

# Red Hat 3scale API Management 2.3

# Billing

How to integrate with our payment partners and start invoicing your customers today.

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How to integrate with our payment partners and start invoicing your customers today.

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# Abstract

This guide documents billing management with Red Hat 3scale API Management 2.3.

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# **1. CONFIGURE BILLING**

In this tutorial you'll learn how the 3scale billing system works and how to set it up.

When setting up your billing configuration, you can choose between Prepaid and Postpaid.

- **Prepaid mode**: In prepaid mode, all fixed fees and setup fees are billed immediately at the beginning of the month or at the beginning of any pro-rated billing period. Variable costs are always calculated at the end of the month.
- **Postpaid mode**: In postpaid mode, all fixed fees as well as variable fees are billed at the end of the month.

Here is a visual example of billing for the prepaid mode and for the postpaid mode.

#### To do so, go to **Settings > Billing**

🔅 ascale	Dashboard Developers Applications Billing Analytics APIs Developer Portal	Settings
General Developer Portal L	egal Terms Billing Policies Fields Definitions Web Hooks Emails	
Finance Settings		
Mode: <b>POSTPAID</b> Switch to PREPA	ND s as well as variable fees are billed at the end of the month.	
will be charged using the select setting off, billing will take place transaction will take place. Currency* Please make sure that the select	s. When this setting is on, all due invoices ted payment gateway. If you leave this ce and invoices will issued, but no real USD - American Dollar eted currency is supported by your payment rency options, don't hesitate to contact us.	
Invoice footnote		
Text to show if VAT/Sales Tax is	s 0%	
Billing periods for invoice ids*	monthly 😌	

Save

All paid plans are charged monthly.

# 2. ADDING VAT RATE ON BILLING

API providers who charge their customers for using their API service often need to charge the tax as well. This article will explain how 3scale billing system supports VAT.

If you have Billing feature enabled, the steps to add VAT rates are as follows:

- 1. From the Admin Portal go to >Settings>Field-Definitions
- 2. Then in the "Account" object click "Create" on the right hand side to add a field
- 3. From the "new field" drop down select "vat\_rate"

neral Developer Po	ortal Legal Terms Billing Policies Fields Definitions Web Hooks Emails
ew Field definit	tion for Account
re you can add a field a.	to store information about your partners and make it Hidden, Read Only, Required, or provide a different label. The label is the text your partners will see when viewing or entering the
[new field]	
org_legaladdress	
org_legaladdress_cont telephone_number	le,
vat_code	
vat_rate fiscal_code	
state_region	pers will see.
city	
country zip	for developers.
primary_business	
business_category po_number	to see this field.
billing_address	
	ole to change this field.
hoices	
indices	
eparate the predefined	d options for this field by commas or enter each option on a
ew line.	
	Create

Either you can allow developers to set their own VAT rate, or alternatively you can set the VAT rate for them. If you choose the latter you have the following options:

• From your admin portal, going to a given account and editing the VAT field

Accounts Subscriptions Messages	Forum	
Accounts > Account '3scale' > 2 Applications	<u>1 User</u>   <u>0 Invitations</u>   <u>0 Group Memberships</u>   <u>1 Invoice</u>   <u>2 Service Subscriptions</u>	
Edit account 3scale details		
Contact Details		
Organization/Group Name."	3scale	
vat*		
	Upo	date Account

• From the Account Management API, using the Account Update endpoint. If you want to update several accounts you will have to get them first using the Account List endpoint and then iterate over them updating the field. This could be combined into an automated flow using Webhooks to trigger your update requests when the Account is created or modified.

VAT rate will be calculated and reflected in invoices.

# **3. ADYEN INTEGRATION**

After completing these steps, you'll have configured Adyen as a payment gateway for your account. This will allow your developers to enter their credit card details, and you can automatically charge them through Adyen for access to your API, according to the calculated invoices.

Setting up your payment gateway is a key step enabling credit card charging for use of your paid API. There are a number of alternative payment gateways you can use with your 3scale account. Here we cover the steps for Adyen.

### 3.1. Prerequisites

Before you start these steps, you'll need to open an account with Adyen. You need a *Company* account and a *Merchant* account within it (sub-account). There are a number of requirements that must be fulfilled before you can apply for a live account with Adyen. You can see what those requirements are here.

