



Table of Contents

Introduction.....	5	Configuring PostgreSQL for Network Access.....	46
What this course is about.....	6	Creating a User.....	52
Database Fundamentals.....	7	Exercises.....	53
A Brief History of Databases.....	8	Using the psql Client.....	54
Relational Databases.....	9	Connecting to PostgreSQL.....	55
Database Tables.....	11	psql Meta-Commands.....	59
Database Keys.....	13	Psql Internal Variables.....	65
Primary & Foreign Keys.....	15	Exercises.....	68
Database indexes.....	18	Understanding PostgreSQL Data Type.....	69
Relationships and Referential Integrity.....	21	What are Data Types?.....	70
Database Normalization.....	24	Numeric Data Types.....	71
What is Normalization?.....	25	Integer Types.....	72
First Normal Form.....	26	Arbitrary Precision Numbers.....	73
Second Normal Form.....	33	Floating Point Types.....	75
Using Normalization.....	34	Serial Types.....	76
PostgreSQL Overview.....	35	Character Types.....	77
PostgreSQL an Open Source Database.....	36	Binary Data Types.....	78
PostgreSQL Licensing.....	39	Date & Time Types.....	79
Available PostgreSQL Client Software.....	40	Boolean Values.....	80
Installing & Configuring PostgreSQL.....	41	Array Types.....	81
Pre-installation Tasks.....	42	Other Data Types.....	82
Downloading and Installing PostgreSQL.....	43	Exercises.....	84



Understanding Sequences.....	86	Exercises.....	122
Sequence Numbers.....	87	Data Manipulation.....	123
Creating a Sequence.....	88	Inserting Data.....	124
Exercises.....	90	Using COPY to Load Data.....	126
Creating Tables.....	91	Exercises.....	128
Data Definition Language (DDL).....	92	Using DELETE to Remove Rows.....	129
Using CREATE TABLE.....	93	Updating Data using UPDATE.....	130
Setting Default Values.....	95	Retrieving Information From Tables.....	131
Applying Table Constraints.....	97	Performing Queries.....	132
Check Constraints.....	99	Exercises.....	134
NOT NULL Constraints.....	100	The FROM Clause.....	135
UNIQUE Constraints.....	101	Exercises.....	137
PRIMARY KEY Constraints.....	103	Performing Table Joins.....	138
Foreign Key Constraints.....	105	About Joins.....	139
Exercises.....	108	Cross Joins.....	140
Modifying Tables.....	109	The Inner Join.....	141
The ALTER TABLE Statement.....	110	Outer Joins.....	143
Exercises.....	113	Natural Joins.....	146
Creating & Managing Indexes.....	114	Restricting Selections Using the WHERE Clause.....	147
Understanding Indexes.....	115	Joining Tables with WHERE.....	150
PostgreSQL Index Types.....	117	Exercises.....	151
Creating Indexes.....	119	Using ORDER BY to Sort Query Results.....	152
Indexes on Expressions.....	120	Exercises.....	155
Partial Indexes.....	121	Limiting a Selection Using LIMIT.....	156



Exercises.....	158	The EXISTS Expression.....	180
Computing Summary Values.....	159	The IN Expression.....	181
Exercises.....	162	Exercises.....	182
Using the GROUP BY Clause.....	163	Working with Array Values.....	183
Exercises.....	165	Accessing Array Values.....	184
Using the HAVING Clause.....	166	Array Functions.....	186
Using DISTINCT to Eliminate Duplicates.....	167	Performing Type Casting & Conversion.....	187
Using UNION, INTERSECT and EXCEPT to Join SELECT		Understanding Type Conversion.....	188
Results.....	168	PostgreSQL Functions.....	189
Exercises.....	170	Numeric Functions.....	190
Pattern Matching using LIKE.....	171	Character Functions.....	193
Exercises.....	173	Session Information Functions.....	197
Conditional Expressions.....	174	Transactions and Concurrency.....	199
The CASE Statement.....	175	Transactions.....	200
The COALESCE Function.....	176	Transaction Isolation.....	201
The NULLIF Function.....	177	Questions?.....	204
Exercises.....	178	Where to Get Help.....	205
Subquery Expressions.....	179		