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

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) Form 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.