

Feature Overview & Tutorial

MOBILE PAYMENT FORM

Create & Customize Mobile Forms

Overview

Mobile Payment Form

Our **Mobile Payment Form** has been designed to create a seamless checkout process on mobile devices. The form is secure, hosted on our servers, and offers fully customizable options.

We have provided you with a **mobile-friendly** template that you can customize to match the look and feel of your business using our **Option-Based Selections** or **Exact HTML coding**.

- Accept transactions in a mobile-friendly way
- Easy to implement
- Link to a secure payment form hosted on our servers
- Customize the form to match the look and feel of your business

Introduction:

MOBILE PAYMENT FORM

Creating Your Mobile Form

Mobile Payment Form

What is the Mobile Payment Form?

The **Mobile Payment Form** gives you access to the standard template we have provided you with. You can make changes to this template by using the **Option-Based Parameters** or by using the **HTML Editor**. The next few slides will walk you through the basics of creating and customizing your **Mobile Payment Form**.

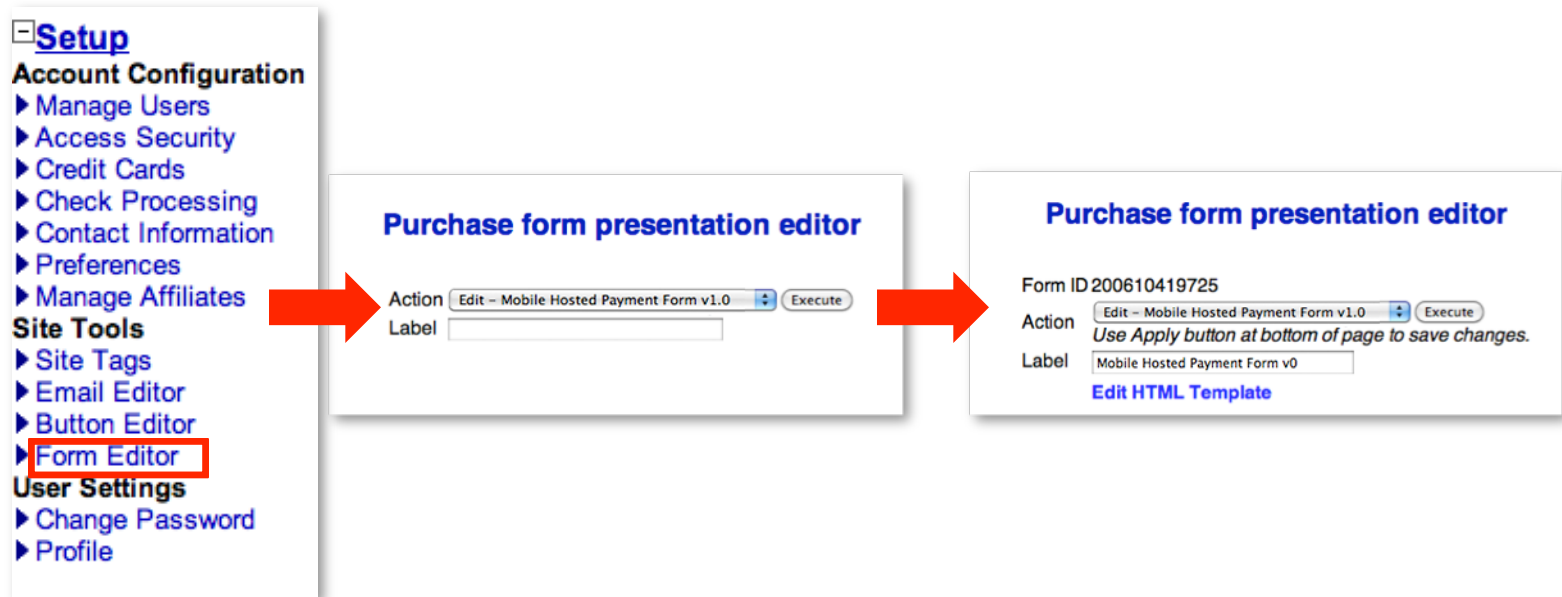
Quick Overview

- How to Get to the Mobile Payment Form (Slide 5)
- The Two Ways to Customize Your Form (Slide 6)
- Customizing Your Form with Option-Based Parameters (Slides 7-9)
- Customizing Your Form with HTML Editor (Slides 10-13)

