

Candidate Information

Candidate : Mr Many Answer

Email : manswer@hotmail.com

Assessment Profile:

Project Name: 10.01.20., SQL test
1

Completion Date: 13-01-2020

Disclaimer :

Information enclosed on these pages is confidential in nature and is intended only for the person(s) to whom it pertains or other authorised individuals. You must not rely on the information in the report as an alternative to certain advice from an appropriately qualified professional. If you have any specific questions about any specific matter you should consult an appropriately qualified professional.

SQL (ANSI)

Overall Score



Percentile

92

Score Summary

Proficiency Score **3.68 (on a 1-5 scale)**

Advanced (3.51 - 4.50): The candidate has mastered the basic concepts of SQL (ANSI)

- Transaction Control
- Queries
- Data Modification

and intermediate SQL (ANSI) concepts

- Multi-Table Queries
- Aggregates and Sets
- DDL and DCL
- Tuning and Debugging

. The candidate is likely proficient with more advanced SQL (ANSI) concepts such as:

- Complex Queries
- Subqueries
- SQL/PSM

. At the Advanced level, the candidate will be capable of working on projects involving SQL (ANSI) and will be

capable of mentoring others on most projects in this area.

Time 28 minutes 24
Summary seconds

Candidate Responses

# ^	Job Skill ⇅	Question Description ⇅	Skill Level ⇅	Result ⇅	Time (seconds) ⇅
1	Transaction Control	Savepoints	Basic	Incorrect	24
2	Multi-Table Queries	INNER JOIN	Intermediate	Incorrect	26
3	Transaction Control	Savepoints	Basic	Incorrect	71
4	Queries	Constants and Comments	Basic	Incorrect	113
5	Aggregates and Sets	NULLS	Intermediate	Correct	91
6	Queries	DISTINCT	Basic	Correct	17
7	DDL and DCL	Views	Intermediate	Correct	56
8	DDL and DCL	Access Rights	Intermediate	Correct	79
9	Tuning and Debugging	Resolving Query Errors	Intermediate	Correct	83
10	Complex Queries	Scalar Functions	Advanced	Incorrect	81
11	Aggregates and Sets	GROUP BY	Intermediate	Correct	137
12	Data Modification	View Data Update	Basic	Correct	59
13	Tuning and Debugging	Explain Statements and Plans	Intermediate	Incorrect	99
14	DDL and DCL	Triggers	Intermediate	Incorrect	41
15	Subqueries	Single Value	Advanced	Correct	59
16	Transaction Control	ROLLBACK	Basic	Correct	134
17	Multi-Table Queries	LEFT/RIGHT OUTER JOIN	Intermediate	Correct	34
18	Queries	Filtering and Sorting	Basic	Correct	42
19	Tuning and Debugging	Resolving Query Errors	Intermediate	Correct	50
20	Data Modification	UPDATE	Basic	Incorrect	94
21	Data Modification	DELETE	Basic	Correct	66
22	Aggregates and Sets	GROUP BY	Intermediate	Correct	58
23	Complex Queries	Scalar Functions	Advanced	Incorrect	119
24	SQL/PSM	Writing SQL Modules	Advanced	Incorrect	58