#### 3.2. Step 1: Find the information in your Adyen account

To begin, log into your Adyen account. Then find your credentials in the **Settings** > Users area, and select system from the dropdown menu in the following view:

adyen	· · · · · · · · · · · · · · · · · · ·				
TEST	< User List				
Application	Add New User	Search users and emails, us	ing * as wildcard Search		
Home					
Payments	System 🗘	User type name	Name 🧅	Active	Associated Accounts
Accounts	System	Web Service	ws@Company	Active	terrority to serve
Reports	System	Web Service	a Decision in sector	Active	
Skins	System	Web Service		Active	
Settings					
RevenueAccelerate					
Support					

Click on the "Company" account (the account at the top of the list). You will then be taken to the Company account settings view:

adyen	3scaleTester	
TEST	<ul> <li>Edit Web Service User</li> </ul>	
Application Home Payments	User Account Details	Easy Encryption Client Encryption Public Key
Accounts Reports Skins	Last Password Change 2016-05-05 15:39:51 CESecret Password Password i Retype Password	Preformatted for direct insertion in your code: <u>"10001 C9CEA1701A8BB203254B314A081C814E8</u>
Settings RevenueAccelerate Support	Generate Password Generate POS Password Client Certificate (DN)	Library Version Atways latest version
		Library location <i>i</i> The V0_1_X CSE library is available, running library version 0_1_17.
	Roles and Associated Accounts	Edit Allowed User IP Range
	Roles Accounts	Add IP address         0         0         .         1           Allow         32 (this IP address only)         Image: Compare the second secon
	Type to search associate accounts Search	Allow No allowed IP address ranges configured
	3scaleTester Comp Merchant Id	
	Save	

Finally you have access to the Login, Secret Password, Client Encryption Public Key, Merchant ID and Library location that you will need for the 3scale billing settings. To be able to view the Public Key, you must click on "generate password" and copy this password somewhere.

adyen	>	
TEST	< Edit Web Service User	
Application	User Account Details	Easy Encryption 🔹
Home Payments Accounts Reports Skins	User Name 2016-05-05 15:39:51 CEST Password Retype Password	Client Encryption Public Key Preformatted for direct insertion in your code:
Settings RevenueAccelerate Support	Generate Password       Generate POS Password         Client Certificate (DN)       i         All these switches should be enabled by defauld	Hosted Client Side Encryption          Library Version       i       Always latest version       c         (changes will be applied after you click save)       i       i       i         It but, if for some       i       i       i       i
	reason they are not you should enable at least successful integration	
	Roles and Associated Accounts           Roles         Accounts	Edit Allowed User IP Range
	Type to search roles Search API Clientside Encryption Payments role i	Allow No allowed IP address ranges configured
	iDeal Recurring	
	Merchant PAL Webservice role	
	Merchant Recurring role	
	Salve	

#### 3.2.1. Step 2: Configure your payment gateway in your 3scale account

In the billing area of the Settings tab, enable charging by checking the box and click **save**. You will see all the fields that you need to setup to create the link to your Adyen gateway. Remember to select Adyen from the gateway dropdown menu and save changes.

imentation <del>-</del>		_						Das	hboard	Account Site Logo	ut
. ascale			Dash	board	Developers	Applications	Billing	Analytics	APIs	Developer Portal	Setting
eneral Developer Portal Legal T	erms Billing Policies	Fields Definitions	Web Hooks	Emails							
nance Settings											
Mode: <b>PREPAID</b> Switch to POSTPAID n prepaid mode, all fixed fees and se month.	tup fees are billed immedial	ely at the beginning of	f the month or	at the be	ginning of any j	oro-rated billing p	oeriod. Vari	able costs are	always c	alculated at the end of	the
Charging enabled inables credit card transactions. When harged using the selected payment g ake place and invoices will issued, bu Currency* Vease make sure that the selected cu f you are missing currency options, d nvoice footnote	ateway. If you leave this set it no real transaction will ta USD - American Dollar rrency is supported by your	ting off, billing will ke place.									
Text to show if VAT/Sales Tax is 0%								a a			
Billing periods for invoice ids*	monthly C										
redit card gateway lect your credit card gateway and con Basics Gateway	figure it with the details of Adyen	your merchant account	ε.					Sav			
Adyen Options											
ogin											
ecret Password Client Encryption Public Key	2										
Merchant ID											
Library location											
								Save change	5		
Refunds Contact										Power	ed by 🎒 3

#### 3.2.2. Step 3: Enable the "alias" additional data in the Adyen API response

By default when credit card authorization requests are sent from 3scale to Adyen, the returned response does not include the unique identifier of the credit card. To ensure that the correct credit card reference is saved in 3scale and the correct card is charged, this additional data needs to be enabled. In order to do this, you should ask Adyen support to enable the "alias" additional data in the response for the authorization request.

