

EZ File Manager/400 Main Screen

Figure 1

As soon as the user starts EZ File Manager/400, the screen on Figure 1 will be displayed.



When the user double clicks on the AS/400, the libraries of the AS/400 system will be retrieved. They will be made available in the library combo box.

* If you do not get a log-in screen that means you have already configured your log-in and the configuration section of the application.

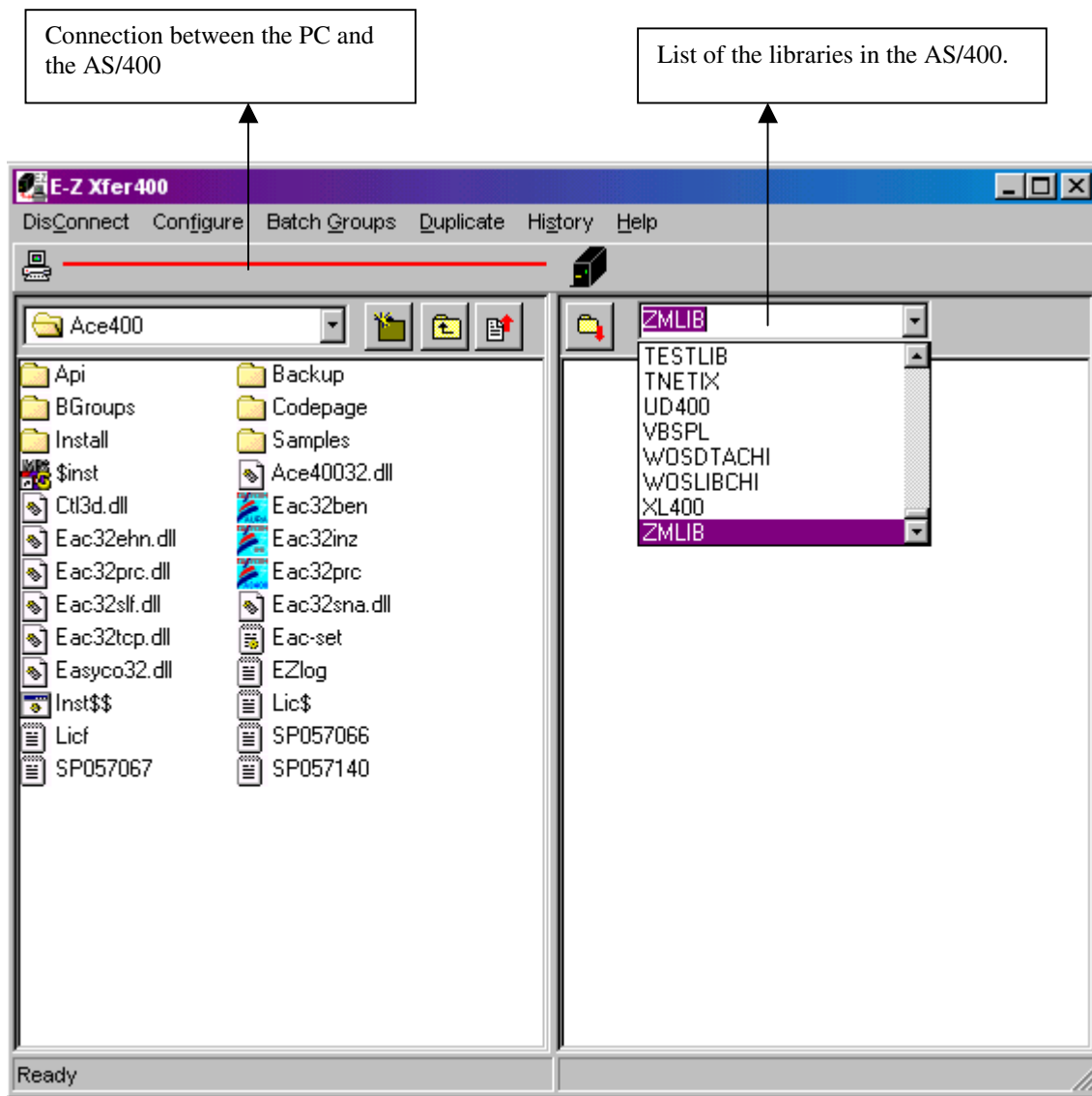


Figure 2

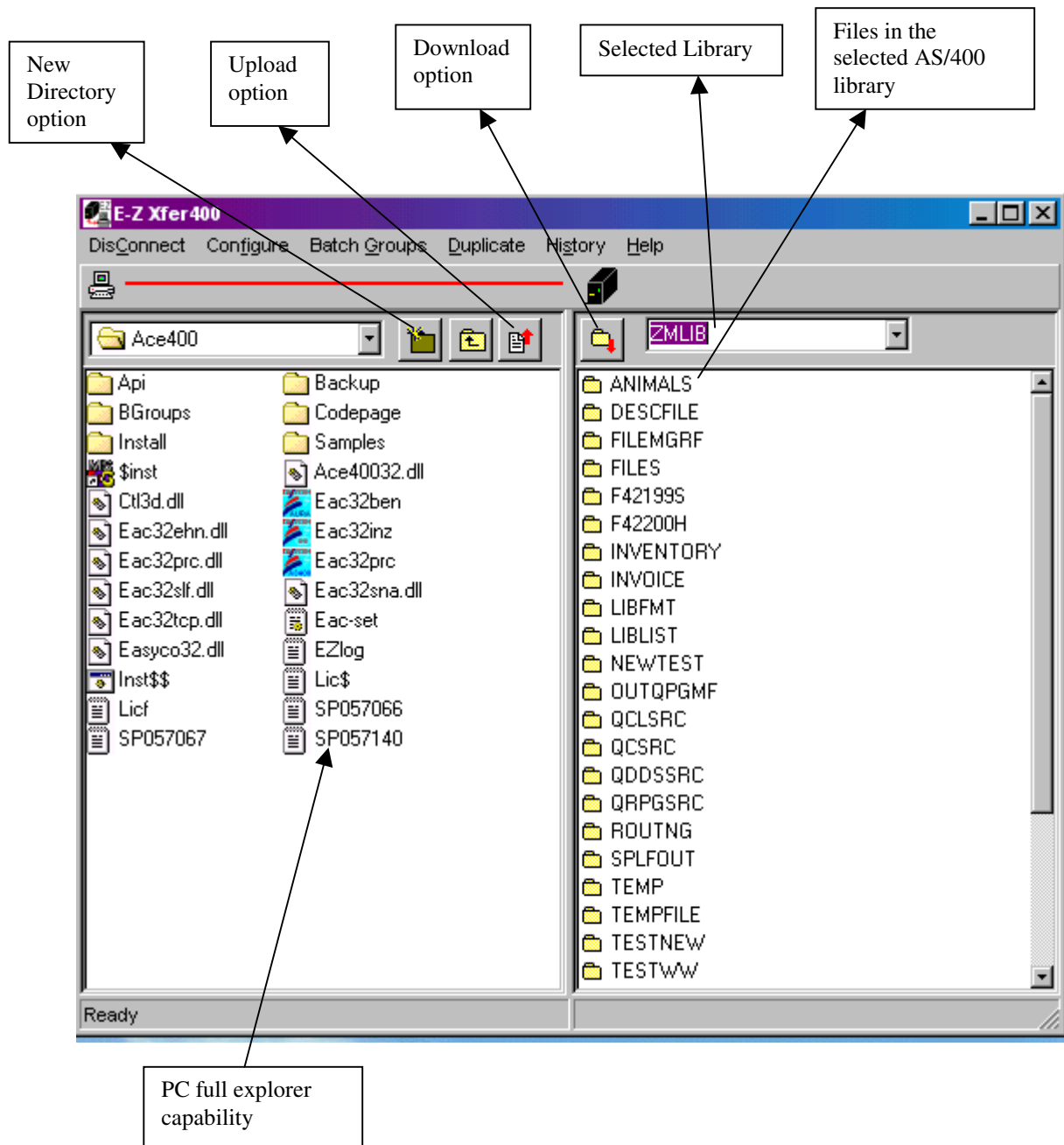


Figure 3

*The Default Library will be retrieved from the configuration.

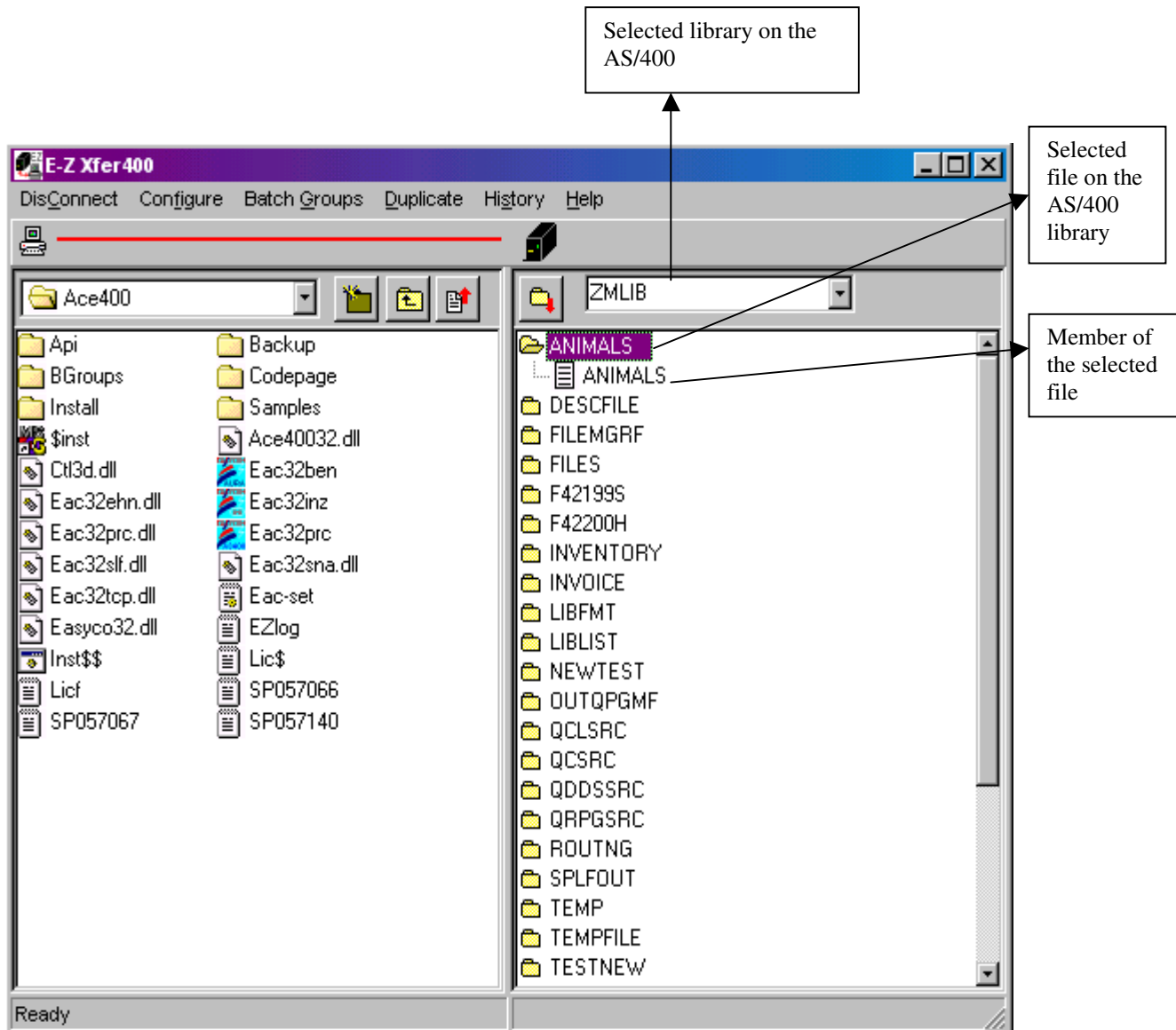


Figure 4



By double clicking on the selected file on the AS/400 library, the member of the selected file is displayed.

