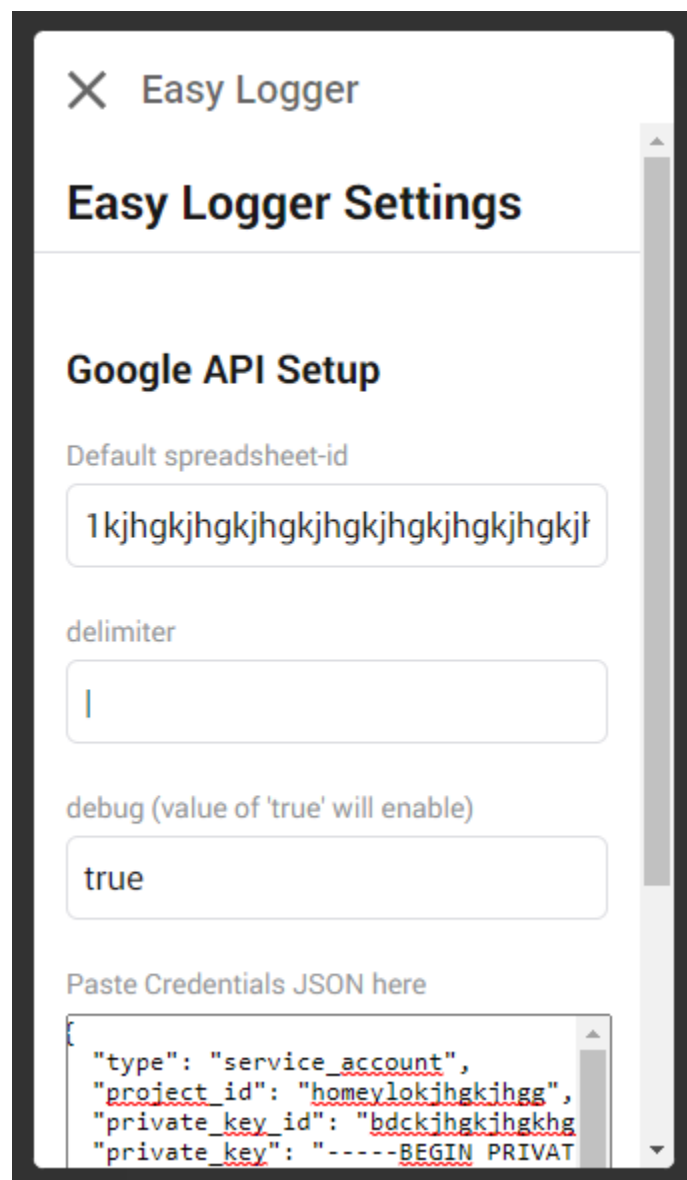


8. Debug and diagnostics

From v1.3.1 the debug and diagnostics was improved a lot.

You can enable debug in the settings panel :

You must type **true** as the value, and then restart the App



The screenshot shows the 'Easy Logger Settings' panel. At the top, there is a close button (X) and the title 'Easy Logger'. Below the title is the section 'Easy Logger Settings'. Underneath, there is a section titled 'Google API Setup'. This section contains three input fields: 'Default spreadsheet-id' with the value '1kjhgkjhgkjhgkjhgkjhgkjhgkjhgkj', 'delimiter' with the value '|', and 'debug (value of 'true' will enable)' with the value 'true'. At the bottom of the settings panel is a section titled 'Paste Credentials JSON here' which contains a text area with a JSON snippet. The JSON snippet is partially visible and shows fields for 'type', 'project_id', 'private_key_id', and 'private_key'.

