# Projet Google Agenda

Le but de ce projet est de rajouter une fonctionnalité au CRM Niralakka, qui de base est un outil permettant de créer, modifier ou supprimer des tickets d’interventions. Ces tickets servent à obtenir un suivi de chacun sur le boulot effectué. La fonctionnalité demandée, en plus de pouvoir créer, modifier et supprimer des tickets, est de pouvoir mettre en place des évènements dans le Google Agenda après la création d’un ticket, cela permet entre autres de ne pas avoir à utiliser uniquement le CRM pour pouvoir voir les tâches de chaque personne. Pour ce faire, nous allons avoir besoin de plusieurs choses et la plus importante est l’API de Google Agenda qui va nous permettre de réaliser ce projet.

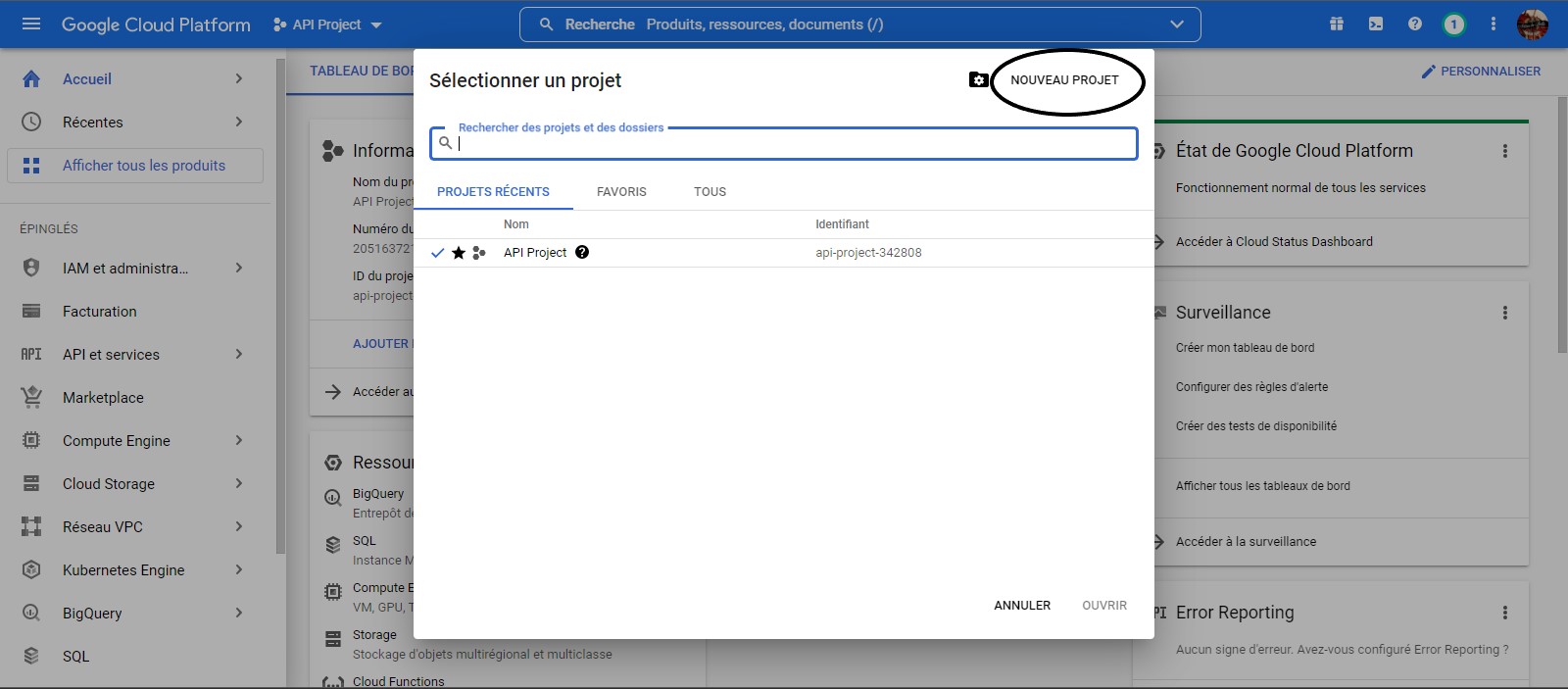
La première chose à faire est de créer un projet et d’activer l’Api Google Agenda grâce à Google Cloud Platform. Cet outil va nous servir pour pouvoir obtenir les clés API qui vont être utilisées pour faire des appels API au Google Agenda pour pouvoir y créer des évènements.

La structure du projet sera la suivante :

