

Comment importer automatiquement les données de Timesheet Paymo dans GoogleSheet

Il est possible de faire un push de données automatique de rapport Paymo vers GoogleSheet. Ces données sont rafraichies automatiquement 1x par heure.

1. Créer un rapport d'heures dans Paymo avec les dimensions qui vous intéressent

The screenshot shows the Paymo app interface for creating a new timesheet report. The left sidebar lists existing reports, with 'Project Hours Budgetting' highlighted. The main area contains the following configuration sections:

- TIMESHEET REPORT NAME & TYPE**
 - Name: Project Hours Budgetting
 - Type: Live
- GET TIMESHEET DATA FOR**
 - Time Interval: All Time
 - Clients: All Clients
 - Projects: All active projects
 - Users: All users (incl. archived)
- DISPLAY & GROUP BY**
 - Include & group by: Projects
 - then include & group by: Months
 - + Add another item
- ADVANCED REPORT SETTINGS**
 - Exclude:
 - ☐ Flat Rate Tasks
 - ☐ Billable Tasks
 - ☐ Non Billable Tasks
 - ☐ Billed Time
 - ☐ Unbilled Time
- Display**
 - ☒ Project Budget Hours
 - ☐ Task ID

At the bottom, there are 'Save Report' and 'Cancel' buttons, and a chat icon in the bottom right corner.

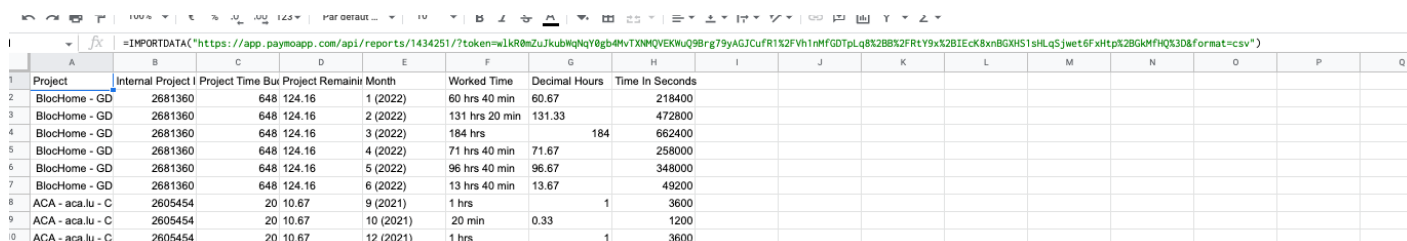
2. Sous "Share", copiez le lien Paymo puis remplacez le champs "format=html" par "format=csv"

[https://app.paymoapp.com/api/reports/1434251/?](https://app.paymoapp.com/api/reports/1434251/?token=wlkR0mZuJkubWqNqY0gb4MvTXNMQVEKWuQ9Brq79yAGJCufR1%2FVh1nMfGDTpLq8%2BB%2FRtY9x%2BIEcK8xnBGXHS1sHLqSjwet6FxHtp%2BGkMfHQ%3D&format=html)

[token=wlkR0mZuJkubWqNqY0gb4MvTXNMQVEKWuQ9Brq79yAGJCufR1%2FVh1nMfGDTpLq8%2BB%2FRtY9x%2BIEcK8xnBGXHS1sHLqSjwet6FxHtp%2BGkMfHQ%3D&format=html](https://app.paymoapp.com/api/reports/1434251/?token=wlkR0mZuJkubWqNqY0gb4MvTXNMQVEKWuQ9Brq79yAGJCufR1%2FVh1nMfGDTpLq8%2BB%2FRtY9x%2BIEcK8xnBGXHS1sHLqSjwet6FxHtp%2BGkMfHQ%3D&format=html)

Replace by: format=csv

3. Dans GoogleSheet, utiliser la formule =IMPORTDATA et copiez le lien dedans



The screenshot shows a Google Sheet interface. The formula bar at the top contains the formula: `=IMPORTDATA("https://app.paymoapp.com/api/reports/1434251/?token=wlkR0mZuJkubWqNqY0gb4MvTXNMQVEKWuQ9Brq79yAGJCufR1%2FVh1nMfGDTpLq8%2BB%2FRtY9x%2BIEcK8xnBGXHS1sHLqSjwet6FxHtp%2BGkMfHQ%3D&format=csv")`. Below the formula bar, a table is displayed with the following data:

| Project | Internal Project I | Project Time Bui | Project Remainin | Month | Worked Time | Decimal Hours | Time In Seconds |
|------------------|--------------------|------------------|------------------|-----------|----------------|---------------|-----------------|
| BlochHome - GD | 2681360 | 648 | 124.16 | 1 (2022) | 60 hrs 40 min | 60.67 | 218400 |
| BlochHome - GD | 2681360 | 648 | 124.16 | 2 (2022) | 131 hrs 20 min | 131.33 | 472800 |
| BlochHome - GD | 2681360 | 648 | 124.16 | 3 (2022) | 184 hrs | 184 | 662400 |
| BlochHome - GD | 2681360 | 648 | 124.16 | 4 (2022) | 71 hrs 40 min | 71.67 | 258000 |
| BlochHome - GD | 2681360 | 648 | 124.16 | 5 (2022) | 96 hrs 40 min | 96.67 | 348000 |
| BlochHome - GD | 2681360 | 648 | 124.16 | 6 (2022) | 13 hrs 40 min | 13.67 | 49200 |
| ACA - aca.lu - C | 2605454 | 20 | 10.67 | 9 (2021) | 1 hrs | 1 | 3600 |
| ACA - aca.lu - C | 2605454 | 20 | 10.67 | 10 (2021) | 20 min | 0.33 | 1200 |
| ACA - aca.lu - C | 2605454 | 20 | 10.67 | 12 (2021) | 1 hrs | 1 | 3600 |

Les données sont automatiquement publiées sur GoogleSheet. La formule IMPORTDATA rafraîchit la data 1x par heure. Vous pouvez également effacer et re-coller la formule pour forcer un refresh.

Révision #1

Créé 14 June 2022 11:48:52 par Jean-Paul Diaz-Caneja

Mis à jour 14 June 2022 11:57:02 par Jean-Paul Diaz-Caneja