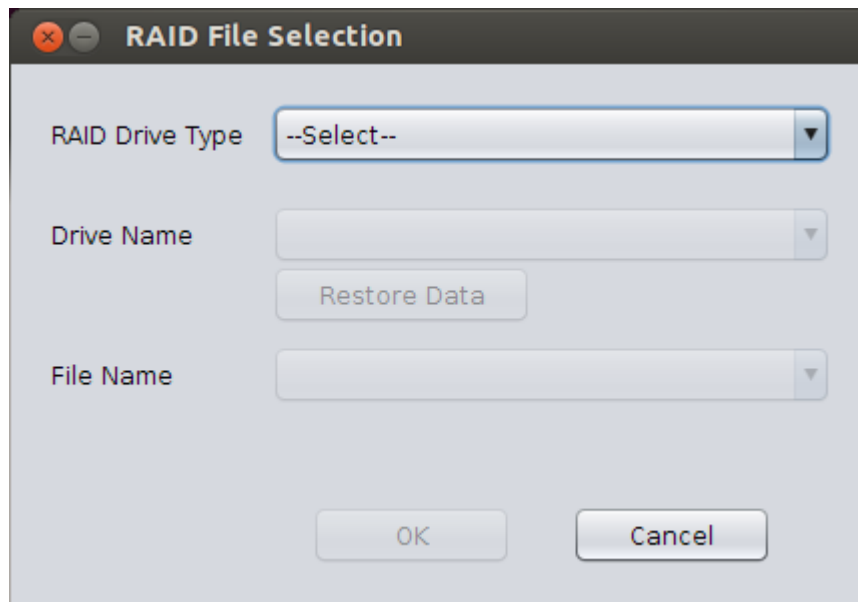


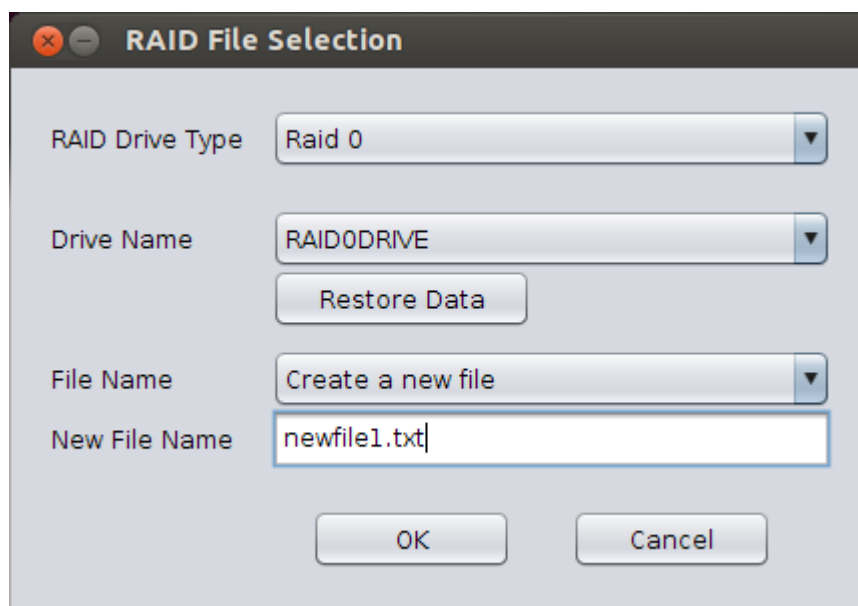
## The main window



The image shows a dialog box titled "RAID File Selection". It contains three dropdown menus: "RAID Drive Type" with "--Select--", "Drive Name", and "File Name". Below the "Drive Name" dropdown is a button labeled "Restore Data". At the bottom of the dialog are two buttons: "OK" and "Cancel".

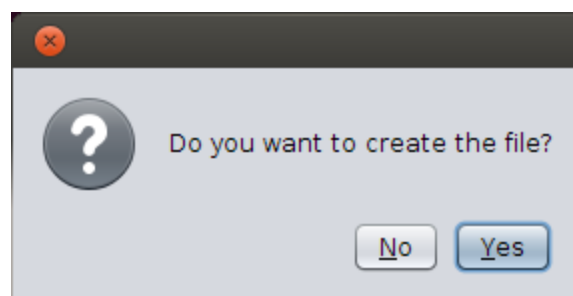
## RAID 0 – Creating a new file

1) Select values as shown in the image below and enter a file name. The New File Name textbox appears when 'Create a new file' is selected from the File Name combobox. Click on OK.



The image shows the "RAID File Selection" dialog box with the following values: "RAID Drive Type" is set to "Raid 0", "Drive Name" is set to "RAID0DRIVE", and "File Name" is set to "Create a new file". Below the "File Name" dropdown, a new text input field labeled "New File Name" has appeared, containing the text "newfile1.txt". The "Restore Data" button is still present. The "OK" and "Cancel" buttons are at the bottom.

2) Click on Yes.



The image shows a small confirmation dialog box with a question mark icon. The text inside says "Do you want to create the file?". There are two buttons at the bottom: "No" and "Yes".

