you take non-standard tests
- Best to take near the end of your preparation.
- Start taking Standard Tests if you feel confident (well prepared) to take the real exam.
- After taking the Test:**
 - Check the explanations for each question. Regardless you answered correctly or not, because:
 - You will find useful tips in the