A photograph of a vintage computer setup, including a CRT monitor, a keyboard, and a mouse, resting on a desk. The monitor's screen displays a pattern of binary code (0s and 1s). The entire image is overlaid with a semi-transparent teal and orange gradient.

StorHouse/Admin Database Administrator's Quick Reference

StorHouse/Control Center Release 2

Publication Number
900150 Rev. F

October 8, 2004

Information in this document is subject to change without notice and does not represent a commitment on the part of FileTek, Inc. Further, FileTek, Inc. reserves the right to supplement the document with information not available at the time of creation of the document. FILETEK, INC. PROVIDES THIS PUBLICATION "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE IMPLIED WARRANTIES OR CONDITIONS OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, AND CANNOT WARRANT THE RESULTS YOU MAY OBTAIN USING THE DOCUMENT. IN NO EVENT SHALL FILETEK, INC. BE LIABLE FOR ANY LOSS OF PROFITS, LOSS OF BUSINESS, LOSS OF USE OR DATA, INTERRUPTION OF BUSINESS, OR FOR INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY KIND, EVEN IF FILETEK, INC. HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES ARISING FROM ANY DEFECT OR ERROR IN THIS PUBLICATION. Some states or jurisdictions do not allow disclaimer of express or implied warranties in certain transactions; therefore, this statement may not apply to you.

No part of this publication may be reproduced, translated, stored in any electronic retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of FileTek, Inc.

NOTICE: U.S. GOVERNMENT USERS

This notice applies to all acquisitions of this work by or for the U.S. Government ("Government"), or by any prime contractor or subcontractor (at any tier) under any contract, cooperative agreement or other activity with the Government. By accepting delivery of this work, the Government agrees that this work and the Licensed Program(s) described herein qualify as "commercial" computer software within the meaning of the acquisition regulation(s) applicable to this procurement. The terms of conditions of the license for the Licensed Program(s) shall pertain to the Government's use and disclosure of this work and the Licensed Program(s), and shall supersede any conflicting contractual terms or conditions. If the license for this work and the Licensed Program(s) fails to meet the Government's need or is inconsistent in any respect with Federal law, the Government agrees to return this work and the Licensed Program(s), unused, to FileTek, Inc. The following additional statement applies only to acquisitions governed by DFARS Subpart 227.4 (October 1988) "Restricted Rights - Use, duplication and disclosure by the Government is subject to restrictions as set forth in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.227-7013 (OCT. 1988)." Unpublished licensed work property of FileTek, Inc. Unauthorized use, duplication or distribution prohibited. All rights reserved. A copyright notice on this work and/or on the Licensed Program(s) by itself does not constitute publication or public disclosure of this work or the Licensed Program(s). The contractor/manufacturer is:

FileTek, Inc.
9400 Key West Avenue
Rockville, Maryland 20850

Documentation for FileTek's StorHouse product. Protected by the following U.S. Patents: 4,864,572; 5,247,660; 5,727,197; 6,049,804.



Copyright © 2004 by FileTek, Inc. As an Unpublished
Licensed Work. All Rights Reserved. Publication Number:
900150 Rev. F

Contents

Databases

Archiving/purging database journal files.....	2
Creating a StorHouse database	3
Cycling database journal files.....	3
Enabling journaling on an unjournaled database	4
Purging database journal files	4
Scheduling a database journal archive/purge operation	5
Scheduling a database journal cycle operation	7
Scheduling a database journal purge operation	8
Changing a scheduled journal maintenance event	9
Removing a scheduled journal maintenance event....	10
Listing StorHouse databases	10
Listing PUBLIC component privileges for a database	10
Displaying the size of user data in a database	10
Performing database integrity tests	11

Accounts

Creating a general user account	11
Creating a database administration account	12

Assigning a default tablespace to an account	12
Displaying account properties	13
Granting a database privilege.....	13
Granting a component privilege for a user table.....	13
Granting a component privilege for a system table	14
Granting a component privilege for a view	14
Revoking a database privilege.....	15
Revoking a component privilege for a user table.....	15
Revoking a component privilege for a system table ...	15
Revoking a component privilege for a view	16
Listing all accounts and their database privileges	16
Listing the database components that an account owns .	16
Listing database component privileges for an account	17

User tablespaces

Creating a user tablespace.....	17
Editing subspaces before saving a tablespace	18
Removing subspaces before saving a user tablespace .	19
Assigning a default user tablespace	19
Altering a user tablespace	19
Listing user tablespaces in a database.....	20
Displaying subspace information	20
Listing user tables and indexes assigned to a user tablespace	20
Listing the default user tablespace for an account	21
Changing a default user tablespace	21
Dropping a user tablespace.....	21

User tables

Creating a user table	22
-----------------------------	----

Editing a column before saving a table.....	24
Moving a column up or down before saving a table ...	24
Deleting a column before saving a table.....	24
Cloning a user table.....	25
Copying a user table.....	25
Copying a user table from a different database.....	26
Exporting DDL	27
Listing user tables in a database	28
Displaying the size of a user table	28
Displaying the size of multiple user tables.....	28
Displaying column definitions for a user table	29
Listing accounts privileges for a user table.....	29
Listing all columns in a database.....	29
Listing tables and indexes in a volume set	30
Dropping a user table	30

Indexes

Creating an index for a user table.....	31
Listing the indexes for a user table	32
Listing indexes in a database	32
Dropping an index.....	32

Segments

Archiving one or more segments	33
Backing up one or more segments	34
Changing one or more segment files.....	35
Relinking the primary copy of a segment file	36
Invalidating one or more segments.....	37
Revalidating one or more segments	38
Displaying segment file properties	39
Copying a segment file property to the clipboard	40

Copying segment names to the clipboard	41
Copying segment file names to the clipboard	42
Listing segments in a user table	43
Listing files in a segment	43
Listing extents in a segment file.....	44
Listing range values for a segment	45
Merging segments (3.1 and higher)	46
Deleting multiple segments based on criteria	47