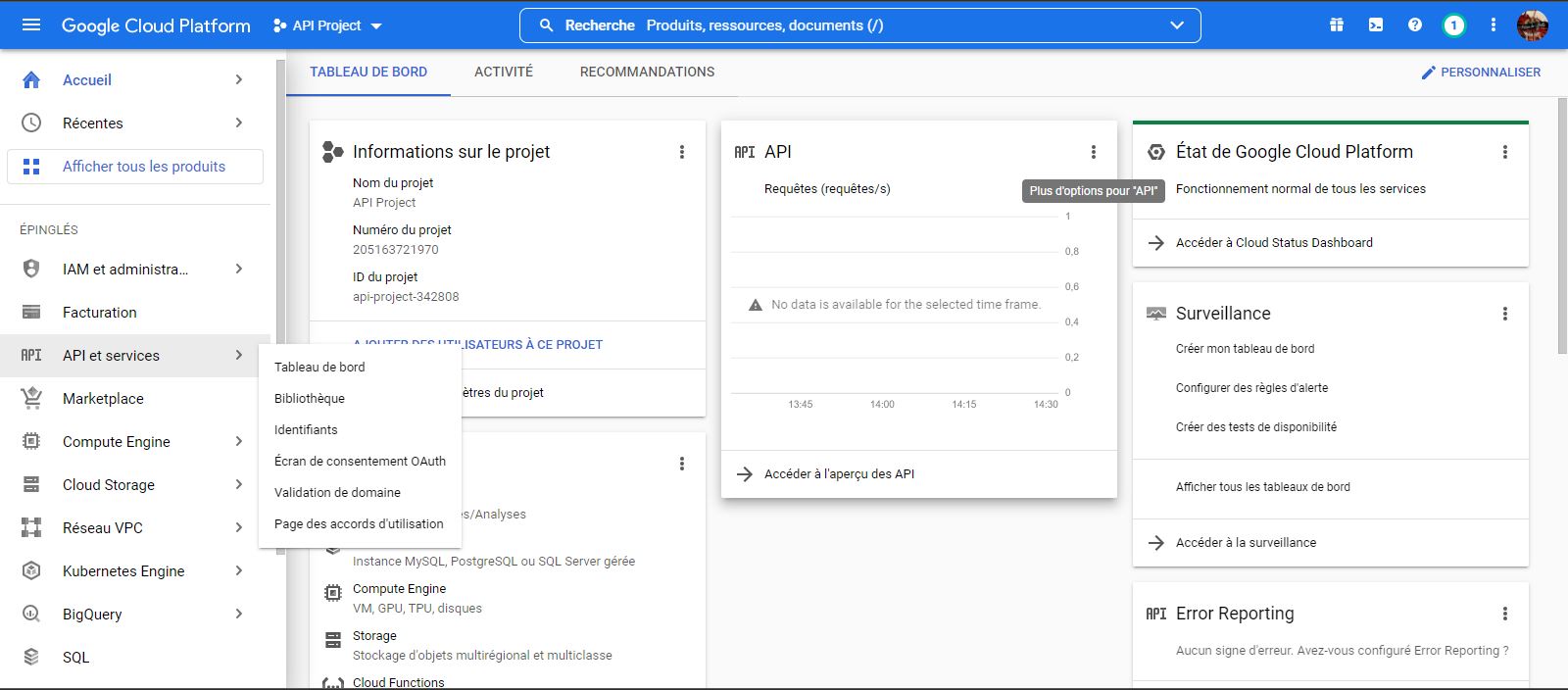
GoogleAgendaAPI/

* config.php
* index.php
* GoogleCalendarApi.class.php
* sessionVerif.php
* logout.php

Etape 1 : Créer le projet sur Google Project

* Aller sur [Google Cloud Platform](https://console.cloud.google.com/) et connectez-vous avec votre compte Google
* Faites **NOUVEAU PROJET** et tapez le nom du projet
* L’ID du projet sera crée aléatoirement et vous pourrez le modifier plus tard (Attention : Il doit être unique !!)
* Cliquez sur le bouton Créer pour terminer la création du projet

Etape 2 : Activer l’API Google Calendar

* Sélectionnez le projet que vous venez de créer puis allez dans la section **Api et services** et **Bibliothèque**
* Tapez le nom de l’Api : Api Google Calendar puis activez-le en cliquant sur le bouton **ACTIVER**

Etape 3 : Spécifier les paramètres de consentement OAuth

* Allez toujours dans la section **Api et services** puis cette fois ci dans **Identifiants**
* Sélectionnez l'onglet **Écran de consentement OAuth** et spécifiez les paramètres de l'écran de consentement
  + Entrez le nom de l’application
  + Choisissez un email d’assistance
  + Spécifiez les domaines autorisés qui pourront s’authentifier à l’aide d’OAuth
  + Cliquez sur le bouton **Enregistrer**

