

### ***Vous trouverez:***

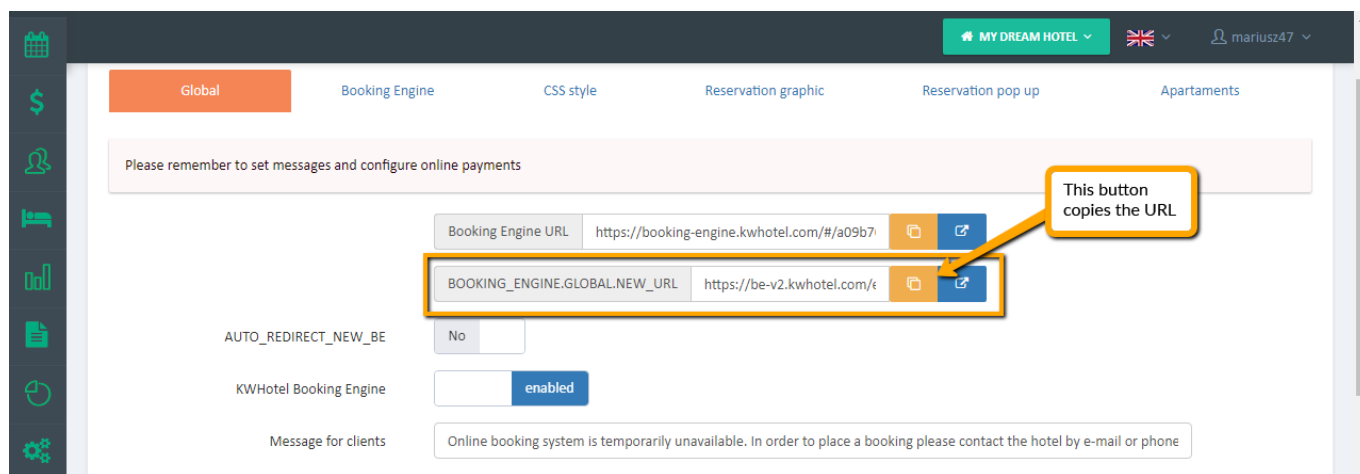
- *comment créer un lien d'URL dédié vers le système de réservation,*
- *comment implémenter le système sur le site web.*

**Important!** Le support technique accessible à bok@kwhotel.pl ou en téléphonant au numéro d'appel d'urgence 0048 12 333 78 78, ne fournit pas de support pour l'implémentation. En cas de difficultés, il est possible de confier la mise en service du système sur le site Web de l'établissement à l'un de nos départements de programmation - plus d'informations [ici](#).

## 1. INTRODUCTION

Having configured your KWHotel Booking Engine, using [this](#) manual (or [French version](#)), it is time to implement the engine on the website.

First, let`s acquire your reservation system`s link. It can be found in the Administrator panel at dev.kwhotel.com. Navigate to **Configuration** → **Online reservations** → **Basic**. There you will find a link to the newest KWHotel Booking Engine. Click the yellow button to copy the link. Paste it to your Windows notepad to make any modifications (described below).



The screenshot shows the 'Basic' configuration page for the KWHotel Booking Engine. The 'BOOKING\_ENGINE.GLOBAL\_NEW\_URL' field is highlighted with a yellow box, and a callout box points to the copy icon, stating 'This button copies the URL'. The 'AUTO\_REDIRECT\_NEW\_BE' field is set to 'No'. The 'KWHotel Booking Engine' field is set to 'enabled'. The 'Message for clients' field contains the text: 'Online booking system is temporarily unavailable. In order to place a booking please contact the hotel by e-mail or phone'.

## 2. AVAILABILITY CALENDAR

Online availability calendar is available under the following address (pattern):

<http://availability-graphic.kwhotel.com/HASH/lang/X/Y?monthsLength=x&columnsCount=x>

where:

HASH (#) is a unique parameter given only to you. It is visible in the new Booking Engine `s link at dev.kwhotel.com → Configuration → Online reservations → Basic.