#### 3.2.3. Step 4: Test your billing workflow

Make sure you accelerate the test cycle by enabling *Prepaid Mode* to generate the charge within a day or so. Then choose an existing test account and create an invoice with a line item charge added. Charge the account immediately. This testing approach will incur some minor costs, but it is worth it for the peace of mind that everything works fine, before you have real paying developers using your API.

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The payment gateway is now set up, but your users might not be able to use it yet since it is not configured in the CMS. Go to the developer portal tab, and find the template called **Payment Gateway / Show** on the left navigation pane.

If it's not there already, add the following snippet after the block of code beginning with **{% when** "stripe" %}

```
{% when "adyen12" %}
{% if current_account.has_billing_address? %}
{% adyen12_form %}
{% else %}
<a href="{{ current_account.edit_adyen12_billing_address_url }}">First add a billing address</a>

{% endif %}
```



# NOTE

- For accounts created before 11th May 2016 you must add the snippet above manually. After said date this will be included in the template by default.
- In order to map your data from Adyen with your data on 3scale, you can use the Adyen field called shopperReference which is composed of 3scale-[PROVIDER\_ID]-[DEVELOPER\_ACCOUNT\_ID]

# 3.2.4. Troubleshooting

If your account is in sandbox mode and you encounter any problems, you'll have to change it to production.

# **4. BRAINTREE INTEGRATION**

These are the steps to set up the Braintree gateway in order to to charge for use of your API.

# 4.1. Step 1: Get your API keys from Braintree

You'll need to open an account with Braintree. You need a Gateway and Merchant account plus Vault. As an optional extra, you can choose to allow American Express cards as a payment method.

To begin, log in to your Braintree account. Then find your API keys in the **Account > MyUser** area:

💠 В	raintree	Welcome back	Logout Search Search Logout
O, Se	arch	۲	Edit User test_3scale
🖦 Tra	ansactions	۲	User Details
🛞 Va	ult	۲	Name Email
Be Re	curring Billing	۲	
			Current Password (Optional) Current Password New Password Confirm New Password Authorization APLKeys
			Notifications  Email Daily Settlement Batch Summary  Cancel
			Questions? Shoot us an email at support@braintreepayments.com or call us at 877.434.2894. 62011-2012 Braintre Payments Solutions, LLC. All rights reserved.

The API keys page still hides the private key, so select the option to view it:

• Braintree	Welcome back	to the	Control Panel	Basic Search	Search	Account 🗸	Logout
O, Search	۲	API Keys					
Transactions	۲	Public Key	Private Key Last Used	On Actions			
Vault	۲	_	View	•			
Recurring Billing	۲	Merchant ID Environment	sandbox				
		Generate New	3				
			hoot us an email at supp ons, LLC. All rights reserved.		is.com or call us at	877.434.2894. @2011	-2012 Braintre

Finally you have the Public Key, Private Key, and Merchant ID that you'll need for the 3scale billing settings:

÷	Braintree	Welcome back	to the C	Control Panel	Basic Search Search	Account 🗸 Logout
0,	Search	۲	Client Library Key			
-	Transactions	۲	Public Key	Private Key	Environment	Merchant ID
۲	Vault	۲			sandbox	
	Recurring Billing	۲	Usage			
			Client Library	Last Used On		
			Braintree Ruby Gem 2.10.3	-		
			Braintree Ruby Gem 2.10.2	-		
			Transparent Redirect	-		
					board that will use these API keys to bout integrating your application with	

# 4.2. Step 2: Configure your settings in 3scale

You need to tell 3scale to start using these API keys. To do this, log in to your 3scale Admin Portal and go to **Settings > Billing**.

<b>a</b> scale						
	Dashboard Develop	ers Applications	Billing An	alytics APIs	Developer Portal	Settings
General Developer Portal	Legal Terms Billing Polic	ies Fields Definitio	ns Web Hooks	s Emails		
Finance Settings						
Mode: POSTPAID Switch to PR	EPAID					
In postpaid mode, all fixed f	ees as well as variable fees are b	lled at the end of the	month.			
Charging enabled						
Enables credit card transacti	ons. When this setting is on, all o lected payment gateway. If you le					
	place and invoices will issued, but					
Currency*	USD - American Dollar	0				
	lected currency is supported by currency options, don't hesitate t					
	carrency options, don't restate t	o contact up.				
Invoice footnote						
Text to show if VAT/Sales Ta	IX IS 0%					
					4	
Dillion envirole for inc. 1.1	at another A					
Billing periods for invoice ids	s* monthly ᅌ					

Save

If the Charging Enabled flag is not active, enable it and click Save.