Etape 4 : Créer les ID client OAuth

* ![Une image contenant texte

  Description générée automatiquement](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4REERXhpZgAATU0AKgAAAAgABAE7AAIAAAATAAAISodpAAQAAAABAAAIXpydAAEAAAAmAAAQ1uocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEFsZXhhbmRyZSBTYXhlbWFyZAAAAAWQAwACAAAAFAAAEKyQBAACAAAAFAAAEMCSkQACAAAAAzgxAACSkgACAAAAAzgxAADqHAAHAAAIDAAACKAAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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oAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKiuf8Aj1l/3D/Kpaiuf+PWX/cP8qAJaKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKiuf+PWX/cP8qlqK5/49Zf8AcP8AKgCWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACorn/AI9Zf9w/yqWorn/j1l/3D/KgCWiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACorn/j1l/3D/Kpaiuf+PWX/AHD/ACoAlooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAK858dXV7deOtD0PV7ubR/DF0wc3lvIVa9ulbKWrSDBhBxu/wBvGAQa9GqC8srXULVra/tobmBiCYpkDqSCCDg8cEA/hQByPhh3b4reOlZmKr/Z+0E8D9weldrVeHT7S2vrm8gto47m72faJVXDS7Rhdx74HAqxQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVFc/8AHrL/ALh/lUtRXP8Ax6y/7h/lQBLRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRXH/8LX8F/wDQZ/8AJWb/AOIo/wCFr+C/+gz/AOSs3/xFAHYUVx//AAtfwX/0Gf8AyVm/+Io/4Wv4L/6DP/krN/8AEUAdhRXH/wDC1/Bf/QZ/8lZv/iKP+Fr+C/8AoM/+Ss3/AMRQB2FFcf8A8LX8F/8AQZ/8lZv/AIij/ha/gv8A6DP/AJKzf/EUAdhRXH/8LX8F/wDQZ/8AJWb/AOIo/wCFr+C/+gz/AOSs3/xFAHYUVx//AAtfwX/0Gf8AyVm/+Io/4Wv4L/6DP/krN/8AEUAdhRXH/wDC1/Bf/QZ/8lZv/iKP+Fr+C/8AoM/+Ss3/AMRQB2FFcf8A8LX8F/8AQZ/8lZv/AIij/ha/gv8A6DP/AJKzf/EUAdhRXH/8LX8F/wDQZ/8AJWb/AOIo/wCFr+C/+gz/AOSs3/xFAHYUVx//AAtfwX/0Gf8AyVm/+Io/4Wv4L/6DP/krN/8AEUAdhRXH/wDC1/Bf/QZ/8lZv/iKP+Fr+C/8AoM/+Ss3/AMRQB2FFcf8A8LX8F/8AQZ/8lZv/AIij/ha/gv8A6DP/AJKzf/EUAdhRXH/8LX8F/wDQZ/8AJWb/AOIo/wCFr+C/+gz/AOSs3/xFAHYUVx//AAtfwX/0Gf8AyVm/+Io/4Wv4L/6DP/krN/8AEUAdhRXH/wDC1/Bf/QZ/8lZv/iKP+Fr+C/8AoM/+Ss3/AMRQB2FRXP8Ax6y/7h/lXKf8LX8F/wDQZ/8AJWb/AOIqOf4qeDHt5FXWckqQB9lm/wDiKAO0orj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAOworj/APha/gv/AKDP/krN/wDEUf8AC1/Bf/QZ/wDJWb/4igDsKK4//ha/gv8A6DP/AJKzf/EUf8LX8F/9Bn/yVm/+IoA7CiuP/wCFr+C/+gz/AOSs3/xFH/C1/Bf/AEGf/JWb/wCIoA7CiuP/AOFr+C/+gz/5Kzf/ABFH/C1/Bf8A0Gf/ACVm/wDiKAP/2Q==)Sélectionnez l’onglet **Identifiants,** faites **Créer des identifiants** et choisissez l’option ID client OAuth
* Dans la section **Type d’application**, choisissez **Application Web**
* Dans le champ **URI de redirection autorisés**, spécifiez l’URL de redirection
* Cliquez sur le bouton **Créer**

Après avoir fait ça, une boîte de dialogue va s’ouvrir, contenant les détails du client OAuth avec l’ID Client et l’ID secret client et ces clients vont vous permettre d’accéder à l’API Google Calendar. Ils devront, pour faire fonctionner l’API être spécifiés au moment de l’appel API.

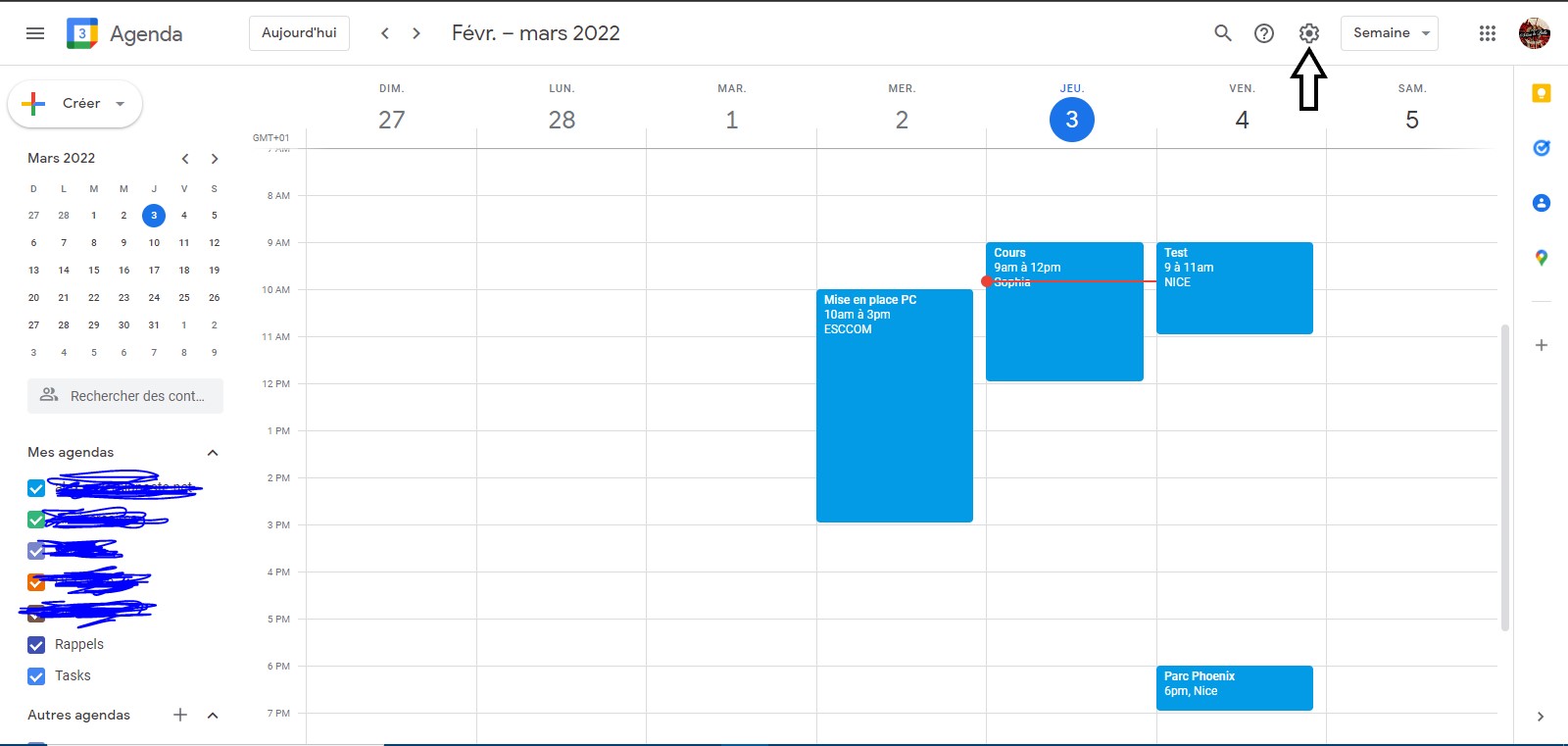
Dans le fichier config.php, on définit les variables de l’API Google Agenda ainsi que les paramètres de la base de données :