Mobile Payment Form

Getting Started

On the navigation menu, follow this path to get to the **Mobile Payment Form**: Setup > Site Tools > **Form Editor**. You will then select the **Mobile Payment Form** you wish to edit or copy from the drop down menu next to “Action.” If you are making a copy, you will have to name the form in the “Label” field. Once you have selected the form you want, click “Execute.”



Introduction:

MOBILE PAYMENT FORM

Customizing Your Form with Option-Based Parameters

Mobile Payment Form

View the Standard Template

Before you begin making any customizations, scroll to the bottom of the page and click “Test.” This will show you what the standard form looks like and allows you to decide what changes you would like to make.

Response Card Avs Code	Default encoding	Ecom_Response_Card_AVSCode
Response Card Ver Code	Default encoding	Ecom_Response_Card_Verificati
Response Issue Date	Default encoding	Ecom_Response_IssueDate
Response Status Code	Default encoding	Ecom_Response_StatusCode
Response Status Sub Code	Default encoding	Ecom_Response_StatusSubCode
Response Transaction Id	Default encoding	Ecom_Response_TransactionID

This section is miscellaneous information

Misc Info	Optional	Ecom_Misc_Information
Tax Amount		Ecom_Cost_Tax
Total Amount		Ecom_Cost_Total
Wallet Id	Hidden	Ecom_WalletID
Consumer Order Id	Hidden	Ecom_ConsumerOrderID
Description		Ecom_Receipt_Description
Return Method	Default encoding	Ecom_Fulfillment_ReturnMethod
Return URL		Ecom_Fulfillment_ReturnURL
Giveup URL		Ecom_Fulfillment_GiveUpURL
Request Auth Type	Default encoding	Ecom_Payment_AuthorizationTy
Request User Data Prefix		Ecom_UserData_

Apply Refresh **Test**

(Note: you must Apply before Testing)



Go Back Credit Card Form

ABC Merchant

Billing Information

First Name

Last Name

Street

City

State

Select State

Zip Code

Country

Select Country

Product & Purchase Information

Description

Amount (USD)

0.00

Credit Card Information

Credit Card Number

Credit Card Expiration Date

Month

Year

Credit Card Verification Value

(?)

Process

Shipping Information

Click here if shipping and billing are the same

First Name

Last Name

Mobile Payment Form

Customizing with Option-Based Parameters

Now that you have an idea of what the standard form looks like, you can make changes to the form using the parameters on this page. Always make sure to click “Apply” after making any changes and then click “Test” to see a live preview of your customized form.

Attribute	Options	Value
<i>This section defines the payment form Look n Feel</i>		
Background Color	<input type="text" value="#FFFFFF"/> edit	Color sample
Background URL		<input type="text"/>
Logo Style	<input type="text" value="Centered"/>	
Merchant Logo URL		<input type="text"/>
Show Access Info	<input type="text" value="-(Yes)-"/>	<i>(Tell customers their IP is being logged)</i>
Stylesheet URL		<input type="text"/>
Text Color	<input type="text" value="#000000"/> edit	Color sample
Editable Amount	<input type="text" value="-(No)-"/>	<i>(Warning: Normally this should say 'No')</i>
Hide Receipt	<input type="text" value="-(No)-"/>	<i>(Warning: Normally this should say 'No')</i>

Introduction:

MOBILE PAYMENT FORM

Customizing Your Form with the HTML Editor

Mobile Payment Form

Getting to the HTML Editor

In order to get to the **HTML Editor**, you will have to click “Edit HTML Template” at the top of the page. From there, you will have the ability to see the exact HTML that makes up the **Mobile Payment Form**.