✕ Easy Logger

Easy Logger Settings

Google API Setup

Default spreadsheet-id

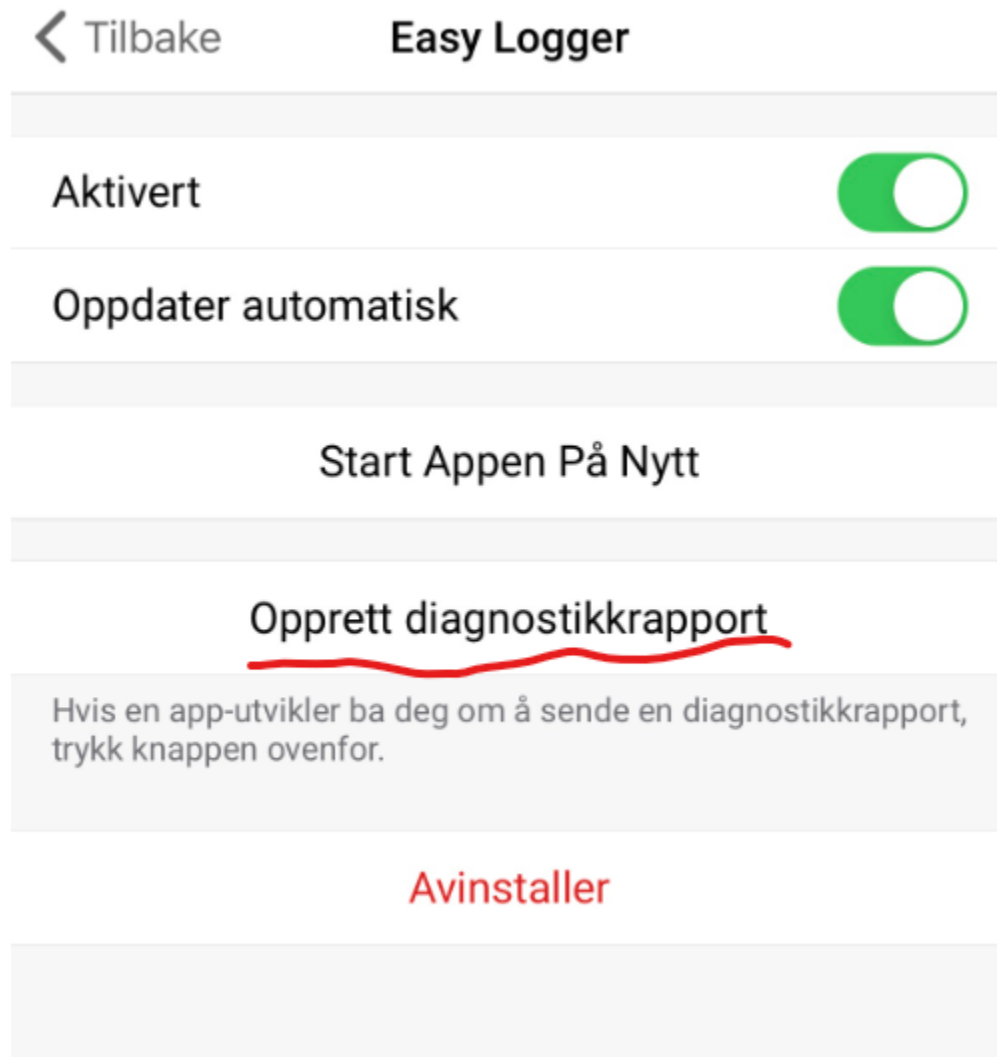
delimiter

debug (value of 'true' will enable)

Paste Credentials JSON here

```
{  
  "type": "service_account",  
  "project_id": "homeylokingkingg",  
  "private_key_id": "bdckihgkingkhg",  
  "private_key": "-----BEGIN PRIVAT
```

Then you can create a diagnostic file and review a lot of details, using this button



Note: You have to write some sentences about the issue in the message dialog to actually be able to submit the diagnostics

Even without enabling debug, all major errors accessing Google API is logged, with full details, so if something goes bad, you can request the diagnostics to inspect that details.

When debug is running, a lot of data is logged, including the full payload of the Actions Cards, so it is advisable to only run with debug when you have a certain problem