IERG4210 2014-15 Term 2 Tutorial 10

Wenrui Diao Department of Information Engineering The Chinese University of Hong Kong

Outline

1. <u>Hints to Assignment Phase 5</u>

- Reminder:
- The classroom of the tutorial on Tuesday has been changed to NAH213, so you could attend the tutorial without moving.

Assignment Phase 5

- Secure Checkout Flow using PayPal
- 1. Create test accounts at PayPal developer website
- 2. Create a payment table
- 3. REST API based PayPal checkout
- 4. Data checks + Error handle
- For more details, please check <u>http://ierg4210.github.io/web/assign-spec/AssignmentMarkingChecklist5.0.pdf</u>

Accept PayPal with the Payments API

- How it works
- 1. Get an OAuth access token (client_id, client_secret)
- Add PayPal buttons to your site → Create a payment → Receive a payment call response
- 3. Get payment approval and return user
- 4. Execute payment request



4

PayPal Sandbox

- The PayPal Sandbox mirrors the features found on the PayPal production servers.
- All Sandbox transactions are tracked on the Sandbox test site (<u>https://www.sandbox.paypal.com</u>), just like live transactions are tracked in the PayPal live site (<u>https://www.paypal.com</u>).
- Assignment Phase 5 is based on Sandbox

- Sign up PayPal developer account
- <u>https://developer.paypal.com/</u>
- After registration, two test accounts have been created by default
- Virtual PayPal accounts that exist only in the Sandbox environment

• Dashboard \rightarrow Sandbox \rightarrow Accounts

| PayPal Develope | Documentation | Dashboard Support | | S | earch Q | Wenrui | Log Ou |
|--|---|--|---|--------------------|-----------------------|----------------|--------|
| Applications My apps | Sandbox test | accounts | | | | Create Ac | count |
| My account Sandbox Accounts Notifications Transactions | Import your existing Sa PayPal account that yo Questions? Check out the | ndbox test accounts using the en u want to use for development. Y Testing Guide. Non-US develope | nail address and password you used pr ou can import only once. Import data ers should read our FAQ. | reviously with the | Sandbox. Make sure yo | u import to th | e |
| IPN simulator | Total records: 2 | Enter Sandbox site 🐵 | Test Account for Se | ller | Show 10 per page 👻 | « 1 | >> |
| Live | Email address | | Туре | Country | Date created | | |
| Transactions | diaowenrui-faci | itator@gmail.com | Business | US | 19 Mar 2015 | Δ, | i - |
| Tansactions | | er@gmail.com | Personal | US | 19 Mar 2015 | 4 | ì |
| | Delete | | Test Account for Buyer | | | « 1 | > |

• Change settings of test accounts to suit for your requirements.

| Email address | Туре | Account deta | IIIS | | |
|---|----------|---------------------|-----------------|-------------------------|--|
| diaowenrui-facilitator@gmail.com | Business | | | | |
| Profile Notifications | | I Profile API crede | entials Funding | Settings | |
| diaowenrui-buyer@gmail.com | Personal | C Email ID: | diaowenru | i-facilitator@gmail.com | |
| | | Password: | Change pas | sword | |
| | | Phone number: | 408687794 | 49 | |
| | | Account type: | Business | Upgrade to Pro | |
| | | Status: | Verified | | |
| | | Country: | US | | |
| nge to a new password (both seller and b ch will be used in the following steps. | ouyer) | Notes: | | | |

• Dashboard \rightarrow My apps \rightarrow Create App



| (| | | |
|--|---|--|-----------|
| APP DETAILS | | | |
| App name | : ierg4210shop | | |
| App display name | : ierg4210shop 🥒 | | |
| App redirect URLs Edit Redirect URLs are required | for Future Payment and Log In with PayPal features. | | |
| Sandbox credentials | | Client ID and Secre | t will be |
| Your sandbox credentials a | are enabled for all features in your app. | 💉 used in the followir | ng steps. |
| Sandbox account | : diaowenrui-facilitator@gmail.com | | |
| Endpoint | api.sandbox.paypal.com | | |
| Client ID | : AbuXnHdT1TQccOjQa_17MA4YpwWWZSEb3z_ErO | QC_ca5AAh7aQj3wL-S4TBEWMe_Oip4iXfKxGQPO-IR | |
| Secret | EFeevcicWGcwBSTRr9feSSj8AoR2aGGWLG-Jo6eS | DItY91RVuF8hzKeQMvKijVpX47hNkSJeMtyNUX9X | |