**For more detailed information on the HTML Editor itself, refer to the Payment Form HTML Editor Guide under the User Guides Section.*

Form ID 120565898460

Action

Label

[Edit HTML Template](#)



Edit payment form HTML template

Payment form HTML parameters

Payment form ID	120565898460
Payment form Name	Mobile Hosted Payment Form v1.0
Currently editing the	FORM Switch to RCPT instead
Be sure to check out the	Documentation

Form HTML 500,000 bytes max

```
<!DOCTYPE html>
<html style="min-height:100%"><mobile>
<head>
<default name=stylesheet>
<title>Online Payment Form</title>
<script type="text/javascript">
// optionally turn shipping fields on and off for mobile devices to save space.
function toggleShipping() {
  if ($("#shipping_div").is(":visible") && $("#show_shipping_button").is(":hidden")) {
    $("#shipping_div").hide();
    $("#show_shipping_button").css('display','block');
    $("#input[name=Ecom_ShipTo_Postal_Name_First]").val($("#input[name=Ecom_BillTo_Postal_Name_First]").val());
    $("#input[name=Ecom_ShipTo_Postal_Name_Last]").val($("#input[name=Ecom_BillTo_Postal_Name_Last]").val());
    $("#input[name=Ecom_ShipTo_Postal_Street_Line1]").val($("#input[name=Ecom_BillTo_Postal_Street_Line1]").val());
    $("#input[name=Ecom_ShipTo_Postal_City]").val($("#input[name=Ecom_BillTo_Postal_City]").val());
    $("#select[name=SHIP_TO_STATE]").val($("#select[name=BILL_TO_STATE]").val());
    $("#input[name=Ecom_ShipTo_Postal_PostalCode]").val($("#input[name=Ecom_BillTo_Postal_PostalCode]").val());
    $("#select[name=SHIP_TO_COUNTRY]").val($("#select[name=BILL_TO_COUNTRY]").val());
  } else if ($("#shipping_div").is(":hidden") && $("#show_shipping_button").is(":visible")) {
    $("#shipping_div").show();
    $("#show_shipping_button").hide();
  }
}
</script>
</head>
<body>
<div data-role="page" data-theme="a">
<div data-role="header">
<a href="#" data-ajax="false" onClick="window.history.back();" data-role="button" data-mini="true">Go Back</a>
<h1>Credit Card Form</h1>
```

(Note: You must Apply before Testing)

Mobile Payment Form

View the Standard Template

Before making any customizations, click “Test” under the **Form HTML** box. This will show you what the standard form looks like and allows you to decide what changes you would like to make.

Form HTML 500,000 bytes max

```
<!DOCTYPE html>
<html style="min-height:100%"><mobile>
<head>
<default name=stylesheet>
<title>Online Payment Form</title>
<script type="text/javascript">
// optionally turn shipping fields on and off for mobile devices to save space.
function toggleShipping() {
  if ($("#shipping_div").is(":visible") && $("#show_shipping_button").is(":hidden")) {
    $("#shipping_div").hide();
    $("#show_shipping_button").css({display: 'block'});
    $("#input(name=Ecom_ShipTo_Postal_Name_First").val($("#input(name=Ecom_BillTo_Postal_Name_First").val());
    $("#input(name=Ecom_ShipTo_Postal_Name_Last").val($("#input(name=Ecom_BillTo_Postal_Name_Last").val());
    $("#input(name=Ecom_ShipTo_Postal_Street_Line1").val($("#input(name=Ecom_BillTo_Postal_Street_Line1").val());
    $("#input(name=Ecom_ShipTo_Postal_City").val($("#input(name=Ecom_BillTo_Postal_City").val());
    $("#select(name=SHIP_TO_STATE").val($("#select(name=BILL_TO_STATE").val());
    $("#input(name=Ecom_ShipTo_Postal_PostalCode).val($("#input(name=Ecom_BillTo_Postal_PostalCode).val());
    $("#select(name=SHIP_TO_COUNTRY").val($("#select(name=BILL_TO_COUNTRY").val());
  } else if ($("#shipping_div").is(":hidden") && $("#show_shipping_button").is(":visible")) {
    $("#shipping_div").show();
    $("#show_shipping_button").hide();
  }
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<div data-role="header">
<a href="#" data-ajax="false" onClick="window.history.back();" data-role="button" data-mini="true">Go Back</a>
<h1>Credit Card Form</h1>
</div>
</body>
</html>
```