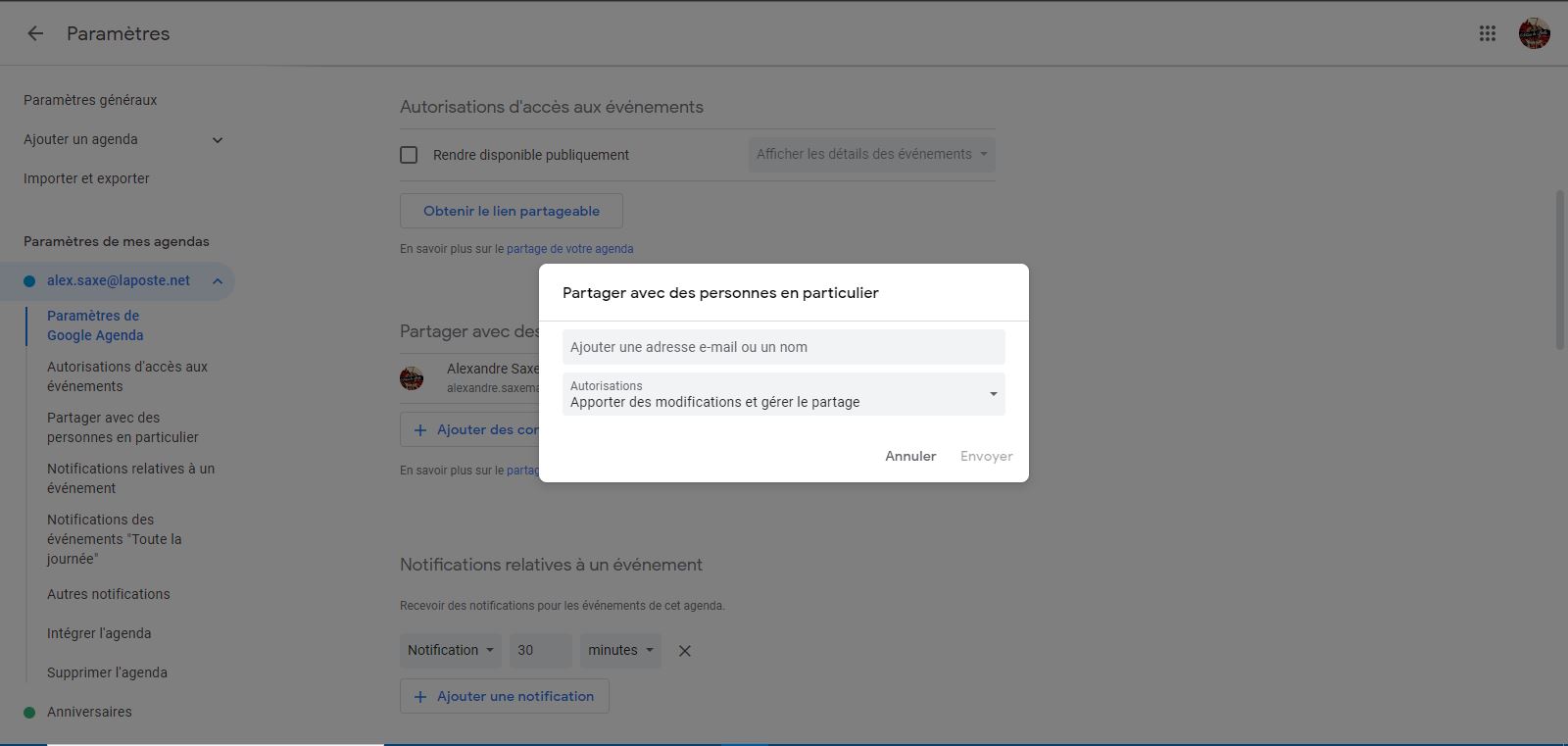
* Paramètres de la base de données :
  + DB\_HOST : Spécifie l’hôte de la base de données
  + DB\_USERNAME : Spécifie le nom d’utilisateur de la base de données
  + DB\_PASSWORD : Spécifie le mot de passe de la base de données
  + DB\_NAME : Spécifie le nom de la base de données
* Variables de l’API Google Agenda :
  + $google\_client -> setClientId() : Spécifie l’ID client du projet Google
  + $google\_client -> setClientSecret() : Spécifie l’id client secret du projet Google
  + $google\_client -> addScope() : Spécifie la portée OAuth pour l’authentification Google que l’on définit grâce à cette adresse : <https://www.googleapis.com/auth/calendar>
  + $google\_client -> setRedirectUri() : Spécifie l’URL de redirection après que l’utilisateur se soit connecté avec son compte Google

