## My Project

Generated by Doxygen 1.8.6

Thu Jul 24 2014 15:32:09

# **Contents**

1	Hiera	rarchical Index			
	1.1	Class Hierarchy	1		
2 Clas		s Index	3		
	2.1	Class List	3		
3	Clas	s Documentation	5		
	3.1	librehatti.catalog.models.Attributes Class Reference	5		
	3.2	librehatti.catalog.models.Catalog Class Reference	5		
	3.3	librehatti.catalog.admin.CatalogInline Class Reference	6		
	3.4	librehatti.catalog.models.Category Class Reference	6		
	3.5	librehatti.catalog.models.ModeOfPayment Class Reference	7		
	3.6	librehatti.catalog.models.Product Class Reference	7		
	3.7	librehatti.catalog.admin.ProductAdmin Class Reference	8		
	3.8	librehatti.catalog.models.PurchasedItem Class Reference	8		
	3.9	librehatti.catalog.admin.PurchasedItemInline Class Reference	9		
	3.10	librehatti.catalog.models.PurchaseOrder Class Reference	9		
	3.11	librehatti.catalog.admin.PurchaseOrderAdmin Class Reference	10		
	3.12	librehatti.catalog.tests.SimpleTest Class Reference	10		
	3.13	librehatti.catalog.models.Surcharge Class Reference	11		
Inc	dex		12		

# Chapter 1

# **Hierarchical Index**

## 1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Wodel	
librehatti.catalog.models.Attributes	Ę
librehatti.catalog.models.Catalog	Ę
librehatti.catalog.models.Category	6
librehatti.catalog.models.ModeOfPayment	7
librehatti.catalog.models.Product	7
librehatti.catalog.models.PurchasedItem	8
librehatti.catalog.models.PurchaseOrder	9
librehatti.catalog.models.Surcharge	11
ModelAdmin	
librehatti.catalog.admin.ProductAdmin	
librehatti.catalog.admin.PurchaseOrderAdmin	10
StackedInline	
librehatti.catalog.admin.PurchasedItemInline	9
TabularInline	
librehatti.catalog.admin.CatalogInline	6
TestCase	
librehatti.catalog.tests.SimpleTest	10

2 **Hierarchical Index** 

# **Chapter 2**

# **Class Index**

## 2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

librehatti.catalog.models.Attributes	5
librehatti.catalog.models.Catalog	5
librehatti.catalog.admin.CatalogInline	6
librehatti.catalog.models.Category	6
librehatti.catalog.models.ModeOfPayment	
librehatti.catalog.models.Product	
librehatti.catalog.admin.ProductAdmin	
librehatti.catalog.models.PurchasedItem	
librehatti.catalog.admin.PurchasedItemInline	
librehatti.catalog.models.PurchaseOrder	9
librehatti.catalog.admin.PurchaseOrderAdmin	10
librehatti.catalog.tests.SimpleTest	10
librehatti catalog models Surcharge	- 11

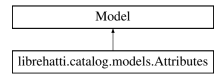
Class Index

## **Chapter 3**

## **Class Documentation**

## 3.1 librehatti.catalog.models.Attributes Class Reference

Inheritance diagram for librehatti.catalog.models.Attributes:



#### **Public Member Functions**

• def \_\_unicode\_\_

#### **Static Public Attributes**

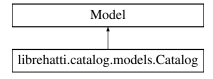
- tuple **name** = models.CharField(max\_length=200)
- tuple **is\_number** = models.BooleanField(default = True)
- tuple **is\_string** = models.BooleanField(default = False)

The documentation for this class was generated from the following file:

· models.py

## 3.2 librehatti.catalog.models.Catalog Class Reference

Inheritance diagram for librehatti.catalog.models.Catalog:



6 Class Documentation

#### **Public Member Functions**

def \_\_unicode\_\_

#### **Static Public Attributes**

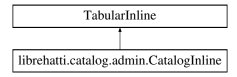
- tuple attribute = models.ForeignKey(Attributes)
- tuple value = models.CharField(max\_length=200)
- tuple **product** = models.ForeignKey(Product)

The documentation for this class was generated from the following file:

· models.py

## 3.3 librehatti.catalog.admin.CatalogInline Class Reference

Inheritance diagram for librehatti.catalog.admin.CatalogInline:



#### **Static Public Attributes**

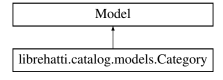
- model = Catalog
- list **fields** = ['attribute', 'value']
- int extra = 10

The documentation for this class was generated from the following file:

· admin.py

## 3.4 librehatti.catalog.models.Category Class Reference

Inheritance diagram for librehatti.catalog.models.Category:



**Public Member Functions** 

• def \_\_unicode\_\_

#### **Static Public Attributes**

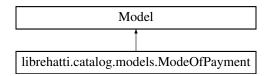
- tuple **name** = models.CharField(max\_length=100)
- tuple **parent** = models.ForeignKey('self', blank=True, null=True)

The documentation for this class was generated from the following file:

· models.py

## 3.5 librehatti.catalog.models.ModeOfPayment Class Reference

Inheritance diagram for librehatti.catalog.models.ModeOfPayment:



#### **Public Member Functions**

def \_\_unicode\_\_\_

#### **Static Public Attributes**

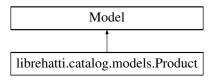
• tuple **method** = models.CharField(max length=25)

