

11 (DZ :-

case 1 : System.out.print("World"); break;

System out println(ol ml()).

System out println("true").
static final int INTERVAL = 10;

Pause Test Evaluate Test

public static void main(String[] args) {

ers Enthuware Test Studi File Tools Help Test View Study View Getting Started X ■ JÅ JA+ I V8 For OCA-JP-I SE8 (1Z0-808) Getting Started Summary Average Scores Standard Tests Standard Tests ♥ YAC Taken on - 12 sept, '25 04:00 p. • Mimic the real exam in terms of topic □ 🕮 Test 1 distribution, toughness level, and time (Except Foundation Tests) Taken on - 17 sept, '25 09:41 a. m. ∄Test 2 Last Day/Unique Tests ☐ Test 3 • Questions in these tests are excluded - ☐ Test 4 from: Test 5 ∄Test 6 • Ohiective-wise tests, Practice - ☐ Test 7 tests, and Leitner tests. ∄Test 8 • This ensures tests with completely ☐ Unique Test 1 unseen questions even if you take ☐ Unique Test 2 non-standard tests Practice Tests Most Missed Test Best to take near the end of your Easy Test preparation. Start taking Standard Tests if you feel Tough Test confident (well prepared) to take the real Very Tough Test Cobjective-wise Tests · After taking the Test: Java Basics Working with Java Data Types Check the explanations for each Using Operators and Decision Construct question. Regardless you answered Creating and Using Arrays correctly or not, because: Using Loop Constructs · You will find useful tips in the

02 - Working with Java Data ... Very Tough

04 - Creating and Using Arrays Real Brainer

03 - Using Operators and Dec... Real Brainer

02 - Working with Java Data ... Very Easy

09 - Working with Java API - ... Very Easy

07 - Working with Inheritance Easy

Easy

08 - Handling Exceptions

28

29

30

31

33