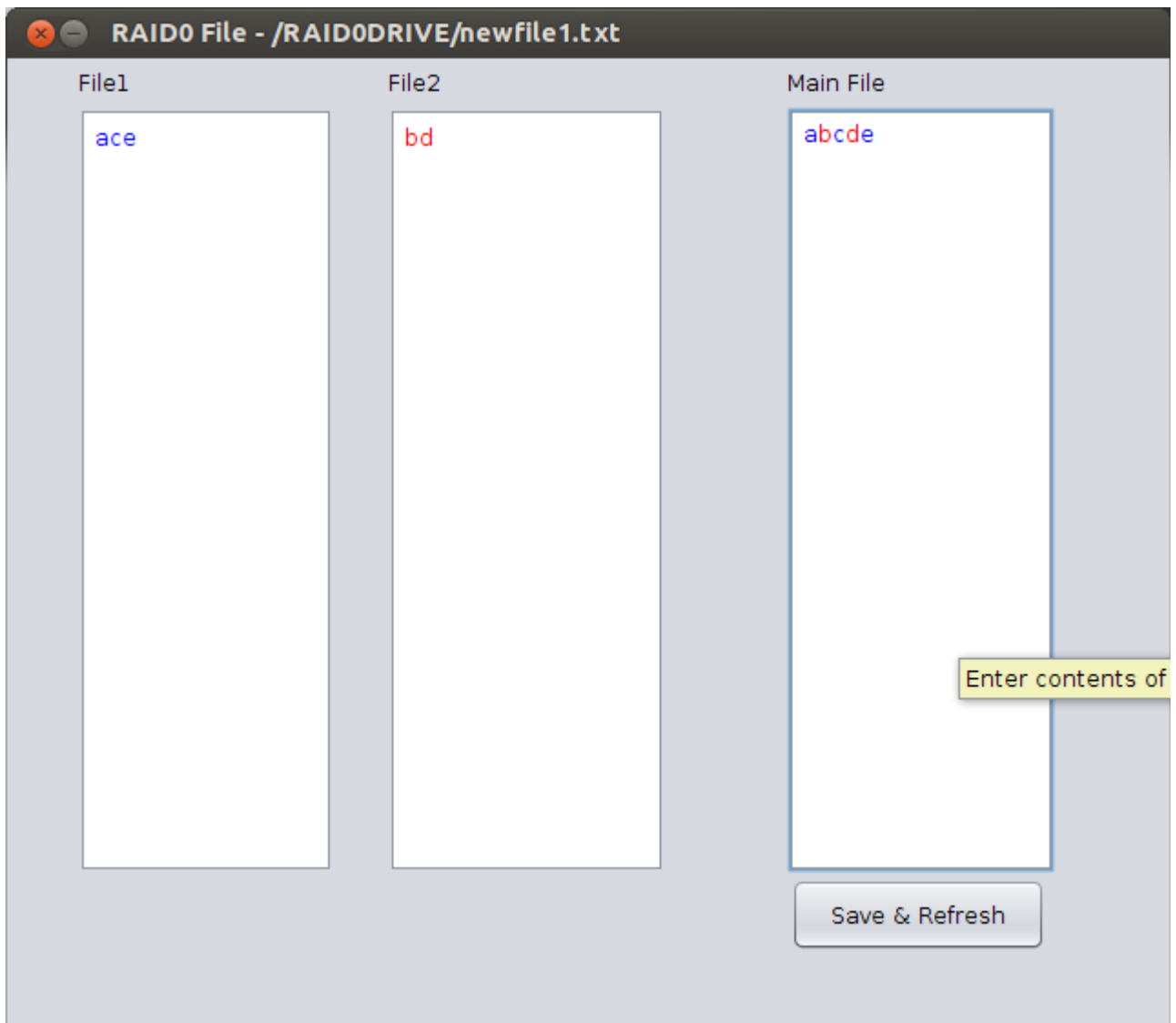
3) The following window will appear.

The screenshot shows a web application window titled "RAID0 File - /RAID0DRIVE/newfile1.txt". The interface contains three large, empty text input fields arranged horizontally, labeled "File1", "File2", and "Main File". Below the "Main File" field is a button labeled "Save & Refresh".

4) Enter data.

The screenshot shows the same web application window as before, but now the "Main File" input field contains the text "abcde". A yellow tooltip with the text "Enter contents" is positioned over the right side of the "Main File" field. The "File1" and "File2" fields remain empty. The "Save & Refresh" button is still present at the bottom right.

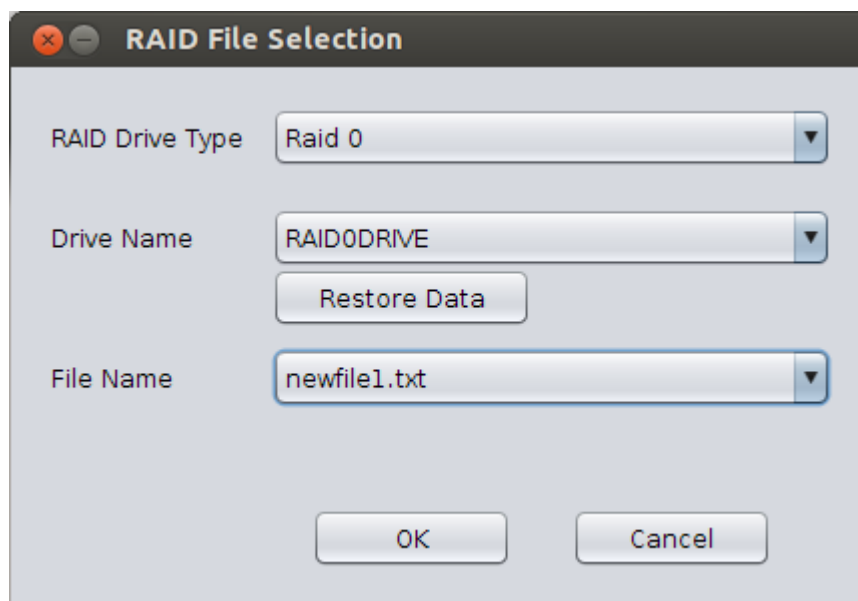
5) Click on Save & Refresh.



The image shows a window titled "RAID0 File - /RAID0DRIVE/newfile1.txt". It contains three text input fields: "File1" with the text "ace", "File2" with the text "bd", and "Main File" with the text "abcde". A yellow tooltip with the text "Enter contents of" is positioned over the "Main File" field. At the bottom right, there is a button labeled "Save & Refresh".

### RAID 0 – Modifying the file we just created

1) Select values as shown in the image below. Click on OK.



The image shows a window titled "RAID File Selection". It contains three dropdown menus: "RAID Drive Type" with the value "Raid 0", "Drive Name" with the value "RAID0DRIVE", and "File Name" with the value "newfile1.txt". Below the "Drive Name" dropdown is a button labeled "Restore Data". At the bottom, there are two buttons: "OK" and "Cancel".

2) The data in the selected file will be displayed.

