# **Google Sheets ID Configuration Fix**

### **Issue Summary**

The MyMaktab waitlist form was submitting data to the **wrong Google Sheets** due to an incorrect Google Apps Script URL configuration.

#### **Problem Details**

- Wrong Spreadsheet ID: 1XZ4cnq5\_QyRjvu7csEVHsPKabBnarXx5NrEmQU1oVAQ
- Correct Spreadsheet ID: 1z1sVMI9kR4HS4va3filYdEWbjVS881nLx26qpE3YFu8
- **Root Cause**: The HTML form was using a hardcoded Google Apps Script URL that was deployed with the wrong spreadsheet configuration

#### Files Fixed

- 1. waitlist-apps-script.gs
  - Already had correct spreadsheet ID
  - 🗸 Added comments to clarify the correct vs incorrect IDs
  - 🗸 Added deployment reminder comments
- 2. docs/waitlist-form.html
  - X Had incorrect Google Apps Script URL
  - **FIXED**: Replaced hardcoded URL with placeholder
  - 🗸 Added clear TODO comments for deployment
  - V Documented the old (incorrect) URL for reference
- 3. WAITLIST\_FIX\_INSTRUCTIONS.md
  - Updated to reflect the actual problem (wrong script URL)
  - Added step-by-step deployment instructions
  - V Emphasized the need to disable/delete old script

### What You Need to Do

### **CRITICAL: Deploy New Google Apps Script**

- 1. Create new Google Apps Script project
- 2. Copy code from waitlist-apps-script.gs
- 3. **Verify spreadsheet ID is correct**: 1z1sVMI9kR4HS4va3filYdEWbjVS881nLx26qpE3YFu8
- 4. Deploy as Web App
- 5. Copy the new deployment URL

#### **Update HTML Form**

- 1. Open docs/waitlist-form.html
- 2. Find line 561: const scriptUrl = 'REPLACE\_WITH\_NEW\_GOOGLE\_APPS\_SCRIPT\_URL';

- 3. Replace placeholder with your new script URL
- 4. Save and deploy

### Clean Up

- 1. **Disable/delete the old Google Apps Script** (the one with wrong spreadsheet ID)
- 2. Test the form submission
- 3. Verify data appears in correct spreadsheet

## **Verification Steps**

- 1. Submit a test form entry
- 2. Check that data appears in spreadsheet: 1z1sVMI9kR4HS4va3filYdEWbjVS881nLx26qpE3YFu8
- 3. Confirm data does NOT appear in old spreadsheet: 1XZ4cnq5\_QyRjvu7csEVHsPKabBnarXx5NrEmQU1oVAQ

### **Technical Details**

- The Google Apps Script code itself was correct
- The issue was in the deployment/URL configuration
- The HTML form was pointing to an old script deployment
- This is why form submissions went to the wrong spreadsheet

**Status**: **✓** Code fixed, **∑** Deployment required

Next Step: Deploy new Google Apps Script and update HTML form URL