



SQL (ANSI) Fundamentals Skills Report

Candidate : Sam Sample
Email : samsample@hotmail.com
Completion Date: 07-07-2020

Disclaimer :

Information enclosed on these pages is confidential in nature and is intended only for the person(s) to whom it pertains or other authorized 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) Fundamentals

Overall Score

Percentile **99 out of 100**

Score Summary/Proficiency Score

4.14 (on a 1-5 scale)

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

- ☑ Transactions
- ☑ Data Modification and intermediate SQL (ANSI) Fundamentals concepts
- ☑ Limiting the Return Set
- ☑ Single Table Queries (SELECT)
- ☑ Aggregated Data Queries (GROUP BY)
- ☑ Data Definition Language (DDL)

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

- ☑ Multiple Table Queries (SELECT with Joins)
- ☑ Using Functions and Constant Values

At the Advanced level, the candidate will be capable of working on projects involving SQL (ANSI) Fundamentals and will be capable of mentoring others on most projects in this area.

Time Summary - 57 minutes 42 seconds

Candidate Responses

#	Job Skill	Question Description	Skill Level	Result	Time (seconds)
1	Limiting the Return Set	Using Intermediate Predicates (WHERE)	Intermediate	Correct	73
2	Multiple Table Queries (SELECT with Joins)	UNION	Advanced	Correct	134
3	Aggregated Data Queries (GROUP BY)	Sorting Aggregate Data	Intermediate	Correct	63
4	Data Modification	INSERT	Basic	Correct	73
5	Single Table Queries (SELECT)	Sorting Data	Intermediate	Correct	115
6	Single Table Queries (SELECT)	Specifying Columns to Use with SELECT	Intermediate	Incorrect	55
7	Data Modification	INSERT	Basic	Correct	79
8	Multiple Table Queries (SELECT with Joins)	LEFT/RIGHT OUTER JOIN	Advanced	Correct	101
9	Data Modification	Using Indices	Basic	Correct	72
10	Aggregated Data Queries (GROUP BY)	GROUP BY	Intermediate	Incorrect	165
11	Limiting the Return Set	Using Intermediate Predicates (WHERE)	Intermediate	Correct	158
12	Using Functions and Constant Values	Aggregate Functions	Advanced	Correct	73
13	Single Table Queries (SELECT)	Specifying Columns to Use with SELECT	Intermediate	Correct	100
14	Transactions	Using COMMIT	Basic	Correct	69
15	Multiple Table Queries (SELECT with Joins)	INNER JOIN	Advanced	Correct	86
16	Data Definition Language (DDL)	Views	Intermediate	Incorrect	91

#	Job Skill	Question Description	Skill Level	Result	Time (seconds)
17	Transactions	Using ROLLBACK	Basic	Correct	127
18	Single Table Queries (SELECT)	Specifying Columns to Use with SELECT	Intermediate	Correct	121
19	Data Modification	Using Indices	Basic	Correct	164
20	Data Modification	UPDATE	Basic	Correct	104
21	Data Modification	UPDATE	Basic	Correct	171
22	Limiting the Return Set	Using Intermediate Predicates (WHERE)	Intermediate	Incorrect	173
23	Using Functions and Constant Values	Aggregate Functions	Advanced	Correct	153
24	Limiting the Return Set	Using WHERE in Multiple Table Queries	Intermediate	Incorrect	163
25	Data Definition Language (DDL)	Creating Indices	Intermediate	Correct	80
26	Transactions	Using ROLLBACK	Basic	Correct	127