

# Quality Assurance Testing Documentation

## Overview

This document outlines the quality assurance strategy implemented for our music-based social networking application. The application, built using ASP.NET Core MVC 6, incorporates various features including user matching, collaborative playlists, real-time chat, and event management. Our testing approach ensures reliability, performance, and security across all components.

## Testing Strategy

Our testing process is integrated throughout the development lifecycle, beginning with individual component testing and progressing to full system integration. During the development phase, each team member conducts testing on their respective feature branches before initiating pull requests. This approach allows us to identify and resolve issues early in the development cycle.

## Core Testing Areas

### Controllers and API Endpoints

Our controllers, including ArtistsController, ChatMessageController, and EventsController, undergo thorough functional testing to verify proper request handling, authentication, and response generation. Each endpoint is tested for both valid and invalid inputs, ensuring robust error handling.

### Real-time Communication

The ChatHub and NotificationHub components, implemented using SignalR, are tested for realtime message delivery and notification broadcasting. We verify concurrent connection handling and message delivery reliability under various network conditions.

### Data Layer Integration

Database interactions through our ApplicationDbContext are tested to ensure proper data persistence, retrieval, and relationship management. This includes verification of complex queries, particularly those involving user matching and playlist collaboration features.

## **User Interface Components**

Views across different sections (Artists, Chatroom, Events, etc.) are tested for proper rendering, data binding, and user interaction handling. We ensure consistent behavior across modern web browsers and verify responsive design implementation.

## **Testing Methods Implementation**

### **Functional Testing**

Our functional testing covers the core application workflows, including user registration, profile management, playlist creation, and event participation. Each feature undergoes verification against its specified requirements, with particular attention to user permission handling and data validation.

The testing process revealed several key insights:

- \* User search and filtering successfully allows users to find others with similar musical preferences
- \* Profile system effectively displays user preferences and top artists
- \* Chatroom features maintain stability with multiple concurrent users
- \* User interactions through chatrooms and profiles function as designed

### **Automated Testing**

In addition to manual functional testing, we have implemented automated unit tests using Xunit. These tests validate core entity models like Artist, Event, Genre, Playlist, and Song. Each test ensures that objects are correctly created with valid data and that the appropriate properties are set.

The automated tests have all passed successfully within 1 second, confirming both functionality and performance for these key entities. The automated testing framework ensures quick feedback and scalability as new features are integrated.

### **Performance Considerations**

While not implementing formal load testing, we monitor application performance during development, focusing on:

- \* Database query optimization for frequently accessed data

- \* Real-time message handling efficiency
- \* Page load times and resource utilization

## **Security Implementation**

Our security testing focuses on common vulnerabilities and proper implementation of authentication and authorization. Key security measures include:

- \* Identity-based authentication using ASP.NET Core Identity
- \* Input validation and sanitization across all user inputs
- \* Authorization controls for user-specific content access
- \* Protected form submissions using Antiforgery tokens

## **Testing Results and Observations**

Throughout the development cycle, our testing process has identified and addressed several critical aspects:

### **Successful Implementations:**

- \* User authentication and authorization function correctly across all protected routes
- \* Real-time features maintain stability under normal usage conditions
- \* Data validation successfully prevents invalid inputs
- \* View components render consistently across tested browsers

## **Encountered Issues and Resolutions**

### **User Testing**

User testing is an essential part of our testing process, aimed at validating the user experience and identifying potential usability issues. We conduct this testing with real users(our colleagues and friends) to ensure that the application is intuitive and meets user expectations.

Key findings from user testing include:

- \* *Search Functionality Navigation Bug:* During user testing with external testers, we discovered that while our enhanced search bar successfully displayed results, users naturally attempted to click on these results expecting navigation to detail pages. This behavior wasn't initially accounted for in our testing scenarios. The issue was resolved by implementing proper routing and click handlers for search results, improving user experience.
- \* *Notification Counter Bug:* Initial testing of the notification system appeared successful with the notification counter displaying above the bell icon. However, comprehensive testing revealed that the counter wasn't updating dynamically and displayed the same number across all user profiles. This highlighted the importance of thorough testing beyond initial functionality checks. The issue was resolved by fixing the notification counting logic in our backend implementation.

### **Areas for Future Enhancement:**

The testing process has highlighted opportunities for future improvements:

- \* Implementation of automated UI testing
- \* Enhanced performance monitoring for real-time features
- \* Expanded error logging and monitoring capabilities
- \* Additional security hardening measures

### **Conclusion**

Our testing approach has ensured the delivery of a stable and secure application while identifying areas for future enhancement. The combination of continuous testing during development and comprehensive feature validation has resulted in a robust platform ready for user interaction.

The testing process continues to evolve with the application, and we maintain documentation of test cases and results for future reference and improvement.