## Devenir propriétaire d’un agenda Google

Pour devenir propriétaire d’un agenda Google, il faut faire plusieurs manipulations à partir de Google Agenda :

* Rendez-vous sur votre [Google Agenda](https://calendar.google.com/)
* Cliquez sur l’engrenage situé en haut à droite puis **Paramètres**



* Dans la liste déroulante à gauche, allez dans les paramètres de votre agenda puis dans **Partager avec des personnes en particulier**, faites **Ajouter des contacts**
* Pour finir, entrez les adresses mail des contacts dont vous voulez devenir propriétaire, dans les autorisations choisissez l’option **Apporter des modifications et gérer le partage** puis cliquez sur **Envoyez**

Un mail de confirmation sera envoyé à tout les contacts que vous avez saisis précédemment, et à partir du moment où ils auront accepté votre demande vous deviendrez propriétaire de leur agenda !

## Bibliothèque PHP de l’API Google Agenda (GoogleCalendarApi.class.php)

Google fournit ici une bibliothèque PHP qui va nous servir à effectuer des appels à l’API du calendrier Google. Etant donné la complexité de ce dernier du fait qu’il contient beaucoup de services et donc qu’il prenne beaucoup de place, nous allons mettre en place une bibliothèque personnalisée pour gérer seulement les appels à l’API du calendrier Google.

Cette dernière nous permettra de nous authentifier avec notre compte Google et de pouvoir ensuite y ajouter des évènements à l’intérieur de celui-ci. On utilisera l’API Google Calendar v3 qui est la version la plus récente à ce jour :