Views

Creating a view	48
Altering a view	48
Listing views in a database.....	49
Listing account privileges for a view	49
Displaying view text	49
Dropping a view	50

Synonyms

Creating a private or public synonym	50
Listing synonyms in a database.....	51
Dropping a synonym	51

Metadata

Backing up metadata	51
Scheduling a metadata backup	52
Changing a scheduled metadata backup	52
Removing a scheduled metadata backup.....	53
Listing system tables in a database.....	53
Displaying column definitions of a system table	54
Listing the indexes on a system table.....	54

Exporting the contents of a system table	54
Exporting the DDL of a system table or index	55
Listing account privileges for a system table	56

ISQL

Accessing the Interactive SQL working window	56
Submitting an SQL statement.....	56
Submitting the next SQL statement	57
Submitting the previous SQL statement	57
Clearing all SQL statements	57
Saving an SQL statement as a script file	57
Loading a saved script file	58
Exporting a result set to a file	58
Printing a result set	58
Logging an ISQL session to a file	59
Viewing an ISQL session log	59
Limiting result set rows to 1000	59
Stopping script execution on SQL error.....	60
Stopping script execution if no rows are returned.....	60
Displaying the StorHouse SQL Quick Reference	60

Index



Procedures

This document contains quick reference procedures for performing StorHouse® database administration tasks with StorHouse/Admin. Refer to *Getting Started with StorHouse/Admin* for more information about working with the StorHouse/Control Center interface.

All tasks—except ISQL—begin on the StorHouse Resources working window. ISQL tasks begin on the Interactive SQL working window.

In this document, bold is used to highlight names of areas, text boxes, check boxes, and lists in dialog boxes.

You can use StorHouse/Admin with StorHouse/RM Releases 2.3 or higher.

Databases

Archiving/purging database journal files

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database whose journal files will be archived and purged.

Database icon must display green. If yellow, repeat Step2.

3. Complete the **Options** area as necessary:
 - In the **Number of safe copies reqd** list, select a number.
 - In the **Purge if archived and older than** box, type a number.
4. Complete the **SM Overrides** area as necessary:
 - In the **VSET** list, select a volume set name to override the default volume set (value of the SQL_BKUP_VSET system parameter).
 - In the **FSET** list, select a file set name to override the default file set (value of the SQL_BKUP_FSET system parameter).
 - In the **VTF** list, select a VTF value to override the default VTF value of NEXT.
5. In the **Journal Event** area, click Archive/Purge.

6. Click Archive/Purge Now.
7. Click Done.

Creating a StorHouse database

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click, and then click Create.
3. In the Create Database dialog box, type a database name in the **Database name** box.
4. Deselect the **Enable journaling** check box if you want to prohibit database journaling. (The default is to create a new database with journaling enabled.)
5. Click Create.

Cycling database journal files

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database whose journal files will be cycled.

Database icon must display green. If yellow, repeat step2.

3. Ignore the **Options** area.
4. Ignore the **SM Overrides** area.
5. In the **Journal Event** area, click Cycle journal files.

6. Click Cycle Journal Now.
7. Click Done.

**Enabling journaling
on an unjournaled
database**

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database you want to journal, point to Metadata, and then click Backup.

Database icon must display green. If yellow, repeat step 2.

3. Select the **Enable Journal** check box.
4. Click Run Backup Now.
5. Click Done.

**Purging database
journal files**

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database whose journal files will be purged.

Database icon must display green. If yellow, repeat step 2.

3. Complete the **Options** area as necessary:
 - In the **Number of safe copies reqd** list, select a number.

- In the **Purge if archived and older than** box, type a number of days.
4. Complete the **SM Overrides** area as necessary:
 - In the **VSET** list, select a volume set name to override the default volume set (value of the SQL_BKUP_VSET system parameter).
 - In the **FSET** list, select a file set name to override the default file set (value of the SQL_BKUP_FSET system parameter).
 - In the **VTF** list, select a VTF value to override the default VTF value of NEXT.
 5. In the **Journal Event** area, click Purge only.
 6. Click Purge-only Now.
 7. Click Done.

**Scheduling a
database journal
archive/purge
operation**

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database to be scheduled for a journal archive/purge operation.

Database icon must display green. If yellow, repeat step 2.

3. Complete the **Options** area as necessary:
 - In the **Number of safe copies reqd** list, select a number.
 - In the **Purge if archived and older than** box, type a number of days.
4. Complete the **SM Overrides** area as necessary:
 - In the **VSET** list, select a volume set name to override the default volume set (value of the `SQL_BKUP_VSET` system parameter).
 - In the **FSET** list, select a file set name to override the default file set (value of the `SQL_BKUP_FSET` system parameter).
 - In the **VTF** list, select a VTF value to override the default VTF value of `NEXT`.
5. In the **Journal Event** area, click Archive/Purge.
6. In the **Start Date** list, select a starting date.
7. In the **Start Time** list, select a starting time.
8. In the **Frequency** list, select how often you want the archive/purge operation to run.
9. In the **Multiplier** box, type a number. The multiplier allows you to set the hourly, daily, and monthly frequencies to an integer multiple of the basic rate, such as every 7 days.

10. Click Schedule.

11. Click Done.

**Scheduling a
database journal
cycle operation**

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database to be scheduled for a journal cycle operation.

Database icon must display green. If yellow, repeat step 2.

3. Ignore the **Options** area.
4. Ignore the **SM Overrides** area.
5. In the **Journal Event** area, click Cycle journal files.
6. In the **Start Date** list, select a starting date.
7. In the **Start Time** list, select a starting time.
8. In the **Frequency** list, select how often you want the cycle operation to run.
9. In the **Multiplier** box, type a number. The multiplier allows you to set the hourly, daily, and monthly frequencies to an integer multiple of the basic rate, such as every 7 days.
10. Click Schedule.
11. Click Done.

