

Exam Topics			
Writing Basic SQL Select Statements		Subqueries	
[]	List the capabilities of SQL SELECT statements	[]	Describe the types of problems that subqueries can solve
[]	Execute a basic SELECT statement	[]	Define subqueries
[]	Differentiate between SQL statements and iSQL*Plus commands	[]	List the types of subqueries
		[]	Write single-row and multiple-row subqueries
Restricting and Sorting Data		Producing Readable Output with iSQL*Plus	
[]	Limit the rows retrieved by a query	[]	Produce queries that require a substitution variable
[]	Sort the rows retrieved by a query	[]	Produce more readable output
Single-Row Functions		[]	Create and execute script files
[]	Describe various types of functions available in SQL	Manipulating Data	
[]	Use character, number, and date functions in SELECT statements	[]	Describe each DML statement
[]	Use conversion functions	[]	Insert rows into a table
Displaying Data from Multiple Tables		[]	Update rows in a table
[]	Write SELECT statements to access data from more than one table using equality and nonequality joins	[]	Delete rows from a table
[]	View data that generally does not meet a join condition by using outer joins	[]	Merge rows in a table
[]	Join a table to itself using a self-join	[]	Control transactions
Aggregating Data using Group Functions		Creating and Managing Tables	
[]	Identify the available group functions	[]	Describe the main database objects
[]	Use group functions	[]	Create tables
[]	Group data using the GROUP BY clause	[]	Describe the datatypes that can be used when specifying column definition
[]	Include or exclude grouped rows by using the HAVING clause	[]	Alter table definitions
		[]	Drop, rename and truncate tables
		Including Constraints	
		[]	Describe constraints
		[]	Create and maintain constraints