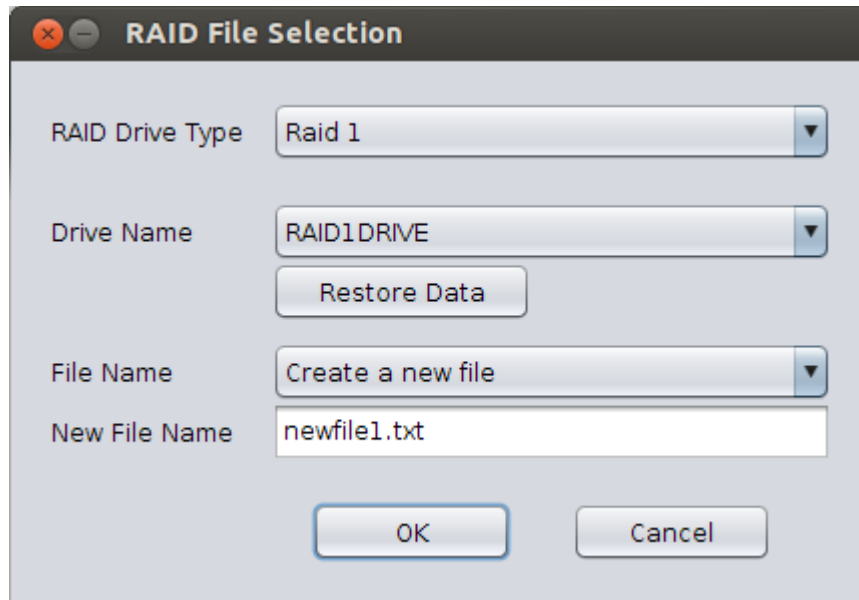
The screenshot shows a web application window titled "RAID0 File - /RAID0DRIVE/newfile1.txt". It contains three text input fields: "File1" with the text "ace", "File2" with the text "bd", and "Main File" with the text "abcde". A "Save & Refresh" button is located at the bottom right of the interface.

3) Modify the data as per your wish. Click on Save & Refresh.

The screenshot shows the same web application window after data modification. The "File1" field now contains "acxz", the "File2" field contains "bey", and the "Main File" field contains "abcexyz". The "Save & Refresh" button remains at the bottom right.

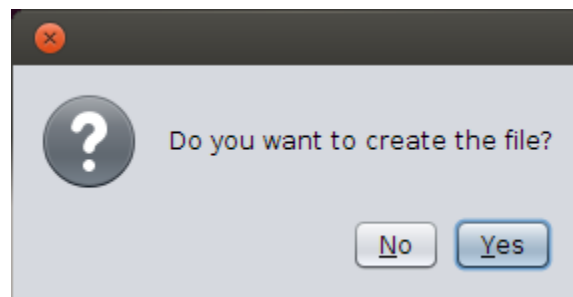
## RAID 1 – Creating a new file

1) Select values as shown in the image below and enter a file name. The New File Name textbox appears when 'Create a new file' is selected from the File Name combobox. Click on OK.



The 'RAID File Selection' dialog box contains the following fields and controls:

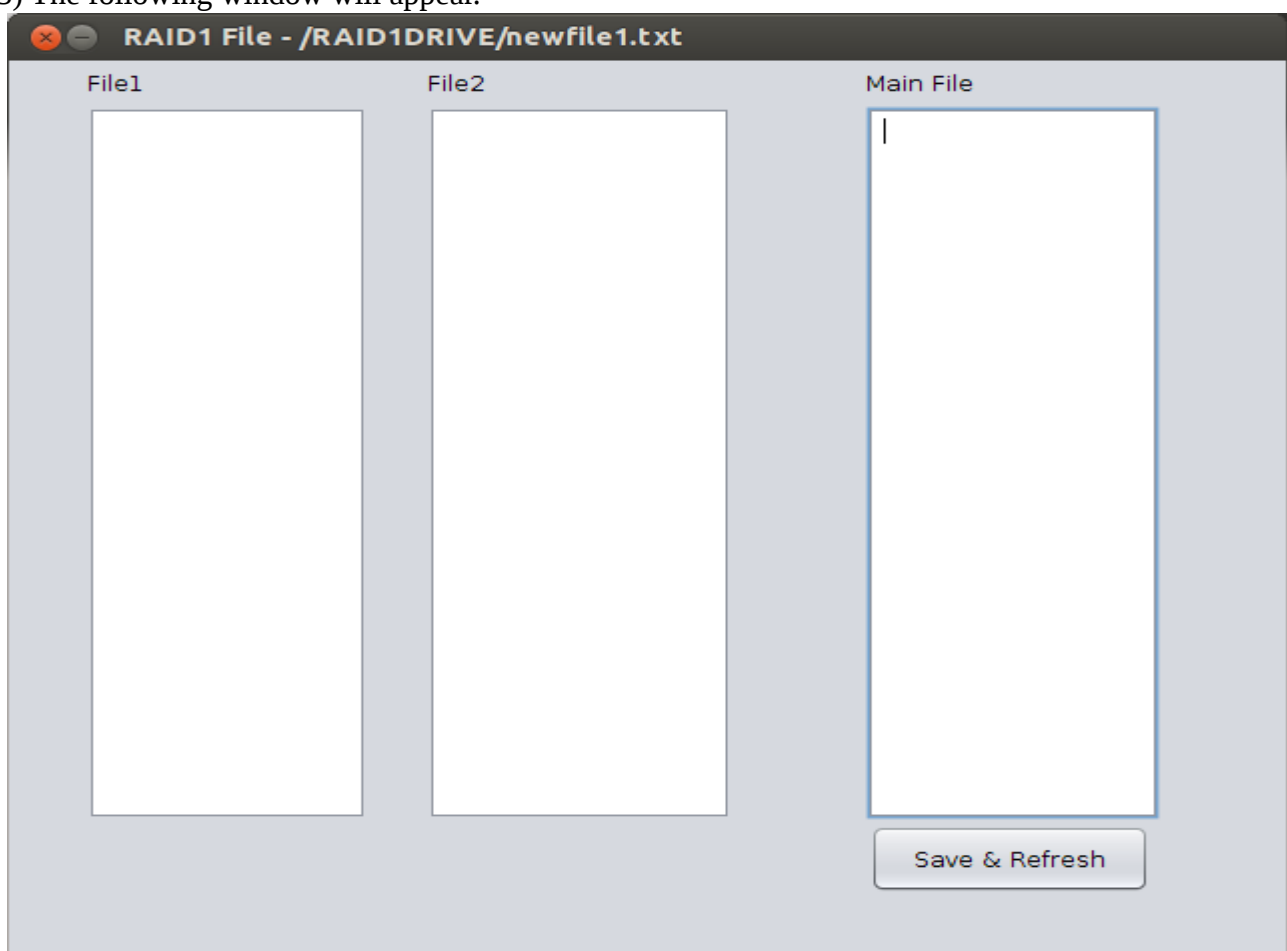
- RAID Drive Type:** A dropdown menu with 'Raid 1' selected.
- Drive Name:** A dropdown menu with 'RAID1DRIVE' selected. Below it is a 'Restore Data' button.
- File Name:** A dropdown menu with 'Create a new file' selected.
- New File Name:** A text input field containing 'newfile1.txt'.
- Buttons:** 'OK' and 'Cancel' buttons at the bottom.



