# **CyberSource Payment Integration – React StoreFront**

Steps to integrate CyberSource UI component in the react store:

1. Install and include the below package in **src\components\widgets\payment-method-selection\PaymentMethodSelection.tsx** file for getting the type of the Credit Card which user entered

**npm install credit-card-type**

1. Add the following code changes in the **src\components\pages\checkout\payment\Payment.tsx** file for displaying the **Credit Cards** option on the payments page

Text

Description automatically generated

1. Add the following code changes in the **src\components\pages\checkout\payment\Payment.tsx** file for getting the card type.

Text

Description automatically generated

Text

Description automatically generated

1. Add props for **setCardType** in the **PaymentMethodSelectionProps**

Text

Description automatically generated

1. Add the following code changes in the **submit()** function

Text

Description automatically generated

Calling this function for getting response from the CyberSource API’s

Text

Description automatically generated

1. Add the CyberSource service file on path **src\\_foundation\apis\cybersource\cybersource.service.ts**

Text

Description automatically generated

1. Add the CyberSource constant under the Payment in **src\constants\order.ts**

Text

Description automatically generated

1. Add the condition for CyberSource in **src\redux\reducers\order.ts**

Text

Description automatically generated

1. Add the styles for displaying the card number text box and the card type logo fields side by side

Text

Description automatically generated

1. Add the Card logo image at the path **assets\emerald\public\images**

