```
<?php
/*
* Auteur
               : Hoarau Nicolas
               : WE GO
* Projet
* Page
               : getEventData.php
* Date
              : 02.06.2020
* Description : Fichier qui récupère els informations d'un événement donnée
* Version
              : 1.0
*/
require_once __DIR__ . './backend.php';
if (session_status() == PHP_SESSION_NONE) {
 session_start();
}
$idEvent = filter_input(INPUT_POST, 'idEvent', FILTER_SANITIZE_NUMBER_INT);
$idUser = isset($_SESSION['loggedIn']['idUser']) ? $_SESSION['loggedIn']['idUser'] :
null;
$nickname = isset($_SESSION['loggedIn']['idUser']) ? $_SESSION['loggedIn']['pseudo'] :
null;
if (EventExist($idEvent)) {
  if ($idUser == null) {
    $data = GetEventData($idEvent);
    $data['isLogged'] = false;
    echo json_encode([
      'ReturnCode' => 0,
      'Data' => $data
    ]);
   exit();
  } else {
    if (IsPrivate($idEvent)) {
      if (IsInvited($idEvent, $idUser) || IsCreator($idEvent, $idUser)) {
        $data = GetEventData($idEvent, $idUser);
        $data['isLogged'] = true;
        $data['nickname'] = $nickname;
        echo json_encode([
          'ReturnCode' => 0,
          'Data' => $data
        ]);
       exit();
      } else {
        echo json_encode([
          'ReturnCode' => 1,
        ]);
      }
    } else {
      $data = GetEventData($idEvent, $idUser);
      $data['isLogged'] = true;
      $data['nickname'] = $nickname;
```

1 sur 2 09.06.2020 à 16:26

```
echo json_encode([
53
           'ReturnCode' => 0,
54
           'Data' => $data
55
         ]);
56
57
         exit();
       }
58
59
     }
60 } else {
     echo json_encode([
61
62
       'ReturnCode' => 404
63
     ]);
     exit();
64
65 }
```

2 sur 2 09.06.2020 à 16:26