

Form Object

From Gravity Forms

Contents

- 1 Introduction
- 2 Usage
- 3 Properties
 - 3.1 Basic Properties
 - 3.2 Post Related
 - 3.3 Form Submission
 - 3.4 Advanced Properties

Introduction

The **Form Object** is the main object in Gravity Forms. It contains all properties of a particular form (i.e. form title, fields, notification, scheduling, etc...). This object is available to most of the Gravity Forms hooks.

It is formatted as an associative array (i.e. `$form["title"]` retrieves the form title).

Usage

```
1. | $form["title"]           //returns the form title
2. | $form["fields"][0]["type"]; //returns the type of the first
   | field of the form
```

Properties

Basic Properties

- id

(int) The form Id.
- title

(string) The form title
- description

(string) The form description

- labelPlacement

(string) Determines if the field labels are displayed on top of the fields (top_label), besides the fields and aligned to the left (left_label) or besides the fields and aligned to the right (right_label)
Possible values: top_label, left_label, right_label

- fields

(Array) List of all fields that belong to the form

Post Related

- useCurrentUserAsAuthor

(bool) For forms with Post fields, this determines if the post should be created using the current logged in user as the author. 1 to use the current user, 0 otherwise.

- postAuthor

(int) When *useCurrentUserAsAuthor* is set to 0, this property contains the user Id that will be used as the Post author.

- postCategory

(int) For forms with Post fields, but without a Post Category field, this property determines the default category that the post will be associated with when created.

- postContentTemplate

(string) Template to be used when creating the post content. Field variables (i.e. {Name:3}) can be added to the template to insert user submitted values into the post content. Only applicable when *postContentTemplateEnabled* is true

- postContentTemplateEnabled

(bool) Determines if the post template functionality is enabled. When enabled, the post content will be created based on the template specified by *postContentTemplate*.

- postStatus

(string) For forms with Post fields, determines the status that the Post should be created with.
Possible values: draft, pending, publish

Form Submission

- confirmation

(Array) Contains the form confirmation settings such as confirmation text or redirect URL

- notification

(Array) Contains all admin notification settings such as the destination email address, subject and message body.

- **autoResponder**

(Array) Contains all user notification settings such as the destination email field, subject and message body.

Advanced Properties

- **button**

(Array) Contains the form button settings such as the button text or image button source.

- **cssClass**

(string) Custom CSS class. This class will be added to the <form> tag.

- **enableHoneypot**

(bool) Specifies if the form has the Honeypot spam-protection feature

- **limitEntries**

(bool) Specifies if this form has a limit on the number of submissions. 1 if the form limits submissions, 0 otherwise.

- **limitEntriesCount**

(int) When limitEntries is set to 1, this property specifies the number of submissions allowed.

- **limitEntriesMessage**

(string) Message that will be displayed when the maximum number of submissions have been reached

- **scheduleForm**

(bool) Specifies if this form is scheduled to be displayed only during a certain configured date/time

- **scheduleStart**

(string) Date in the format (mm/dd/yyyy) that the form will become active/visible

- **scheduleStartHour**

(int) Hour (1 to 12) that the form will become active/visible

- **scheduleStartMinute**

(int) Minute that the form will become active/visible

- `scheduleStartAmpm`

(string) "am" or "pm". Applies to *scheduleStartHour*

- `scheduleEnd`

(string) Date in the format (mm/dd/yyyy) that the form will become inactive/hidden

- `scheduleEndHour`

(int) Hour (1 to 12) that the form will become inactive/hidden

- `scheduleEndMinute`

(int) Minute that the form will become inactive/hidden

- `scheduleEndAmpm`

(string) "am" or "pm". Applies to *scheduleEndHour*

- `scheduleMessage`

(string) Message to be displayed when form is inactive

Retrieved from "http://wiki.rocketgenius-dev.com/index.php?title=Form_Object"

- This page was last modified on 5 August 2010, at 14:11.