🍓 <mark>a</mark> scale	Dashboard Developers Applications Billing Analytics APIs Developer Portal
General Developer Portal	Legal Terms Billing Policies Fields Definitions Web Hooks Emails
Finance Settings	
Mode: <b>POSTPAID</b> Switch to PR	EPAID ees as well as variable fees are billed at the end of the month.
Enables credit card transacti will be charged using the se	ons. When this setting is on, all due invoices lected payment gateway. If you leave this place and invoices will issued, but no real
	USD - American Dollar elected currency is supported by your payment currency options, don't hesitate to contact us.
Invoice footnote	
Text to show if VAT/Sales Ta	x is 0%
Billing periods for invoice id	s* monthly 🗢

You should see a drop-down called Gateway near the bottom of the page. Change it to Braintree (Blue Platform).

#### Credit card gateway

Select your credit card gateway and configure it with the details of your merchant account.

Basics		
Gateway	✓ Choose one Authorize.Net Braintree (Blue Platform)	
	Ogone Stripe	Save changes

The form below the drop-down should change to show two fields. Insert your Braintree keys and click Save.

Save

#### Credit card gateway

Select your credit card gateway and configure it with the details of your merchant account.

Gateway Braintree (Blue Platform) ©     Braintree (Blue Platform) Options     Public Key   Merchant ID   Private Key	Basics			
Public Key Merchant ID	Gateway		Braintree (Blue Platform)	
Merchant ID	Braintree (Blue P	Platform) Options		
	Public Key			
Private Key	Merchant ID			
	Private Key			
Save changes				

You might see a couple of alerts when you change your payment gateway. This is expected. Read and accept them if they appear.

Your users should now be able to pay you using the Braintree gateway.

#### 4.2.1. Note

In order to map your data from Braintree with your data on 3scale, you can use the Braintree field called **customer.id** which is composed of **3scale-[PROVIDER\_ID]-[DEVELOPER\_ACCOUNT\_ID]** 

#### 4.2.2. Troubleshooting

In case your account is in the sandbox mode and you encounter any problems, you will have to change it to production.

# **5. CREDIT CARD FLOW**

This guide will help you define a great workflow in your Developer Portal to ensure that developers submit their credit card details before they gain access to your paid API(s).

It's increasingly common to see businesses charge for access to their APIs. Sometimes the entire business model of a company is built around paid APIs, while other times it's an important revenue stream to cover costs or generate profits for the company.

#### 5.1. Prerequisites

- 3scale finance module (billing and charging) activated and configured
- Paid plans defined (usually application plans)

After following the steps detailed below, all the existing developers who have paid plans but no credit card details entered, will be redirected to the credit card details form. They will not be allowed to access the portal until they have successfully entered their credit card details.

#### 5.2. Step 1: Hide certain menu items when credit card details are missing

When a developer signs up to a paid plan and is required to fill in the credit card details, it is recommended to hide some menu items since it will not be possible to navigate there until the credit card is entered. In order to do so, you will need to change the following 2 menu partials:

- users\_menu
- submenu

#### 5.2.1. Editing users\_menu partial

You will need to replace the whole of the partial content with the below:

```
{% unless current_account.requires_credit_card_now? %}
  class="{% if urls.account_overview.active? %}active{% endif %}">
    <a href="{{ urls.account_overview }}">Account Details</a>
  {% if provider.account_management_enabled? %}
   {% include 'menu_item' with urls.users %}
   {% if provider.multiple_users_allowed? %}
     {% include 'menu_item' with urls.invitations %}
    {% endif %}
  {% endif %}
  {% if provider.account plans.size > 1 %}
    {% include 'menu_item' with urls.account_plans %}
  {% endif %}
 {% endunless %}
 {% if provider.finance_allowed? %}
  {% unless current_account.requires_credit_card_now? %}
    {% include 'menu_item' with urls.invoices %}
  {% endunless %}
  {% if urls.payment_details %}
    {% include 'menu_item' with urls.payment_details %}
  {% endif %}
 {% endif %}
```

If you have customised this partial already, e.g by adding some css, modifying the HTML tags, etc... you should use the new liquid tag for this purpose accordingly:

current\_account.requires\_credit\_card\_now?