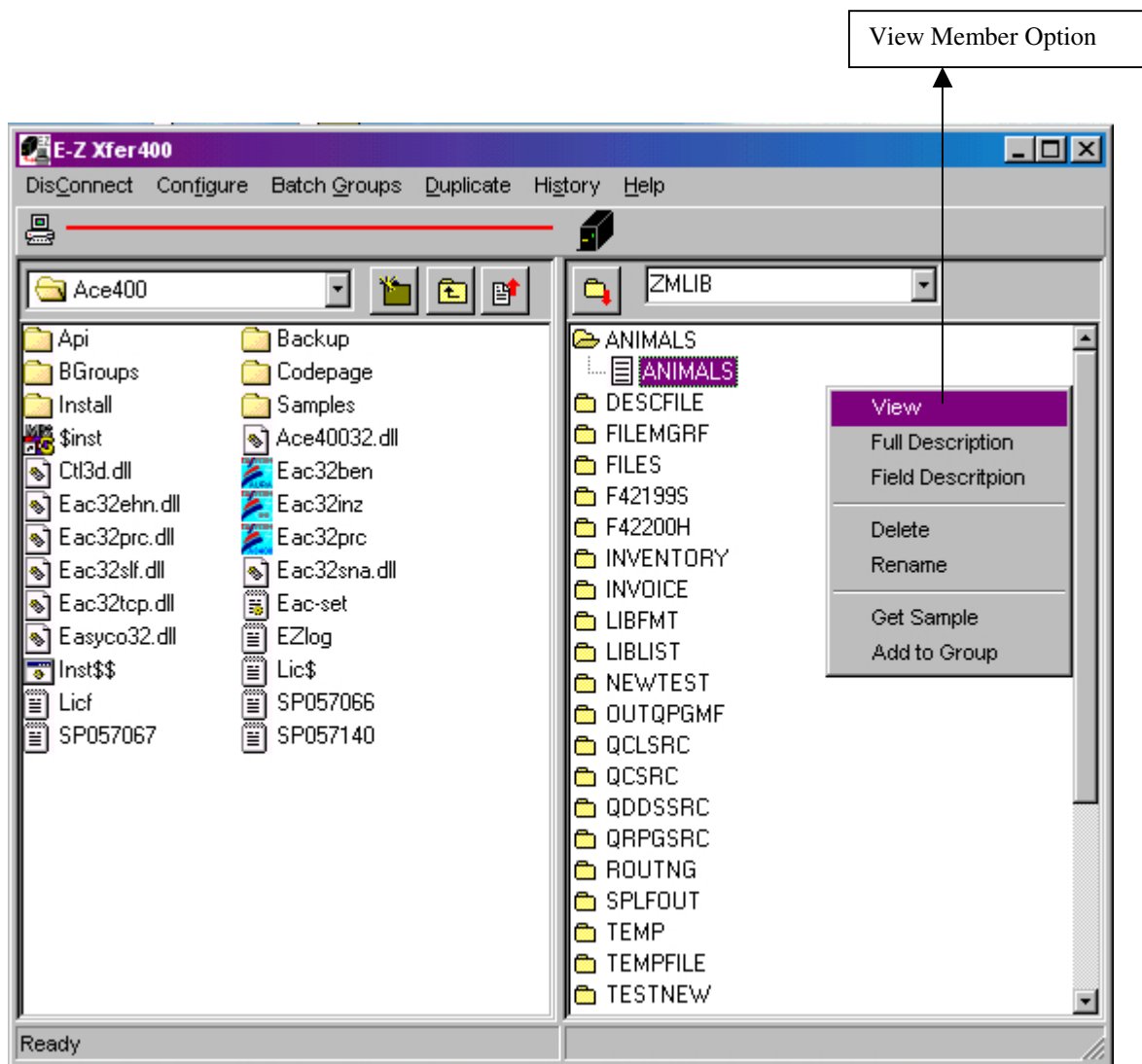


Figure 5



By right clicking on the selected member, the user is able to retrieve the options to rename, delete , and view the fields in the selected member.

Table of Contents
 Column Header

View of ZMLIB/ANIMALS(ANIMALS)

Drag a column header here to group by that column

NAME	SIZE	WEIGHT	AREA	BMP
Angel Fish	2	2	Computer Aquariums	
Boa	10	8	South America	
Critters	30	20	Screen Savers	
House Cat	10	5	New Orleans	
Ocelot	40	35	Africa and Asia	
Parrot	5	5	South America	
Tetras	2	2	Fish Bowls	

Navigation
 Button

Figure 6



By clicking on the view option as shown in Figure 5, the user is able to view the description of the selected member.

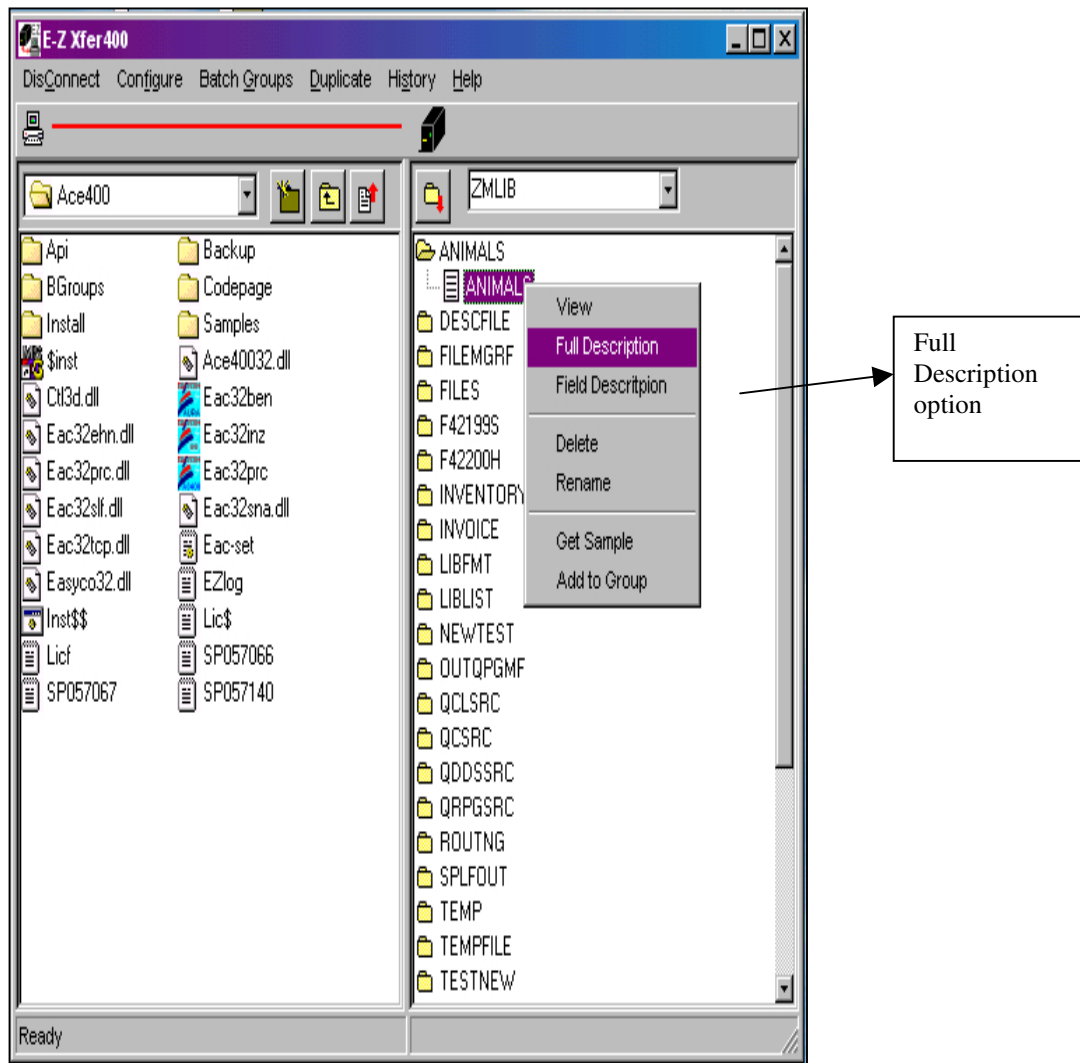


Figure 7



By clicking on the Full Description button the user is taken to a file that shows the full description of the selected member of the selected library.

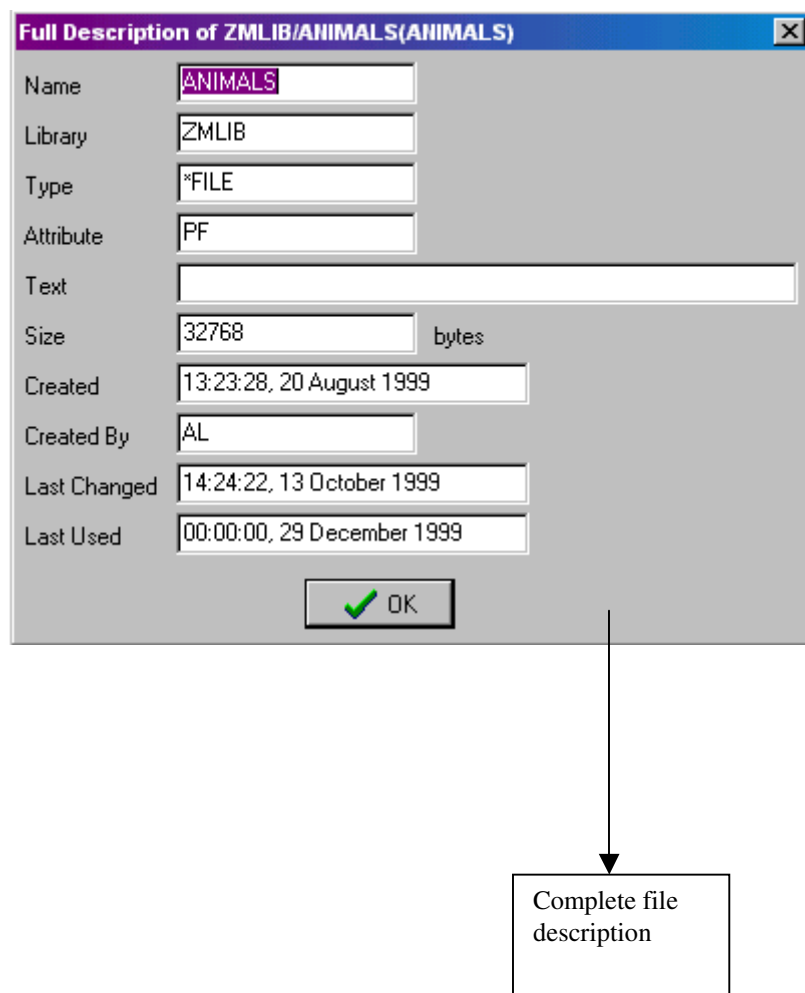


Figure 8



In figure 8 , the user is shown a full description of the selected member including when the file was created, who created it, when it was last modified, as well as what type of file it is.

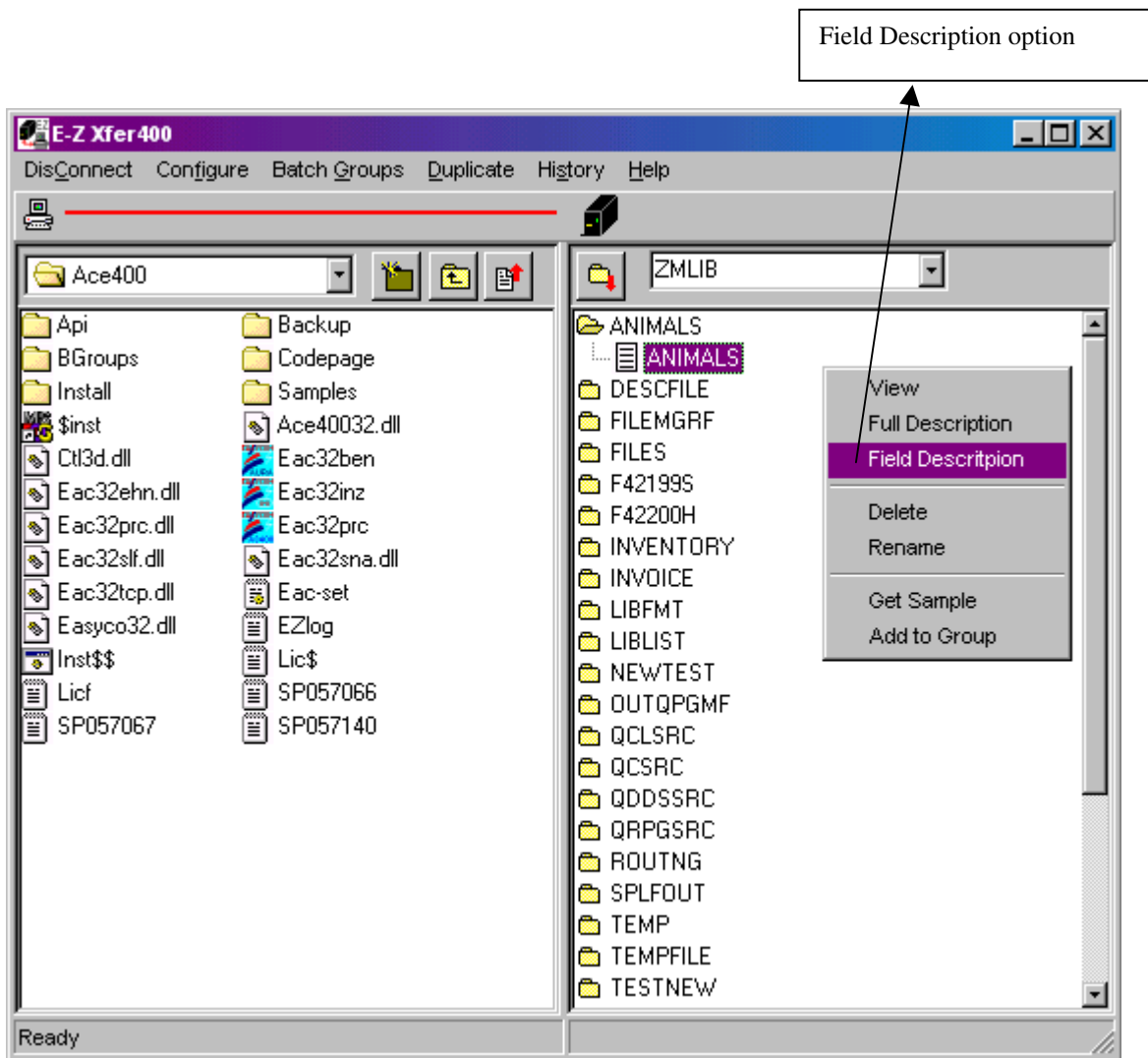


Figure 9



By clicking on the highlighted option in Figure 9, the user retrieves a field description of the selected member.

Figure 10



By clicking on the Field Description option, the user is taken to a screen that lists all the fields in a selected file.