A confirmation dialog box with a question mark icon and the text 'Do you want to create the file?'. It has 'No' and 'Yes' buttons.

2) Click on Yes.

3) The following window will appear.



The 'RAID1 File - /RAID1DRIVE/newfile1.txt' window displays three large text areas for editing:

- File1:** An empty text area.
- File2:** An empty text area.
- Main File:** A text area with a single cursor character '|' at the top.

A 'Save & Refresh' button is located at the bottom right of the window.

4) Enter data.

The screenshot shows a window titled "RAID1 File - /RAID1DRIVE/newfile1.txt". It contains three text input fields: "File1", "File2", and "Main File". The "Main File" field contains the text "abcde". A "Save & Refresh" button is located at the bottom right.

File1	File2	Main File
		abcde

Save & Refresh

5) Click on Save & Refresh.

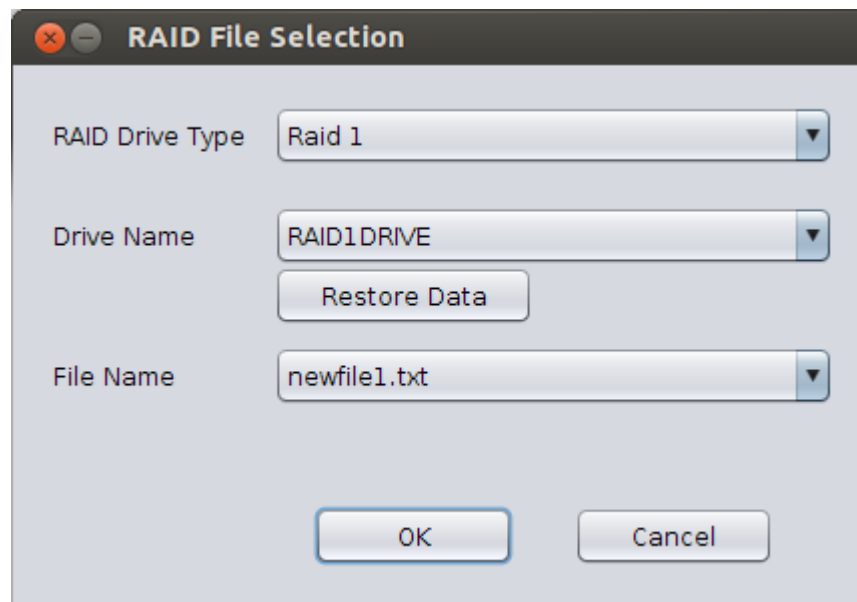
The screenshot shows the same window after clicking "Save & Refresh". The "File1" and "File2" fields now contain the text "abcde". The "Main File" field still contains "abcde" with a cursor at the end. The "Save & Refresh" button is still present.

File1	File2	Main File
abcde	abcde	abcde

Save & Refresh

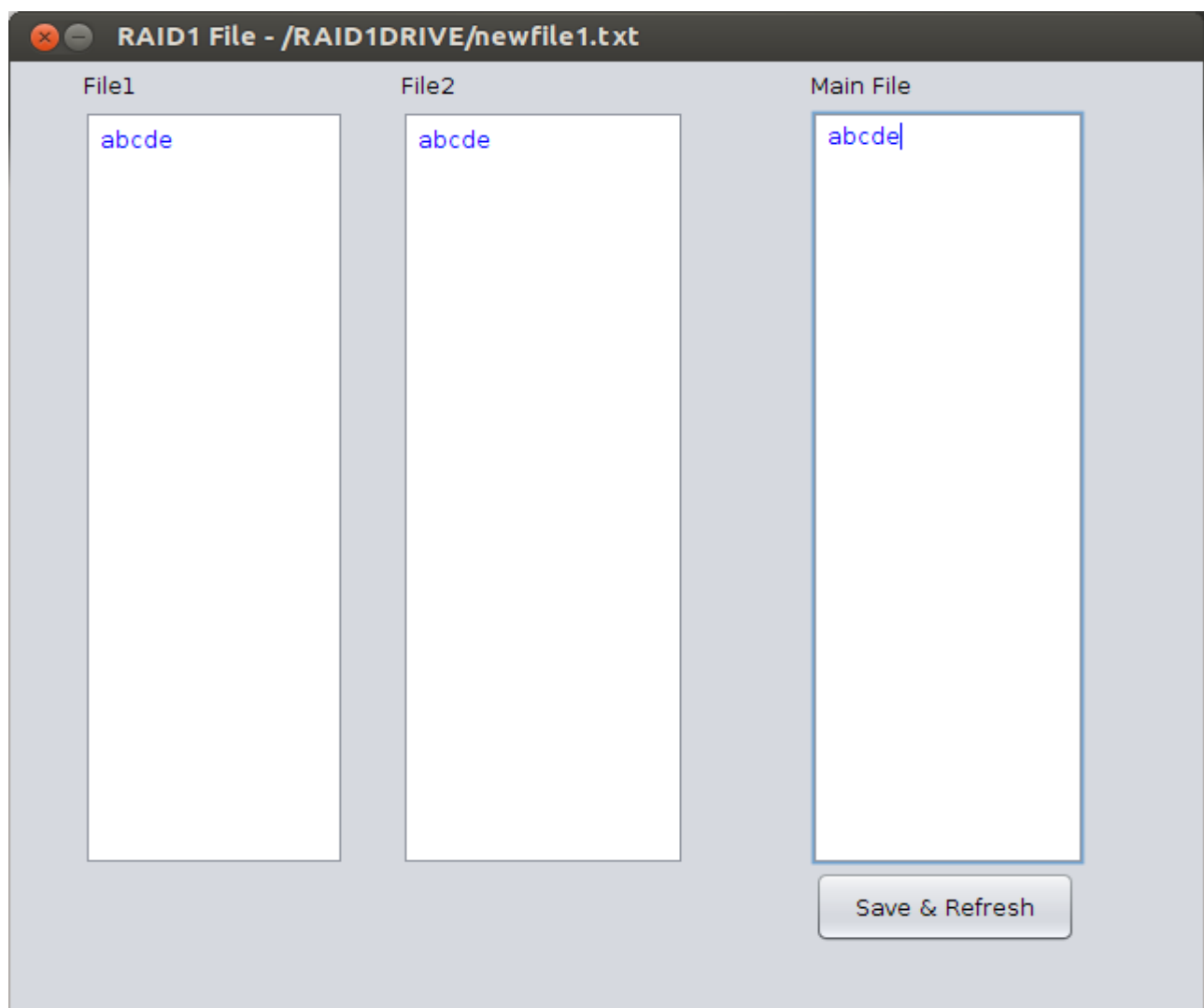
## RAID 1 – Modifying the file we just created