#### 5.2.2. Editing submenu partial

The developer gains access to their keys to start making calls on your API through the API credentials. The changes below ensure that you only display the links if the account does not require credit card details to be entered e.g because there are no paid plans or if the credit card is already available. If you wanted to be completely strict about this, you would edit the system page for displaying the keys to restrict the display – but this would be an advanced customization. You may also want to delete the snippet to display credentials directly on the home page after login.

You will need to replace the whole of the partial content with the below:

```
{% if current user %}
   {% unless current_account.requires_credit_card_now? %}
    {% if provider.multiple applications allowed? %}
       class="{% if urls.applications.active? %}active{% endif %}">
        <a href="{{ urls.applications }}">{{ urls.applications.title }}</a>
       {% elsif current account.applications.first == present%}
       {% assign app = current account.applications.first %}
       class="{% if app.url.active? %}active{% endif %}">
        <a href="{{ app.url }}">API Credentials</a>
       {% elsif current user.can.create application? %}
       class="{% if url.new application.active? %}active{% endif %}">
        <a href="{{ urls.new_application }}">Get API Credentials</a>
       {% else %}
       <!-- You don't have any application neither can create one. Bad luck. -->
     {% endif %}
     {% assign live_apps_present = current_account.applications | map: 'state' | any: 'live' %}
     {% if live apps present %}
       class="{% if urls.stats.active? %}active{% endif %}">
        <a href="{{ urls.stats }}">Statistics</a>
       {% endif %}
     {% if provider.multiple services allowed? %}
       class="{% if urls.services.active? %}active{% endif %}">
        <a href="{{ urls.services }}">{{ urls.services.title }}</a>
       {% endif %}
     <a class="{% if urls.docs.active? %}active{% endif %}" href="/docs">Documentation</a>
{% endunless %}
   <ulid="user widget" class="nav navbar-nav navbar-right">
    {% unless current account.requires credit card now? %}
     class="{% if urls.messages inbox.active? %}active{% endif %}">
       <a href="{{ urls.messages_inbox }}">
        Messages
        {% if current_account.unread_messages.size > 0 %}
         {{ current_account.unread_messages.size }}
        {% endif %}
       </a>
     class="{% if urls.account overview.active? %}active{% endif %}">
       <a href="{{ urls.account_overview }}">
        Settings
       </a>
     {% endunless %}
```

```
\langle | \rangle
    <a id="sign-out-button" class="pull-right sign-out" title="Logout {{ current_user.username }}"
href="{{ urls.logout }}">
    </a>
   {% else %}
  <a href="/docs">Documentation</a>
   <a href="/#plans">Plans</a>
  <a href="{{ urls.login }}">
     Sign in
    </a>
   {% endif %}
```

Again, if you have customised this partial already, you will need to modify your version accordingly using the same new liquid tag: **current\_account.requires\_credit\_card\_now?** 

# 5.3. Step 2: Enable Feature

To enable this feature, you must enable the following 2 switches:

Switches can be found in Developer portal > Feature visibility.

- Finance
- Credit Card on Signup (only available if you are on an older 3scale account.)

# 5.4. Step 4: Ensure credit card is entered by developer when upgrading from a free to a paid plan

You may allow developers to select plans when changing plans. The ideal setting is Request credit card entry for paid plans. This will ensure that if a paid plan is selected, the plan change can only be done instantly if a credit card is stored. Otherwise a notification is displayed to point the developer to the location to enter their card details.

This setting is defined from the Admin Portal. Go to **API > Service > Settings > Application Plan Changing**. Here you can select the option Request credit card entry for paid plans.

To enable this behaviour, you will need to make changes to the following CMS pages:

- applications/show template
- applications/form partial

#### 5.4.1. Editing applications/show Template

You will need to look for **plan\_widget** in the page code and change it to the following:

{% plan\_widget application, wizard: true %}

If you have added the **plan\_widget** in any other pages, you will need to update those to match the above snippet.

#### 5.4.2. Editing applications/form partial

Follow the same instructions above to change any instances of **plan\_widget** in the applications/form partial to conform to the new snippet.

And that's it! You can now enforce the addition of credit card details before allowing usage of your API for paid plans.

# 6. STRIPE INTEGRATION (RECOMMENDED)

After completing these steps you will have configured Stripe as a payment gateway for your account. This will allow your developers to enter their credit card details, and you can automatically charge them through Stripe for access to your API, according to the calculated invoices.