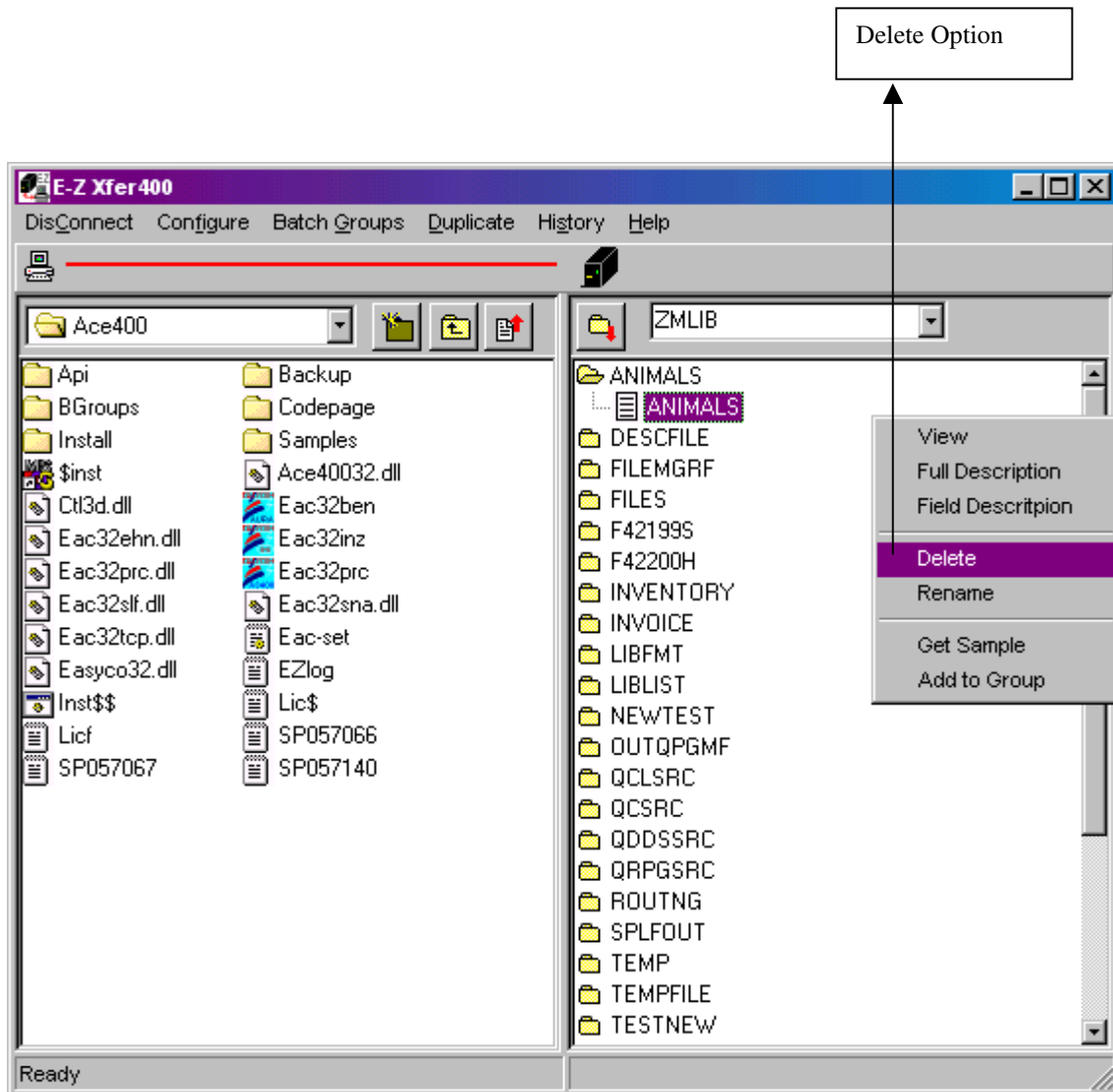


Figure 11



When the user clicks on the Delete option in Figure 11, it allows the user to delete a file member.

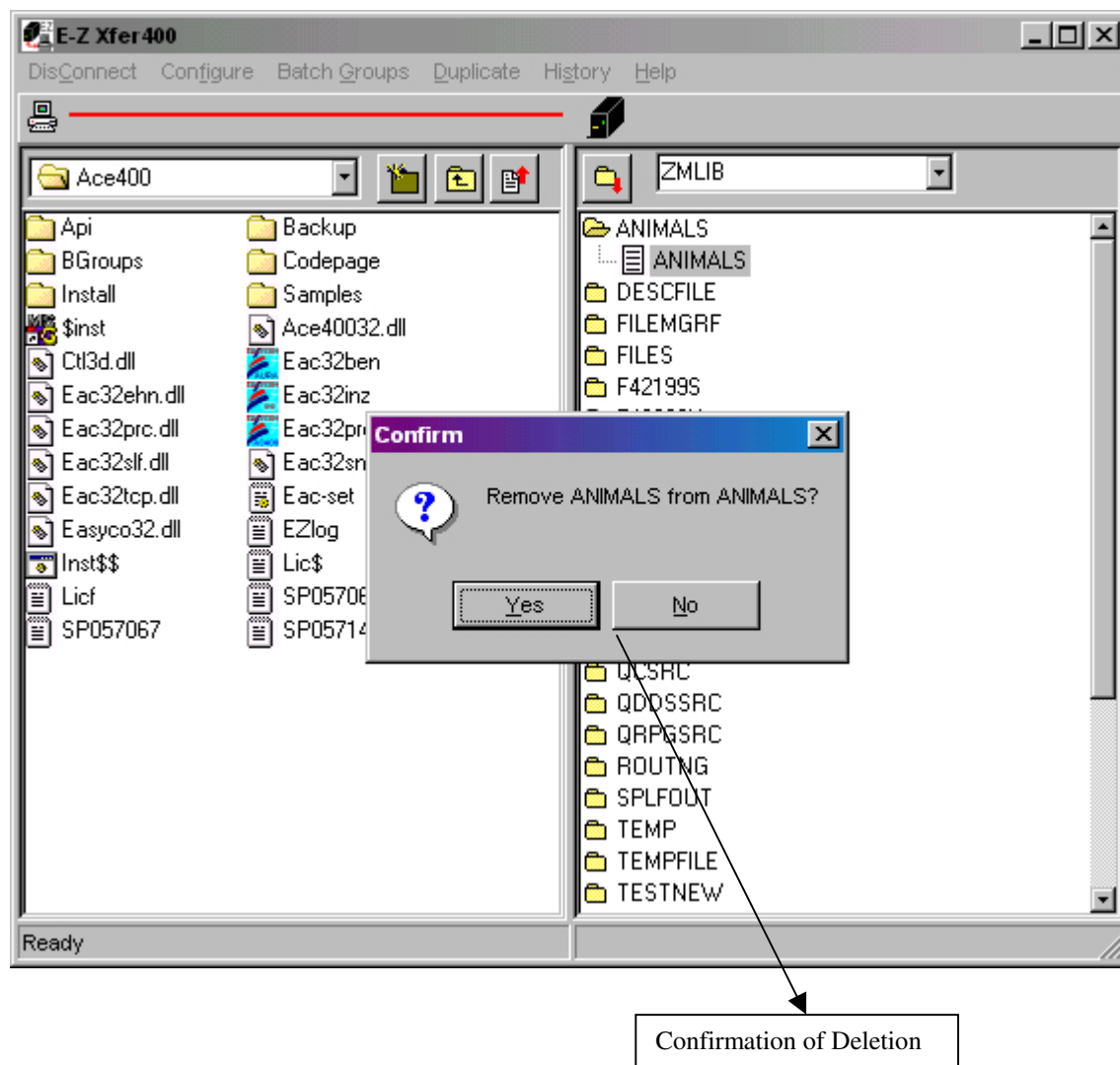


Figure 12



By clicking on either yes or no, the user is able to confirm the deletion of the selected member.

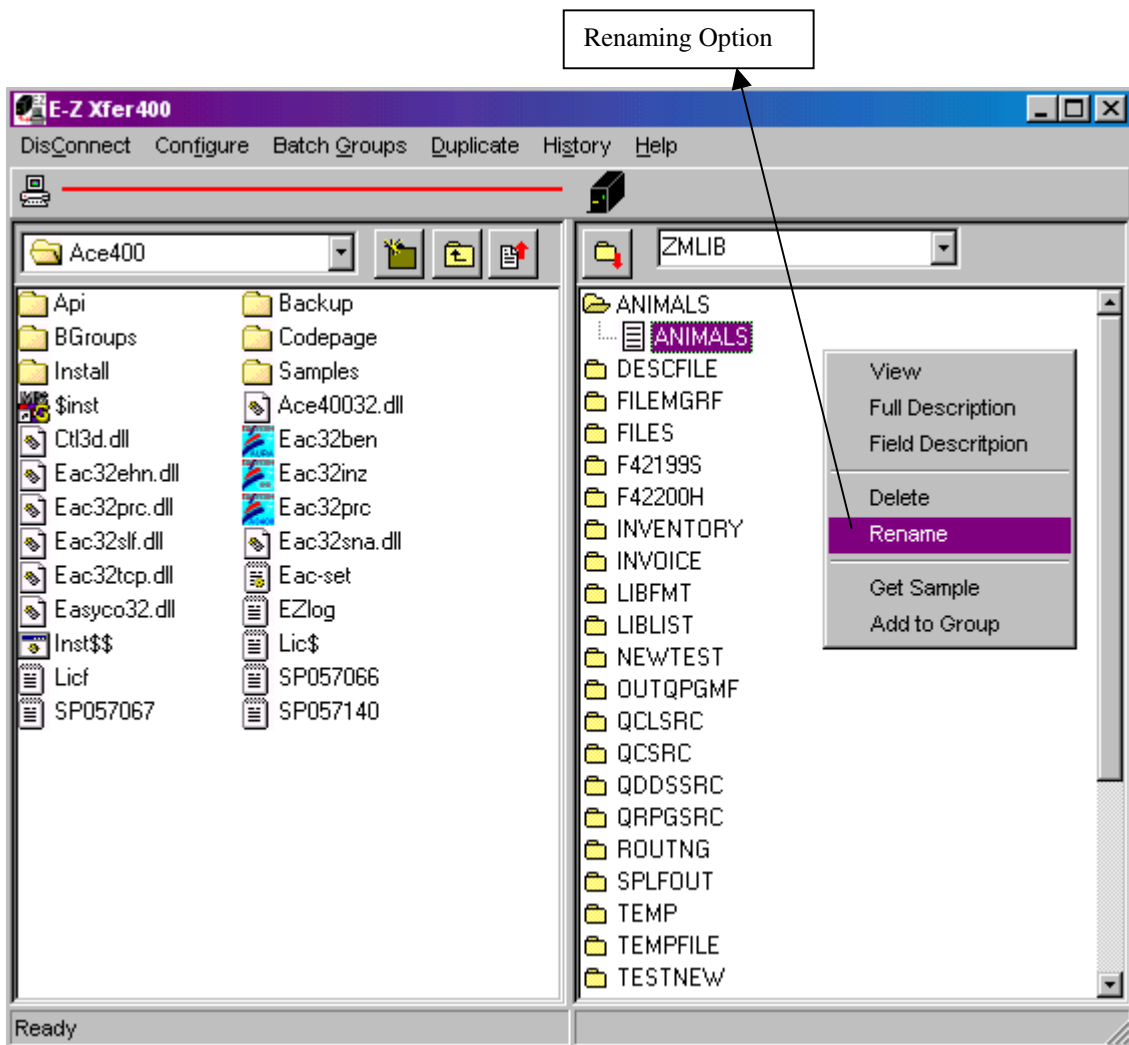


Figure 13



By clicking on the Renaming option , the user is taken to a screen that enables them to rename the selected member.

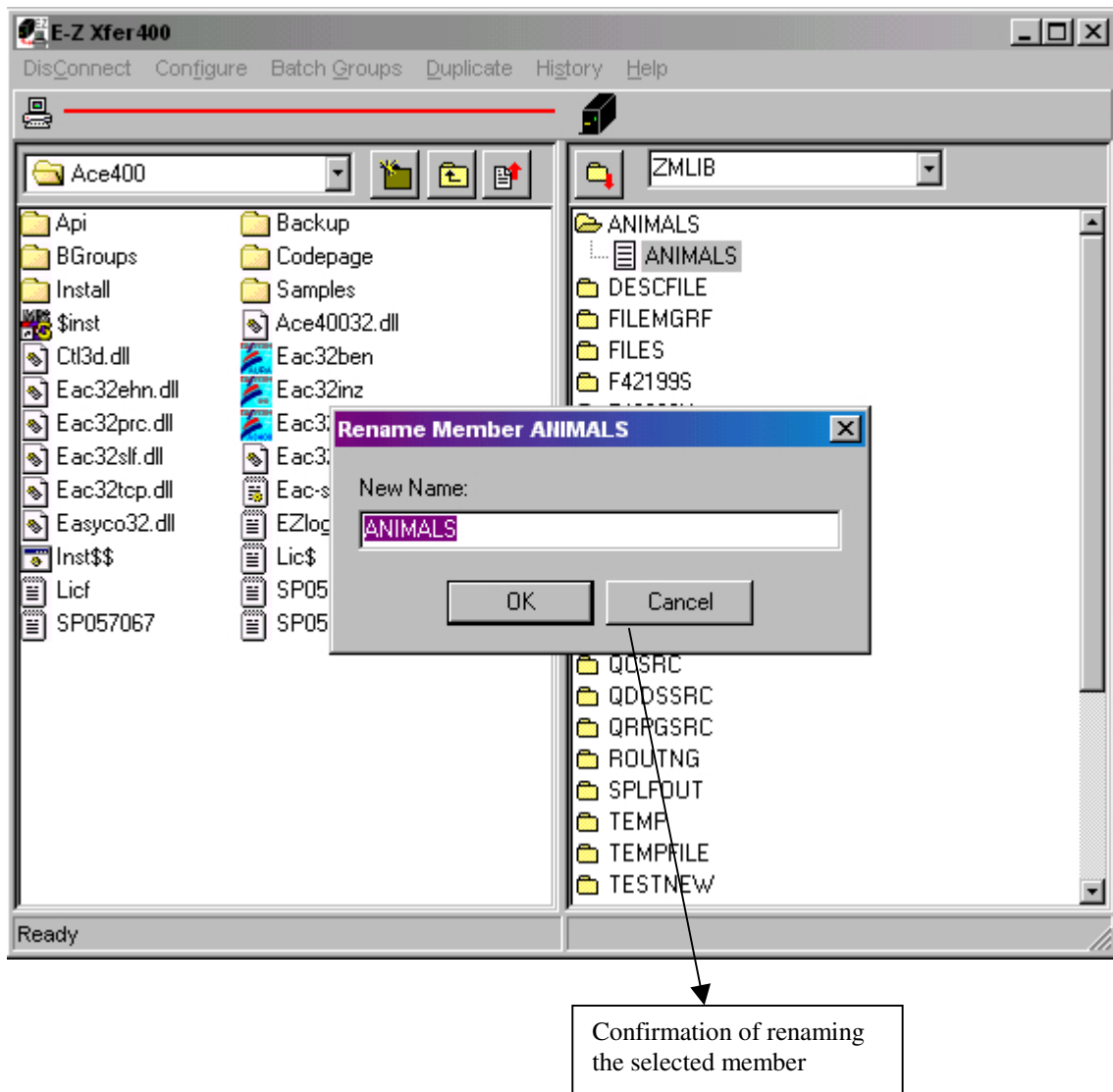


Figure 14



When the user clicks on the Rename option, the user retrieves the confirmation box of what they want to rename the member as.