* GetAccessToken() : Récupère le jeton d’accès à partir de l’API Google OAuth 2 à l’aide du code d’authentification obtenu après la connexion.
* GetUserCalendarTimezone() : Récupère le fuseau horaire de l’utilisateur à partir des paramètres du calendrier Google.
* GetCalendarList() : Récupère la liste des calendriers de l’utilisateur.
* CreateCalendarEvent() : Créée un évènement et l’ajoute dans le calendrier Google de l’utilisateur.
* <?php
* class GoogleCalendarApi {
* const OAUTH2\_TOKEN\_URI = 'https://accounts.google.com/o/oauth2/token';
* const CALENDAR\_TIMEZONE\_URI = 'https://www.googleapis.com/calendar/v3/users/me/settings/timezone';
* const CALENDAR\_LIST = 'https://www.googleapis.com/calendar/v3/users/me/calendarList';
* const CALENDAR\_EVENT = 'https://www.googleapis.com/calendar/v3/calendars/';
* function \_\_construct($params = array()) {
* if (count($params) > 0){
* $this->initialize($params);
* }
* }
* function initialize($params = array()) {
* if (count($params) > 0){
* foreach ($params as $key => $val){
* if (isset($this->$key)){
* $this->$key = $val;
* }
* }
* }
* }
* public function GetAccessToken($client\_id, $redirect\_uri, $client\_secret, $code) {
* $curlPost = 'client\_id=' . $client\_id . '&redirect\_uri=' . $redirect\_uri . '&client\_secret=' . $client\_secret . '&code='. $code . '&grant\_type=authorization\_code';
* $ch = curl\_init();
* curl\_setopt($ch, CURLOPT\_URL, self::OAUTH2\_TOKEN\_URI);
* curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, 1);
* curl\_setopt($ch, CURLOPT\_POST, 1);
* curl\_setopt($ch, CURLOPT\_SSL\_VERIFYPEER, FALSE);
* curl\_setopt($ch, CURLOPT\_POSTFIELDS, $curlPost);
* $data = json\_decode(curl\_exec($ch), true);
* $http\_code = curl\_getinfo($ch,CURLINFO\_HTTP\_CODE);
* if ($http\_code != 200) {
* $error\_msg = 'Failed to receieve access token';
* if (curl\_errno($ch)) {
* $error\_msg = curl\_error($ch);
* }
* throw new Exception('Error '.$http\_code.': '.$error\_msg);
* }
* return $data;
* }
* public function GetUserCalendarTimezone($access\_token) {
* $ch = curl\_init();
* curl\_setopt($ch, CURLOPT\_URL, self::CALENDAR\_TIMEZONE\_URI);
* curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, 1);
* curl\_setopt($ch, CURLOPT\_HTTPHEADER, array('Authorization: Bearer '. $access\_token));
* curl\_setopt($ch, CURLOPT\_SSL\_VERIFYPEER, FALSE);
* $data = json\_decode(curl\_exec($ch), true);
* $http\_code = curl\_getinfo($ch,CURLINFO\_HTTP\_CODE);
* if ($http\_code != 200) {
* $error\_msg = 'Failed to fetch timezone';
* if (curl\_errno($ch)) {
* $error\_msg = curl\_error($ch);
* }
* throw new Exception('Error '.$http\_code.': '.$error\_msg);
* }
* return $data['value'];
* }
* public function GetCalendarsList($access\_token) {
* $url\_parameters = array();
* $url\_parameters['fields'] = 'items(id,summary,timeZone)';
* $url\_parameters['minAccessRole'] = 'owner';
* $url\_calendars = self::CALENDAR\_LIST.'?'. http\_build\_query($url\_parameters);
* $ch = curl\_init();
* curl\_setopt($ch, CURLOPT\_URL, $url\_calendars);
* curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, 1);
* curl\_setopt($ch, CURLOPT\_HTTPHEADER, array('Authorization: Bearer '. $access\_token));
* curl\_setopt($ch, CURLOPT\_SSL\_VERIFYPEER, FALSE);
* $data = json\_decode(curl\_exec($ch), true);
* $http\_code = curl\_getinfo($ch,CURLINFO\_HTTP\_CODE);
* if ($http\_code != 200) {
* $error\_msg = 'Failed to get calendars list';
* if (curl\_errno($ch)) {
* $error\_msg = curl\_error($ch);
* }
* throw new Exception('Error '.$http\_code.': '.$error\_msg);
* }
* return $data['items'];
* }
* public function CreateCalendarEvent($access\_token, $calendar\_id, $event\_data, $all\_day, $event\_datetime, $event\_timezone) {
* $apiURL = self::CALENDAR\_EVENT . $calendar\_id . '/events';
* $curlPost = array();
* if(!empty($event\_data['summary'])){
* $curlPost['summary'] = $event\_data['summary'];
* }
* if(!empty($event\_data['location'])){
* $curlPost['location'] = $event\_data['location'];
* }
* if(!empty($event\_data['description'])){
* $curlPost['description'] = $event\_data['description'];
* }
* $event\_date = !empty($event\_datetime['event\_date'])?$event\_datetime['event\_date']:date("Y-m-d");
* $start\_time = !empty($event\_datetime['start\_time'])?$event\_datetime['start\_time']:date("H:i:s");
* $end\_time = !empty($event\_datetime['end\_time'])?$event\_datetime['end\_time']:date("H:i:s");
* if($all\_day == 1){
* $curlPost['start'] = array('date' => $event\_date);
* $curlPost['end'] = array('date' => $event\_date);
* }else{
* $timezone\_offset = $this->getTimezoneOffset($event\_timezone);
* $timezone\_offset = !empty($timezone\_offset)?$timezone\_offset:'07:00';
* $dateTime\_start = $event\_date.'T'.$start\_time.$timezone\_offset;
* $dateTime\_end = $event\_date.'T'.$end\_time.$timezone\_offset;
* $curlPost['start'] = array('dateTime' => $dateTime\_start, 'timeZone' => $event\_timezone);
* $curlPost['end'] = array('dateTime' => $dateTime\_end, 'timeZone' => $event\_timezone);
* }
* $ch = curl\_init();
* curl\_setopt($ch, CURLOPT\_URL, $apiURL);
* curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, 1);
* curl\_setopt($ch, CURLOPT\_POST, 1);
* curl\_setopt($ch, CURLOPT\_SSL\_VERIFYPEER, FALSE);
* curl\_setopt($ch, CURLOPT\_HTTPHEADER, array('Authorization: Bearer '. $access\_token, 'Content-Type: application/json'));
* curl\_setopt($ch, CURLOPT\_POSTFIELDS, json\_encode($curlPost));
* $data = json\_decode(curl\_exec($ch), true);
* $http\_code = curl\_getinfo($ch,CURLINFO\_HTTP\_CODE);
* if ($http\_code != 200) {
* $error\_msg = 'Failed to create event';
* if (curl\_errno($ch)) {
* $error\_msg = curl\_error($ch);
* }
* throw new Exception('Error '.$http\_code.': '.$error\_msg);
* }
* return $data['id'];
* }
* private function getTimezoneOffset($timezone = 'America/Los\_Angeles'){
* $current   = timezone\_open($timezone);
* $utcTime  = new \DateTime('now', new \DateTimeZone('UTC'));
* $offsetInSecs =  timezone\_offset\_get($current, $utcTime);
* $hoursAndSec = gmdate('H:i', abs($offsetInSecs));
* return stripos($offsetInSecs, '-') === false ? "+{$hoursAndSec}" : "-{$hoursAndSec}";
* }
* }
* ?>

## Configuration de l’API (config.php)

Dans le fichier config.php, on définit les variables de l’API Google Agenda ainsi que les paramètres de la base de données :

