

PSScript Application Fixes

This document provides a comprehensive guide to the fixes implemented for the PSScript application to address critical issues with script deletion and file uploads.

Issues Fixed

1. Script Deletion Error

When clicking the trash can icon to delete a script, an error message "Failed to delete script(s). Please try again." was displayed. The script was not being deleted from the database, and the UI was not updating correctly.

2. Network Error During Upload

When attempting to upload a script file, a "Network error. Please check your connection." message was displayed. The file was not being uploaded to the server, and no error details were provided.

Technical Fixes Implemented

Backend Fixes

1. Enhanced Transaction Management in ScriptController

- Improved transaction handling with proper rollbacks in case of errors
- Added detailed error responses with success flags
- Fixed error handling for transaction rollbacks

```
// Rollback transaction if there was an error
if (transaction) {
  try {
    await transaction.rollback();
  } catch (rollbackError) {
    console.error('Error rolling back transaction:', rollbackError);
  }
}

// Return a structured error response
res.status(500).json({
  message: 'Failed to delete script',
  error: error.message,
  success: false
});
```

2. Improved CORS Middleware

- Enhanced CORS handling to properly support file uploads
- Added support for credentials and proper origin handling
- Fixed issues with preflight requests

```
// Get the origin from the request
const origin = req.headers.origin || '*';

// Add permissive CORS headers specifically for file uploads
res.header('Access-Control-Allow-Origin', origin);
res.header('Access-Control-Allow-Methods', 'POST, OPTIONS');
res.header('Access-Control-Allow-Headers', 'Origin, X-Requested-With');
res.header('Access-Control-Allow-Credentials', 'true');
res.header('Access-Control-Max-Age', '86400'); // 24 hours
```

3. Network Error Handling Middleware

- Added middleware to handle network errors during uploads
- Implemented timeout handling for upload requests
- Added detailed error responses for different failure scenarios

```
// Middleware to handle network errors during upload
const handleNetworkErrors = (req: Request, res: Response, next: NextFunction) => {
  // Set a longer timeout for upload requests
  req.setTimeout(120000); // 2 minutes

  // Handle connection close events
  req.on('close', () => {
    if (!res.headersSent) {
      logger.warn('[UPLOAD] Client closed connection before response');
    }
  });

  // Handle timeout events
  req.on('timeout', () => {
    logger.error('[UPLOAD] Request timeout');
    if (!res.headersSent) {
      res.status(408).json({
        error: 'request_timeout',
        message: 'The request timed out. Please try again with a smaller file.',
        success: false
      });
    }
  });
}

next();
};
```

4. Updated Routes Configuration

- Applied the network error handling middleware to upload routes
- Ensured proper middleware order for uploads

```
// Use special CORS middleware and network error handling for uploads
router.post('/upload', uploadCorsMiddleware, handleNetworkErrors,
```

Frontend Fixes

1. Enhanced Error Handling in API Service

- Improved error handling for script deletion
- Added specific error messages for different failure scenarios
- Ensured proper error propagation to the UI

```
deleteScript: async (id: string) => {
  try {
    const response = await apiClient.delete(`/scripts/${id}`);
    return response.data;
  } catch (error) {
    console.error(`Error deleting script ${id}:`, error);

    // Provide more specific error messages
    if ((error as any).status === 404) {
      throw new Error('Script not found. It may have been already');
    }

    if ((error as any).status === 403) {
      throw new Error('You do not have permission to delete this');
    }

    // Return a structured error object
    throw {
      message: (error as any).message || 'Failed to delete script',
      status: (error as any).status || 500,
      success: false
    };
  }
}
```

2. Improved React Query Mutation Handling

- Enhanced the delete script mutation in ScriptManagement.tsx
- Added proper success and error handling
- Implemented user-friendly error messages

```
// Delete script mutation with improved error handling
const deleteScriptMutation = useMutation(
  (id: string) => scriptService.deleteScript(id),
  {
    onSuccess: (data) => {
      if (data.success) {
        // Show success toast or notification
        console.log('Script deleted successfully');
        queryClient.invalidateQueries('scripts');
      }
    },
    onError: (error: any) => {
      // Show error toast or notification
      console.error('Failed to delete script:', error);
      alert(error.message || 'Failed to delete script. Please try
    }
  }
);
```

Testing the Fixes

Restart Scripts

Several scripts have been created to restart the application with the fixes:

1. **restart-backend.sh**: Restarts only the backend server
2. **restart-frontend.sh**: Restarts only the frontend server
3. **restart-all.sh**: Restarts both the backend and frontend servers

To restart the entire application:

```
./restart-all.sh
```

Testing Scripts

Two testing scripts have been created to verify the fixes:

1. **test-fixes.sh**: Tests the backend API directly using curl
2. **test-ui-fixes.sh**: Opens the browser to test the UI fixes

Backend API Testing

To test the backend API directly:

```
./test-fixes.sh
```

This script will: - Test script deletion by sending a DELETE request to the API - Test script upload by sending a POST request with a test script file

UI Testing

To test the UI fixes:

```
./test-ui-fixes.sh
```

This script will:

- Open the script management page to test deletion
- Open the upload page to test file uploads
- Provide instructions for manual testing

Manual Testing Steps

Testing Script Deletion:

1. Navigate to the script management page (<http://localhost:3000/manage>)
2. Find a script in the list
3. Click the 'Delete' button (trash can icon)
4. Confirm the deletion in the dialog
5. Verify that the script is removed without errors

Testing Script Upload:

1. Navigate to the upload page (<http://localhost:3000/upload>)
2. Click 'Choose File' or drag and drop a PowerShell script
3. Fill in the title and description
4. Click 'Upload'
5. Verify that the upload completes without network errors

Documentation

For a more detailed explanation of the fixes, refer to the following files:

- **FIXES.md**: Detailed explanation of the fixes implemented
- **README-FIXES.md**: This comprehensive guide
- **test-fixes.sh**: Backend API testing script
- **test-ui-fixes.sh**: UI testing script

Conclusion

These fixes address the core issues with script deletion and file uploads in the PSScript application. The improved error handling, transaction management, and CORS configuration ensure a more robust user experience.

If you encounter any issues or have questions about the fixes, please refer to the detailed documentation or contact the development team.

Generated 2026-01-13 06:26 UTC