# **Selecting Databases**

When you select **Adabas Databases** to manage, you are first presented with a list of databases to choose from.

Database entries listed in the tree-view are preceded by a stoplight icon:

- Green indicates that the database is active.
- Yellow indicates that this mainframe database is protected or not supported.
- Red indicates that the database is inactive.

When **Adabas Databases** is highlighted in tree-view and you have not grouped your databases, a table is displayed in the detail window providing in addition to the stoplight icon, the database ID, database name, and Adabas version of each database registered to Adabas Manager, and for which mainframe databases a login with password is required.

If you have grouped your databases, click **Mainframe** or **Open Systems** to display the databases information.

## Note:

Protected mainframe databases can be accessed from both these tables; mark the checkbox for the database, enter your user ID and password in the resulting **Security Login** window, and click **Login**, or **Cancel** to return to the overview of databases display.

If a database is currently not reachable due to network problems, it will also be preceded by a red stoplight icon; the information "Target not responding" is displayed.

The information is organized under the following headings:

- Selecting Mainframe Databases
- Selecting Open Systems Databases

# **Selecting Mainframe Databases**

To select an Adabas mainframe database to work with:

- 1. Select and expand Adabas Databases in tree-view.
- 2. Select the database entry in tree-view under Adabas Databases If the mainframe database you want to access is preceded by a yellow stoplight sign, i.e., is protected, a Security Login window is displayed in detail view; enter your user ID and password and click Login, or Cancel to see the overview of databases display.

#### Note:

If you have logged in to a protected mainframe database, the drop-down menu will offer you an additional menu item; **Display Authorizations** will display the authorizations you have with this particular database.

Once a database is selected, the following property default information about that database appears in detail-view:

Property	Description
Database ID	The number of the database.
Database Name	The name of the database.
Database Load Date	The date and time the database was loaded.
Maximum Number of Files	The maximum number of files permitted for the database.
Number of Files Loaded	The total number of files currently loaded in the database.
Lowest File Loaded	The lowest file number currently in use in the database.
Highest File Loaded	The highest file number currently in use in the database.
System File(s)	The number of Adabas system files allocated to the database.
Universal Encoding Support (UES)	Indicates whether Universal Encoding Support (UES) is active or inactive for the database.
Current Log Tape Number	The number of the most recent data protection log tape for the database.
RABN Size (RABNSIZE)	Indicates whether 3- or 4-byte RABNs are being used for the database.
Database Version	The version of the database.

## Changing the Columns in the Database Overview Display

You can change the columns shown in the **Database Overview** display. Specifically, you can indicate whether the following information appears in the database overview display table:

[		
Asso used	percentage of the Associator area used by the file	
Data used	percentage of the Data storage area used by the file	
Work used	percentage of the Work storage area used by the file	
ASSO	Associator	
DATA	Data storage	
WORK	Work dataset	
PLOG Statistics	Protection Log statistics	
Logical Reads	Number of logical reads	
Buffer Efficiency	Percentage of buffer efficiency	
Format Translations	Number of format translations	
Format Overwrites	Number of format overwrites	
Throwbacks	Number of throwbacks	
Thread Switches	Number of thread switches	
Number of Calls	Number of calls	
Internal Autorestarts	Number of internal autorestarts	
PLOG Switches	Number of PLOG switches	
Buffer Flushes	Number of buffer flushes	
Attached Buffer	Percentage of attached buffer space used	
Command Queue	Percentage of the command queue used	
Format Pool	Percentage of the format pool space used	
Hold Queue	Percentage of the hold queue space used	
ISN-List Table	Percentage of the ISN list table queue space used	
Seq. Cmd Table	Percentage of the seq. command queue space used	
User Queue	Percentage of the user queue space used	
Unique Descriptor Pool	Percentage of the unique descriptor pool queue space used	
Security Pool	Percentage of the security pool space used	
User File List Pool	Percentage of the user file list pool space used	
DTP Transaction ID Pool	Percentage of the DTP transaction ID pool space used	
Work Pool	Percentage of the work pool space used	
Redo Pool	Percentage of the redo pool space used	

**b** To change the columns in the database overview display:

1. In the upper left corner of the database overview display, click **Properties** ( $\square$ ).

The Database Overview panel appears.

