Contents

	About the Authors	v
	Acknowledgments	vii
	Foreword	xix
1:	IBM DB2 10.1 Certification	1
	DB2 10.1 Certification Roles	1
	DB2 10.1 Certification Tracks	2
	The Certification Process	9
	Taking an IBM Certification Exam	12
2:	DB2 Server Management	23
	Exam Objectives	23
	Working with Instances	24
	Configuring the DB2 System Environment	34
	Configuring DB2 Instances and Databases	41
	DB2 Autonomic Computing Features	76
	Automatic Storage	84
	Data Compression	88
	Automatic Database Maintenance	89
	The Configuration Advisor	99
	Adaptive Utility Throttling	103
	Taking Control of a DB2 Server	106
	Working with IBM Data Studio	110

Contents

	Connecting to Instances and Databases	111
	Generating Data Definition Language Scripts	114
	Performing Database Administration Tasks	114
	Performing Database Development Tasks	115
	Scheduling Database Jobs	116
	Analyzing SQL Queries	123
	Chapter Summary	127
	Practice Questions	128
	Answers	146
3:	Physical Design	161
	Exam Objectives	161
	Servers, Instances, and Databases	162
	DB2 Database Objects	162
	Creating a DB2 Database	163
	A Complete CREATE DATABASE Command	170
	Design Aspects of Databases	175
	Buffer Pools	178
	Table Spaces	182
	Reclaimable Storage	200
	Storage Groups	205
	Schemas	209
	Range Clustering and Range Partitioning Tables	213
	Range Clustered Tables	213
	Range Partitioned Tables	215
	Multi-temperature Storage	222
	Time Travel Query Using Temporal Tables	231
	Utilities, Tools, and File Type Modifiers	239
	Restrictions for System-Period Temporal Tables	240
	Application-Period Temporal Tables	241
	Bitemporal Period Tables	246
	Working with XML Data	251
	Data Compression	262
	DB2 9.7—Increasing the Compression Landscape	269
	Chapter Summary	273
	Practice Questions	274
	Answers	294

Х

-	
Contonto	
COMENIS	
0011101110	

4:	Business Rules Implementation	307
	Exam Objectives	307
	Business Rules	308
	Not Null Constraints	308
	Default Constraints	310
	Check Constraints	313
	Unique Constraints	316
	Referential Integrity Constraints	320
	Informational Constraints	337
	The Set Integrity Command	339
	Creating Tables and Constraints	344
	Creating Views with the Check Option	351
	Creating and Using Triggers	358
	Chapter Summary	370
	Practice Questions	371
	Answers	382
5:	Monitoring DB2 Activity	389
	Exam Objectives	389
	The Database System Monitor	390
	The Snapshot Monitor	391
	Table Functions for Monitoring	405
	Functions Quick Reference	429
	Administrative Views for Monitoring	430
	Buffer Pool Hit Ratio and I/O Response Time	431
	Currently Running Expensive SQL Statement	432
	Current Lock-wait Chains in the Database	433
	Understanding Your Table Spaces	434
	Getting to Know Your Database Server	435
	Event Monitors	437
	Event Types and Examples	444
	Reading Unformatted Event Data	467
	Unformatted Event Data Format Table Functions	475
	Analyzing SQL with the Explain Facility	489
	The Explain Tables	490
	Collecting Explain Data	491
	Evaluating Explain Data	496
	DB2 Troubleshooting Tools	512