1) Select values as shown in the image below. Click on OK.



A dialog box titled "RAID File Selection" with a standard window control bar (close, minimize, maximize). It contains three dropdown menus: "RAID Drive Type" set to "Raid 1", "Drive Name" set to "RAID1DRIVE", and "File Name" set to "newfile1.txt". Below the "Drive Name" dropdown is a button labeled "Restore Data". At the bottom of the dialog are two buttons: "OK" and "Cancel".

2) The data in the selected file will be displayed.



A window titled "RAID1 File - /RAID1DRIVE/newfile1.txt" with a standard window control bar. It displays three text areas side-by-side, each containing the text "abcde". The text areas are labeled "File1", "File2", and "Main File" above them. Below the "Main File" text area is a button labeled "Save & Refresh".

3) Modify the data as per your wish. Click on Save & Refresh.

RAID1 File - /RAID1DRIVE/newfile1.txt

File1

abdesdf

File2

abdesdf

Main File

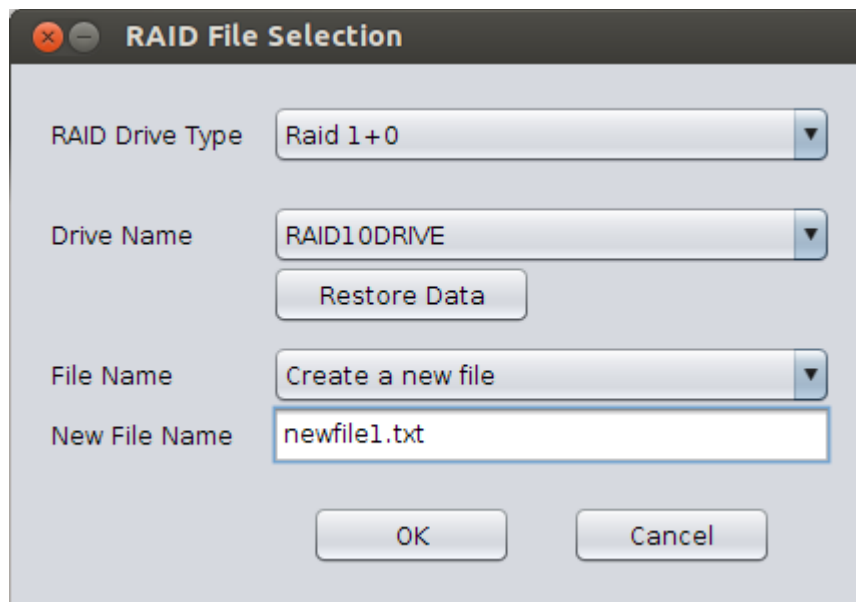
abdesdf

Save & Refresh



## RAID 1+0 – Creating a new file

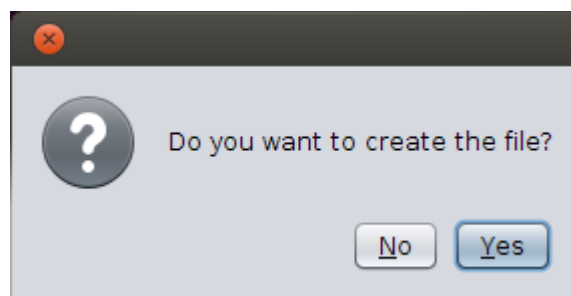
1) Select values as shown in the image below and enter a file name. The New File Name textbox appears when 'Create a new file' is selected from the File Name combobox. Click on OK.