Create a payment table

- Create a payment table
- -- Required columns: payid (primary key), userid, paymentId, state, dateCreated
- -- Required index: (userid, paymentId), (state)

'create_time":"2015-03-29T07:51:07Z'

- You could add more columns
- Think twice what columns are needed in the table

Payment Status, got

"state":"approved"

from PayPal

Generated by PayPal

":"PAY-2V954172YL222341DKUL252Y"

- Based on PayPal REST API
- \$npm install --save paypal-rest-sdk

If you are interested in RESTful style, read <u>http://en.wikipedia.org/wiki/Re</u> <u>presentational state transfer</u>

- Reference:
- paypal-rest-sdk: <u>https://www.npmjs.com/package/paypal-rest-sdk</u>
- REST API: https://developer.paypal.com/docs/api/
- Sample Code (prepared by Dr. Fung): <u>https://gist.github.com/adon-at-work/48e77447fb0513ec375c</u>

```
// Need PayPal REST API package
var paypal = require('paypal-rest-sdk');
paypal.configure({
    // sandbox or live
    'mode': 'sandbox',
    'client_id': 'AbuXnHdTlTQcc0jQa_17MA4YpwWWZSEb3z_Er0QC_ca5AAh7aQj3wL-S4TBEWMe_0ip4iXfKxGQP0-IR',
    'client_secret': 'EFeevcicWGcwBSTRr9feSSj8AoR2aGGWLG-Jo6eSDltY91RVuF8hzKeQMvKijVpX47hNkSJeMtyNUX9X'
});
```

Change client_id and client_secret to your own, see page 9.

- Submit the shopping list to /checkout (i.e., with item's pids and qtys)
- Checkout page hosted at /checkout
 - Create a payment token using paypal.payment.create()
- Error page hosted at /checkout/error
- Thank you page hosted at /checkout/thankyou

- You should study the code in phase 3b (shopping cart update) before doing this task
- Only pid and quantity should be gotten from client. Others should be saved on server side (Prevent tampering)
- You need to apply some input checks on Checkout page / Error page / Thank you page

Such as whether requested products == paid products?

Such as a product which doesn't exist in your database

REST API based PayPal checkout -- Checkout page

In app.get('/checkout', function(req, res), { ... });

```
paypal.payment.create(create payment json,
function(error, payment) {
    if (error) {
        console.error(error);
    } else {
        console.log("Create Payment Response");
        console.log(payment);
        // update the payment DB to record the paymentId from paypal
        // get the approval url from payment
        var link = payment.links;
        for (var i = 0; i < link.length; i++) {
            if (link[i].rel === 'approval url') {
                res.redirect(link[i].href);
                                                            Redirect to approval url to carry
});
                                                            out PayPal payment operation
```

```
var create payment json = {
   "intent": "sale",
   "payer": {
       "payment method": "paypal"
   },
   "redirect urls": {
                                                                                            Redirect after payment success
       // change the URLs
       //"return url": "http://localhost:8080/checkout/thankyou",
       //"cancel url": "http://localhost:8080/checkout/error"
       "return url": "https://store97.ierg4210.org/checkout/thankyou"
       "cancel url": "https://store97.ierg4210.org/checkout/error"
   },
   "transactions": [{
                                                                                              Redirect after payment fail
       "item list": {
           // populate the purchased items based on the user-supplied pids and qtys,
           // and other things such as prices and names from DB
           "items": [{
                "name": "item name 1",
               "sku": "PID-1",
                "price": "1.01",
                "currency": "USD",
                "quantity": 1
           },
           {
                "name": "item name 3",
                                                                           Generate transactions dynamically
                "sku": "PID-3",
                "price": "1.00",
                                                                           according to items in your shopping cart
                "currency": "USD",
                "quantity": 2
           }]
       },
        "amount": {
           "currency": "USD",
                                                                     The price should come from
           // calculate the correct amount
                                                                     your database directly
            "total": "3.01"
       },
       // a good description that you like
        "description": "IERG4210 ShopXX"
   }]
```

};