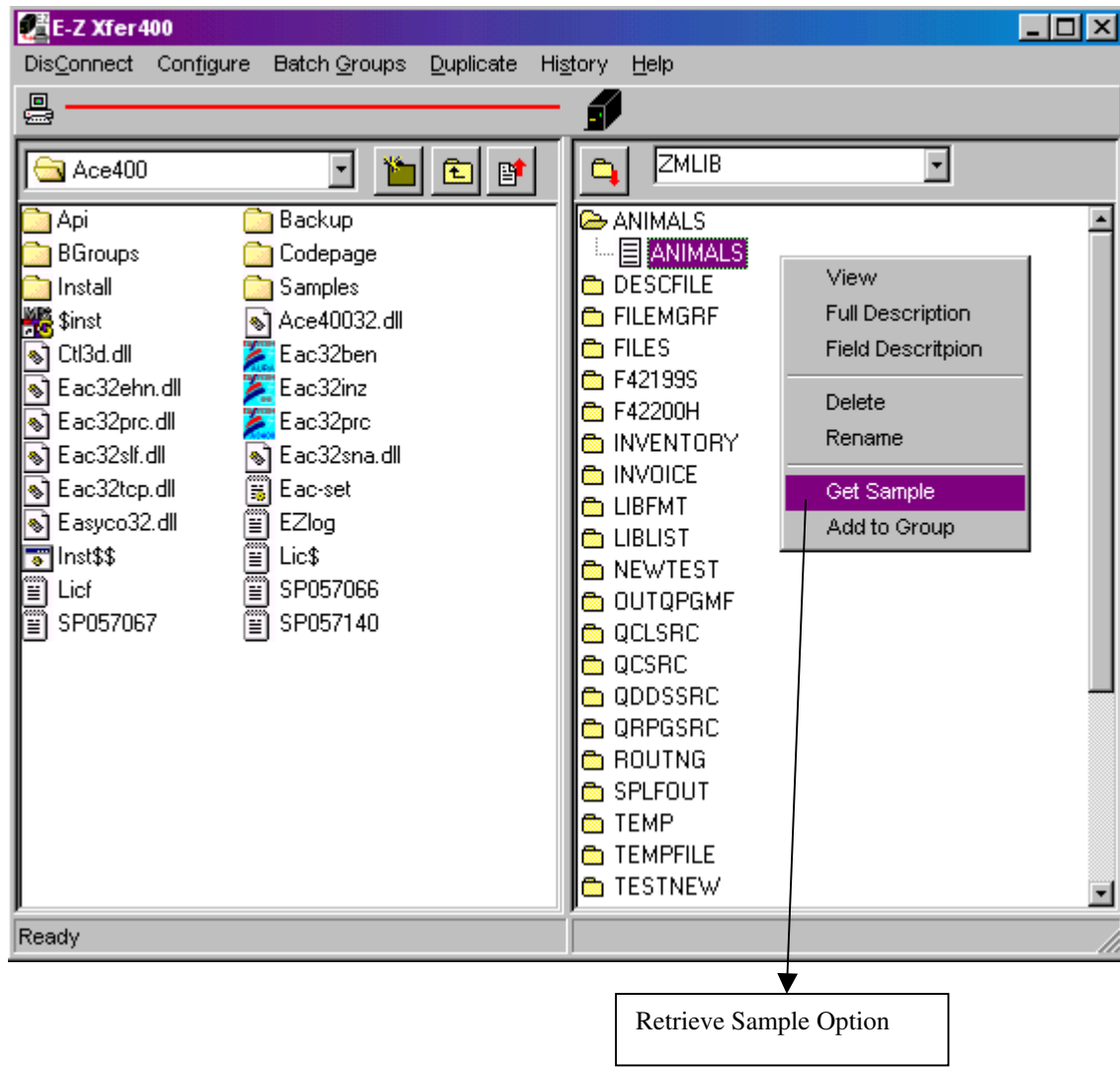


Figure 15



By clicking on the Get Sample option , the user is able to retrieve the sample of the selected member and displays the number of records in the selected sample.

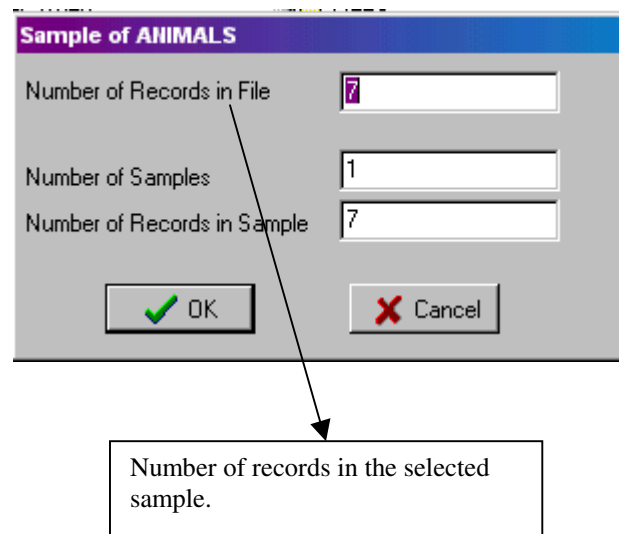


Figure 16



By clicking on this option, the user is taken to a screen that shows the user the number of records in a selected sample.



The following highlighted option, enables the user to retrieve the Add to Group Option

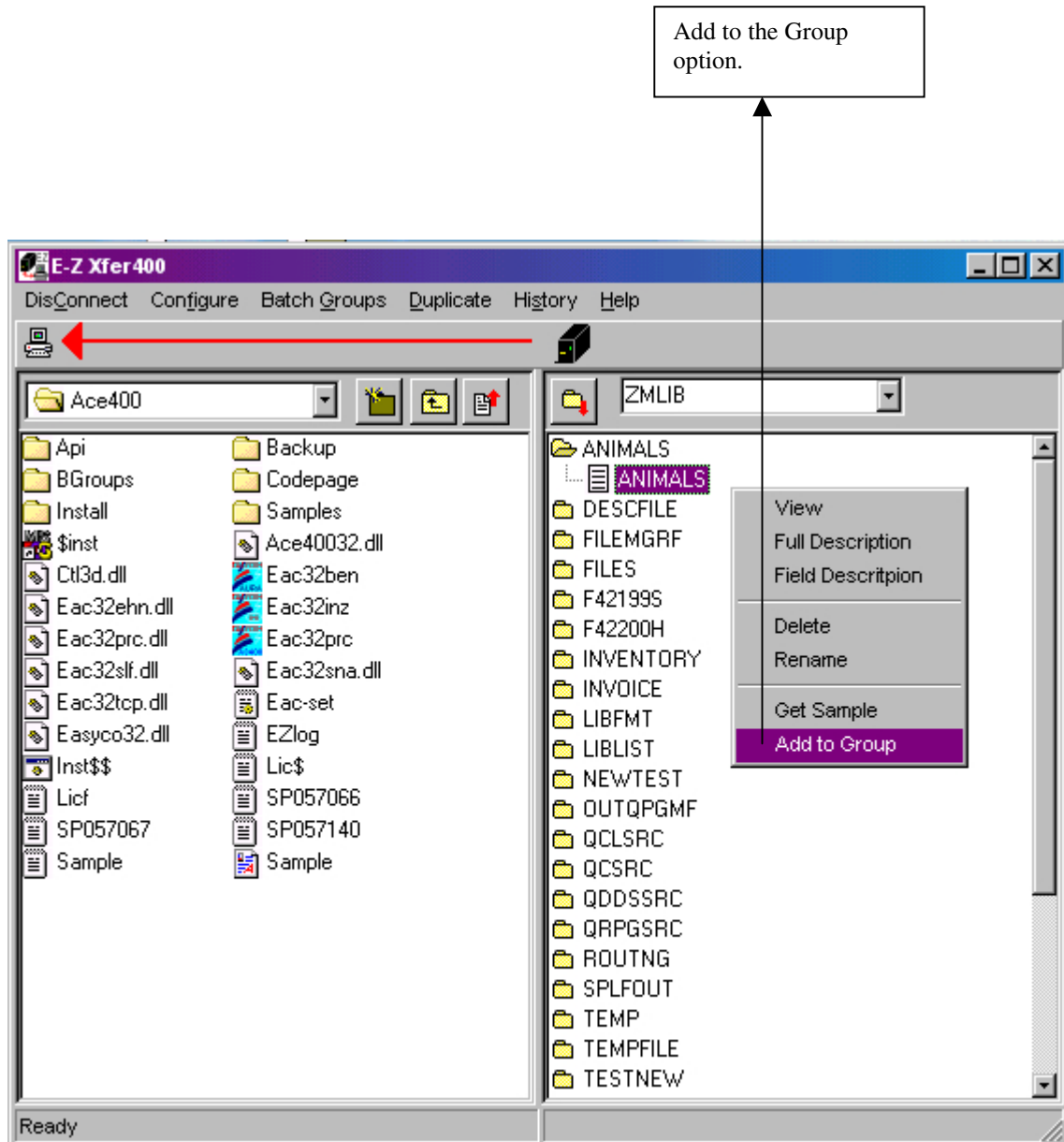


Figure 17

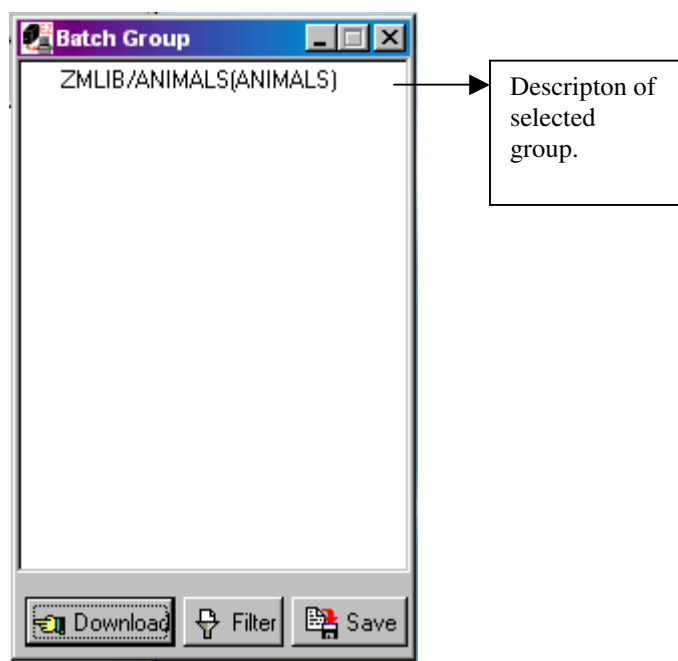


Figure 18



By clicking on the Add to the Group option, the user is able to create a group of files to download.

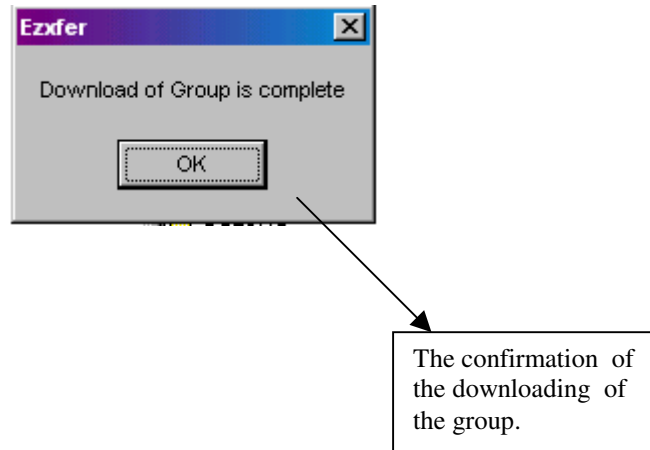


Figure 19



In Figure 19, the user is notified that the downloading of the new Group is completed.