Lang stands for language. Currently we support the following languages: pl (Polish), en (English), fr (French), de (German), it (Italian), gr (Greek)

X stands for the room group ID. It can be taken from the Administrator `s panel at dev.kwhotel.com → Rooms → Room groups.

id	Name	Description	Sequence	Actions
1	SINGLE		1	<a href="#">EDIT</a> <a href="#">DELETE</a>
2	DOUBLE		1	<a href="#">EDIT</a> <a href="#">DELETE</a>
3	TWIN		1	<a href="#">EDIT</a> <a href="#">DELETE</a>
4	TRIPLE		1	<a href="#">EDIT</a> <a href="#">DELETE</a>

Y stands for the rate plan ID.

?monthsLength=x&columnsCount=x stands for the number of months and columns to be displayed.

Exemplary code, based on our demo availability calendar:

<http://availability-graphic.kwhotel.com/e22dd1d13499cfd0eed19a6c108b5d22/en/1/1?monthsLength=2&columnsCount=1>

- It can be implemented by the <iframe>, <a href> marker. No matter whether you wish to use an iframe or pop-up with an iframe inside it, a script can be used that will automatically adjust its` height. Details are available here::

<https://github.com/davidjbradshaw/iframe-resizer>

### 3. KWHOTEL BOOKING ENGINE

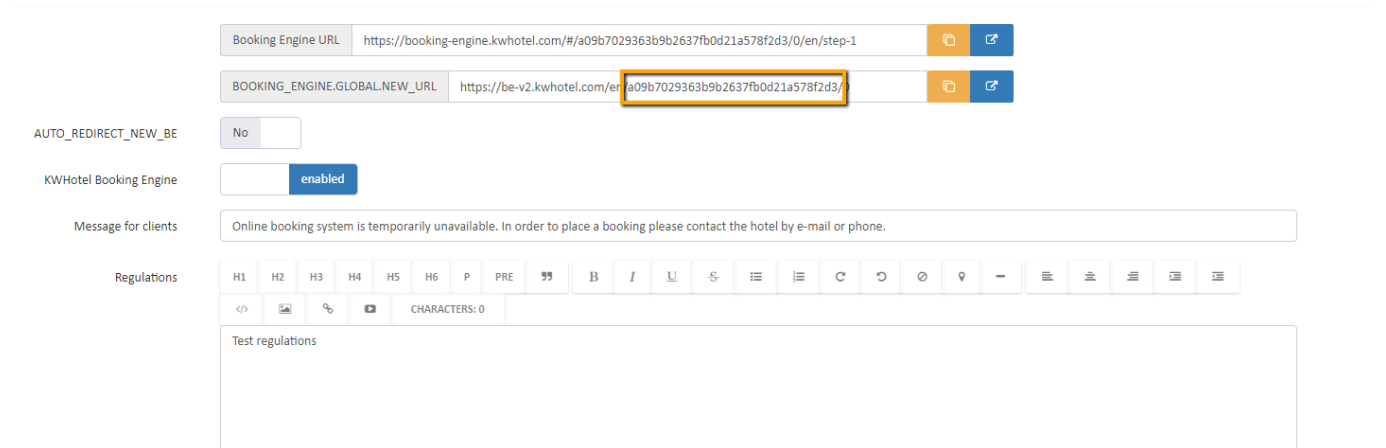
The most basic booking engine is available under the following pattern:

<https://be-v2.kwhotel.com/lang/HASH/HotelID>

where:

Lang stands for language. Currently we support the following languages: pl (Polish), en (English), fr (French), de (German), it (Italian), gr (Greek).

HASH (#) is a unique parameter given only to you. It is visible in the new Booking Engine`s link at dev.kwhotel.com → Configuration → Online reservations → Basic.



HotelID value mostly often equals 0. It can be used in cases where multiple properties are operating on the same database. In such case:

- 0 – display offers from all hotels
- 1 – display offers from the first hotel in the database
- 3 – display offers from the second hotel in the database
- 5 – display offer sfrom the third hotel in the database

Those values rise by 2 for every following hotel (7,9,11 etc.).