The documentation for this class was generated from the following file:

models.py

## 3.6 librehatti.catalog.models.Product Class Reference

Inheritance diagram for librehatti.catalog.models.Product:



#### **Public Member Functions**

• def \_\_unicode\_\_

#### **Static Public Attributes**

- tuple **name** = models.CharField(max\_length=100)
- tuple **category** = models.ForeignKey(Category)

8 Class Documentation

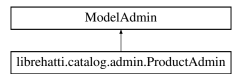
- tuple price\_per\_unit = models.IntegerField()
- tuple **organisation** = models.ForeignKey('useraccounts.AdminOrganisations')

The documentation for this class was generated from the following file:

· models.py

## 3.7 librehatti.catalog.admin.ProductAdmin Class Reference

Inheritance diagram for librehatti.catalog.admin.ProductAdmin:



#### **Static Public Attributes**

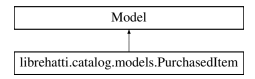
- list **fields** = ['name', 'category', 'price\_per\_unit', 'organisation']
- list inlines = [CatalogInline]

The documentation for this class was generated from the following file:

· admin.py

## 3.8 librehatti.catalog.models.PurchasedItem Class Reference

 $Inheritance\ diagram\ for\ librehatti. catalog. models. Purchased Item:$ 



#### **Public Member Functions**

- def save
- def \_\_unicode\_\_\_

#### **Public Attributes**

· price

**Static Public Attributes** 

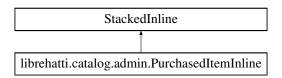
- tuple **purchase\_order** = models.ForeignKey(PurchaseOrder)
- tuple **price** = models.IntegerField()
- tuple **qty** = models.IntegerField()
- tuple item = models.ForeignKey(Product)

The documentation for this class was generated from the following file:

· models.py

### 3.9 librehatti.catalog.admin.PurchasedItemInline Class Reference

Inheritance diagram for librehatti.catalog.admin.PurchasedItemInline:



#### **Static Public Attributes**

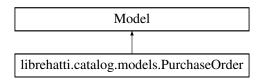
- model = PurchasedItem
- list fields = ['item', 'qty', ]
- int **extra** = 10

The documentation for this class was generated from the following file:

· admin.py

### 3.10 librehatti.catalog.models.PurchaseOrder Class Reference

Inheritance diagram for librehatti.catalog.models.PurchaseOrder:



**Public Member Functions** 

def \_\_unicode\_\_\_

#### Static Public Attributes

- tuple **buyer\_id** = models.ForeignKey(User)
- tuple **is\_debit** = models.BooleanField(default = False)
- tuple **delivery\_address** = models.ForeignKey('useraccounts.Address')

10 Class Documentation

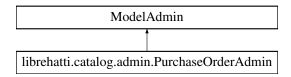
- tuple **organisation** = models.ForeignKey('useraccounts.AdminOrganisations')
- tuple date\_time = models.DateTimeField(auto\_now\_add=True)
- tuple total\_discount = models.IntegerField()
- tuple **tds** = models.IntegerField()
- tuple mode\_of\_payment = models.ForeignKey(ModeOfPayment)

The documentation for this class was generated from the following file:

· models.py

## 3.11 librehatti.catalog.admin.PurchaseOrderAdmin Class Reference

Inheritance diagram for librehatti.catalog.admin.PurchaseOrderAdmin:



#### **Public Member Functions**

· def response add

#### **Static Public Attributes**

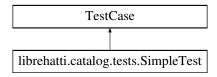
- tuple **exclude** = ('is\_suspense',)
- list inlines = [PurchasedItemInline]
- model = PurchaseOrder

The documentation for this class was generated from the following file:

· admin.py

### 3.12 librehatti.catalog.tests.SimpleTest Class Reference

Inheritance diagram for librehatti.catalog.tests.SimpleTest:



#### **Public Member Functions**

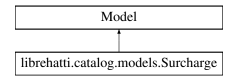
· def test\_basic\_addition

The documentation for this class was generated from the following file:

· tests.py

## 3.13 librehatti.catalog.models.Surcharge Class Reference

Inheritance diagram for librehatti.catalog.models.Surcharge:



### **Public Member Functions**

• def \_\_unicode\_\_

#### **Static Public Attributes**

- tuple **taxes** = models.CharField(max\_length=200)
- tuple **value** = models.IntegerField()
- tuple taxes\_included = models.BooleanField(default = False)
- tuple tax\_effected\_from = models.DateField()
- tuple tax\_valid\_till = models.DateField()
- tuple **Remark** = models.CharField(max\_length=1000)

The documentation for this class was generated from the following file:

· models.py

# Index

```
librehatti.catalog.admin.CatalogInline, 6
librehatti.catalog.admin.ProductAdmin, 8
librehatti.catalog.admin.PurchaseOrderAdmin, 10
librehatti.catalog.admin.PurchasedItemInline, 9
librehatti.catalog.models.Attributes, 5
librehatti.catalog.models.Catalog, 5
librehatti.catalog.models.Category, 6
librehatti.catalog.models.ModeOfPayment, 7
librehatti.catalog.models.Product, 7
librehatti.catalog.models.PurchaseOrder, 9
librehatti.catalog.models.PurchasedItem, 8
librehatti.catalog.models.Surcharge, 11
librehatti.catalog.tests.SimpleTest, 10
```