The image shows a dialog box titled "RAID File Selection". It contains the following fields and controls:

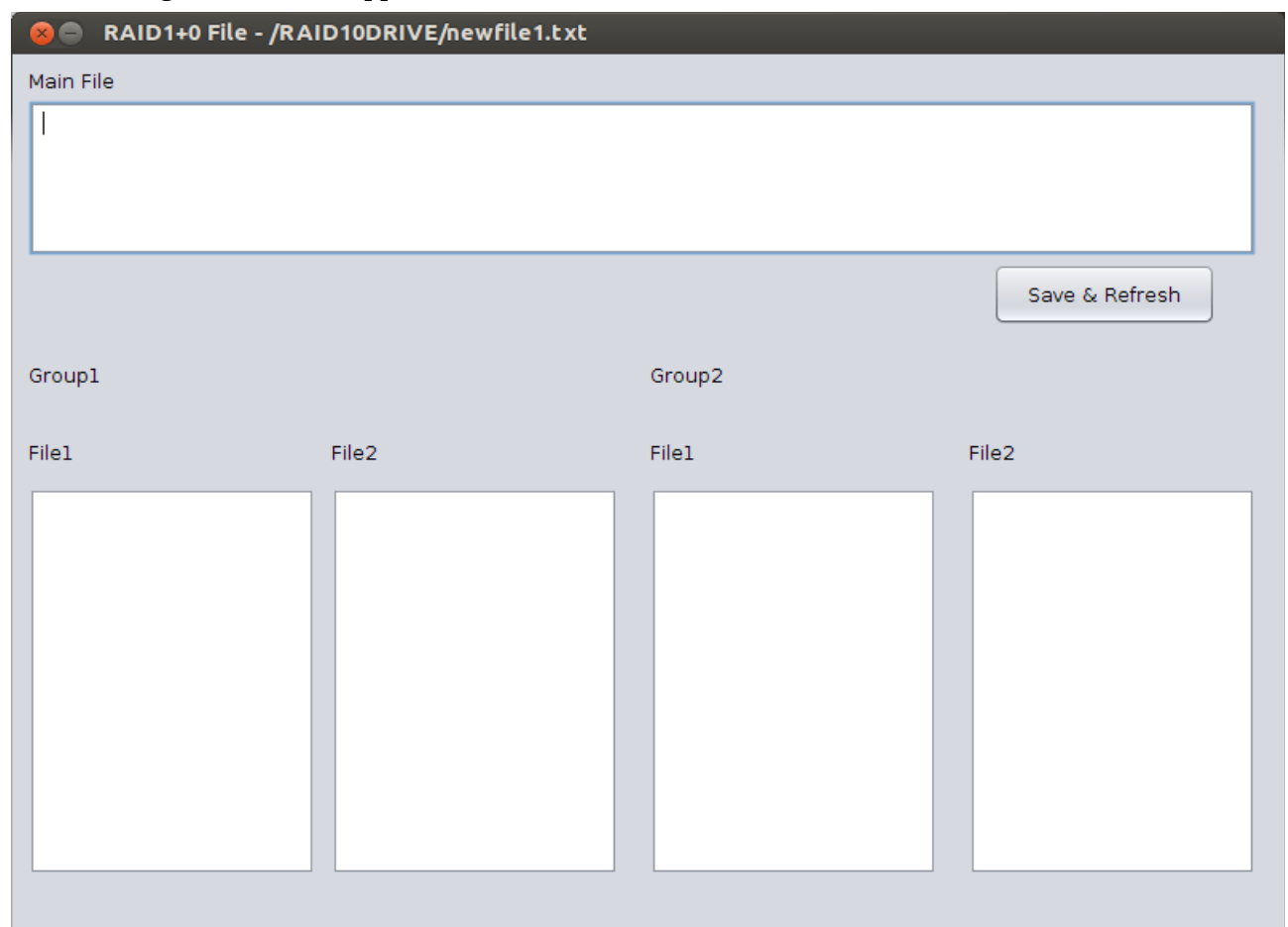
- RAID Drive Type:** A dropdown menu with "Raid 1+0" selected.
- Drive Name:** A dropdown menu with "RAID10DRIVE" selected.
- File Name:** A dropdown menu with "Create a new file" selected.
- New File Name:** A text input field containing "newfile1.txt".
- Buttons:** "Restore Data", "OK", and "Cancel".

2) Click on Yes.



The image shows a confirmation dialog box with a question mark icon and the text "Do you want to create the file?". It has two buttons: "No" and "Yes".

3) The following window will appear.



The image shows a window titled "RAID1+0 File - /RAID10DRIVE/newfile1.txt". It contains the following elements:

- Main File:** A large text input field with a cursor.
- Save & Refresh:** A button in the top right corner.
- Group1:** A section containing two file slots labeled "File1" and "File2".
- Group2:** A section containing two file slots labeled "File1" and "File2".

4) Enter data.

RAID1+0 File - /RAID10DRIVE/newfile1.txt

Main File

abcde|

Save & Refresh

Group1

Group2

File1

File2

File1

File2

5) Click on Save & Refresh.

