

A

Address Space Priority - Assigning.....	5:11
Address Spaces - DB2 Versions.....	5:10
Address Spaces - Dedicating.....	6:8
ALTER PROCEDURE Statement.....	3:1
Assignment Statement.....	M:3:6
Authorization.....	2:6

B

BINDADD Privilege for Stored Procedures that Contain SQL.....	2:8
---	-----

C

CALL Statement.....	M:3:7
Calling Application - Actions.....	4:3
Case Example.....	M:3:9
Case Example 2.....	M:3:10
CASE Statement.....	M:3:8
Catalog Information - Retrieving.....	M:4:3
Catalog Information About Triggers - Retrieving.....	M:4:4
CICS and DB2 Applications.....	7:1
CICS and WLM for EXCI - Preparing.....	7:2
CICS Applications.....	7:1
CICS Resource Definitions.....	7:3
CICS Systems - Accessing from DB2 Stored procedures.....	7:2
CICS Systems - Accessing through EXCI.....	7:2
CICS Systems - Accessing through Stored Procedure DSNACICS.....	7:8
COBOL Stored Procedure.....	3:17
COBOL Stored Procedure – Preparing and Binding.....	4:2
COMMENT.....	M:4:6
Comments.....	M:3:5
Commit Before Returning.....	3:15
COMMIT.....	M:6:6
COMMIT ON RETURN.....	M:6:5
COMMIT Restrictions.....	M:6:7
Communications Database.....	5:7
Compound Statement.....	M:3:11-3:14
Condition Handlers.....	M:5:11
Configuration Considerations.....	6:12
CONNECT Statement.....	5:8
CREATE PROCEDURE.....	M:2:3
CREATE PROCEDURE - SQL - Option List.....	3:3
CREATE PROCEDURE Clauses.....	M:2:4-2:12
CREATE PROCEDURE Example.....	M:2:13-2:15
CREATE PROCEDURE- EXTERNAL - Option List.....	3:2
CREATE PROCEDURE Statement.....	3:1
Create Stored Procedures - Privileges Required.....	2:6
CREATEIN Privilege on the Schema.....	2:7
Cursor Performance - Improve.....	M:5:14
Cursors and COMMIT.....	M:6:6
Cursors.....	M:6:6

D

DB2 Applications	7:1
DB2 Catalog Tables	1:6
DB2 Stored Procedure Address Spaces - Controlling the Number	6:9
DB2 Stored Procedure Enclaves	6:8
DB2 Stored Procedures from CICS - Accessing	7:11
DB2 V8 Considerations for Nested Stored Procedures	4:13
DBINFO Parameter - Handling	4:6
Defining Stored Procedure with Commit	M:6:4
DISPLAY PROCEDURE Command	5:16
DSNACICX User Exit	7:10

E

Execute a Stored Procedure Called Staticly - Privileges	2:9
Execute Stored Procedures - Privileges Required	2:8
Execution Time Component Breakdown	5:15
External Procedures	1:4

G

GENERAL	M:8:6
GENERAL Linkage in COBOL	M:8:8
GENERAL WITH NULLS	M:8:9
GENERAL WITH NULLS	M:8:7
Goals and Service Classes	6:2
GOTO Statement	M:3:15

H

Handling Null Values in Parameters	4:4
Handling Nullable Parameters	4:5

I

IF Statement	M:3:16
Initializing Output Parameters	M:8:4
Inline SQL PL	M:5:6-5:7
ITERATE Example	M:2:16-17
ITERATE Statement	M:3:17
Iterator Example	M:3:18

L

Language Environment - LE	2:1
Language Environment Run-time Options	2:2
LEAVE Statement	M:3:19
Limit Storage Required by LE at Execution Time - Options	2:4
Linkage Conventions	M:8:3
Load Module Considerations	M:1:6
LOOP Statement	M:3:20

M

Main Program.....	3:13
Main Program versus Subprogram	3:13
Max Number of Failures.....	3:14
MSGFILE Run-time Option	2:2
Multiple Result Sets - Handling.....	4:19
Multiple Statements When Just One Will Do.....	M:5:12-5:13
Multi-tiered Applications and Stored Procedures.....	1:3

N

Nested Stored Procedures.....	4:12
Null Parameters	3:16

O

OVERFLOW Example	M:2-18
------------------------	--------

P

Parameter List in the Linkage Section using DBINFO.....	4:7
Parameter Lists.....	M:8:5
Parameter Style DB2SQL.....	3:9
Parameter Style GENERAL WITH NULLS	3:8
Parameter Style GENERAL.....	3:7
Parameter Style JAVA	3:10
Parameters - Passing.....	4:16
Passing Parameters.....	3:6, 4:1, 5:5
Performance Concepts: with Stored Procedures.....	5:9
Performance Concepts: without Stored Procedures.....	5:9
Procedure Components	M:3:4

R

Release Specific Changes.....	6:7
Remote Stored Procedures.....	5:6
REPEAT Statement	M:3:21
RESIGNAL Statement	M:3:22-23
Result Sets - Number of Returned.....	3:4
Result Sets in the Calling Program - Handling.....	4:10
RETURN Statement	M:3-24
REXX Programming.....	4:15
REXX Stored Procedure - Preparing and Binding a.....	4:18
REXX Stored Procedure	3:18
RPTOPTS Run-time Option.....	2:3
RUNOPTS Settings - Viewing.....	2:5

S

Security and Authorization	2:6
Service Classes	6:2
SIGNAL Statement	M:3-25
SLA: Service Level Agreement	6:3
Special Register	M:7:3
SQL Data Types Mapped to Typical COBOL Declarations	M:8:12
SQL Language Stored Procedure.....	3:19
SQL Linkage in COBOL	M:8:10-11
SQL PI Statements.....	5:3
SQL Procedures.....	1:5
SQL Procedures - Preparing and Binding.....	5:1
SQL Types - Supported	3:5
SQL -Types that can be Executed - Limiting	2:11
Stored Procedure Benefits - Remote Invocation.....	M:1:3
Stored Procedure - COMMIT and ROLLBACK	M:6:3
Stored Procedure Called by a TSO User.....	6:15
Stored Procedure Called Dynamically - Privileges	2:9
Stored Procedure Execution Time Components.....	5:14
Stored Procedure Load Module in Memory	3:12
Stored Procedure to Use EXCI - Coding	7:6
Stored Procedure Types	1:4
Stored Procedure: Execution Life Cycle	5:12
Stored Procedures Authorization	M:1:5
Stored Procedures: Benefits	1:2
Stored Procedures - Changes in Implementation.....	6:6
Stored Procedures - Defining.....	3:1
Stored Procedures - Deterministic	3:11
Stored Procedures: Local.....	M:1:4
Stored Procedures: Performance Concepts	5:9
Stored Procedures: Purpose and Function.....	1:1
Subprogram	3:13
Subprograms and Stored Procedures - Differences Between.....	4:14

T

Temporary Table.....	M:5:10
Temporary Tables.....	M:5:8
Terminators Defaults - Handling	5:2
Triggers - Invalid	M:4:5
Trivia Procedure - Sample	M:5:5
Trivial SQL Procedure	M:5:3-5:4

U

Untuned Temporary Table.....	M:5:9
------------------------------	-------

V

Variable Names.....	M:3:3
Variables - Declaring and Using	5:4

W

WHILE Statement M:3-26
WLM Concepts..... 6:1
WLM Considerations..... 6:8
WLM Definitions 7:5
WLM: Server Address Space Management Function..... 6:13
WLM-established Address Spaces 6:11
Workload Manager Components 6:4
Workload Manager Security Requirements 2:6