* Paramètres de la base de données :
  + DB\_HOST : Spécifie l’hôte de la base de données
  + DB\_USERNAME : Spécifie le nom d’utilisateur de la base de données
  + DB\_PASSWORD : Spécifie le mot de passe de la base de données
  + DB\_NAME : Spécifie le nom de la base de données
* Variables de l’API Google Agenda :
  + $google\_client -> setClientId() : Spécifie l’ID client du projet Google
  + $google\_client -> setClientSecret() : Spécifie l’id client secret du projet Google
  + $google\_client -> addScope() : Spécifie la portée OAuth pour l’authentification Google que l’on définit grâce à cette adresse : <https://www.googleapis.com/auth/calendar>
  + $google\_client -> setRedirectUri() : Spécifie l’URL de redirection après que l’utilisateur se soit connecté avec son compte Google
* //Include Google Client Library for PHP autoload file
* require\_once 'vendor/autoload.php';
* //Make object of Google API Client for call Google API
* $google\_client = new Google\_Client();
* //Set the OAuth 2.0 Client ID
* $google\_client->setClientId(‘VOTRE ID CLIENT');
* //Set the OAuth 2.0 Client Secret key
* $google\_client->setClientSecret('VOTRE ID SECRET');
* //Set the OAuth 2.0 Redirect URI
* $google\_client->setRedirectUri('VOTRE URL DE REDIRECTION');
* //
* $google\_client->addScope('email');
* $google\_client->addScope('profile');
* $google\_client -> addScope('https://www.googleapis.com/auth/calendar');
* //start session on web page
* session\_start();
* ?>

## Formulaire de création d’évènements (index.php)

Ce fichier contient le bouton de connexion Google, un formulaire de création d’évènement, avec les détails de ce dernier (Titre, Description, Lieu, Date et Heure). Si l’utilisateur n’est pas connecté, il sera redirigé vers l’URL de connexion ($google\_client -> createAuthUrl()). Ensuite, lorsqu’il sera connecté il aura accès au formulaire de création de l’évènement. Lors de la soumission, l’évènement est publié sur l’agenda Google via le script situé à la suite du formulaire.

<?php

//index.php

//Include Configuration File

include('config.php');

// Include Google calendar api handler class

require\_once 'GoogleCalendarApi.class.php';

require\_once('sessionVerif.php');

$login\_button = '';

// Si la valeur de variable $\_GET["code"] a été reçue après que l'utilisateur s'est connecté à son compte Google, alors on exécute la suite du bloc de code en dessous

if(isset($\_GET["code"]))

{

    // Echange d'un code contre un jeton d'authentification valide.

    $token = $google\_client->fetchAccessTokenWithAuthCode($\_GET["code"]);

    // Cette condition vérifiera qu'une erreur s'est produite lors de l'obtention du jeton d'authentification. S'il n'y a pas d'erreur, il s'exécutera le bloc de code en dessous

    if(!isset($token['error']))

    {

        // Définit le jeton d'accès utilisé pour les requêtes

        $google\_client->setAccessToken($token['access\_token']);

        // Stockage de l'access token dans une variable pour une future utilisation

        $\_SESSION['access\_token'] = $token['access\_token'];

        $access\_token = $\_SESSION['access\_token'];

        echo ($access\_token);

        // Créer l'objet de la classe Google Oauth 2

        $google\_service = new Google\_Service\_Oauth2($google\_client);

        // Obtention des données de l'utilisteur depuis Google

        $data = $google\_service->userinfo->get();

        // Ci-dessous, vous pouvez obtenir les données de profil et les stocker dans la variable $\_SESSION

        if(!empty($data['given\_name']))

        {

            $\_SESSION['user\_first\_name'] = $data['given\_name'];

        }

        if(!empty($data['family\_name']))

        {

            $\_SESSION['user\_last\_name'] = $data['family\_name'];

        }

        if(!empty($data['email']))

        {

            $\_SESSION['user\_email\_address'] = $data['email'];

        }

        if(!empty($data['gender']))

        {

            $\_SESSION['user\_gender'] = $data['gender'];

        }

        if(!empty($data['picture']))

        {

            $\_SESSION['user\_image'] = $data['picture'];

        }

    }

}

// Vérifie si l'utilisateur est déja connecté, si non, exécution du bloc de code ci-contre

if(!isset($\_SESSION['access\_token']))

{

    // Création de l'URL pour autorisation

    $login\_button = '<a href="'.$google\_client->createAuthUrl().'"><img src="sign-in-with-google.png" /></a>';

}

?>

<html>

<head>

    <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />

    <title>PHP Login using Google Account</title>

    <meta content='width=device-width, initial-scale=1, maximum-scale=1' name='viewport'/>

    <script src="https://ajax.googleapis.com/ajax/libs/jquery/2.1.3/jquery.min.js"></script>

    <script src="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/js/bootstrap.min.js"></script>

    <link href="https://maxcdn.bootstrapcdn.com/bootstrap/3.3.6/css/bootstrap.min.css" rel="stylesheet" />

</head>

<body>

    <div class="container">

    <br />

    <h2 align="center">Connexion Google en PHP</h2>

    <br />

    <div class="panel panel-default">

    <?php

    if($login\_button == '')

    {

        echo '<div class="panel-heading">Bienvenue '.$\_SESSION['user\_first\_name'].'</div><div class="panel-body">';

        echo '<img src="'.$\_SESSION["user\_image"].'" class="img-responsive img-circle img-thumbnail" />';

        echo '<h3><b>Nom complet:</b> '.$\_SESSION['user\_first\_name'].' '.$\_SESSION['user\_last\_name'].'</h3>';

        echo '<h3><b>Email :</b> '.$\_SESSION['user\_email\_address'].'</h3>';

        echo '<h3><a href="logout.php">Déconnexion</a></h3></div>';