**Scheduling a
database journal
purge operation**

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database to be scheduled for a journal purge operation.

Database icon must display green. If yellow, repeat step 2.

3. Complete the **Options** area as necessary:
 - In the **Number of safe copies reqd** list, select a number.
 - In the **Purge if archived and older than** box, type a number of days.
4. Complete the **SM Overrides** area as necessary:
 - In the **VSET** list, select a volume set name to override the default volume set (value of the SQL_BKUP_VSET system parameter).
 - In the **FSET** list, select a file set name to override the default file set (value of the SQL_BKUP_FSET system parameter).
 - In the **VTF** list, select a VTF value to override the default VTF value of NEXT.
5. In the **Journal Event** area, click Purge only.
6. In the **Start Date** list, select a starting date.
7. In the **Start Time** list, select a starting time.

8. In the **Frequency** list, select how often you want the purge operation to run.
9. In the **Multiplier** box, type a number. The multiplier allows you to set the hourly, daily, and monthly frequencies to an integer multiple of the basic rate, such as every 7 days.
10. Click Schedule.
11. Click Done.

**Changing a
scheduled journal
maintenance event**

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database whose journal maintenance event will be changed.

Database icon must display green. If yellow, repeat step 2.

3. Under **Scheduling parameters**, click the journal maintenance event you want to change.
4. Click Edit.
5. Make the schedule changes and then click Change.
6. In the Confirm dialog box, click OK.
7. Click Done.

Databases

Removing a scheduled journal maintenance event

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database whose journal maintenance event will be removed.

Database icon must display green. If yellow, repeat step 2.

3. Under **Scheduling parameters**, click the journal maintenance event you want to remove.
4. In the Confirm dialog box, click Yes.
5. Click Done.

Listing StorHouse databases

- In the folder list, click the Databases folder.

Listing PUBLIC component privileges for a database

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.
4. In the Database Accounts list, right-click the PUBLIC account, and then click Component Privs.

Displaying the size of user data in a database

1. In the folder list, expand the Databases folder.
2. Expand the database.

3. Expand the Tables folder.
4. Click the User folder.
5. In the User Tables list, click the first table and then shift-click the last table.
6. Right-click the list of selected tables, and then click Size.
7. In the Table Sizes graph, click Print or OK.

Performing database integrity tests

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database, and then click Integrity Tests.

Database icon must display green. If yellow, repeat step 2.

3. In the Database Integrity Tests dialog box, select the test to perform, and then click Start.

Accounts

Creating a general user account

1. In the folder list, click the Accounts folder.
2. In the Accounts list, right-click the account that you want to enable for database access, and then click Set.

3. In the Set Account dialog box, drag **SQLEXECUTE** from the **Available** list to the **Assigned** list.
4. Provide any optional information on the Set Account dialog box.
5. Click Set.

Creating a database administration account

1. Create a general user account.
2. In the folder list, expand the Databases folder.
3. Expand the database that the account will use.
4. Click the DB Accounts folder.
5. In the Database Accounts list, right-click the account that you want to enable as a database administration account and click the database-level privileges that you want to grant. (A check indicates it's granted.)

Assigning a default tablespace to an account

1. In the folder list, expand the Accounts folder.
2. Expand the database.
3. Click the DB Accounts folder.
4. In the Database Accounts list, right-click the account, and then click Tablespace.
5. In the Assign Tablespace dialog box, click a user tablespace, and then click Assign.

Displaying account properties

1. In the folder list, click the Accounts folder.
2. In the Accounts list, right-click the account you want to display, and then click Properties.

Granting a database privilege

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.
4. In the Database Accounts list, right-click the account, and then click the database privilege you want to grant. (A check indicates it's granted.)

Granting a component privilege for a user table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the User folder.
5. Expand the user table.
6. Click the Privileges folder.
7. In the Table Privileges list, right-click the account, point to the privilege you want to grant, and then click Yes or Yes/Grant.

Granting a component privilege for a system table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the System folder.
5. Expand the system table.
6. Click the Privileges folder.
7. In the Table Privileges list, right-click the account, point to the privilege you want to grant, and then click Yes or Yes/Grant.

Granting a component privilege for a view

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Views folder.
4. Expand the view.
5. Click the Privileges folder.
6. In the Table Privileges list, right-click the account, point to the privilege you want to grant, and then click Yes or Yes/Grant.

Revoking a database privilege

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.
4. In the Database Accounts list, right-click the account, and then click the database privilege you want to revoke. (Clear the check mark by the privilege.)

Revoking a component privilege for a user table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the User folder.
5. Expand the user table.
6. Click the Privileges folder.
7. In the Table Privileges list, right-click the account, point to the privilege you want to revoke, and then click No.

Revoking a component privilege for a system table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the System folder.

5. Expand the system table.
6. Click the Privileges folder.
7. In the Table Privileges list, right-click the account, point to the privilege you want to revoke, and then click No.

Revoking a component privilege for a view

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Views folder.
4. Expand the view.
5. Click the Privileges folder.
6. In the Table Privileges list, right-click the account, point to the privilege you want to revoke, and then No.

Listing all accounts and their database privileges

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.

Listing the database components that an account owns

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.

4. In the Database Accounts list, right-click the account, and then click Components.

Listing database component privileges for an account

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.
4. In the Database Accounts list, right-click the account, and then click Component Privs.

User tablespaces

Creating a user tablespace

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Tablespaces folder.
4. In the Tablespaces list, right-click, and then click Create.
5. In the Create Tablespace dialog box, type a user tablespace name in the **Name** box, and then click Add.
6. In the Add Subspace dialog box, define a subspace.