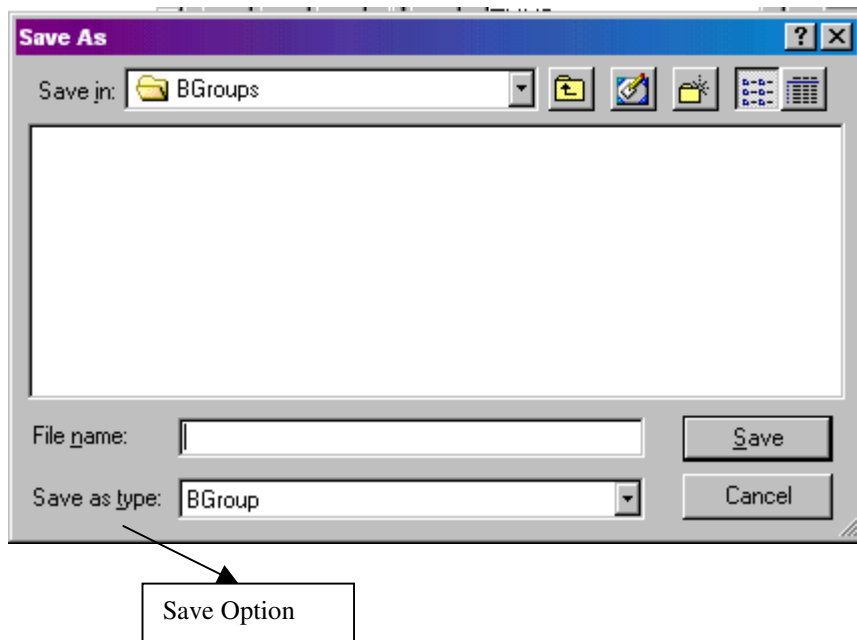


Figure 20



In this figure, the user is allowed to save the new Group that has been downloaded and give the file a name to save as.

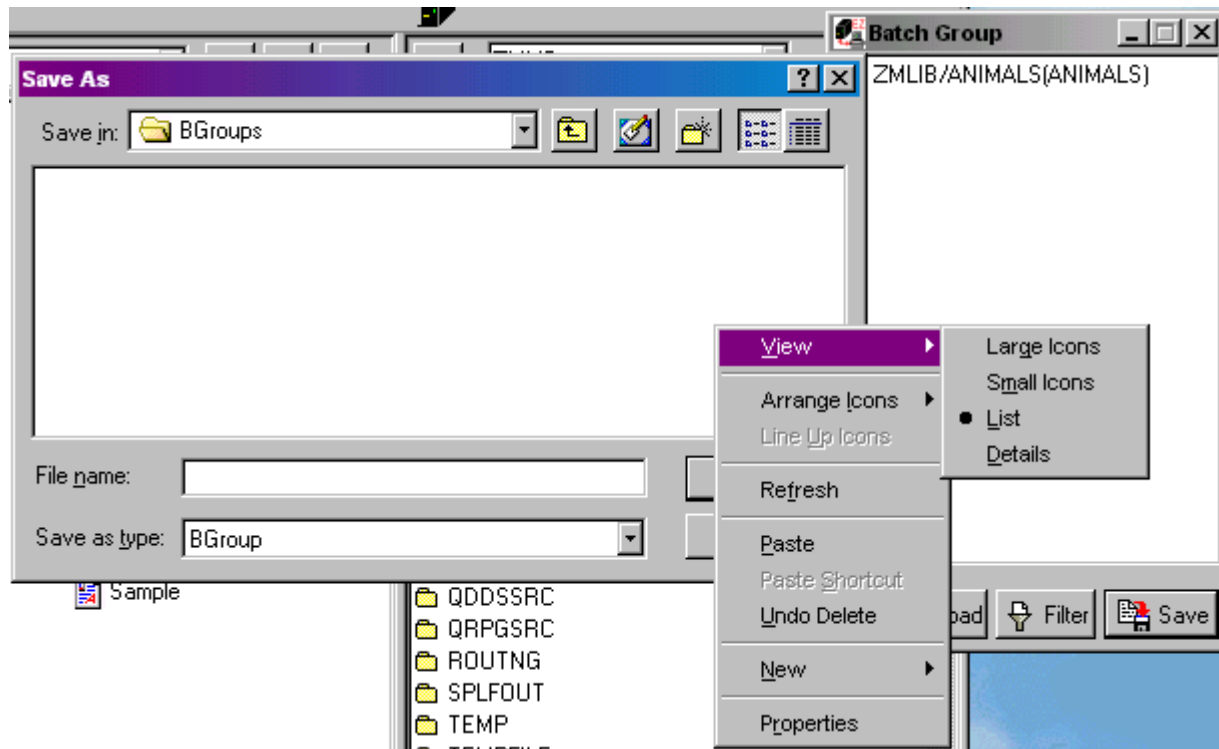


Figure 21



In Figure 21, the user is able to view the details of what they are about to save by right clicking in the Save As box and then clicking on the View option.

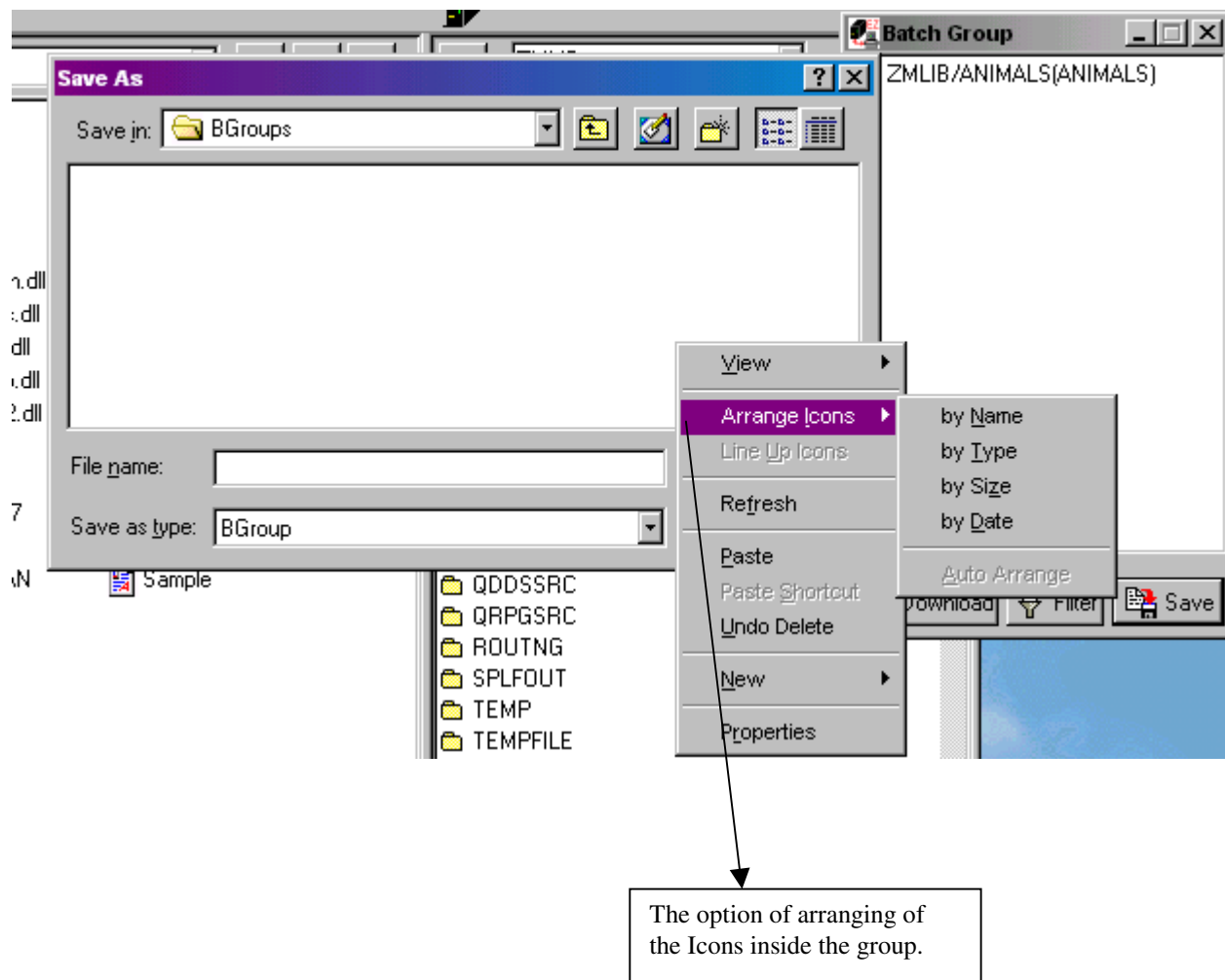


Figure 22



When the user clicks on the Arrange Icons option , the user is able to arrange the icons based on name, type of file, size, or what type of data is contained in the file.

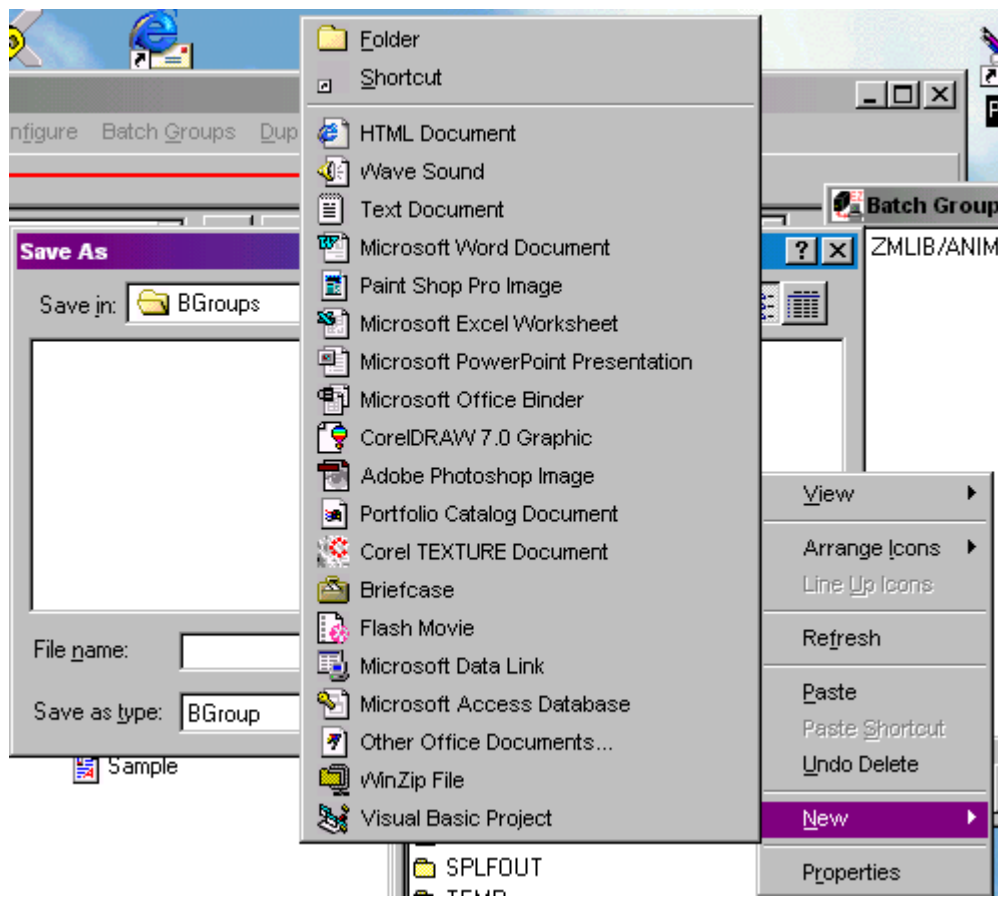


Figure 23



By clicking on the New option, the user is able to choose where the new Group is going to be saved among the many different types of files on the computer.

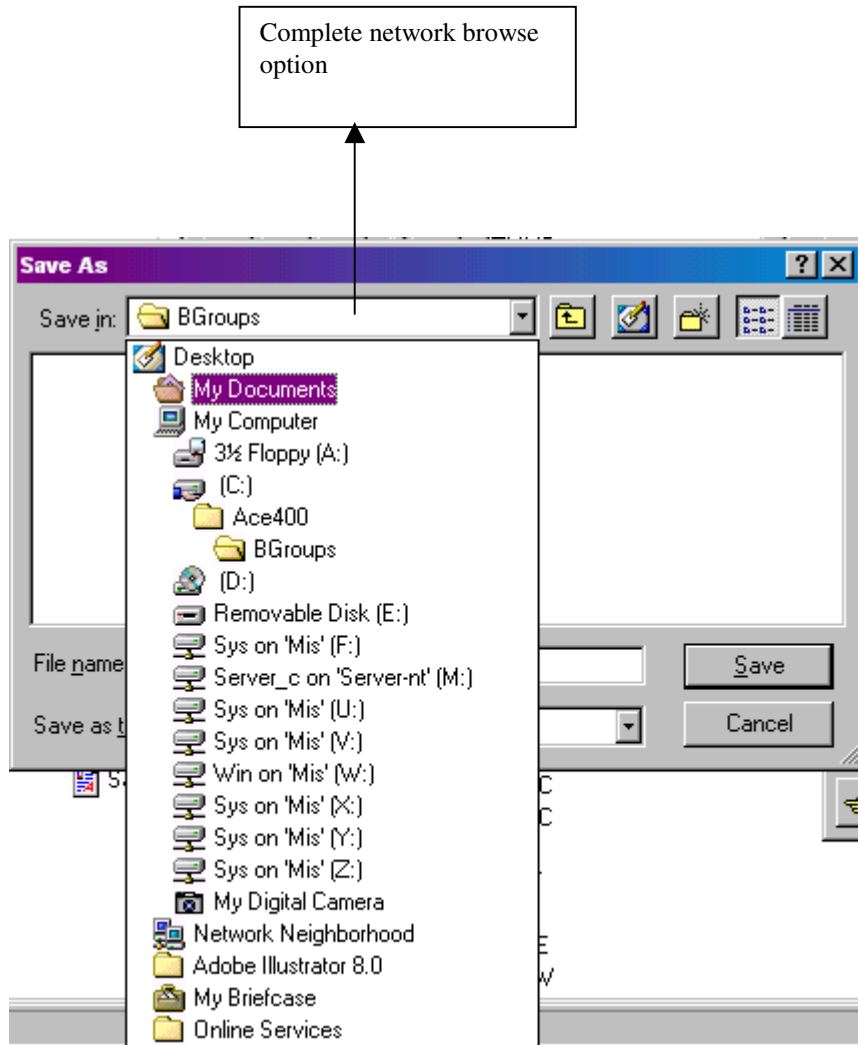


Figure 24



In this figure, the user is able to see all of the various files on their system. By clicking on the file that the user wants to save the new Group in, the file will be displayed in the upper box labeled as Save In.

