

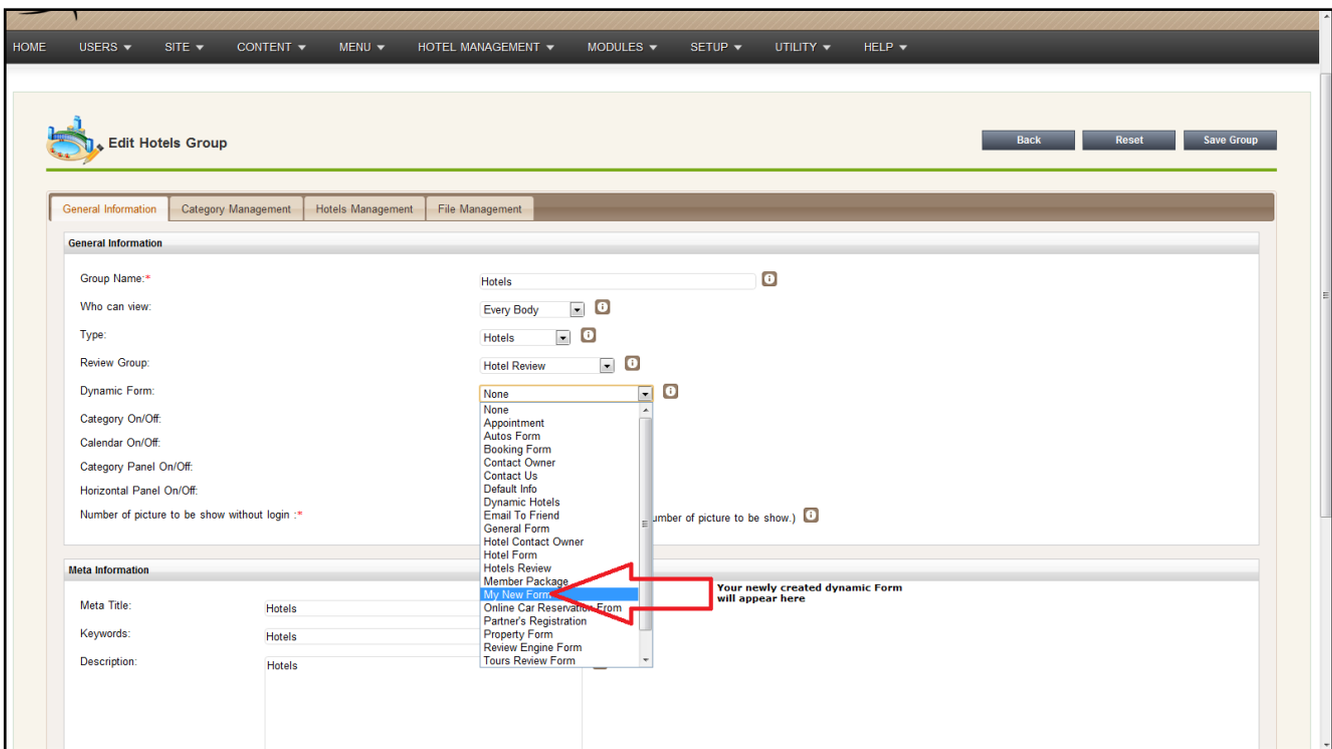
## Adding Custom Web Forms and new fields.

We assumed, you have already [learned and created a dynamic web form using our Application](#). Now we will explain how you to join an existing web form(s) to a listing. Please [Click Here](#) to know how to create a new custom web form or see [Video Tutorials](#) here.

Now we will show, how to add or attached your custom web form with your listing. You have to attach the newly create web form with respective group of desired modules. Here is how you can find and edit setting of a group:

- **Property** : Click on Admin => Real-estate => Property Management => Property group and edit setting.
- **Hotel** : Click on Admin => Hotel => Hotel Management => Hotel group and edit setting.
- **Vacation Rentals**: Click on Admin => Vacation Rentals => Vacation Rentals Management => Vacation Rentals group and edit setting.
- **Tours Mgmt** : Click on Admin => Tours Management => Tours => Tours Package group and edit setting
- **Autos Mgmt** : Click on Admin => Cars Mgmt => Tours Management => Autos group and edit setting.
- And so on..... to find the group and edit the setting.

Please select the custom web form, which you have just created ([help to create new form](#)) to attached with this group and save it. Please see the image below for more clear visibilities :



Now, go ahead and try to add some listing. You will find the new form appears to take inputs and the given inputs / values are shown at frontend. This is how you can create unlimited fields through a custom web form.

The following image illustrates how the new custom forms have been appended in back-end to take your desired inputs. This is important to know that, the name or title of the extra Tab(s) is displayed according to the field "Group name" value which is written on custom web form.

**ADMINISTRATIVE PANEL** User Profile Logged in as: Administrator | Log Out | Frontend

HOME USERS SITE CONTENT MENU REAL-ESTATE MODULES SETUP UTILITY HELP

**Category Tree**

- Root
  - Apartments
  - Historical
  - Shops
  - Residential
  - Commercial
  - Rural
  - Agents Property
  - Tourism Friendly

**Add New Property** Back Reset Submit Property

General Information Picture & Meta Info Property Features Payment Other Information **Extra Features** Extra Features1

**General Information**

Property Name: \*  ⓘ

Property Title: \*  ⓘ

Property Owner:  ⓘ

Select Group: \*  ⓘ

Type: \*  ⓘ

Select Category from Category Tree : Root (0)

Property Code:  ⓘ

Property Size: \*  sqft ⓘ

Property Size Lot: \*  sqft ⓘ

**Select a group where you have added / affixed custom web form**

**Upon selecting the group, these tabs have been populated to take inputs according the form we affixed earlier.**

The following image illustrates how the new custom forms are appended displaying your custom input values at front-end. This is important to know that, the name or title of the extra Tab(s) is displayed according to the field "Group name" value which is written on custom web form.

The screenshot shows a real estate website interface. On the left, there are search filters for bedrooms, bathrooms, size, and build year, along with a 'Find Property' button. The main area displays a property listing for '5714 Merrywing Circle, Austin TX 78730' with a large image of a house and pool. Below the main image is a gallery of smaller images. To the right, there are 'Related Properties' listed with their own images and details. At the bottom, there are navigation tabs: 'Details', 'Gallery 4', 'Floor Plan 8', 'MAP', 'Features & Brochures', 'Payment', 'Reviews', 'Extra Features', and 'Extra Features1'. The 'Extra Features' and 'Extra Features1' tabs are highlighted with a red box, and a red arrow points to them. A red text box next to the arrow says: 'These two tabs are outcome of custom web forms, that affixed to display information added by admin or user while a list was added.'

In short, you have to [create a custom](#) web form and attach the form with respective group to add form with the listing.

Article ID: 104

Last updated: 22 Apr, 2012

Revision: 2

Modules Wise Documentation -> Manage Articles / Content (CMS) -> Adding Custom Web Forms and new fields.

<http://www.httpsdoc.com/entry/104/>