- a. In the **Type** list, click the type of segment to allow in the subspace.
 - b. In the **Group** list, click the file access group to use for segments in this subspace.
 - c. In the **VSET** list, click the volume set to use for segments in this subspace.
 - d. In the **FSET** list, click the file set to use for segments in this subspace.
 - e. Accept the default values for the rest of the dialog box or change them as necessary.
 - f. Click Add.
7. To define another subspace in the user tablespace, click Add and repeat step 6.
 8. Click Create.

Note: You cannot add subspaces to or remove subspaces from a user tablespace once you create it.

**Editing subspaces
before saving a
tablespace**

1. In the **Subspaces** list, click the subspaces you want to edit.
2. Click Properties.
3. In the Properties dialog box, make your changes, then click OK.

Removing subspaces before saving a user tablespace

1. In the **Subspaces** list, click the subspaces you want to remove.
2. Click Remove.

Note: Once you close the Create Tablespace dialog box, you can no longer remove subspaces from the tablespace.

Assigning a default user tablespace

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.
4. In the Database Accounts list, right-click PUBLIC to assign a default user tablespace to the database or right-click a specific account to assign a default user tablespace to that account.
5. Click Tablespace.
6. In the Assign Tablespace dialog box, click a user tablespace, and then click Assign.

Altering a user tablespace

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Tablespaces folder.
4. In the Tablespaces list, right-click the user tablespace you want to alter, and then click Alter.

5. In the Alter Tablespace dialog box, click the subspace you want to alter, and then click Properties.
6. In the Properties dialog box, make the changes, and then click Update.
7. In the Alter Tablespace dialog box, click Alter.

Listing user tablespaces in a database

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Tablespaces folder.

Displaying subspace information

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Tablespaces folder.
4. In the Tablespaces list, right-click the user tablespace, and then click Alter.

The subspaces display in the Subspaces area.

5. In the Alter Tablespace dialog box, click Cancel.

Listing user tables and indexes assigned to a user tablespace

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Tablespaces folder.

4. In the Tablespaces list, right-click the user tablespace, and then click Tables & Indexes.

Listing the default user tablespace for an account

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.
4. In the Database Accounts list, find the Account ID and then read the default tablespace, if any, in the Default Tablespace column.

Changing a default user tablespace

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the DB Accounts folder.
4. In the Database Accounts list, right-click PUBLIC to change a default user tablespace for the database or right-click an account to change a default user tablespace for that account.
5. Click Tablespace.
6. In the Assign Tablespace dialog box, click a different user tablespace, and then click Assign.

Dropping a user tablespace

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Tablespaces folder.

4. In the Tablespaces list, right-click the user tablespace you want to drop, and then click Drop.
5. In the Confirm dialog box, click OK.

User tables

- Creating a user table**
1. In the folder list, expand the Databases folder.
 2. Expand the database.
 3. Expand the Tables folder.
 4. Click the User folder.
 5. In the User Tables list, right-click, and then click Create.
 6. In the Create Table dialog box, type a table name in the **Name** box.
 7. In the **Tablespace** list, click the user tablespace.
 8. In the **Owner** list, click the account ID of the owner of the user table.
 9. In the Column definition area, define a column.
 - a. In the **Col name** box, type a column name.

- b. In the **Data type** list, click the data type of the column.

For StorHouse Releases 3.0 and higher, if you click a data type of BLOB or CLOB, the **Length** box changes to the Storage button. Click this button. In the LOB Storage Options dialog box, choose a LOB storage distribution strategy and a storage location for LOB data. Click OK.



- c. In the **Length** box, type the maximum length of the column, if necessary.
- d. Select the **Null OK?** check box to allow null values in the column.
- e. In the **Default value** box, optionally type a default value for the column.

10. Click .



11. Repeat steps 9 and 10 to define additional columns.
12. Before saving the user table, you can edit, move, or delete the column definitions. See the procedures that follow.
13. Click Create to save the user table.
14. In the Confirm dialog box, click Yes to create indexes for the table now or No to create indexes later.

Note: For StorHouse Releases 3.0 and earlier, you must create all indexes for a user table before you load data into the table. For StorHouse Releases 3.1 and higher, you can load deferred indexes.


**Editing a column
before saving a table**

1. In the Create Table dialog box in the Defined columns area, click the column you want to edit.
2. Click .
3. In the Column definition area, make your changes.
4. Click .

**Moving a column up
or down before
saving a table**

1. In the Create Table dialog box in the Defined columns area, click the column you want to move.
2. Click  to move the column up or  to move it down.

**Deleting a column
before saving a table**

1. In the Create Table dialog box in the Defined columns area, click the column you want to delete.
2. Click .

- Cloning a user table**
1. In the folder list, expand the Databases folder.
 2. Expand the database.
 3. Expand the Tables folder.
 4. Click the User folder.
 5. In the User Tables list, right-click the table you want to clone, and then click Clone.
 6. In the Clone Table dialog box, type a table name for the new user table in the **Name** box.
 7. Make any other changes to the new user table.
 8. Click Create.

- Copying a user table**
1. In the folder list, expand the Databases folder.
 2. Expand the database.
 3. Expand the Tables folder.
 4. Click the User folder.
 5. In the User Tables list, right-click the table you want to copy, and then click Copy.
 6. In the Copy Table Wizard, name the user table, and change the table owner or user tablespace assignment if needed.
 7. Click Next.

8. Copy any indexes, or go to step 9 if the table you are copying does not have an index or you do not want to copy any indexes.
 - a. Under **Create new index**, type a name for the new index. Index names must be unique in a database.
 - b. Under **Using tablespace**, select a user tablespace for the new index.
9. Click Finish.

**Copying a user table
from a different
database**

1. In the folder list, expand the Databases folder.
2. Expand the source database containing the user table you want to copy, and expand the target database to contain the new user table.
3. Expand the Tables folder in both databases.
4. Click the User folder in the source database.
5. In the User Tables list, click the user table you want to copy, and drag it to the User folder of the target database.
6. In the Copy Table Wizard, name the user table, and change the table owner or user tablespace if needed.
7. Click Next.