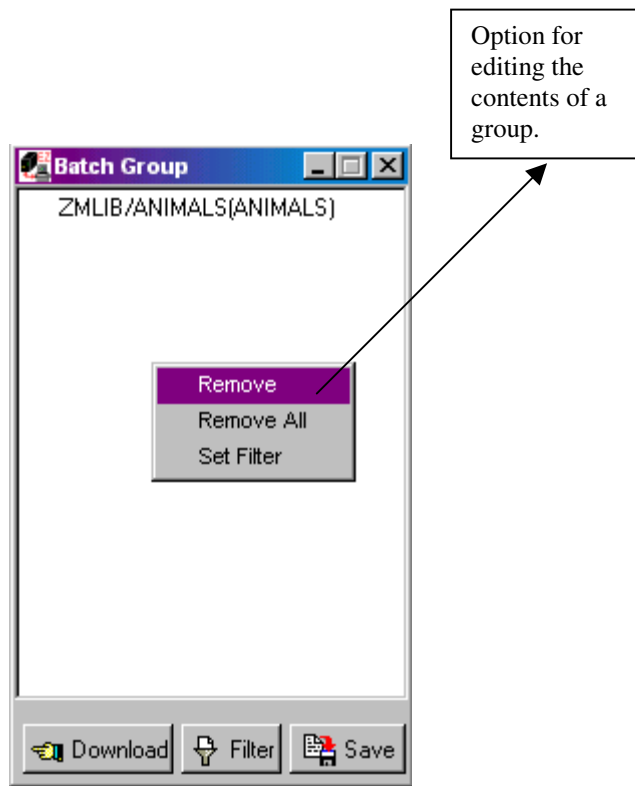


Figure 25



In this figure, the user is able to edit the contents in a group by removing certain contents or everything in the group. The user is also able to set the filter.

View of ZMLIB/ANIMALS(ANIMALS)

Drag a column header here to group by that column

NAME	SIZE	WEIGHT	AREA	BMP	
Angel Fish	2	2	Computer Aquariums		
Boa	10	8	South America		
Critters	30	20	Screen Savers		
House Cat	10	5	New Orleans		
Ocelot	40	35	Africa and Asia		
Parrot	5	5	South America		
Tetras	2	2	Fish Bowls		

Edit Field List

Filter Table

◀ ▶ ▷ ▷+ ▷- ▷▲ ▷▼ ▷X ▷C

Figure 26



In this figure, the user is able to drag a column header in order to have the Group sorted by that particular column. By right clicking on the screen, the user is also able to edit the field list or the filter table.

View of ZMLIB/ANIMALS(ANIMALS)

Drag a column header here to group by that column

NAME	SIZE	WEIGHT	AREA	BMP	
Angel Fish	2	2	Computer Aquariums		
Boa	10	8	South America		
Critters	30	20	Screen Savers		
House Cat	10	5	New Orleans		
Ocelot	40	35	Africa and Asia		
Parrot	5	5	South America		
Tetras	2	2	Fish Bowls		

Edit Field List
Filter Table

◀ ▶ ▶▶ + - ▲ ▼ ✓ ✕ ↻

Figure 27



By clicking on the Edit Field List option, the user is able to retrieve the Choices Dialog screen.

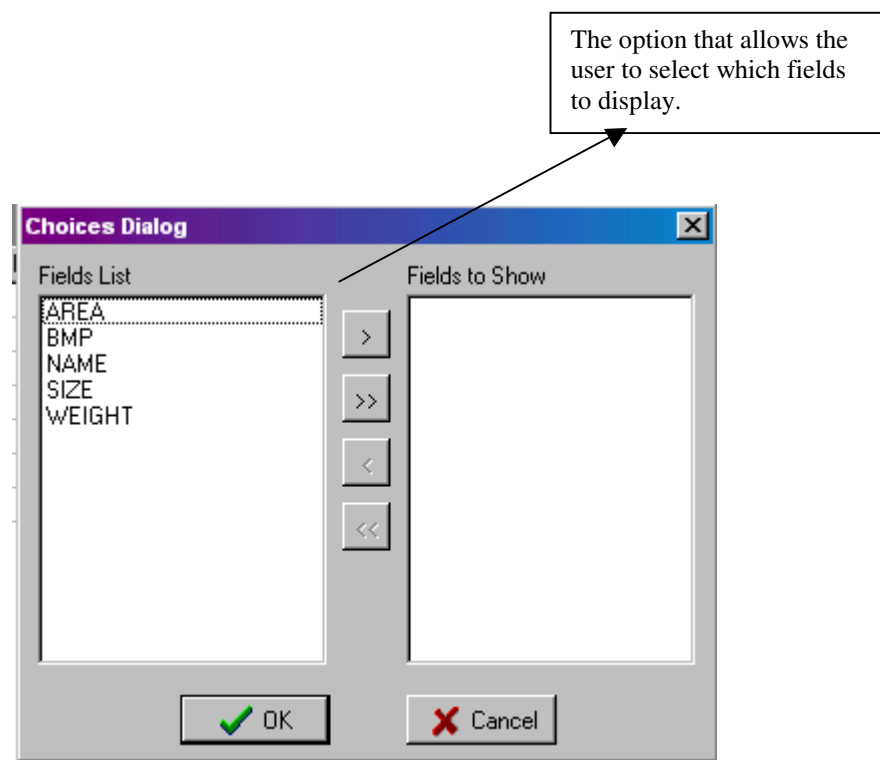


Figure 28



In this figure, the Fields List is displayed and the user is allowed to select which of the fields displayed they want to be shown.

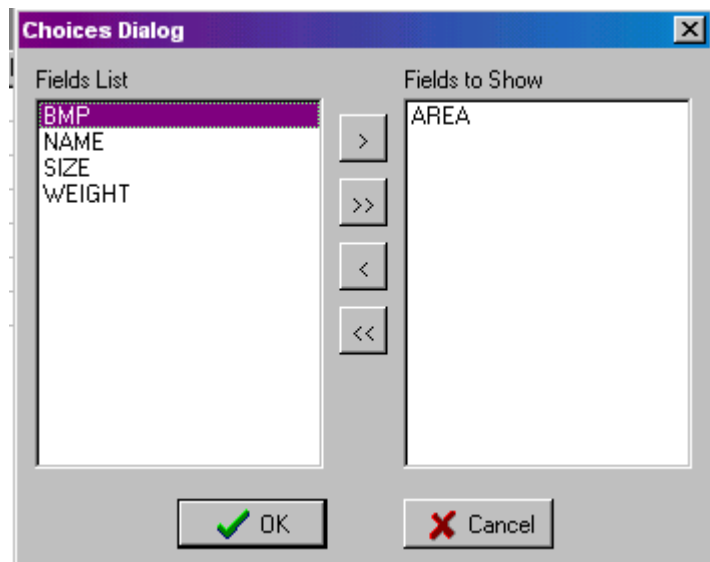


Figure 29



By clicking on the single right arrow button the chosen field moves to the list to the right of the screen labeled as Fields to Show.

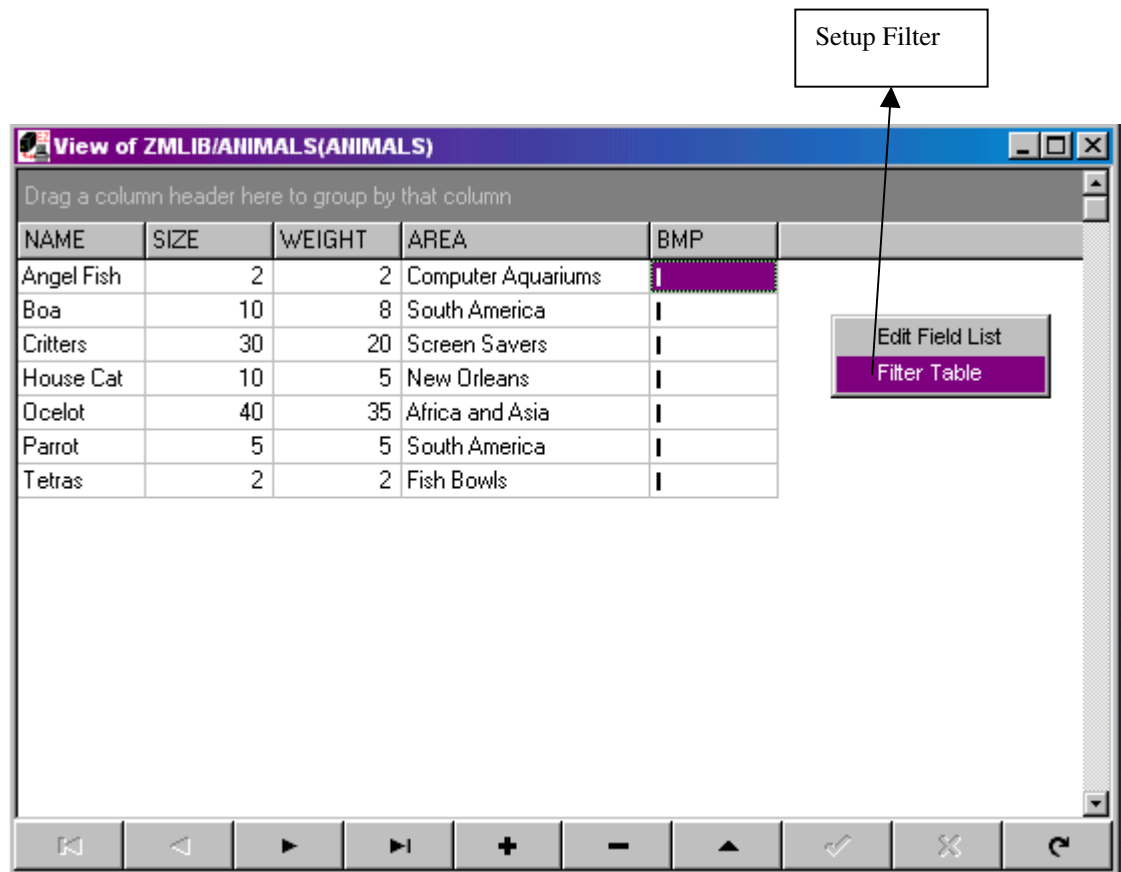


Figure 30



By clicking on the Filter Table option, after the user has right clicked on the screen, the Filter Screen is displayed.

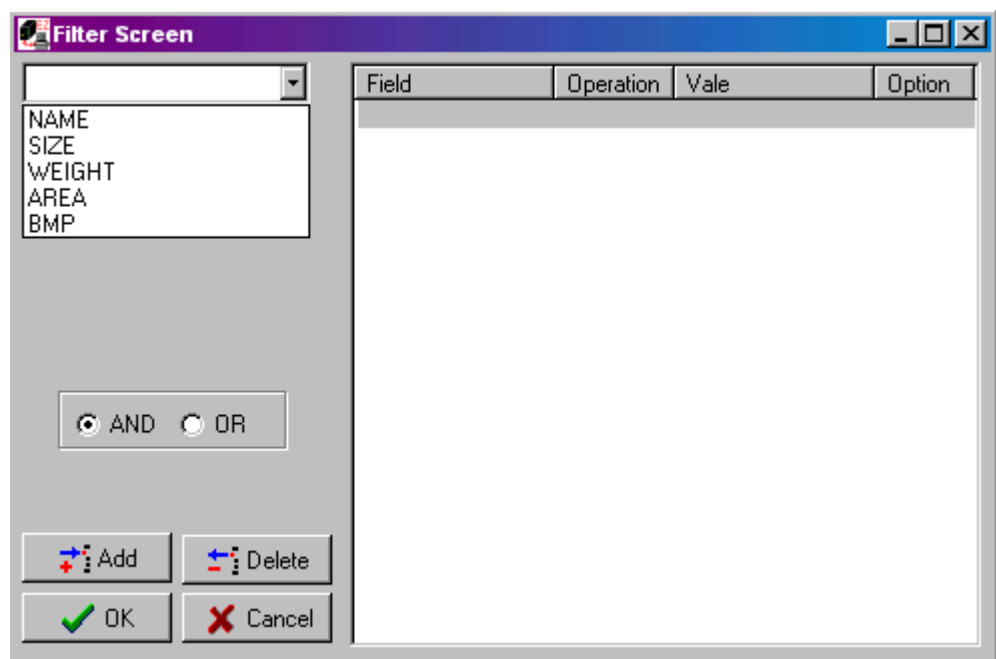


Figure 31



In this figure, the user is able to select a field by clicking on it, choose an operation for the field, and a sample from the selected field will be displayed.

