**How to Import and Set Up the YouTube Video Metadata to Spreadsheet Automation**

This guide will walk you through the steps to import and set up the **YouTube Video Metadata to Spreadsheet Automation** in Make.com (formerly Integromat). Follow these instructions to get started quickly and easily.

### **Step 1: Download the Blueprint File**

1. Ensure you have the .blueprint file for the automation.
   * If you haven’t downloaded it yet, request it from the provider.

### **Step 2: Log in to Make.com**

1. Go to [Make.com](https://www.make.com/).
2. Log in to your account or sign up for a free account if you don’t already have one.

### **Step 3: Import the Blueprint**

1. In the **Scenarios** section, click **Create a new scenario**.
2. Select **Import a blueprint**.
3. Click **Choose File** and upload the .blueprint file you downloaded.
4. Click **Open** to import the blueprint.

### **Step 4: Review the Scenario**

1. Once imported, you’ll see the scenario structure in the editor.
2. Review the modules and connections to familiarize yourself with the workflow.

### **Step 5: Set Up Connections**

1. **YouTube Connection**:
   * Locate the **YouTube** module.
   * Click the module and select **Add a new connection**.
   * Log in with your YouTube credentials and authorize Make.com to access your account.
2. **Google Sheets/Drive Connection**:
   * Locate the **Google Sheets** and **Google Drive** modules.
   * Click each module and select **Add a new connection**.
   * Log in with your Google account and authorize Make.com to access your Google Sheets and Drive.

### **Step 6: Configure the YouTube Module**

1. **Channel ID**:
   * In the **YouTube** module, enter the YouTube channel handle (e.g., @MindAmend) or channel ID.
   * If you don’t know the channel ID, use the **Channel ID Finder** tool provided in the notes.
2. **Fetch Limit**:
   * Set the number of videos to fetch (e.g., 200).

### **Step 7: Configure the Google Sheets Module**

1. **Spreadsheet ID**:
   * Open your Google Drive and locate the spreadsheet where you want to save the data.
   * Copy the **Spreadsheet ID** from the URL (e.g., 1f3Jsflxq1wqyPdWehrsm3bmSHPPhVQ0265pkZBTaSMg).
   * Paste the ID into the **Spreadsheet ID** field in the **Google Sheets** module.
2. **Sheet Name**:
   * Enter the name of the sheet where the data should be saved (e.g., Sheet1).
3. **Map Columns**:
   * Map the YouTube metadata fields (e.g., title, description, video URL) to the corresponding columns in your Google Sheet.
   * For the **Video Link URL**, use the formula:
   * Copy
   * https://www.youtube.com/watch?v={{1.videoId}}

### **Step 8: Test the Scenario**

1. Click the **Run once** button to test the scenario.
2. Verify that:
   * The YouTube API fetches the correct video metadata.
   * The data is added to the Google Sheet.
   * The spreadsheet is saved to Google Drive.

### **Step 9: Activate the Scenario**

1. Once testing is successful, click the **Toggle** button to activate the scenario.
2. The scenario will now run automatically based on the schedule or trigger you’ve set.

### **Step 10: Share the Webhook URL (Optional)**

1. If your scenario uses a webhook, share the webhook URL with users.
2. Example webhook URL:
3. Copy
4. https://hook.make.com/your-unique-webhook-id
5. Instruct users to send their YouTube channel URLs to this endpoint.

### **Troubleshooting Tips**

1. **API Quotas**: Ensure you stay within YouTube API quotas (10,000 units per day).
2. **Error Handling**: Check the logs for errors and adjust the scenario as needed.
3. **Permissions**: Ensure all connected apps (Google Sheets, Google Drive, etc.) have the necessary permissions.

### **Example Workflow**

1. **User Submits URL**:
2. json
3. Copy

{

"youtubeUrl": "https://www.youtube.com/@MindAmend"

1. }
2. **Scenario Processes Data**:
   * Extracts channel handle (@MindAmend).
   * Fetches channel ID (UCnzxPyNnn8jk4bHFk3JUBhA).
   * Retrieves video metadata.
3. **Output**:
   * Spreadsheet saved to Google Drive.
   * Email sent to the user with the attached file.