RAID1+0 File - /RAID10DRIVE/newfile1.txt

Main File

abcde

Save & Refresh

Group1

Group2

File1

File2

File1

File2

ace

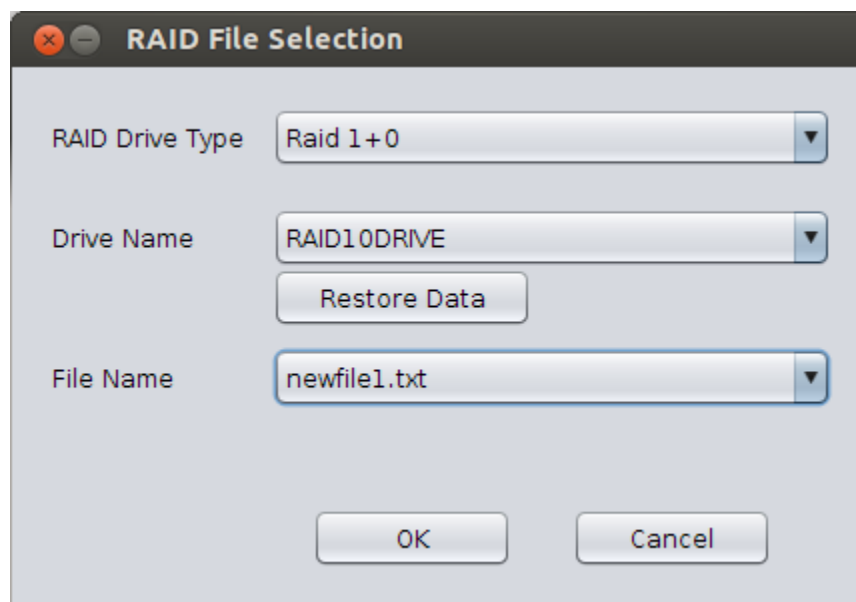
ace

bd

bd

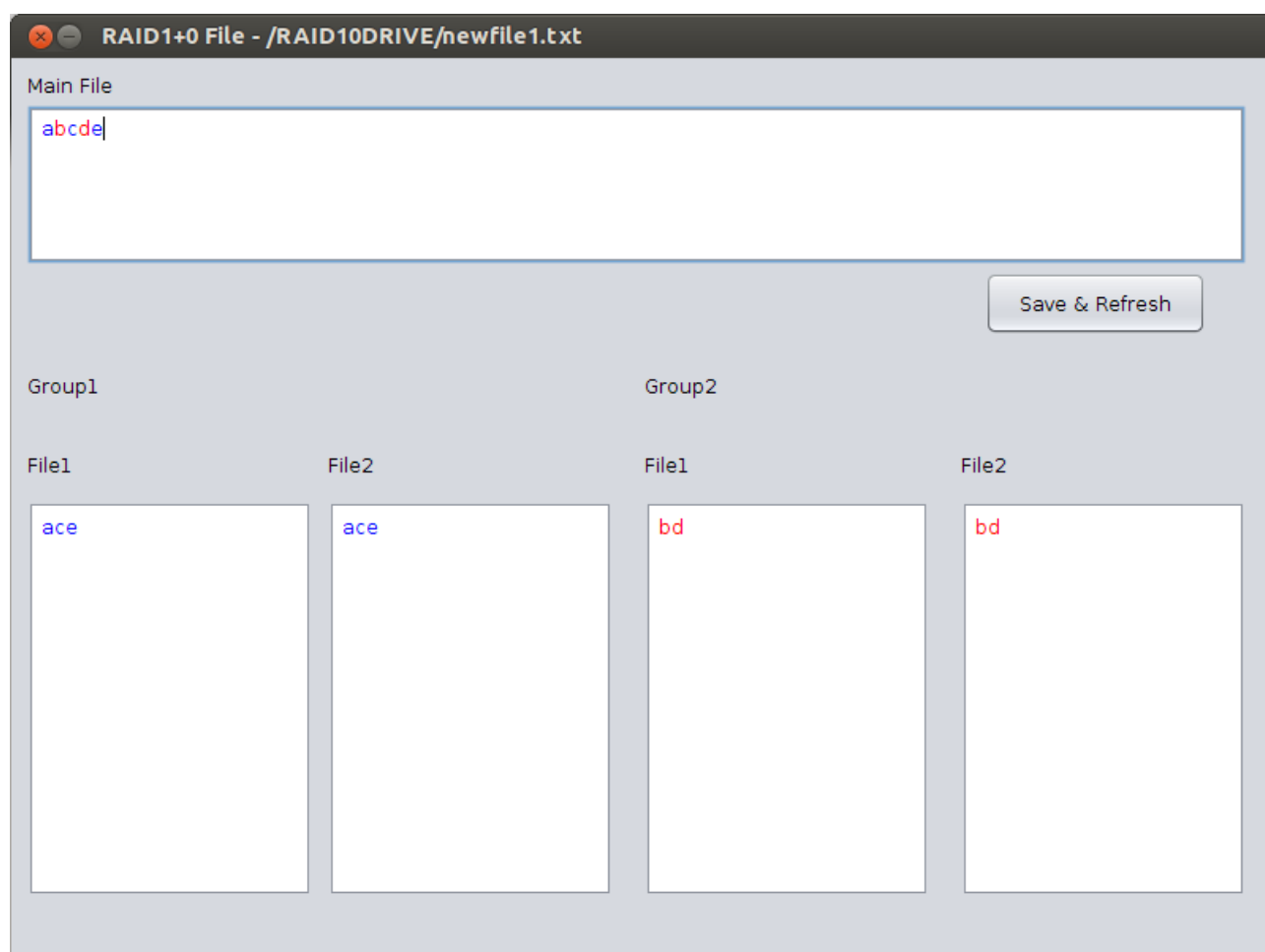
## RAID 1+0 – Modifying an existing file

1) Select values as shown in the image below. Click on OK.



A dialog box titled "RAID File Selection" with a standard window control bar (close, minimize, maximize). It contains three dropdown menus: "RAID Drive Type" set to "Raid 1+0", "Drive Name" set to "RAID10DRIVE", and "File Name" set to "newfile1.txt". Below the "Drive Name" dropdown is a button labeled "Restore Data". At the bottom of the dialog are two buttons: "OK" and "Cancel".

2) The data in the selected file will be displayed.



A window titled "RAID1+0 File - /RAID10DRIVE/newfile1.txt" showing the contents of the selected file. The main area is a text box labeled "Main File" containing the text "abcde". To the right of the text box is a button labeled "Save & Refresh". Below the main text box, the data is displayed in two groups, "Group1" and "Group2". Each group has two columns, "File1" and "File2". Under "Group1", both "File1" and "File2" display "ace". Under "Group2", both "File1" and "File2" display "bd".

Group1		Group2	
File1	File2	File1	File2
ace	ace	bd	bd

3) Modify the data as per your wish. Click on Save & Refresh.