Exemplary code, based on our demo booking engine:

<https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0>

Link can also be generated for a specific date by using the following pattern: <https://be-v2.kwhotel.com/lang/HASH/HotelID?checkIn=YYYY-MM-DD&checkOut=YYYY-MM-DD>

where;

- ?checkIn= stands for reservation start date (YYYY-MM-DD format)
- ?checkOut= stands for reservation end date (YYYY-MM-DD format)

Example:

<https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0?checkIn=2018-01-24&checkOut=2018-01-25>

Link can also be generated for a specific room group by using the following pattern:

<https://be-v2.kwhotel.com/lang/HASH/HotelID?roomGroupId=x>

where:

?roomGroupId is an ID of a room group. It can be taken from the Administrator`s panel at dev.kwhotel.com → Rooms → Room groups.

id	Name	Description	Sequence	Actions
1	SINGLE		1	<a href="#">EDIT</a> <a href="#">DELETE</a>
2	DOUBLE		1	<a href="#">EDIT</a> <a href="#">DELETE</a>
3	TWIN		1	<a href="#">EDIT</a> <a href="#">DELETE</a>
4	TRIPLE		1	<a href="#">EDIT</a> <a href="#">DELETE</a>

Example:

<https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0?roomGroupId=1>

Link can also be generated for a specific category. They allow you to put your room groups / apartments under different categories (i.e. location) to help your customer find what he needs. Categories and their IDs can be managed in the Administrator panel at dev.kwhotel.com → Rooms → Room group categories. The ID is based on the order of creation of the given category. The first added category receives ID = 1, second receives ID = 2 etc. You can achieve that by using the following pattern:

<https://be-v2.kwhotel.com/lang/HASH/HotelID?categoryId=X>

Example:

<https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0?categoryId=2>

Link can also be generated for a specific discount code. Please use the following pattern:

<https://be-v2.kwhotel.com/lang/HASH/HotelID?discountCode=X>

where:

?discountCode= stands for a name of discount code created in the dev.kwhotel.com panel.

Example:

<https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0?discountCode=BE47>

You may also generate a link that searches for a specific amount of rooms for a specified number of people. Please use the following pattern:

[https://be-v2.kwhotel.com/lang/HASH/HotelID?occupancy={{"count":X}}](https://be-v2.kwhotel.com/lang/HASH/HotelID?occupancy={{)

where:

?occupancy= stands for the number of people and rooms. The [{"count":X}] value is used to determine the number of people in the first room we search. If you want to search for more rooms (to make a group reservation), separate another [{"count":X}] with a comma.

For example, the below pattern allows me to search for two rooms – one for 2 people and one for 3:

[https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0?occupancy=\[{"count":2},{"count":3}\]](https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0?occupancy=[{)

The above properties can be used together. Parameters are linked with "&". For example:

<https://be-v2.kwhotel.com/lang/HASH/HotelID?roomGroupId=X&discountCode=X>

And the exemplary implementation:

<https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0?roomGroupId=1&discountCode=BE47>

The above links are all referring to the first step of reservation process. However, it is possible to generate links that will redirect your customer to the second step, skipping the necessity to find the vacant room first. The pattern below is for the general link that will skip you to Step 2.

[https://be-v2.kwhotel.com/lang/HASH/HotelID/step2?checkIn=X&checkOut=X&occupancy=\[{"count":X}\]&cart=\[{"roomId":X,"rateplanId":X,"persons":X}\]](https://be-v2.kwhotel.com/lang/HASH/HotelID/step2?checkIn=X&checkOut=X&occupancy=[{)

where:

Below you will find an exemplary implementation:

[https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0/step2?checkIn=2018-01-24&checkOut=2018-01-25&occupancy=\[{"count":2}\]&cart=\[{"roomId":1,"rateplanId":2,"persons":2}\]](https://be-v2.kwhotel.com/en/e22dd1d13499cfd0eed19a6c108b5d22/0/step2?checkIn=2018-01-24&checkOut=2018-01-25&occupancy=[{)

**You may include your own CSS styles at any stage of the implementation  
- to find out how, [click here](#) (page 16).**