16

REST API based PayPal checkout -- Response of paypal.payment.create()

| { id: 'PAY-3CN33510PD1331117KUL4KIA', | |
|---|--------------|
| undate time: 2015-03-29109:25:522 , | |
| upuale_cume: 2015-03-29109:25:522 , | |
| state: 'Created', | |
| intent: 'sale', | |
| payer: | |
| { payment_method: 'paypal', | |
| <pre>payer_info: { shipping_address: {} } },</pre> | |
| transactions: | |
| [{ amount: [Object], | |
| description: 'IERG4210 ShopXX', | |
| item list: [Object]. | |
| related resources: [] }]. | approval_uri |
| links: | |
| [{ href: 'https://api.sandbox.pavpal.com/v1/pavments/pavment/PAY-3CN33510PD1 | |
| 331117KUL4KIA'. | |
| rel: 'self'. | |
| method: 'GET' } | |
| { href: 'https://www.sandbox.pavpal.com/cgi-bin/webscr?cmd= express-checkou | |
| +&token=EC_18D73062DN162272V' | |
| calleloon = control | |
| method. IDEDIDECT 2 | |
| Method: REDIRECT }, | |
| { nrer: 'nttps://api.sandbox.paypai.com/v1/payments/payment/PAY-3CN33510PD1 | |
| 33111/KUL4KIA/execute', | |
| rel: 'execute', | |
| <pre>method: 'POST' }],</pre> | |
| httpStatusCode: 201 } | |

REST API based PayPal checkout -- Error page

- If payment error, PayPal will redirect to your error page like: <u>https://store97.ierg4210.org/checkout/error?token=EC-</u> <u>6FV02294NK967922C</u>
- Requirement: Give a [Retry] hyperlink to the payment URL again

REST API based PayPal checkout -- Error page

- Solution:
- Construct an approval_url:
- var token = req.query.token;
- Retry Payment
- For example: <u>https://www.sandbox.paypal.com/cgi-bin/webscr?cmd= express-checkout&token=EC-6FV02294NK967922C</u>

REST API based PayPal checkout -- Thank you page

- If payment success, PayPal will redirect to your thank you page, like:
- <u>https://store97.ierg4210.org/checkout/thankyou?paymentId=PAY-1J122343002417042KUL46OI&token=EC-50P06565XB3038503&PayerID=Z7MZW2WQMMEJA</u>
- Claim the payment by using paypal.payment.execute()
- Remember to also clear the local storage of shopping cart

REST API based PayPal checkout -- Invoke paypal.payment.execute()

In app.get('/checkout/thankyou', function(reg, res) { ...});

```
paypal.payment.execute(paymentId, execute payment json,
function(error, payment) {
    if (error) {
        console.log(error.response);
                                                                            var paymentId = req.query.paymentId;
        res.redirect('error').end();
                                                                            var execute payment json = {
    } else {
                                                                                "payer id": req.query.PayerID
        console.log("Get Payment Response");
        console.log(JSON.stringify(payment));
                                                                            };
                                                                            var token = reg.guery.token;
        if (payment.state == "approved") {
            console.log("state = " + payment.state);
            // need to update the payment DB
            res.redirect('../finish?paymentId=' + paymentId);
            res.end();
        } else {
                                                                                                Must be JSON format
            console.log("state = " + payment.state);
            res.redirect('../error?token=' + token);
        }
});
                                                                         Do not copy it directly. Here is
                                                                                                              21
```

only an example.

REST API based PayPal checkout -- Response of paypal.payment.execute()

{"id":"PAY-1J122343002417042KUL460I","create_time":"2015-03-29T10:08:57Z","updat e_time":"2015-03-29T10:09:14Z","state":"approved"___intent":"sale","payer":{"paym ent_method":"paypal","payer_info":{"email":"diaowenrut-buver@gmail.com","first_n ame":"test","last_name":"buyer","payer_id":"Z7MZW2WQMMEJA","shipping_address":{' line1":"1 Main St","city":"San Jose","state":"CA","postal_code":"95151"_"country _code":"US","recipient_name":"test buyer"}}},"transactions":[{"amount":{"total": "3.01","currency":"USD","details":{"subtotal":"3.01"}},"description":"IERG4210 S hopXX","item_list":{"items":[{"name":"item_name_1","sku":"PID-1","price":"1.01", "currency":"USD","quantity":"1"},{"name":"item name 3","sku":"PID-3","price":"1. 00","currency":"USD","quantity":"2"}],"shipping_address":{"recipient_name":"test buyer","line1":"1 Main St","city":"San Jose","state":"CA","postal_code":"95131" ,"country_code":"US"}},"related_resources":[{"sale":{"id":"0UP10479WD457394J","c reate_time":"2015-03-29T10:08:57Z","update_time":"2015-03-29T10:09:14Z","amount" :{"total":"3.01","currency":"USD"},"payment_mode":"INSTANT_TRANSFER","state":"co mpleted","protection_eligibility":"ELIGIBLE","protection_eligibility_type":"ITEM NOT_RECEIVED_ELIGIBLE, UNAUTHORIZED_PAYMENT_ELIGIBLE", "parent_payment": "PAY-1J12 2343002417042KUL460I","transaction_fee":{"value":"0.39","currency":"USD"},"links ":[{"href":"https://api.sandbox.paypal.com/v1/payments/sale/0UP10479WD457394J", rel":"self","method":"GET"},{"href":"https://api.sandbox.paypal.com/v1/payments/ sale/0UP10479WD457394J/refund","rel":"refund","method":"POST"},{"href":"https:// api.sandbox.paypal.com/v1/payments/payment/PAY-1J122343002417042KUL460I","rel": parent_payment","method":"GET"}]}}],"links":[{"href":"https://api.sandbox.payp al.com/v1/payments/payment/PAY-1J122343002417042KUL460I","rel":"self","method":' GET"}], "httpStatusCode": 200}

