

In-App Purchases

Preparing

Paid Applications Agreement

If you haven't already, you'll need to sign the Paid Applications Agreement and set up your banking and tax information in iTunes Connect.

[iTunes Connect Developer Help: Agreements, tax, and banking overview](#)

Create Your In-App Purchases

Then, you'll need to configure your in-app purchases in iTunes Connect, and include details such as name, pricing, and description that highlights the features and functionality of your in-app purchase.

[iTunes Connect Developer Help: Create an in-app purchase](#)

Change the CFBundleIdentifier

To test In-App Purchase in development with Electron you'll have to change the `CFBundleIdentifier` in `node_modules/electron/dist/Electron.app/Contents/Info.plist`. You have to replace `com.github.electron` by the bundle identifier of the application you created with iTunes Connect.

```
<key>CFBundleIdentifier</key>
<string>com.example.app</string>
```

Code example

Here is an example that shows how to use In-App Purchases in Electron. You'll have to replace the product ids by the identifiers of the products created with iTunes Connect (the identifier of `com.example.app.product1` is `product1`). Note that you have to listen to the `transactions-updated` event as soon as possible in your app.

```
// Main process
const { inAppPurchase } = require('electron')
const PRODUCT_IDS = ['id1', 'id2']

// Listen for transactions as soon as possible.
inAppPurchase.on('transactions-updated', (event, transactions) => {
  if (!Array.isArray(transactions)) {
    return
  }

  // Check each transaction.
  transactions.forEach((transaction) => {
    const payment = transaction.payment

    switch (transaction.transactionState) {
      case 'purchasing':
        console.log(`Purchasing ${payment.productId}...`)
        break
    }
  })
})
```

```

case 'purchased': {
    console.log(`${payment.productId} purchased.`)

    // Get the receipt url.
    const receiptURL = inAppPurchase.getReceiptURL()

    console.log(`Receipt URL: ${receiptURL}`)

    // Submit the receipt file to the server and check if it is valid.
    // @see
https://developer.apple.com/library/content/releasenotes/General/ValidateAppStoreReceipts/Articles/ValidateAppStoreReceipts.html

    // ...
    // If the receipt is valid, the product is purchased
    // ...

    // Finish the transaction.
    inAppPurchase.finishTransactionByDate(transaction.transactionDate)

    break
}

case 'failed':

    console.log(`Failed to purchase ${payment.productId}.`)

    // Finish the transaction.
    inAppPurchase.finishTransactionByDate(transaction.transactionDate)

    break
case 'restored':

    console.log(`The purchase of ${payment.productId} has been
restored.`)

    break
case 'deferred':

    console.log(`The purchase of ${payment.productId} has been
deferred.`)

    break
default:
    break
}
})
})

// Check if the user is allowed to make in-app purchase.
if (!inAppPurchase.canMakePayments()) {
    console.log('The user is not allowed to make in-app purchase.')
}

```

```

}

// Retrieve and display the product descriptions.
inAppPurchase.getProducts(PRODUCT_IDS).then(products => {
  // Check the parameters.
  if (!Array.isArray(products) || products.length <= 0) {
    console.log('Unable to retrieve the product informations.')
    return
  }

  // Display the name and price of each product.
  products.forEach(product => {
    console.log(`The price of ${product.localizedTitle} is
    ${product.formattedPrice}.`)
  })

  // Ask the user which product they want to purchase.
  const selectedProduct = products[0]
  const selectedQuantity = 1

  // Purchase the selected product.
  inAppPurchase.purchaseProduct(selectedProduct.productId,
selectedQuantity).then(isProductValid => {
    if (!isProductValid) {
      console.log('The product is not valid.')
      return
    }

    console.log('The payment has been added to the payment queue.')
  })
})

```