Obtaining Information About an Error Code	513
Reason Codes	514
The db2diag Utility	515
First Occurrence Data Capture (FODC)	516
The DB2 Diagnostic Log File	522
The Administration Notification Log	523
Controlling How Much Information Is Collected	523
Interpreting the Notification and Diagnostic Log Entries	524
The db2pdcfg Command	526
The db2bfd Command	530
The db2val Command	532
The db2mtrk Command	535
The db2pd Command	538
The db2top Command	543
The db2trc Command	547
The inspect Command	550
The db2dart Command	552
The db2support Tool	554
Chapter Summary	554
Practice Questions	555
Answers	563
DB2 Utilities	569
Exam Objectives	569
Data Movement Utilities and File Formats	570
Data Movement File Formats	570
Extracting Columnar Data from External Files	574
The DB2 Export Utility	576
The DB2 Import Utility	584
The DB2 Load Utility	611
The Four Phases of a Load Operation	614
Performing a Load Operation	615
Loading XML Data	630
Loading from a CURSOR	631
Loading from a Pipe	632
A Nonrecoverable Load Operation	633
Monitoring a Load Operation	634
The Set Integrity Command	636
	Obtaining Information About an Error CodeReason CodesThe db2diag UtilityFirst Occurrence Data Capture (FODC)The DB2 Diagnostic Log FileThe Administration Notification LogControlling How Much Information Is CollectedInterpreting the Notification and Diagnostic Log EntriesThe db2pdcfg CommandThe db2pdcfg CommandThe db2bdf CommandThe db2bdf CommandThe db2pd CommandThe db2pt CommandThe b2pt CommandThe b2pt CommandThe b2pt CommandThe b2pt CommandThe b2pt CommandThe b2pt CommandThe db2pt CommandThe db2pt CommandThe b2pt Comma

	The DB2 Ingest Utility	638
	Formatting the Input Values	643
	Ingesting Data from a Pipe	646
	DML Operations	647
	DB2 Ingest Parameters	651
	Handling Ingest Data Problems	652
	Recovering a Failed Ingest Command	655
	Monitoring Ingest Operations	658
	Ingest Performance Tuning Tips	659
	Comparison Between Ingest, Load, and Import Utilities	660
	Ingest Utility Limitations	660
	Other DB2 Data Movement Options	661
	Relocate a Database by Using db2relocatedb	674
	The db2move and db2look Commands	679
	Database Maintenance Utilities	680
	The REORGCHK Utility	680
	The REORG Utility	681
	The RUNSTATS Utility	684
	The Rebind Utility	686
	Flushing the Package Cache	687
	Performance-related Utilities	688
	The db2batch Utility	688
	The DB2 Design Advisor	692
	Chapter Summary	699
	Practice Questions	700
	Answers	710
7:	High Availability	719
	Exam Objectives	719
	Transactions	720
	Transaction Logging	723
	Transaction Logging Strategies	725
	Other Logging Considerations	728
	Controlling How "Disk Full" Errors Are Handled	729
	Database Recovery Concepts	730
	Recoverable and Nonrecoverable Databases	733

Online Versus Offline Backup and Recovery

Incremental and Delta Backup and Recovery

xiii

734

734

Contents

xiv Contents

	Performing a Crash Recovery Operation	736
	Backup and Recovery	739
	Rebuilding Invalid Indexes	771
	Backing Up a Database with Split Mirroring	772
	Initializing a Split Mirror with db2inidb	775
	High Availability Disaster Recovery (HADR)	776
	Requirements for HADR Environments	777
	Read on Standby Feature	779
	Read On Standby Restrictions	781
	HADR Multiple Standbys	782
	Setting Up an HADR Multiple Standby Environment	783
	Load Operations and HADR	789
	DB2 pureScale—An Overview	791
	Working with a pureScale Cluster	794
	Chapter Summary	797
	Practice Questions	798
	Answers	815
8:	DB2 Security	825
	Exam Objectives	825
	Controlling Database Access	826
	Authentication	826
	Where Does Authentication Occur?	826
	Security Plug-ins	829
	Trusted and Untrusted Clients	830
	Authorities and Privileges	831
	Authorities	832
	Privileges	841
	Granting Authorities and Privileges	851
	Granting Authorities and Privileges from IBM Data Studio	852
	Granting Authorities and Privileges with the GRANT command	853
	GRANT SQL Statement Examples	860
	Revoking Authorities and Privileges with the REVOKE SQL Statement	861
	REVOKE SQL Statement Examples	868
	Requirements for Granting and Revoking Authorities and Privileges	869
	Authorities and Privileges Needed to Perform Common Tasks	870
	Role-based Access Control	872
	A Comparison Between Roles and Groups	873

