```
1
      /*
 2
          Core logic/payment flow for this comes from here:
 3
          https://stripe.com/docs/payments/accept-a-payment
 4
 5
          CSS from here:
 6
          https://stripe.com/docs/stripe-js
 7
 8
9
      var stripePublicKey = $('#id_stripe_public_key').text().slice(1, -1);
      var clientSecret = $('#id_client_secret').text().slice(1, -1);
10
11
      var stripe = Stripe(stripePublicKey);
      var elements = stripe.elements();
12
      var style = {
13
          base: {
14
15
              color: '#000',
              fontFamily: '"Helvetica Neue", Helvetica, sans-serif',
16
              fontSmoothing: 'antialiased',
17
18
              fontSize: '16px',
               '::placeholder': {
19
                  color: '#aab7c4'
20
21
22
          },
23
          invalid: {
24
              color: '#dc3545',
25
              iconColor: '#dc3545'
26
27
      };
28
      var card = elements.create('card', {style: style});
29
      card.mount('#card-element');
30
31
      // Handle realtime validation errors on the card element
      card.addEventListener('change', function (event) {
32
          var errorDiv = document.getElementById('card-errors');
33
34
          if (event.error) {
              var html =
35
                  <span class="icon" role="alert">
36
37
                       <i class="fas fa-times"></i></i>
38
39
                   <span>${event.error.message}</span>
40
41
              $(errorDiv).html(html);
42
          } else {
43
              errorDiv.textContent = '';
44
45
      });
46
      // Handle form submit
```

#### **CONFIGURE**



#### Metrics

version 2.13.6

There are 5 functions in this file.

(https://github.com/jshint/j:Function with the largest signature take 1 arguments, while the

median is 1.

About (/about)

Largest function has 10 statements in it, while the median is 5, bocumentation (docs)

The most complex function has a cyclomatic complexity value of 3 while the median is 1.

Contribute (/contribute)

Blog (/blog)

## One undefined variable

11 Stripe

```
var form = document.getElementById('payment-form');
48
49
50
      form.addEventListener('submit', function(ev) {
51
          ev.preventDefault();
52
          card.update({ 'disabled': true});
          $('#submit-button').attr('disabled', true);
53
54
          $('#payment-form').fadeToggle(100);
55
          $('#loading-overlay').fadeToggle(100);
56
57
          var saveInfo = Boolean($('#id-save-info').attr('checked'));
          // From using {% csrf_token %} in the form
58
59
          var csrfToken = $('input[name="csrfmiddlewaretoken"]').val();
60
          var postData = {
               'csrfmiddlewaretoken': csrfToken,
61
62
              'client secret': clientSecret,
               'save info': saveInfo.
63
64
65
          var url = '/checkout/cache checkout data/';
66
          $.post(url, postData).done(function () {
67
68
              stripe.confirmCardPayment(clientSecret, {
69
                  payment method: {
                      card: card.
70
71
                      billing details: {
72
                           name: $.trim(form.full name.value).
                           phone: $.trim(form.phone number.value),
73
74
                           email: $.trim(form.email.value),
75
                           address:{
                               line1: $.trim(form.street address1.value),
76
77
                               line2: $.trim(form.street address2.value),
78
                               city: $.trim(form.town or city.value),
79
                               country: $.trim(form.country.value),
                               state: $.trim(form.county.value),
80
81
                          }
82
83
                  },
84
                  shipping: {
                      name: $.trim(form.full_name.value),
85
                      phone: $.trim(form.phone number.value).
86
87
                      address: {
88
                           line1: $.trim(form.street address1.value),
                           line2: $.trim(form.street address2.value),
89
90
                           city: $.trim(form.town or city.value),
91
                           country: $.trim(form.country.value),
                           postal code: $.trim(form.postcode.value),
92
                           state: $.trim(form.county.value),
93
94
95
                  },
96
              }).then(function(result) {
```



## Metrics

version 2.13.6

There are 5 functions in this file.

(https://github.com/jshint/j:Function with the largest signature take 1 arguments, while the

median is 1.

About (/about)

Largest function has 10 statements in it, while the median is 5. The most complex function has a cyclomatic complexity value install (/install)

of 3 while the median is 1.

Contribute (/contribute)

Blog (/blog)

## One undefined variable

11 Stripe

```
97
                  if (result.error) {
98
                       var errorDiv = document.getElementById('card-errors');
99
                       var html =
                           <span class="icon" role="alert">
100
101
                           <i class="fas fa-times"></i></i></or>
102
                           </span>
103
                           <span>${result.error.message}</span>`;
104
                       $(errorDiv).html(html);
105
                       $('#payment-form').fadeToggle(100);
106
                       $('#loading-overlay').fadeToggle(100);
                       card.update({ 'disabled': false});
107
108
                       $('#submit-button').attr('disabled', false);
109
                  } else {
110
                       if (result.paymentIntent.status === 'succeeded') {
111
                           form.submit();
112
113
114
              });
115
          }).fail(function () {
              // just reload the page, the error will be in django messages
116
117
              location.reload();
118
          });
119
      });
120
```



# Metrics

version 2.13.6

There are 5 functions in this file.

(https://github.com/jshint/j:Function with the largest signature take 1 arguments, while the

median is 1.

About (/about)

Largest function has 10 statements in it, while the median is 5.

The most complex function has a cyclomatic complexity value of 3 while the median is 1.

Contribute (/contribute)

Blog (/blog)

One undefined variable

11 Stripe