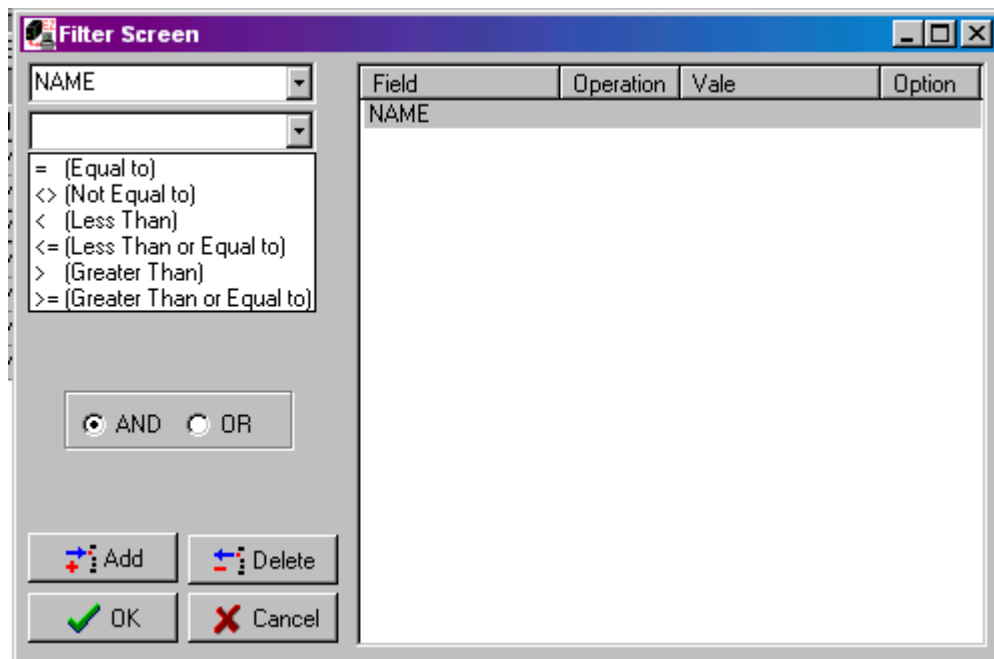


Figure 32



The selected field is displayed on the Field Screen by clicking on that field.

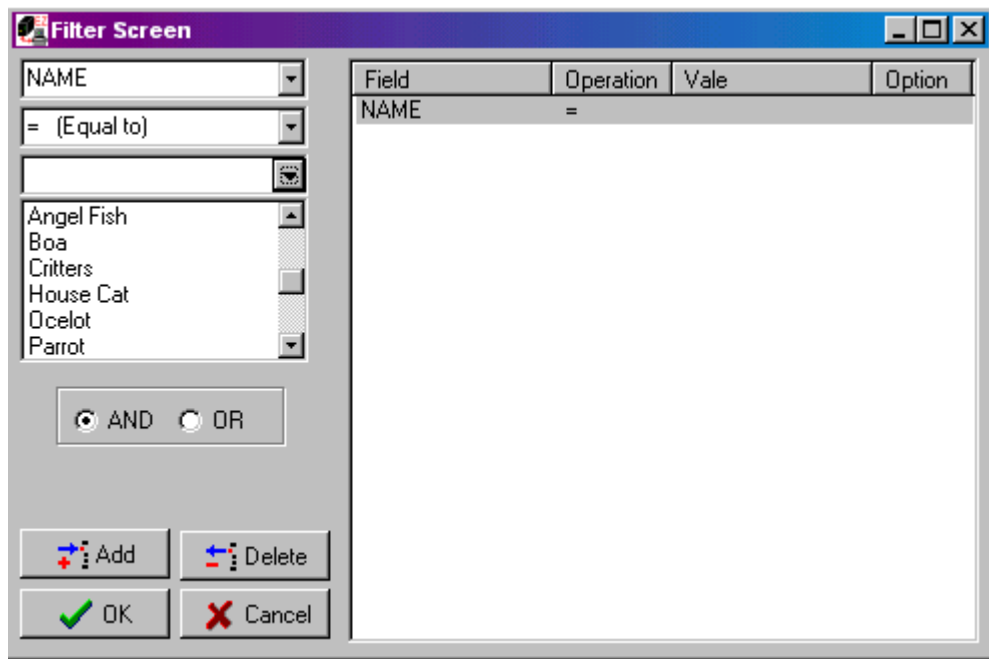


Figure 33



The selected operation for the selected field is displayed on the Field Screen by clicking on the operation that the user chooses for the filter.

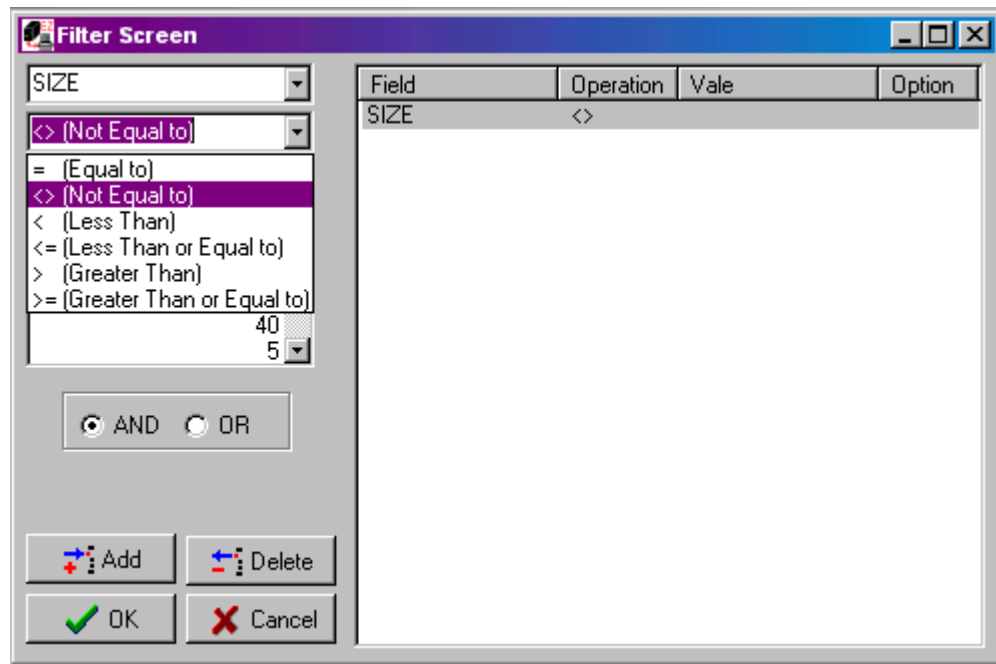


Figure 34



When the user clicks on another field, a different field will be displayed on the Filter Screen as well as a different operation , if one is chosen.

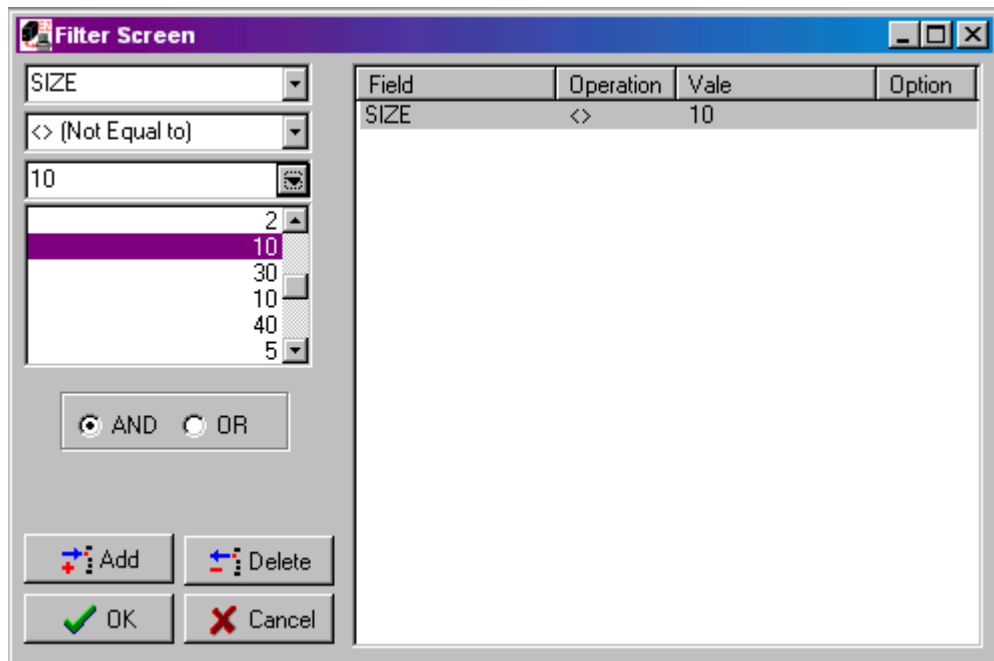


Figure 35



After the user has chosen a field and an operation, the user is also able to choose the sample value they wish to be displayed from the selected field. When the user clicks on the sample value they want to be displayed, the sample is displayed on the Filter Screen under the column labeled as Value.

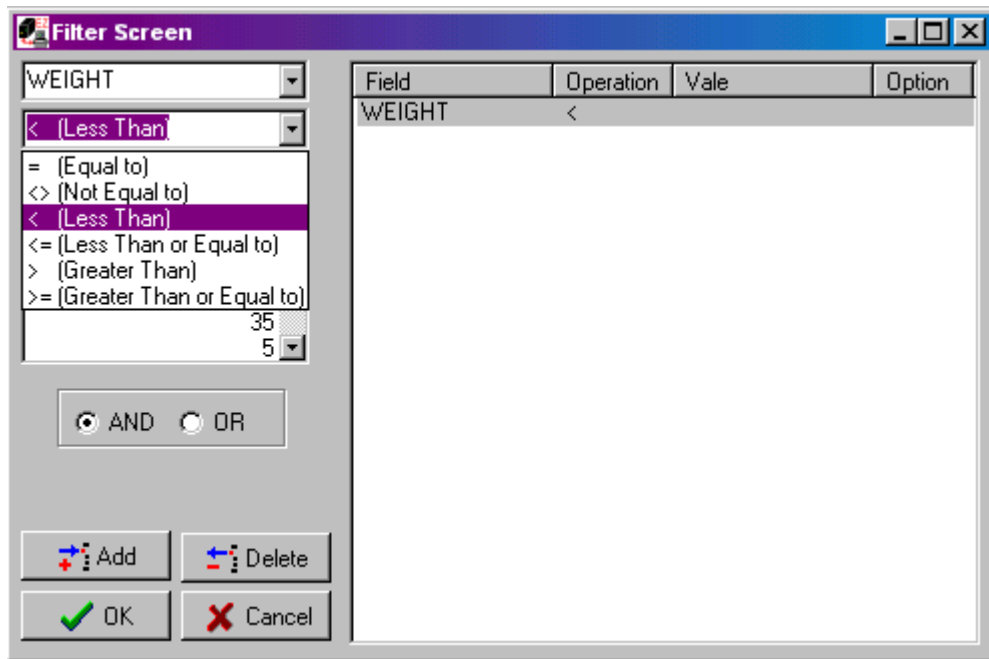


Figure 36



The user is able to change the field, the operations, and the sample value as many times as they choose to until they retrieve the information that they wish to display on the Filter Screen.