8. Copy any indexes, or go to step 9 if the table you are copying does not have an index or you do not want to copy any indexes.
 - a. Under **Create new index**, type a name for the new index. Index names must be unique in a database.
 - b. Under **Using tablespace**, select a user tablespace for the new index.
9. Click Finish.

Exporting DDL

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the User folder.
5. In the User Tables list, right-click the user table you want to export.
6. Point to Export DDL, and then click Table or Table & Indexes.
7. In the Select Directory dialog box, select the directory where you want to save the file, and then click OK.
8. In the Select Output Format dialog box, click OK.
9. In the Information dialog box, click OK.

Listing user tables in a database

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the User folder.

Displaying the size of a user table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the User folder.
5. In the User Table list, right-click the table you want to size, and then click Size.
6. In the Table Sizes graph, click OK.

Displaying the size of multiple user tables

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the User folder.
5. In the User Tables list, click the first table.
6. Point to the next table, press and hold **Ctrl**, and then click. Repeat for more tables.

7. While pointing to the last table selected, right-click, and then click Size.
8. In the Table Sizes graph, click OK.

Displaying column definitions for a user table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the User folder.
5. Expand the user table.
6. Click the Columns folder.

Listing accounts privileges for a user table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the User folder.
5. Expand the user table.
6. Click the Privileges folder.

Listing all columns in a database

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database, and then click List Columns.

Database icon must display green. If yellow, repeat step 2.

3. In the List Columns dialog box, type the column criteria in the **Include case-sensitive names like** box or select * for all columns.
4. Clear the **Exclude system tables** check box to list system tables columns. (A check indicates system table columns are omitted.)
5. Click OK.

Listing tables and indexes in a volume set

1. In the folder list, click the VSETs folder.
2. In the Volume Sets list, right-click the volume set, and then click Tables & Indexes.
3. In the Confirm dialog box, click OK.

Dropping a user table


1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the User folder.
5. In the User Tables list, select the user table(s), right-click, and click Drop.
6. In the Confirm dialog box, click OK.

Indexes

Creating an index for a user table



1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Indexes folder.
6. In the Indexes list, right-click, and then click Create.
7. In the Create Index dialog box, type an index name in the **Name** box.



Click  to list index names in the database. Index names must be unique in a database.

8. In the **Type** list, click the type of index you want to create.
9. In the **Tablespace** list, click the user tablespace to use for the index.
10. In the **Available table columns** list, double-click the columns you want to use in the index, or drag the columns to the **Index on these columns** list.

For compound indexes, you can change the order of columns before saving the index.

- a. In the **Index on these columns** list, click the column you want to move.
- b. Click  to move the column up or  to move the column down

11. Click Create.

Listing the indexes for a user table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Indexes folder.

Listing indexes in a database

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database, and then click Indexes.

Database icon must display green. If yellow, repeat step 2.

Dropping an index

1. In the folder list, expand the Databases folder.
2. Expand the database.

3. Expand the Tables folder.
4. Expand the user table.
5. Click the Indexes folder.
6. In the Indexes list, right-click the index you want to drop, and then click Drop.
7. In the Confirm dialog box, click Yes.

Segments

Archiving one or more segments

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) that you want to archive. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.

9. In the Segments list, right-click the segment(s) and click Archive.
10. In the Archive dialog box, click a VSET in the **Copy to VSET** list.
11. Click an FSET in the **Copy to FSET** list.
12. Provide any optional information in the Archive dialog box.
13. Click Archive.
14. In the Information dialog box, click OK.

Note: You can archive validated or invalidated segments.

Backing up one or more segments

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) that you want to back up. (You can use * to find multiple tags or IDs.)

7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment(s) and click Backup.
10. In the Backup dialog box, click a VSET in the **Copy to VSET** list.
11. Click an FSET in the **Copy to FSET** list.
12. Provide any optional information in the Backup dialog box.
13. Click Backup.
14. In the Information dialog box, click OK.

Note: You can back up validated or invalidated segments.

Changing one or more segment files

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.

6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) whose files you want to modify. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segments whose files you want to modify, and then click Files.
10. In the Files in Segment list, right-click the file(s) you want to modify and then click Set.
11. In the Set Segment dialog box, change any attributes or properties, as necessary.
12. Click Set.

Relinking the primary copy of a segment file

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) whose files you

want to relink. (You can use * to find multiple tags or IDs.)

7. Provide any optional information in the Filter List dialog box.
8. In the Segments list, right-click the segment whose files you want to relink, and then click Files.
9. In the Files in Segment list, right-click the segment file (table or index) you want to relink, and then click Set.
10. In the Set Segment dialog box, select the **Relink** check box, and then click the directory to which you want to relink the primary file copy in the **Relink** list.
11. Click Set.

Invalidating one or more segments

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) that you want to

invalidate. (You can use * to find multiple tags or IDs.)

7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment(s) and click Invalidate.
10. In the Confirm dialog box, click OK.

Revalidating one or more segments

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) that you want to revalidate. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.

9. In the Segments list, right-click the segment(s) and click Revalidate.

10. In the Confirm dialog box, click OK.

**Displaying segment
file properties**

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) that you want to display. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment you want to display, and then click Files.
10. In the Files in Segment list, right-click the segment file (table or index) you want to display, and then click Properties.

**Copying a segment
file property to the
clipboard**

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) whose names you want to copy to the clipboard. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment you want and click Files.
10. In the Files for Segment list, right-click the file (table or index) you want, and then click Properties.
11. In the File Properties dialog box, right-click the property you want to copy, and then click Copy Property. Click OK. (You can copy as many

properties as you want, but you must copy and paste them one at a time.)

StorHouse/Control Center displays a message on the status bar that it successfully copied the property to the clipboard.