If you enable credit card charging for your paid API, then one key step is to setup your payment gateway. There are a number of alternative payment gateways which you can use with your 3scale account. Here we cover the steps for Stripe.

### 6.1. Prerequisites

Before you start these steps, you will need to open an account with Stripe.

# 6.2. Step 1: Get your API keys from Stripe

Log in to your Stripe account, and get your API keys at https://dashboard.stripe.com/account/apikeys. You will need two keys: a "secret" one, and a "publishable" one. Use the "test" set when you're doing tests and the "live" ones when you are ready to start charging.

	API versio	n: No versio	on yet — it'll l	be set whe	n you start	using the	API.	
	fest Secret Ke					0		
Test P	ublishable Ke	iy:				0		
L	ive Secret Ke	ey:				o		
Live P	ublishable Ke	ey:				0		

# 6.3. Configure settings in 3scale

You need to tell 3scale to start using these API keys. To do this, log in to your 3scale admin portal and go to **Settings > Billing** 

🖲 <mark>a</mark> scale	Dashboard Developers Applications Billing Analytics APIs Developer Portal S	Settings
General Developer Portal	Legal Terms Billing Policies Fields Definitions Web Hooks Emails	
Finance Settings		
Mode: POSTPAID Switch to PRI	EPAID	
In postpaid mode, all fixed fo	ees as well as variable fees are billed at the end of the month.	
will be charged using the sel setting off, billing will take p transaction will take place. Currency* Please make sure that the se	ions. When this setting is on, all due invoices lected payment gateway. If you leave this olace and invoices will issued, but no real USD - American Dollar elected currency is supported by your payment currency options, don't hesitate to contact us.	
Invoice footnote		
Text to show if VAT/Sales Ta	ix is 0%	
Billing periods for invoice ids	s° (monthly )	

Save

If the Charging Enabled flag is not active, enable it and click Save.

🐮 ascale							
	Dashboard Developer:	s Applications	Billing	Analytics	APIs	Developer Portal	Settings
General Developer Porta	I Legal Terms Billing Policies	s Fields Definition	ns Web H	looks Emai	ls		
Finance Settings							
Mode: POSTPAID Switch to	PREPAID						
In postpaid mode, all fixe	d fees as well as variable fees are bille	d at the end of the r	nonth.				
↓							
Charging enabled							
	ctions. When this setting is on, all due	e invoices					
	selected payment gateway. If you leav						
setting off, billing will tak	e place and invoices will issued, but n	o real					
transaction will take place							
Currency*	USD - American Dollar	0					
Please make sure that the	selected currency is supported by you	ur payment					
gateway. If you are missin	g currency options, don't hesitate to	contact us.					
Invoice footnote							
						1	
Text to show if VAT/Sales	Tax is 0%						
Billing periods for invoice	ids* monthly ᅌ						

You should see a drop-down called Gateway near the bottom of the page. Change it to Stripe.

#### Credit card gateway

Select your credit card gateway and configure it with the details of your merchant account.

✓ Choose one Authorize.Net Braintree (Blue Platform)	
Ogone	Save changes
	Authorize.Net Braintree (Blue Platform)

The form below the drop-down should change to show two fields. Insert your Stripe API keys and click Save.

Save

#### Credit card gateway

Select your credit card gateway and configure it with the details of your merchant account.

Gateway Stripe 🗘	
Stripe Options	
Secret Key	
Publishable Key	
Save chan	

You might see a couple of alerts when you change your payment gateway. This is expected. Read them and accept them if they appear.

The payment gateway is now set up, but your users might not be able to use it yet since the it's not configured in the CMS. Go to Developer portal, and click on the template called Payment Gateway / Show on the left navigation pane.



If it's not there already, add the following code before {% when "braintree\_blue" %}:

```
{% when "stripe" %}
<a href="{{ current_account.edit_stripe_billing_address_url }}">Edit billing address</a>
{% if current_account.has_billing_address? %}
{% stripe_form "Edit Credit Card Details" %}
{% else %}
After entering billing address, the option to enter credit card will be enabled.
{% endif %}
```

Finally click Save and Publish. Your users should now be able to pay you using the Stripe gateway.

#### 6.3.1. Note

In order to map your data from Stripe with your data on 3scale, you can use the Stripe field called **metadata.3scale\_account\_reference** which is composed of **3scale-[PROVIDER\_ID]-**[DEVELOPER\_ACCOUNT\_ID]