Firebase Export Setup Instructions

Overview

This guide explains how to export user trial data from Firebase Firestore into Excel (.xlsx) files using the provided setup_and_export.js script. No programming experience is required.

What You Need

- A computer with internet access (Mac or Windows)
- A Firebase Admin SDK Key file named serviceAccountKey.json
- About 10–15 minutes for first-time setup

How to Get Your Firebase Admin Key

To run the script, you'll need a special file called serviceAccountKey.json that gives you access to your Firebase project.

- 1. Go to: https://console.firebase.google.com
- 2. Select your project from the dashboard.
- 3. Click the gear icon in the upper left and choose **Project Settings**.
- 4. Go to the **Service Accounts** tab.
- 5. Click the button that says **Generate new private key**.
- 6. Confirm and download the JSON file.
- 7. Rename the file to serviceAccountKey.json

Step 1: Prepare Your Folder

- 1. Create a folder on your Desktop named firebase-export.
- 2. Move your serviceAccountKey.json file into this folder.
- 3. Download or save the setup_and_export.js script into the same folder.

Step 2: Install Node.js

Windows: Go to https://nodejs.org, download the LTS version, and install it.

Mac: Same steps - go to https://nodejs.org, download the macOS LTS version, and install.

Step 3: Run the Script

Download setup_and_export.js and place it in your firebase-export folder. You can find the code in the GitHub repository: https://github.com/kaushikvada3/firebase-export.git

For Windows

- 1. Press the Windows Key, type cmd, and press Enter.
- 2. Navigate to your folder:

```
cd Desktop\firebase-export
```

3. Run the script:

```
node setup_and_export.js
```

For Mac

- 1. Open Terminal (press Cmd + Space, type "Terminal", hit Enter).
- 2. Navigate to your folder:

```
cd ~/Desktop/firebase-export
```

3. Run the script:

```
node setup_and_export.js
```

Step 4: See the Results

A new folder named exported_results will be created. Inside it, you will find Excel files such as:

- 1.xlsx
- AnuGoel.xlsx
- kaushikvada.xlsx

Each file contains all the trial data for that specific user.

Troubleshooting

- ERROR: serviceAccountKey.json not found

 Make sure the key file is named correctly and in the same folder.
- 'node' is not recognized

 Node.js may not be installed. Download and install it from https://nodejs.org.
- Nothing happens when I run the script Double-check that you are in the correct folder before running the command.