Trusted Contexts and Trusted Connections	879
Securing Data with Label-based Access Control	883
Implementing Row-level LBAC	883
Defining a Security-label Component	884
Defining a Security Policy	885
Defining Security Labels	886
Creating a LBAC-Protected Table	888
Granting Security Labels to Users	889
Putting Row-level LBAC into Action	890
Implementing Column-level LBAC	892
Defining a Security-label Component	892
Defining a Security Policy	893
Defining Security Labels	893
Creating an LBAC-Protected Table	893
Granting Security Labels to Users	894
Creating LBAC-Protected Columns	895
LBAC Rule Set—DB2LBACRULES	896
LBAC Rule Exemptions	897
Putting Column-level LBAC into Action	898
Combining Row-level and Column-level LBAC	899
Row and Column Access Control	901
Implementing Row Permissions	901
Understanding the DML Behavior Under RCAC	906
Deactivating the Row Access Control	907
Creating Column Masks	907
Built-in Scalar Functions	911
Advantages of Using RCAC	911
The DB2 Audit Facility	912
db2audit Tool Command	913
AUDIT SQL Statements	916
Chapter Summary	919
Practice Questions	920
Answers	929
Connectivity and Networking	937
Exam Objectives	937
Configuring Communications	937
Manually Configuring DB2 Server Communications	939

9:

	DB2 Directory Files	942
	Cataloging Remote Servers and Databases	946
	Cataloging a DB2 Database	946
	Cataloging a Remote DB2 Node (Server)	950
	Cataloging a DCS Database	953
	Binding Utilities and Applications	954
	Configuring Communications to System z and System i	957
	DB2 Discovery	957
	Fast Communications Manager (FCM)	962
	Configuring LDAP Connections	965
	Registering the DB2 Server with LDAP	966
	Registering the DB2 Database with LDAP	968
	Deregistering the DB2 Server from LDAP	968
	Deregistering the DB2 Database from LDAP	968
	Troubleshooting Communications Errors	969
	Chapter Summary	970
	Practice Questions	971
	Answers	977
10:	DB2 10.5 Exam Crash Course	985
	Exam Objectives	985
	DB2 Server Management	986
	The pureScale Model	997
	Managing Access to the Database Server	1005
	Groups, Roles, User IDs	1006
	BLU Technology	1008
	Deep Dive into BLU	1021
	Separate Row and Column Instances on a Database Server	1023
	BLU Social	1031
	Physical Design	1031
	JSON	1046
	Configuring the Database	1047
	Managing JSON	1049
	Working with Data Studio V4.1.1	1049
	Configuring a DB2 Database	1050
	Tuning SQL	1059
	Workload Management	1068
	Workload Management	1008

Appendix B: Resources		1227
Ар	pendix A: DSFA Guidelines	1213
	Answers	1194
	Practice Questions	1165
11:	DB2 10.1/10.5 Question Bank	1165
	Answers	1161
	Practice Questions	1148
	Chapter Summary	1147
	The "Oops" Recovery Factor	1146
	High Availability	1145
	Connectivity and Networking	1141
	Monitoring DB2 Activity	1132
	CF Self-Tuning Memory Feature	1131
	Supporting Multiple Databases in pureScale	1131
	Backup and Restore Enhancements	1122
	PureScale	1107
	Reclaiming Deleted Space in Column-Organized Tables	1106
	Utilities: Converting Row Tables to Column	1105
	Deploying Shadow Tables	1075
	Shadow Tables	1074
	Using Export	1073

Contents XVII

Index

The index for this book is available online, at http://www.mc-store.com/Linux-Windows-Database-Administration-Exams/dp/1583473750.