Copying segment names to the clipboard

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) whose names you want to copy to the clipboard. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment whose name you want to copy, and then click Copy Name. (You can copy as many names as you want, but you must copy and paste them one at a time.)

StorHouse/Control Center displays a message on the status bar that it successfully copied the name to the clipboard.

Copying segment file names to the clipboard

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) whose names you want to copy to the clipboard. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment that you want and click Files.
10. In the Files in Segment list, right-click the segment file (table or index) you want, and then click Copy Name. (You can copy as many names as you want, but you must copy and paste them one at a time.)

StorHouse/Control Center displays a message on the status bar that it successfully copied the name to the clipboard.

Listing segments in a user table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) whose names you want to copy to the clipboard. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.

Listing files in a segment

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.

6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) whose names you want to display. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment you want, and then click Files.

The Files in Segment list displays.

Listing extents in a segment file

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) that you want to display. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.

9. In the Segments list, right-click the segment, and then click Files.
10. In the Files in Segment list, right-click the segment file (table or index), and then click Extents.


**Listing range values
for a segment**

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) that you want to display. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment you want and then click Range Values (available only for user tables with range indexes).

**Merging segments
(3.1 and higher)**

This procedure creates a control file with a MERGE statement. To perform the merge segment operation, you must use a FileTek data loader.

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the user table.
5. Click the Segments folder.
6. In the Filter List dialog box, type the name(s) of the segment tag(s) or load ID(s) that you want to merge. (You can use * to find multiple tags or IDs.)
7. Provide any optional information in the Filter List dialog box.
8. Click OK.
9. In the Segments list, right-click the segment(s) and click Merge.
10. In the Merge Segments wizard, click a process. You can either merge all selected segments or exclude segments of a specified size from the merge operation.
11. Click a merge operation. You can either merge selected segments into one segment or into segments of a specified size.

12. Click Next.
13. Click a storage option. You can rotate segment components (table data, hash indexes, and value indexes) among applicable subspaces or select a specific subspace for each component.
14. Accept the default control file or type the name of the control file over the default. Click  to browse through your network directories for the file.
15. Click Finish.

Deleting multiple segments based on criteria

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the User folder.
5. In the User Tables list, select the table(s), right-click, and click Delete Segments.
6. In the Delete Segments dialog box, enter the delete criteria, and then click Run segment delete now.
7. In the Confirm dialog box, click OK.

Note: You can only delete invalid segments. Invalid segments appear as red entries in the Segments list.

Views

Creating a view

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Views folder.
4. In the Views list, right-click, and then click Create.
5. In the Create View dialog box, type a view name in the **Name** box.
6. In the **Owner** list, click a different account ID if you want someone else to own the view.
7. Construct the view by typing in the **View text** box or by dragging items from the Syntax, Tables/Views, and Columns area to the **View text** box.
8. Click Create.

Altering a view

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Views folder.
4. In the Views list, right-click the view you want to alter, and then click Alter.

5. In the Alter View dialog box, type the changes in the **View text** box or drag items from the Syntax, Tables/Views, and Columns area to the **View text** box.
6. Click Alter.

Listing views in a database

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Views folder.

Listing account privileges for a view

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Views folder.
4. Expand the view.
5. Click the Privileges folder.

Displaying view text

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Views folder.
4. In the Views list, right-click the view you want to display, and then click See Full Text.

Dropping a view

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Views folder.
4. In the Views list, right-click the view you want to drop, and then click Drop.
5. In the Confirm dialog box, click Yes.

Synonyms

Creating a private or public synonym

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Synonyms folder.
4. In the Synonyms list, right-click, and then click Create.
5. In the Create Synonym dialog box, type a synonym name in the **Name** box.
6. In the **Synonym Type** area, accept Private or click Public, depending on the type of synonym you want to create.
7. In the **Represents** list, click the database component the synonym represents.
8. Click Create.

Listing synonyms in a database

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Synonyms folder.

Dropping a synonym

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Click the Synonyms folder.
4. In the Synonyms list, right-click the synonym you want to drop, and then click Drop.
5. In the Confirm dialog box, click Yes.

Metadata

Backing up metadata

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database you want to back up, point to Metadata, and then click Backup.

Database icon must display green. If yellow, repeat step 2.

3. In the Metadata Backup dialog box, click Run backup now.
4. Click Done.

Scheduling a metadata backup

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database you want to back up, point to Metadata, and then click Backup.

Database icon must display green. If yellow, repeat step 2.

3. In the **Start Date** list, select a starting date.
4. In the **Start Time** list, select a starting time.
5. In the **Frequency** list, click how often you want the backup to run.
6. Click Schedule.
7. Click Done.

Changing a scheduled metadata backup

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database, point to Metadata, and then click Backup.

Database icon must display green. If yellow, repeat step 2.

3. Under **Scheduling Parameters**, click the backup event that you want to change.
4. Click Edit.

5. Make the schedule changes and then click Change.
6. In the Confirm dialog box, click OK.
7. Click Done.

Removing a scheduled metadata backup

1. In the folder list, click the Databases folder.
2. In the Databases list, right-click the database, point to Metadata, and then click Backup.

Database icon must display green. If yellow, repeat step 2.
3. Under **Scheduling Parameters**, click the backup event that you want to remove.
4. Click Remove.
5. In the Confirm dialog box, click Yes.
6. Click Done.

Listing system tables in a database

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the System folder.

Displaying column definitions of a system table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the System folder.
5. Expand the system table.
6. Click the Columns folder.

Listing the indexes on a system table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the System folder.
5. Expand the system table.
6. Click the Indexes folder.

Exporting the contents of a system table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the System folder.
5. In the System Tables list, right-click the system table you want to export, and then click Export Metadata.

6. In the Select Directory dialog box, select the directory where you want to save the exported metadata, and then click OK.
7. In the Select Output Format dialog box, click a format in the **Format** list and OK.
8. In the Information dialog box, click OK.