RAID1+0 File - /RAID10DRIVE/newfile1.txt

Main File

bcdessssddd

Save & Refresh

Group1

File1

bdssdd

File2

bdssdd

Group2

File1

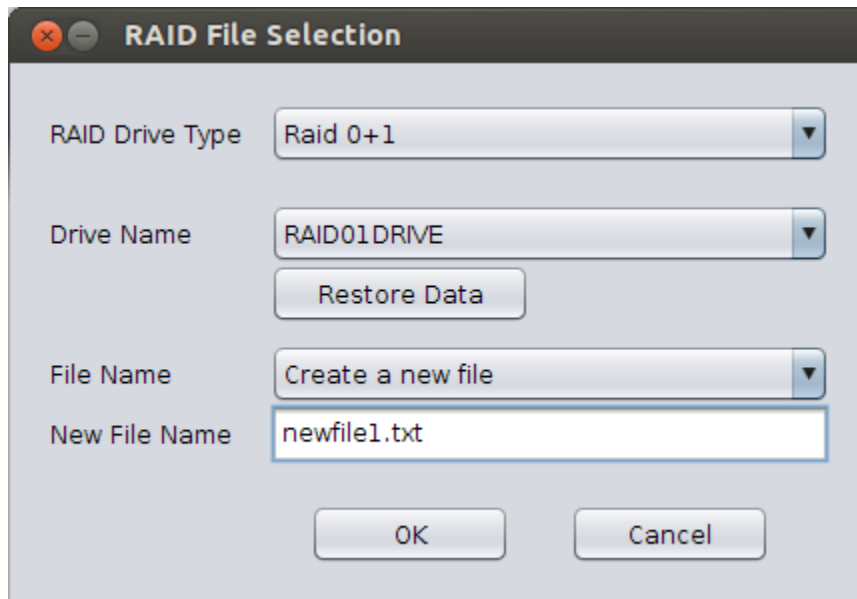
cessdd

File2

cessdd

## RAID 0+1 – Creating a new file

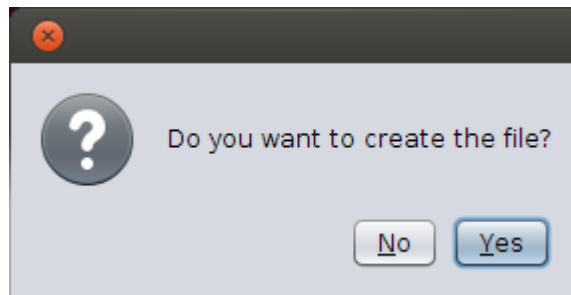
1) Select values as shown in the image below and enter a file name. The New File Name textbox appears when 'Create a new file' is selected from the File Name combobox. Click on OK.



The image shows a dialog box titled "RAID File Selection". It contains the following fields and controls:

- RAID Drive Type:** A dropdown menu with "Raid 0+1" selected.
- Drive Name:** A dropdown menu with "RAID01DRIVE" selected. Below it is a "Restore Data" button.
- File Name:** A dropdown menu with "Create a new file" selected.
- New File Name:** A text input field containing "newfile1.txt".
- Buttons:** "OK" and "Cancel" buttons at the bottom.

2) Click on Yes.



The image shows a confirmation dialog box with a question mark icon. The text inside says "Do you want to create the file?". At the bottom, there are two buttons: "No" and "Yes". The "Yes" button is highlighted with a blue border.

3) The following window will appear.

RAID0+1 File - /RAID01DRIVE/newfile1.txt

Main File

Save & Refresh

Group1

Group2

File1 File2 File1 File2

The screenshot shows a window titled "RAID0+1 File - /RAID01DRIVE/newfile1.txt". It contains a "Main File" section with a large text input field. Below this is a "Save & Refresh" button. The lower section is divided into two groups, "Group1" and "Group2". Each group contains two sub-sections, "File1" and "File2", each with a large text input field.

4) Enter data.

RAID0+1 File - /RAID01DRIVE/newfile1.txt

Main File

abcde

Save & Refresh

Group1

Group2

File1 File2 File1 File2

The screenshot shows the same window as before, but with data entered. The "Main File" input field now contains the text "abcde". The "File1" input fields under both "Group1" and "Group2" also contain the text "abcde". The "File2" input fields remain empty.

5) Click on Save & Refresh.

The screenshot shows a window titled "RAID0+1 File - /RAID01DRIVE/newfile1.txt". It contains a "Main File" section with a text area containing "abcde|". Below this is a "Save & Refresh" button. The interface is divided into two groups, "Group1" and "Group2". Each group has two sub-sections, "File1" and "File2". Under "Group1", "File1" contains "ace" and "File2" contains "bd". Under "Group2", "File1" contains "ace" and "File2" contains "bd".

### RAID 0+1 – Modifying an existing file

1) Select values as shown in the image below. Click on OK.

The screenshot shows a "RAID File Selection" dialog box. It has three dropdown menus: "RAID Drive Type" set to "Raid 0+1", "Drive Name" set to "RAID01DRIVE", and "File Name" set to "newfile1.txt". There is a "Restore Data" button between the "Drive Name" and "File Name" dropdowns. At the bottom, there are "OK" and "Cancel" buttons.

2) The data in the selected file will be displayed.

RAID0+1 File - /RAID01DRIVE/newfile1.txt

Main File

abcde|

Save & Refresh

Group1

Group2

File1

File2

File1

File2

ace

bd

ace

bd

Detailed description: This screenshot shows a web interface for a RAID0+1 configuration. At the top, a title bar reads 'RAID0+1 File - /RAID01DRIVE/newfile1.txt'. Below it, a 'Main File' section contains a text input field with the text 'abcde|'. To the right of this field is a 'Save & Refresh' button. The interface is divided into two groups, 'Group1' and 'Group2'. Each group contains two file slots, 'File1' and 'File2'. In Group1, 'File1' contains 'ace' and 'File2' contains 'bd'. In Group2, 'File1' contains 'ace' and 'File2' contains 'bd'. The text is color-coded: 'a' is blue, 'b' is red, 'c' is blue, 'd' is red, 'e' is blue, and 'f' is red.

3) Modify the data as per your wish. Click on Save & Refresh.

RAID0+1 File - /RAID01DRIVE/newfile1.txt

Main File

qqqabceeeeerrr|

Save & Refresh

Group1

Group2

File1

File2

File1

File2

qqbeeerr

qaceerr

qqbeeerr

qaceerr

Detailed description: This screenshot shows the same RAID0+1 File interface after data modification. The 'Main File' text input field now contains 'qqqabceeeeerrr|'. The 'Save & Refresh' button remains. The data in the file slots has been updated: Group1 File1 now contains 'qqbeeerr', Group1 File2 contains 'qaceerr', Group2 File1 contains 'qqbeeerr', and Group2 File2 contains 'qaceerr'. The text is color-coded: 'q' is blue, 'a' is red, 'b' is blue, 'c' is red, 'e' is blue, and 'r' is red.