Reload last saved Load default (mobile) Load default

Apply **Test**

(Note: You must Apply before Testing)

Go Back **Credit Card Form**

ABC Merchant

Billing Information

First Name

Last Name

Street

City

State
Select State

Zip Code

Country
Select Country

Product & Purchase Information

Description

Amount (USD)

Credit Card Information

Credit Card Number

Credit Card Expiration Date
Month
Year

Credit Card Verification Value

Shipping Information

Click here if shipping and billing are the same

First Name

Last Name

Process

Mobile Payment Form

HTML Editor

Now that you have an idea of what the standard form looks like, you can make any necessary changes to the form within the **Form HTML**. Always make sure to click “Apply” after making any changes and then click “Test” to see a live preview of your customized form. If at any point you decide you want to start over, click “Load Default (Mobile)” and our standard mobile form HTML will be generated.

Edit payment form HTML template

Payment form HTML parameters	
Payment form ID	120565898460
Payment form Name	Mobile Hosted Payment Form v1.0
Currently editing the	FORM Switch to RCPT instead
Be sure to check out the	Documentation

Form HTML

500,000 bytes max

```
<!DOCTYPE html>
<html style="min-height:100%"> <mobile>
  <head>
    <default name=stylesheet>
    <title>Online Payment Form</title>
    <script type="text/javascript">
      // optionally turn shipping fields on and off for mobile devices to save space.
      function toggleShipping() {
        if ($("#shipping_div").is(":visible") && $("#show_shipping_button").is(":hidden")) {
          $("#shipping_div").hide();
          $("#show_shipping_button").css('display','block');
          $(input[name=Ecom_ShipTo_Postal_Name_First]).val($(input[name=Ecom_BillTo_Postal_Name_First]).val());
          $(input[name=Ecom_ShipTo_Postal_Name_Last]).val($(input[name=Ecom_BillTo_Postal_Name_Last]).val());
          $(input[name=Ecom_ShipTo_Postal_Street_Line1]).val($(input[name=Ecom_BillTo_Postal_Street_Line1]).val());
          $(input[name=Ecom_ShipTo_Postal_City]).val($(input[name=Ecom_BillTo_Postal_City]).val());
          $(select[name=SHIP_TO_STATE]).val($(select[name=BILL_TO_STATE]).val());
          $(input[name=Ecom_ShipTo_Postal_PostalCode]).val($(input[name=Ecom_BillTo_Postal_PostalCode]).val());
          $(select[name=SHIP_TO_COUNTRY]).val($(select[name=BILL_TO_COUNTRY]).val());
        } else if ($("#shipping_div").is(":hidden") && $("#show_shipping_button").is(":visible")) {
          $("#shipping_div").show();
          $("#show_shipping_button").hide();
        }
      }
    </script>
  </head>
  <body>
    <div data-role="page" data-theme="a">
      <div data-role="header">
        <a href="#" data-ajax="false" onClick="window.history.back();" data-role="button" data-mini="true">Go Back</a>
        <h1>Credit Card Form</h1>
      </div>
    </div>
  </body>
</html>
```

Reload last saved

Load default (mobile)

Load default

Apply

Test

(Note: You must Apply before Testing)