

Sun Certified Programmer for the Java 2 Platform 1.4 **Examination Score Report**

CANDIDATE:

ANIL GOGIA

ADDRESS:

C - 124

VIKASPURI

NEW DELHI, DL 110018

CANDIDATE ID:

SR1290138

DATE:

May 31, 2003

REGISTRATION NUMBER:

IE5SYD507A

SITE NUMBER:

EXAM: Sun Certified Programmer for the Java 2 Platform 1.4

SERIES: 035

Exam Results

Your percentage score was determined by taking the overall number of correct answers divided by the total number of questions.

There are 61 questions in this exam. You answered 56 questions correctly which gives you a score of 91%.

PASSING SCORE: 52% YOUR SCORE: 91% TEST STATUS: Pass

Assessment Section

This report shows the percentage of items in each section you answered correctly for the Sun Certified Programmer for the Java 2 Platform 1.4 exam. The following information is provided to give you feedback on your relative strengths on a per section basis.

Section Analysis	Score %
Declarations and Access Control	87 %
Flow Control, Assertions, and Exception Handling	88 %
Garbage Collection	
Language Fundamentals	90 %
Operators and Assignments	
Overloading, Overriding, Runtime Type and Object Orientation	100 %
Threads	
Fundamental Classes in the java.lang package	83 %
The Collections Framework	

Certification testing is a means of measuring your knowledge and skill level. It can also be used to identify areas that need improvement and areas of strength. It can be used as a tool for further learning and future achievement.

Sun Educational Services offers a variety of tools to help you in your career. By logging on to our certification database, you can find scores for examinations you have taken, confirm or update your address, track your certification progress, and submit questions to the Sun Educational Services' Certification Department.

This examination was delivered at an Authorized Prometric Testing Center. To register for another Sun Microsystems exam in the United States and Canada, call 1-800-795-EXAM. Elsewhere, please contact a Prometric regional service center.