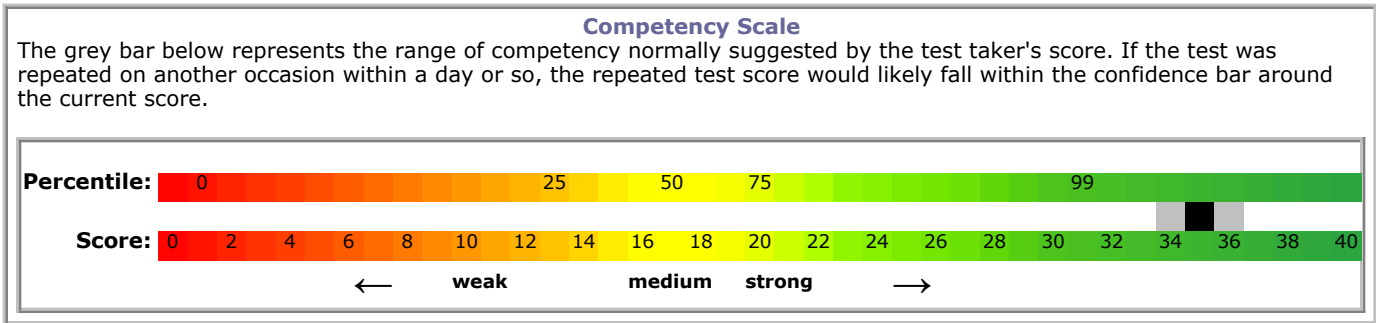


JAVA PROGRAMMING USING JDBC - Remote

Name: Dino Fancellu
ID Number:
Date: 12/12/2006

SCORE: 35 PERCENTILE: 100 *



Overall Percentile 100

* This assessment title does not yet have a large enough pool of completed exams to provide statistically valid percentiles. Until such time as a large enough pool of completed exams is available, the percentiles provided for this assessment title reflect a universal average percentile for the associated raw score across all assessment titles in our libraries.

Overall Percentiles for the same score will vary on different tests and are a function of the overall proficiency of all test takers for that test subject. Thus, Dino's percentile can provide a window of insight, showing not only where Dino's proficiency fits in with all other test takers but also the distribution of universal proficiency.

**Book Knowledge
 Practical Experience**

Score: 37 Percentile: 99
Score: 37 Percentile: 100

Dino's proficiency in this subject is considerably above average. The assessment results suggest that Dino's proficiency is well balanced between practical experience and academic study.

Conceptual Understanding

Score: 35 Percentile: 100

Dino has shown an exceptional understanding of the concepts underlying this subject and should be capable of successfully handling most complex situations.

Work Speed

Score: 20 Percentile: 77

Work Speed is a relative measure of how quickly the test taker read, analyzed and answered each question given the difficulty of that question. It is not an absolute measure of time spent taking the test.

Dino has demonstrated an ability to work quickly and efficiently, and would be an excellent candidate to work on time-critical projects at a level consistent with Dino's overall proficiency.

Distribution of Knowledge

Dino's knowledge appears to be evenly distributed, at a relatively high level of proficiency, throughout the various topics within the assessed subject.



JAVA PROGRAMMING USING JDBC - Remote

Name: Dino Fancellu
ID Number:
Date: 12/12/2006

SCORE: 35 PERCENTILE: 100 *

Sub-Topic Evaluation			
Sub-Topic(s)	Weakness	Proficiency	Strength
Building Database Independent Applications		██████████	
Optimizing Database Access and Update using JDBC		██████████	
Distributed Transactions using JDBC and JTA		██████████	
Connecting to Databases using JDBC			██████████
Managing Transactions using JDBC			██████████
Retrieving Data from the Database Using JDBC			██████████
Updating Data in the Database using JDBC			██████████
Using Stored Procedures			██████████
DataSource Objects to Manage Database Connections			██████████
Using SQL5 with JDBC			██████████
SQL Statements			██████████
Using Resultsets and Rowsets			██████████
Writing JDBC Drivers			██████████

This Proficiency Profile is based on a norm-referenced score interpretation of the individual's score in comparison to the scores of other test takers across the broad range of subject matters in IKM's assessment library. IKM assessments are designed to measure knowledge and this score report does not provide a criterion-referenced interpretation, pass/fail score or standard of performance.

Please note that test results, in isolation, are not pure predictors of success in employment or any given role. Other indicators, such as prior experience, references and interviews, should be considered prior to any employment or business decisions.