    ?>

    <div class="container">

    <h1>AJOUTER UN EVENEMENT AU CALENDRIER GOOGLE</h1>

    <!-- Status message -->

    <?php if(!empty($statusMsg)){ ?>

        <div class="alert alert-<?php echo $status; ?>"><?php echo $statusMsg; ?></div>

    <?php } ?>

    <div class="col-md-11">

        <form method="post" class="form">

            <div class="form-group">

                <label>Titre</label>

                <input type="text" class="form-control" name="title" value="<?php echo !empty($postData['title'])?$postData['title']:''; ?>" required="">

            </div>

            <div class="form-group">

                <label>Description</label>

                <textarea name="description" class="form-control"><?php echo !empty($postData['description'])?$postData['description']:''; ?></textarea>

            </div>

            <div class="form-group">

                <label>Lieu</label>

                <input type="text" name="location" class="form-control" value="<?php echo !empty($postData['location'])?$postData['location']:''; ?>">

            </div>

            <div class="form-group">

                <label>Date</label>

                <input type="date" name="date" class="form-control" value="<?php echo !empty($postData['date'])?$postData['date']:''; ?>" required="">

            </div>

            <div class="form-group time">

                <label>Durée de l'intervention</label>

                <input type="time" name="time\_from" class="form-control" value="<?php echo !empty($postData['time\_from'])?$postData['time\_from']:''; ?>">

                <span>JUSQU'À</span>

                <input type="time" name="time\_to" class="form-control" value="<?php echo !empty($postData['time\_to'])?$postData['time\_to']:''; ?>">

            </div>

            <div class="form-group">

                <input type="submit" class="form-control btn-primary" name="submit" value="Ajouter l'évenement"/>

                <br>

            </div>

        </form>

    </div>

</div>

    <?php

    }

    else

    {

        echo '<div align="center">'.$login\_button . '</div>';

    }

   ?>

</div>

</div>

</body>

</html>

<?php

$statusMsg = '';

$status = 'danger';

// Si le formulaire a été envoyé

if(isset($\_POST['submit'])){

    // Obtention des infos de l'évenement

    $\_SESSION['postData'] = $\_POST;

    $title = !empty($\_POST['title'])?trim($\_POST['title']):'';

    $description = !empty($\_POST['description'])?trim($\_POST['description']):'';

    $location = !empty($\_POST['location'])?trim($\_POST['location']):'';

    $date = !empty($\_POST['date'])?trim($\_POST['date']):'';

    $time\_from = !empty($\_POST['time\_from'])?trim($\_POST['time\_from']):'';

    $time\_to = !empty($\_POST['time\_to'])?trim($\_POST['time\_to']):'';

    // Initialize Google Calendar API class

    $GoogleCalendarApi = new GoogleCalendarApi();

    // Si tout les champs requis ne sont pas remplis

    if(empty($title)){

        $valErr .= 'Please enter event title.<br/>';

    }

    if(empty($date)){

        $valErr .= 'Please enter event date.<br/>';

    }

    $eventData = $\_SESSION['postData'];

    // Si la variable $eventData n'est pas vide on passe les données en string

    if(!empty($eventData)){

        $calendar\_event = array(

            'summary' => $eventData['title'],

            'location' => $eventData['location'],

            'description' => $eventData['description']

        );

        $event\_datetime = array(

            'event\_date' => $eventData['date'],

            'start\_time' => $eventData['time\_from'],

            'end\_time' => $eventData['time\_to']

        );

        var\_dump($eventData);

        // On récupère l'access\_token qui va être utilisé pour créer l'évenement

        $access\_token\_sess = $\_SESSION['access\_token'];

        if(!empty($access\_token\_sess)){

            $access\_token = $access\_token\_sess;

        }else{

            $data = $GoogleCalendarApi -> GetAccessToken('205163721970-0ncl7bn7eb5qh3den6oreenkd2lvno8j.apps.googleusercontent.com', 'http://localhost/GoogleAPI/index.php', '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', $\_GET['code']);

            $access\_token = $data['access\_token'];

            $\_SESSION['access\_token'] = $access\_token;

        }

        var\_dump($access\_token);

    }

    if(!empty($access\_token)){

        // Obtention du fuseau horaire de l'utilisateur

        $user\_timezone = $GoogleCalendarApi -> GetUserCalendarTimezone($access\_token);

        // Creation de l'évènement sur le calendrier primaire

        $google\_event\_id = $GoogleCalendarApi -> CreateCalendarEvent($access\_token, 'primary', $calendar\_event, 1, $event\_datetime, $user\_timezone);

        if($google\_event\_id){

            $status = 'success';

        }

    }

    $\_SESSION['status\_response'] = array('status' => $status, 'status\_msg' => $statusMsg);

    exit();

}

?>

Le script lancé après la soumission du formulaire :

* Récupère les informations de l’évènement à partir de la variable PHP $\_POST
* Inclue et initialise la classe de gestionnaire de l’API Google Agenda
* Valide la saisie des informations pour vérifier si les champs obligatoires sont vides
* Prépare les données d’évènement pour le calendrier Google
* Obtient un jeton d’accès par code d’authentification à l’aide de la fonction GetAccessToken()
* Obtient le fuseau horaire de l’uilisateur grâce à la fonction GetUserCalendar Timezone()
* Insère les données de l’évènement récupérées auparavant dans l’agenda Google grâce à la fonction CreateCalendarEvent()