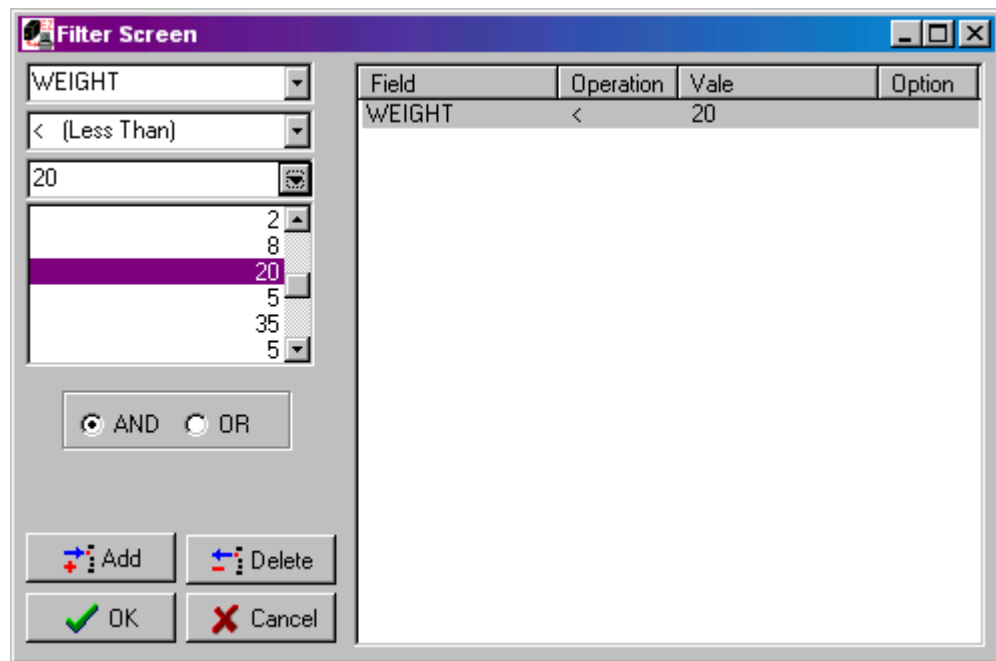


Figure 37

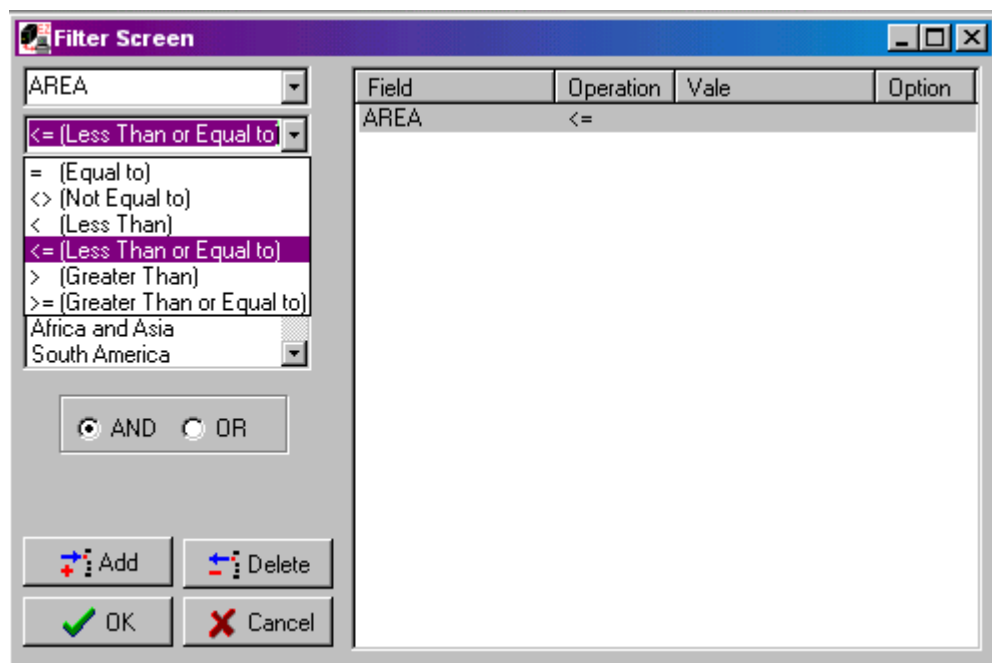


Figure 38

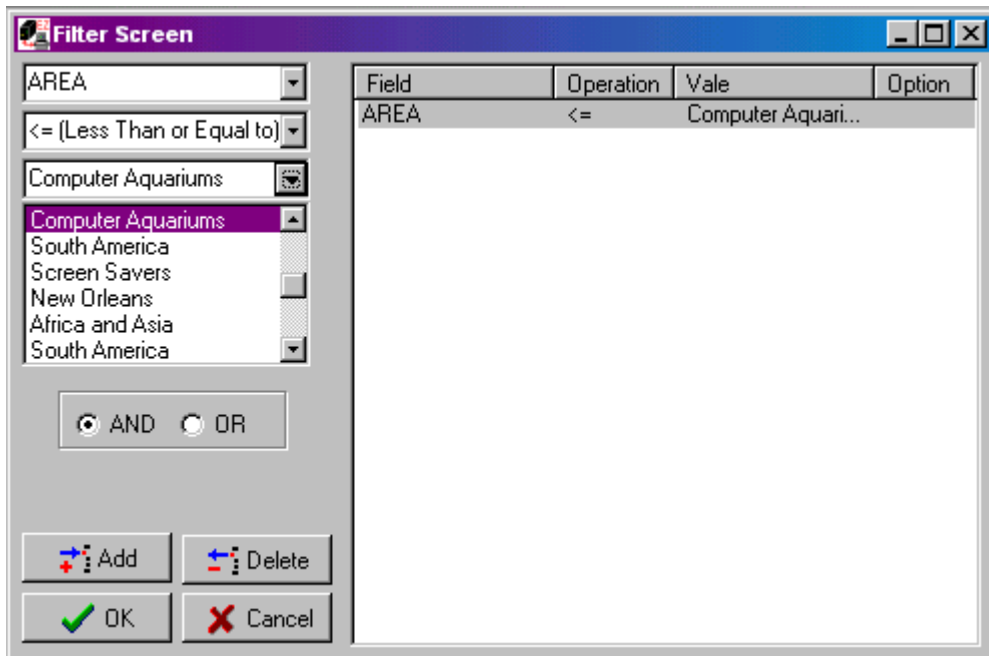


Figure 39

View of ZMLIB/ANIMALS(ANIMALS)

NAME column header here to group by that column

NAME	SIZE	WEIGHT	AREA	BMP	
Angel Fish	2	2	Computer Aquariums		
Boa	10	8	South America		
Critters	30	20	Screen Savers		
House Cat	10	5	New Orleans		
Ocelot	40	35	Africa and Asia		
Parrot	5	5	South America		
Tetras	2	2	Fish Bowls		

Navigation buttons: back, forward, search, etc.

Figure 40



The user can sort the samples of the selected member by clicking on a field and dragging the column header into the blank space above it. After the user has dragged the column header into the blank space above it, the samples will be grouped by that selected field.

View of ZMLIB/ANIMALS(ANIMALS)

NAME	SIZE	WEIGHT	AREA	BMP
+ NAME : Angel Fish				
+ NAME : Boa				
+ NAME : Critters				
+ NAME : House Cat				
+ NAME : Ocelot				
+ NAME : Parrot				
+ NAME : Tetras				

Figure 41



When the user has placed the selected field in the column header above, the samples are grouped by the selected field. In this figure, the samples are grouped in ascending order because the arrow inside the selected field is facing up.

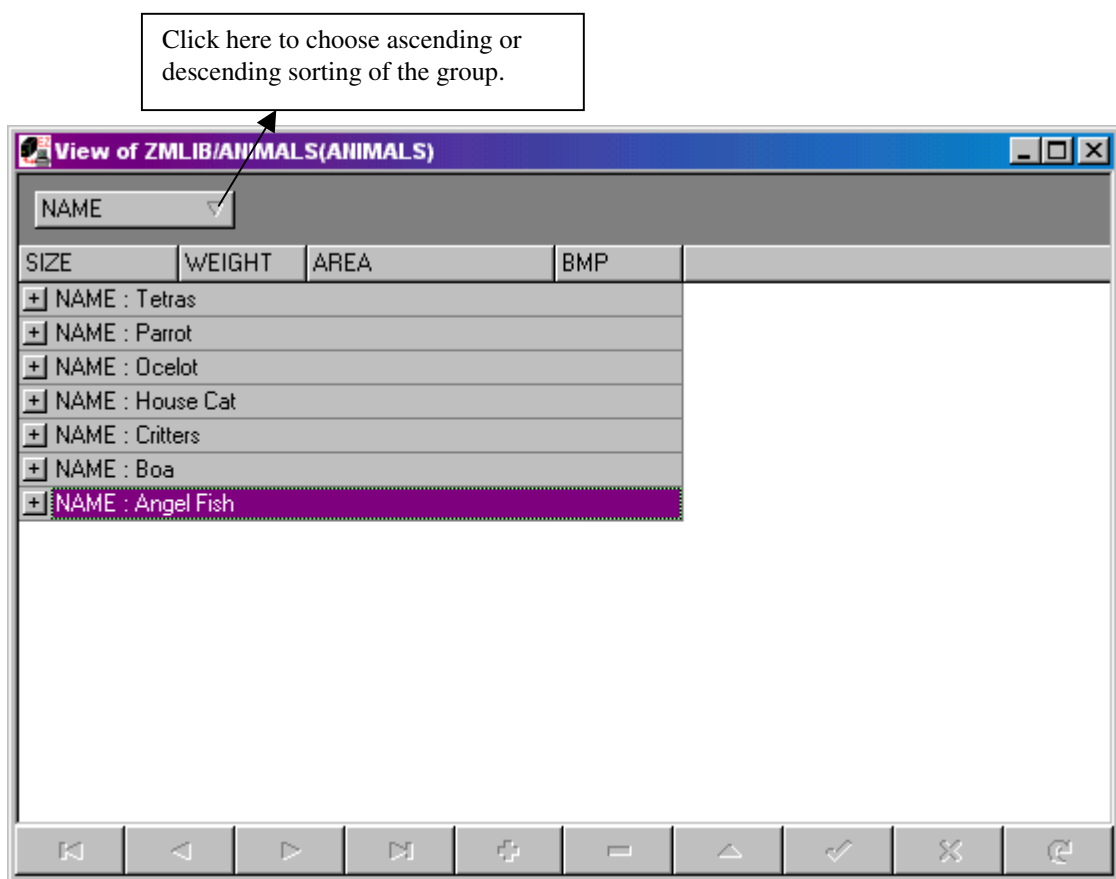


Figure 42



By clicking on the arrow next to the selected column, the user is able to change the grouping of the samples from ascending to descending. The user will know the order has changed to descending because the arrow inside the field will face down.

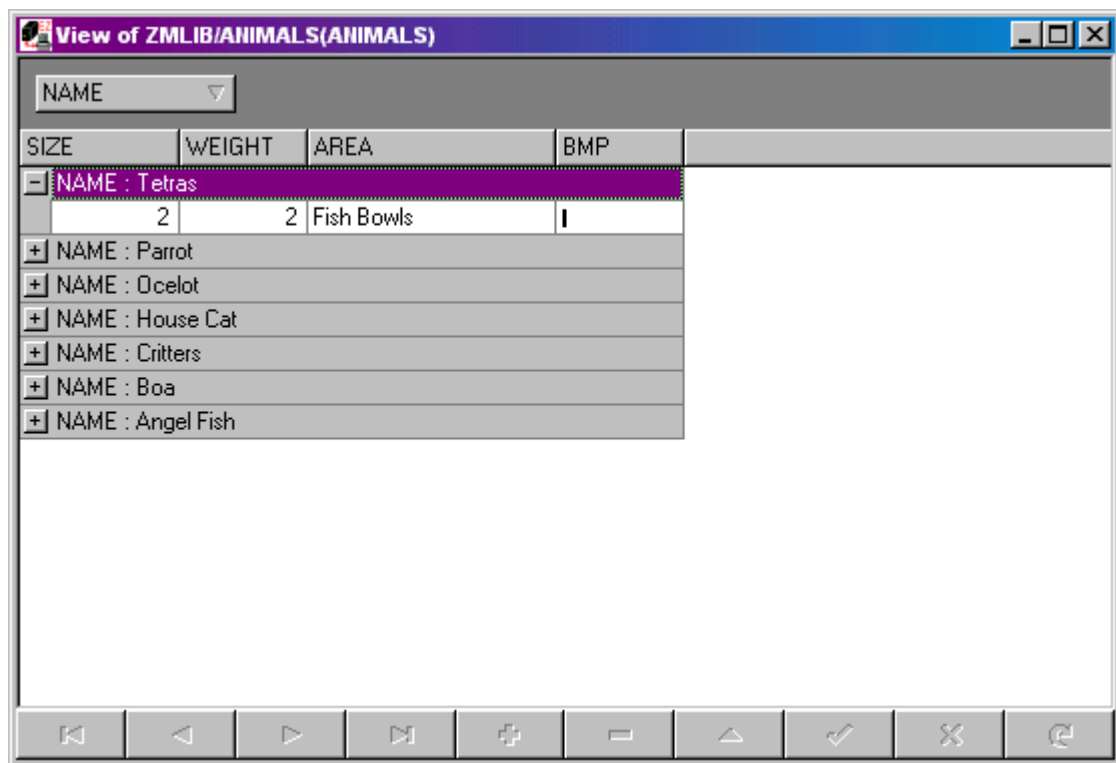


Figure 43



By clicking on one of the samples on the screen, the user is able to retrieve the information found in the other fields that were not selected.

View of ZMLIB/ANIMALS(ANIMALS)

NAME	SIZE	WEIGHT	AREA	BMP
+ NAME : Angel Fish				
+ NAME : Boa				
+ NAME : Critters				
+ NAME : House Cat				
+ NAME : Ocelot				
+ NAME : Parrot				
+ NAME : Tetras				

Figure 44



By clicking on another field and dragging the column header to the space above it, the user is able to use another field to group the samples of the selected member by.

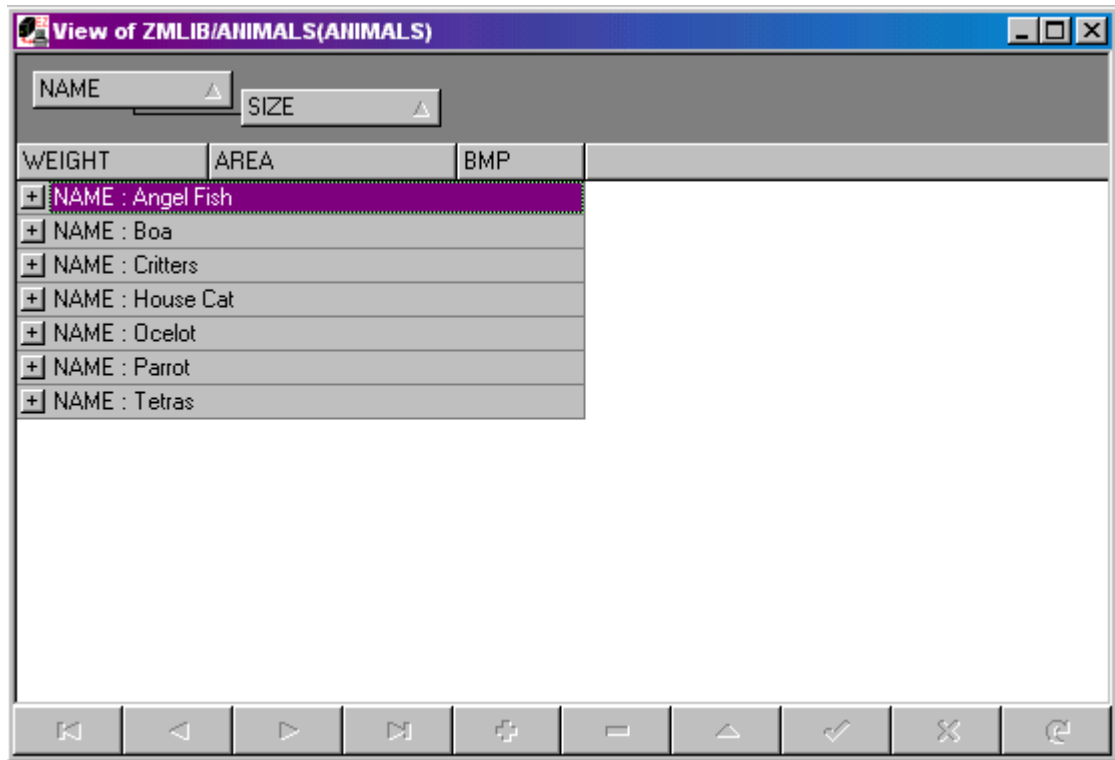


Figure 45



After the user has selected another field, the user may click on the field to select the manner in which the samples will be grouped by changing the direction of the arrow inside the selected field.