**Exporting the DDL of
a system table or
index**

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Click the System folder.
5. In the System Tables list, right-click the system table you want to export.
6. Point to Export DDL, and then click Table or Table & Indexes.
7. In the Select Directory dialog box, select the directory where you want to save the file, and then click OK.
8. In the Select Output Format dialog box, click a format in the **Format** list and OK.
9. In the Information dialog box, click OK.

Listing account privileges for a system table

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. Expand the Tables folder.
4. Expand the System folder.
5. Expand the system table.
6. Click the Privileges folder.

ISQL

Accessing the Interactive SQL working window

1. In the folder list, expand the Databases folder.
2. Expand the database.
3. On the System menu, click ISQL.

Submitting an SQL statement

1. On the Interactive SQL working window, type the SQL statement in the Enter ISQL statements area.

Be sure to include the semi-colon at the end of the SQL statement.

2. Click .

Submitting the next SQL statement

1. On the Interactive SQL working window, click



2. Type the SQL statement in the Enter ISQL statements area.
3. Click

**Submitting the previous SQL statement**

1. On the Interactive SQL working window, click



2. Click

**Clearing all SQL statements**

1. On the Interactive SQL working window, click



2. In the Confirm dialog box, click Yes.

Saving an SQL statement as a script file


1. On the Interactive SQL working window, submit the SQL statement you want to save.

2. Click




3. In the Save As dialog box, type a script name in the **File name** box.
4. Click Save.



Loading a saved script file

1. On the Interactive SQL working window, click .
2. In the Load script dialog box, locate the script file you want to load, and then click Open.


Exporting a result set to a file

1. On the Interactive SQL working window, submit the SQL statement.
2. Click .
3. In the Select Output Format dialog box, click a format in the **Format** list and click OK.
4. In the Export Result Rows To dialog box, type a result set name in the **File name** box.
5. Click Save.
6. In the Information dialog box, click OK.


Printing a result set

1. On the Interactive SQL working window, submit the SQL statement.
2. Click .
3. On the ISQL Results Report preview page, click .
4. Click Close to return to the Interactive SQL working window.

Logging an ISQL session to a file

1. On the Interactive SQL working window, click  to start logging the session.



The icon changes to indicate that logging is on.

2. In the Information dialog box, click OK.
3. Submit the SQL statement(s).
4. Click  to stop logging the session.
5. In the Information dialog box, click OK.



Viewing an ISQL session log

On your computer, locate and open the c:/isql.log file.



Limiting result set rows to 1000

1. On the Interactive SQL working window, click  to set ISQL options.
2. In the ISQL options list, select the **Limit result set to 1000 rows** check box. (A check indicates it's selected.) If you do not select the check box, the limit is 5000
3. Click  to close the ISQL options list.


Stopping script execution on SQL error

1. On the Interactive SQL working window, click  to set ISQL options.
2. In the ISQL options list, select the **Stop script execution on SQL error** check box. (A check indicates it's selected.)
3. Click  to close the ISQL options list.

Stopping script execution if no rows are returned

1. On the Interactive SQL working window, click  to set ISQL options.
2. In the ISQL options list, select the **Stop script execution if no rows returned** check box. (A check indicates it's selected.)
3. Click  to close the ISQL options list.

Displaying the StorHouse SQL Quick Reference

On the Interactive SQL working window, click .

Index

A

- accessing Interactive SQL working window 56
- account privileges, listing for
 - system tables 56
 - views 49
- accounts
 - assigning a default tablespace 12
 - creating a database administration account 12
 - creating a general user account 11
 - displaying account properties 13
 - granting component privileges for system tables 14
 - granting component privileges for user tables 13
 - granting component privileges for views 14
 - granting privileges to database accounts 13
 - listing database component privileges 17
 - listing database components owned by an account 16
 - listing database privileges 16
 - listing default user tablespaces 21
 - revoking component privileges for system tables

- 15
 - revoking component privileges for user tables 15
 - revoking component privileges for views 16
 - revoking database privileges 15
- altering
 - user tablespaces 19, 20
 - views 48
- archiving segments 33
- assigning
 - default tablespace to an account 12
- assigning a default user tablespace 19

B

- backing up
 - metadata 51
 - segments 34
- backups, scheduling for metadata 52

C

- changing
 - default user tablespaces 21
 - scheduled metadata backups 52
 - segment file attributes and properties 35
- clearing all ISQL statements 57
- cloning user tables 25
- column definitions, displaying for

- system tables 54
- user tables 29
- columns
 - deleting before saving a table 24
 - editing before saving a table 24
 - listing all in a database 29
 - moving before saving a table 24
- contents of a system table, exporting 54
- copying
 - segment file properties to the clipboard 40
 - segment files names to clipboard 42
 - segment names to clipboard 41
 - user tables 25
 - user tables from a different database 26
- creating
 - database administration account 12
 - databases 3
 - general user account 11
 - indexes for a user table 31
 - private synonyms 50
 - public synonyms 50
 - user tables 22
 - user tablespaces 17
 - views 48

D

- databases
 - archiving/purging journal files 2
 - changing a scheduled journal maintenance event

- copying user tables 26
- creating 3
- cycling journal files 3
- displaying size of user data 10
- enabling journaling 4
- granting privileges to database accounts 13
- listing 10
 - listing all columns 30
 - listing PUBLIC component privileges 10
 - listing synonyms 51
 - listing system tables 53
 - listing user tables 28
 - listing user tablespaces 20
 - listing views 49
- performing integrity tests 11
- purging journal files 4
- removing a scheduled journal maintenance event 10
- revoking privileges from database accounts 15
- DDL
 - exporting 27
 - exporting of a system table or index 55
- deleting
 - column before saving a table 24
 - segments based on criteria 47
- displaying
 - account properties 13
 - column definitions for system tables 54
 - column definitions for user tables 29
 - segment file properties 39
 - size of multiple user tables 28
 - size of one user table 28