- 2. On the panel, select columns for the database overview display by moving them into and out of the Selected Columns list. To move a column into the Selected Columns list, select the column name in the Available Columns list and click the right arrow button. To move a column out of the Selected Columns list, select the column name in the Selected Columns list and then click the left arrow button.
- 3. Once you have selected the columns for the database overview display, select the order in which they should appear in the database overview display table. Use **Up** and **Down** to move the column headings up and down in the **Selected Columns** list.

A number of separators is available, allowing you to partition the tables as you wish.

4. When the columns you want are listed in the order you want in the **Selected Columns** list, click **Save** to save the column setting definition and return to the main database overview display, which will show the column settings you selected.

Or:

Click Cancel to cancel the column setting definition.

## To restore the default database overview display:

1. In the upper left corner of the database overview display, click **Properties** ( $\square$ ).

The **Database Overview** panel appears.

2. Click **Restore Default**.

The non-default columns you have previously selected will move immediately from the **Selected Columns** list into the **Available Columns** list.

3. Click **Save** to save the column setting definition and return to the main database overview display, which will show the default column settings again.

# **Selecting Open Systems Databases**

When you select **Adabas Databases** to manage, you are first presented with a list of databases to choose from.

Database entries listed in the tree-view are preceded by a stoplight icon:

- Green indicates that the database is active.
- Red indicates that the database is inactive.

When **Adabas Databases** is highlighted in tree-view and you have not grouped your databases, a table is displayed in the detail window providing in addition to the stoplight icon, the database ID, database name, and Adabas version of each database that can be administered with Adabas Manager, and for which databases a login with password is required.

If you have grouped your databases, click **Open Systems** to display the databases information.

To select an Adabas database to work with:

- 1. Select and expand Adabas Databases in tree-view.
- 2. Select the database entry in tree-view under Adabas Databases.

Once a database is selected, the following property default information about that database appears in detail-view:

Property	Description
Database ID	The number of the database.
Database Name	The name of the database.
Database Load Date	The date and time the database was loaded.
Highest File Loaded	The highest file number currently in use in the database.
Lowest File Loaded	The lowest file number currently in use in the database.
Number of Files Loaded	The total number of files currently loaded in the database.
System File(s)	The number of Adabas system files allocated to the database.
Current PLOG	The number of the most recent data protection log for the database.

You can change the columns shown in the **Database Overview** display to include the database version and the maximum number of files.

- To change the columns in the database overview display:
  - 1. In the upper left corner of the database overview display, click **Properties** ( ).

The Database Overview panel appears.

- 2. On the panel, select columns for the database overview display by moving them into and out of the Selected Columns list. To move a column into the Selected Columns list, select the column name in the Available Columns list and click the right arrow button. To move a column out of the Selected Columns list, select the column name in the Selected Columns list and then click the left arrow button.
- 3. Once you have selected the columns for the database overview display, select the order in which they should appear in the database overview display table. Use **Up** and **Down** to move the column headings up and down in the **Selected Columns** list.

A number of separators is available, allowing you to partition the tables as you wish.

4. When the columns you want are listed in the order you want in the **Selected Columns** list, click **Save** to save the column setting definition and return to the main database overview display, which will show the column settings you selected.

Or:

Click **Cancel** to cancel the column setting definition.

## To restore the default database overview display:

1. In the upper left corner of the database overview display, click **Properties** ( $\square$ ).

The **Database Overview** panel appears.

2. Click **Restore Default**.

The non-default columns you have previously selected will move immediately from the **Selected Columns** list into the **Available Columns** list.

3. Click **Save** to save the column setting definition and return to the main database overview display, which will show the default column settings again.