

```
<?php
/*
 * Auteur      : Hoarau Nicolas
 * Projet      : WE GO
 * Page        : createEvent.php
 * Date        : 27.05.2020
 * Description  : Fichier qui permet de filtrer les données reçues du call Ajax afin de
créer un événement.
 * Version     : 1.0
 */

require_once __DIR__ . '/backend.php';
require_once dirname(dirname(__DIR__)) . '/views/includes/const.inc.php';

if (session_status() == PHP_SESSION_NONE) {
    session_start();
}

$idUser = $_SESSION['loggedIn']['idUser'];
$finfo = finfo_open(FILEINFO_MIME_TYPE);

$eventName = filter_input(INPUT_POST, "eventName", FILTER_SANITIZE_STRING);
$eventDescription = filter_input(INPUT_POST, "eventDescription",
FILTER_SANITIZE_STRING);
$place = filter_input(INPUT_POST, "place", FILTER_SANITIZE_STRING);
$beginningDate = str_replace('/', '-', filter_input(INPUT_POST, "beginningDate"));
$beginningTime = filter_input(INPUT_POST, "beginningTime");
$endDate = str_replace('/', '-', filter_input(INPUT_POST, "endDate"));
$endTime = filter_input(INPUT_POST, "endTime");
$nbMaxGuest = filter_input(INPUT_POST, "nbMaxGuest", FILTER_SANITIZE_NUMBER_INT);
$type = filter_input(INPUT_POST, "type", FILTER_SANITIZE_NUMBER_INT);
$img = isset($_FILES['img']) ? $_FILES['img'] : DEFAULT_IMG;

$guestlist = isset($_POST['guestlist']) ? explode(',', $_POST['guestlist']): null;

$beginningDate = date("Y-m-d H:i", strtotime($beginningTime,
strtotime($beginningDate)));
$endDate = date("Y-m-d H:i", strtotime($endTime, strtotime($endDate)));

if (strlen($eventName) > 0 && strlen($eventDescription) > 0 && $nbMaxGuest > 0 &&
strlen($place) > 0) {
    if (strtotime($beginningDate) > strtotime(date("Y-m-d"))) {
        if (strtotime($endDate) >= strtotime($beginningDate)) {

            if (isset($img['tmp_name'])) {
                $mimeType = finfo_file($finfo, $img['tmp_name']);
                $fileType = explode('/', $mimeType)[0];

                if ($fileType == 'image') {
                    $fileExtension = pathinfo($img['name'], PATHINFO_EXTENSION);
                    $filename = uniqid() . '.' . $fileExtension;

                    if (move_uploaded_file($img['tmp_name'], UPLOAD_PATH . $filename)) {
                        if (CreateEvent($eventName, $eventDescription, $place, $beginningDate,
```

```
$endDate, $nbMaxGuest, './assets/upload/' . $filename, $type, $idUser, $guestlist)) {
51     echo json_encode([
52         'ReturnCode' => 0,
53         'Success' => "L'événement " . $eventName . " a bien été créé"
54     ]);
55     exit();
56 }
57 } else {
58     echo json_encode([
59         'ReturnCode' => 1,
60         'Error' => "Un problème est survenue lors de l'upload de l'image"
61     ]);
62     exit();
63 }
64 } else {
65     echo json_encode([
66         'ReturnCode' => 2,
67         'Error' => "Le fichier données n'est pas une image"
68     ]);
69     exit();
70 }
71 }
72
73 if (CreateEvent($eventName, $eventDescription, $place, $beginningDate, $endDate,
74 $nbMaxGuest, $img, $type, $idUser, $guestlist)) {
75     echo json_encode([
76         'ReturnCode' => 0,
77         'Success' => "L'événement " . $eventName . " a bien été créé"
78     ]);
79     exit();
80 } else {
81     echo json_encode([
82         'ReturnCode' => 3,
83         'Error' => "L'événement ne peut pas se terminer avant d'avoir commencé"
84     ]);
85     exit();
86 }
87 } else {
88     echo json_encode([
89         'ReturnCode' => 4,
90         'Error' => "L'événement ne peut pas commencer avant aujourd'hui"
91     ]);
92     exit();
93 }
94 }
--
```