- size of user data in a database 10
- SQL quick reference 60
- subspace information 20
- view text 49

- dropping
 - indexes 32
 - synonyms 51
 - user tables 30
 - user tablespaces 21
 - views 50

E

- editing
 - column before saving a table 24
 - subspaces before saving a user tablespace 18
- exporting
 - contents of a system table 54
 - DDL 27
 - DDL of a system table or index 55
 - result sets to files 58
- extents, listing in a segment file 44

G

- granting
 - component privileges for system tables 14
 - component privileges for user tables 13
 - component privileges for views 14
 - privileges to database accounts 13

I

indexes

- creating for user tables 31
- dropping 32
- exporting DDL 55
- listing for system tables 54
- listing for user tables 32
- listing in a volume set 30

integrity tests, database 11

Interactive SQL working window, accessing 56

invalidating segments 37

ISQL

- accessing working window 56
- clearing statements 57
- limiting result set rows to 100 59
- logging session to a file 59
- submitting next statements 57
- submitting previous statements 57
- submitting statements 56
- viewing session log 59

J

journal files

- archiving/purging 2
- changing a scheduled journal maintenance event
9
- cycling 3
- enabling 4

- purging 4
- removing a scheduled journal maintenance event 10
- scheduling an archive/purge 5
- scheduling cycle operations 7
- scheduling purges 8

L

- limiting result set rows to 100 59

- listing

- account privileges for system tables 56
- account privileges for user tables 29
- account privileges for views 49
- all accounts and their database privileges 16
- all columns in a database 29
- database component privileges for an account 17
- database components owned by an account 16
- databases 10
- default user tablespaces for accounts 21
- extents in a segment file 44
- index names in a database 32
- indexes for a system table 54
- indexes for a user table 32
- PUBLIC component privileges for a database 10
- range values for a segment 45
- segment files in a user table 43
- synonyms in a database 51
- system tables in a database 53
- table and index segments in a user table 43
- tables and indexes in a volume set 30
- user tables assigned to a user tablespace 20

- user tables in a database 28
- user tablespaces in a database 20
- views in a database 49

- loading a saved script file 58

- logging an ISQL session to a file 59

M

- merging segments 46

- metadata

- backing up 51
 - changing scheduled backups 52
 - removing scheduled backups 53
 - scheduling backups 52

- moving a column before saving a table 24

P

- printing result sets 58

- private synonyms, creating 50

- privileges

- granting component privileges for system tables
14
 - granting component privileges for user tables 13
 - granting component privileges for views 14
 - granting to database accounts 13
 - listing account privileges for user tables 29
 - listing all accounts and their database privileges
16

- revoking component privileges for system tables
15
- revoking component privileges for user tables 15
- revoking component privileges for views 16
- revoking from database accounts 15
- properties for segment files
 - copying to clipboard 40
 - displaying 39
- public synonyms, creating 50

R

- relinking the primary copy of a segment file 36
- removing
 - scheduled metadata backups 53
 - subspaces before saving a user tablespace 19
- result sets
 - exporting to files 58
 - limiting rows to 100 59
 - printing 58
- revalidating segments 38
- revoking
 - component privileges for system tables 15
 - component privileges for user tables 15
 - component privileges for views 16
 - privileges from database accounts 15

S

saving SQL statements 57

scheduling

- database journal archive/purge operations 5
- database journal cycle operations 7
- database journal purge operations 8
- metadata backups 52

script execution, stopping

- if no rows returned 60
- on SQL error 60

script files, loading 58

segment files

- changing attributes and properties 35
- copying a property to clipboard 40
- copying names to clipboard 42
- displaying properties 39
- listing extents 44
- listing in a user table 43
- relinking primary copy 36

segments

- archiving 33
- backing up 34
- copying names to clipboard 41
- deleting 47
- invalidating 37
- listing range values 45
- listing table and index segments in a user table 43
- merging 46
- revalidating 38

- setting segment file attributes and properties 35
- SQL quick reference, displaying 60
- SQL statements, saving 57
- stopping script execution
 - if now rows returned 60
 - on SQL error 60
- submitting
 - ISQL statements 56
 - next ISQL statements 57
 - previous ISQL statements 57
- subspaces
 - defining 17
 - displaying information 20
 - editing before saving a tablespace 18
 - removing before saving a tablespace 19
- synonyms
 - creating private 50
 - creating public 50
 - dropping 51
 - listing in a database 51
- system tables
 - displaying column definitions 54
 - exporting contents 54
 - exporting DDL 55
 - granting component privileges 14
 - listing account privileges 56
 - listing in a database 53
 - listing indexes 54
 - revoking component privileges 15

T

tables, listing in a volume set 30

tests, database integrity 11

U

user tables

- cloning 25

- copying 25

- copying from a different database 26

- creating 22

- creating indexes 31

- deleting a column before saving 24

- displaying column definitions 29

- displaying size of multiple tables 28

- displaying size of one table 28

- dropping 30

- editing a column before saving 24

- exporting DDL 27

- granting component privileges 13

- listing account privileges 29

- listing all columns in a database 30

- listing in a database 28

- listing indexes 32

- listing segment files 43

- listing table and index segments 43

- listing tables and indexes in a volume set 30

- listing user tables assigned to a user tablespace 20

- moving a column before saving 24

- revoking component privileges 15

- user tablespaces
 - altering 19, 20
 - assigning default 19
 - changing default 21
 - creating 17
 - dropping 21
 - listing defaults for accounts 21
 - listing in a database 20
 - listing user tables 20

V

- viewing ISQL session log 59

- views

- altering 48
 - creating 48
 - displaying text 49
 - dropping 50
 - granting component privileges 14
 - listing account privileges 49
 - listing in a database 49
 - revoking component privileges 16

- volume sets, listing tables and indexes 30