

# contenttypes.ContentType

ContentType(id, app\_label, model)

## Fields

FIELD	TYPE	DESCRIPTION
app_label	String (up to 100)	app label
app_labeled_name		
id	Integer	ID
logentry_set.all	List	all related <a href="#">admin.LogEntry</a> objects
logentry_set.count	Integer	number of related <a href="#">admin.LogEntry</a> objects
model	String (up to 100)	python model class name
model_class		Return the model class for this type of content.
name		
natural_key		
permission_set.all	List	all related <a href="#">auth.Permission</a> objects
permission_set.count	Integer	number of related <a href="#">auth.Permission</a> objects

## Methods with arguments

METHOD	ARGUMENTS	DESCRIPTION
get_all_objects_for_this_type	**kwargs	Return all objects of this type for the keyword arguments given.
get_object_for_this_type	**kwargs	Return an object of this type for the keyword arguments given. Basically, this is a proxy around this object_type's get_object() model method. The ObjectNotExist exception, if thrown, will not be caught, so code that calls this method should catch it.

[◀ Back to Model documentation](#)