Qubika Sports Club Management System - Defect Report

Defect Ticket ID: QBK-17874

[Validation]: Missing Input Data Validation on 'Miembros' Form

Reporter: Joshua Acciarri

Date: 30/07/2025

Environment: QA Env (URL: https://club-administration.ga.qubika.com/#/auth/login)

Found on: Chrome 136 (Mac OS 14.7.5)

Credentials: Email: test.qubika@qubika.com | Password: 12345678

Description:

The 'Miembros' form allows adding users with completely invalid data due to the absence of proper input validation. For example, 'Nombre' and 'Apellido' fields do not enforce character validation or length restrictions; 'Documento' field accepts symbols like '?! \$' and does not require numeric input or length constraints; and 'Fecha de Inicio' field allows selecting dates greater than the current date (like year 3000), which may not be logically valid. This lack of validation can result in data corruption, poor user experience, and potential database integrity issues.

Severity: **S2** (Major) – Leads to invalid data entry.

Priority: P1 (High) – Must be fixed promptly to maintain data integrity.

Expected Result: 'Miembros' form should enforce input validation rules:

- Nombre and Apellido should accept only alphabetic characters and have a min/max length.
- Documento should accept only numeric input with a defined length.
- Fecha de Inicio should allow proper dates corresponding to a Start date.

Actual Result: No input validation is performed; invalid data is accepted and saved, including symbols and future dates.

Steps to Reproduce:

- 1. Navigate to https://club-administration.qa.qubika.com and log in with valid credentials (test.qubika@qubika.com / 12345678).
- 2. Go to the 'Miembros' table.
- 3. Click on button '+Adicionar' to add a new member.
- 4. On 'Adicionar miembro' modal, enter invalid data: e.g., Nombre = '!!!@@', Apellido = '12345', Documento = '? ! \$', Fecha de Inicio = 01/01/3500.
- 5. Submit the form.
- 6. Observe that the member is successfully added despite invalid input.

Attachments:

Screenshots of adding a member with invalid input.