approved

REST API based PayPal checkout -- Account page

- Display a table showing the user-specific paymentId and state in chronological order
- -- Database query
- When clicked a paymentId, Retrieve the items purchased using paypal.payment.get()

REST API based PayPal checkout -- Invoke paypal.payment.get()

```
paypal.payment.get(paymentId,-
function(error, payment) {
                                                      "id":"PAY-2V954172YL222341DKUL252Y"
    if (error) {
        console.log(error);
        throw error;
    } else {
        console.log("Get Payment Response");
        console.log(JSON.stringify(payment));
        res.render('orderdetail', {
            paymentId: payment.id,
                                                                                 Change them according
            email: payment.payer.payer info.email,
            create time: payment.create time,
                                                                                 to your requirement
            update time: payment.update time,
            payment method: payment.payer.payment_method,
            status: payment.payer.status,
            total: payment.transactions[0].amount.total,
            currency: payment.transactions[0].amount.currency,
        });
});
```

Do not copy it directly. Here is only an example.

REST API based PayPal checkout -- Response of paypal.payment.get()

{"id":"PAY-2KS28288S4244401EKUL7F0I","create_time":"2015-03-29T12:40:25Z","updat e_time":"2015-03-29T12:40:44Z","state":"approved","intent":"sale","payer":{"paym ent_method":"paypal","status":"VERIFIED","payer_info":{"email":"diaowenrui-buyer @gmail.com","first_name":"test","last_name":"buyer","payer_id":"Z7MZW2WQMMEJA", shipping_address":{"line1":"1 Main St","city":"San Jose","state":"CA","postal_co de":"95131","country_code":"US","recipient_name":"test buyer"}}},"transactions": [{"amount":{"total":"3.01","currency":"USD","details":{"subtotal":"3.01"}},"desc ription":"IERG4210 ShopXX","item list":{"items":[{"name":"item name 1","sku":"PI D-1","price":"1.01","currency":"USD","quantity":"1"},{"name":"item name 3","sku" :"PID-3","price":"1.00","currency":"USD","quantity":"2"}]},"related_resources":[{"sale":{"id":"855052769C513253J","create_time":"2015-03-29T12:40:25Z","update_t ime":"2015-03-29T12:40:44Z","amount":{"total":"3.01","currency":"USD"},"payment_ mode":"INSTANT TRANSFER","state":"completed","protection eligibility":"ELIGIBLE" ,"protection_eligibility_type":"ITEM_NOT_RECEIVED_ELIGIBLE,UNAUTHORIZED_PAYMENT ELIGIBLE","parent_payment":"PAY-2KS28288S4244401EKUL7F0I","transaction_fee":{"va lue":"0.39","currency":"USD"},"links":[{"href":"https://api.sandbox.paypal.com/v 1/payments/sale/855052769C513253J","rel":"self","method":"GET"},{"href":"https:/ /api.sandbox.paypal.com/v1/payments/sale/855052769C513253J/refund","rel":"refund ',"method":"POST"},{"href":"https://api.sandbox.paypal.com/v1/payments/payment/P AY-2KS28288S4244401EKUL7FOI","rel":"parent_payment","method":"GET"}]}}]}],"links ":[{"href":"https://api.sandbox.paypal.com/v1/payments/payment/PAY-2KS28288S4244 401EKUL7F0I"."rel":"self"."method":"GET"}]."httpStatusCode":200}



Test -- Checkout

test facilitator's Test Store



26

Just A Reminder

- Make sure you have enough time to do it.
- It is difficult to finish the whole phase in two/three days.
- Make sure you have finished previous phases about session management and shopping cart update.

Demo and Q&A

- PayPal Official Reference:
- Sandbox overview: <u>https://developer.paypal.com/docs/classic/lifecycle/sb_overview/</u>
- Accept PayPal with the Payments API: <u>https://developer.paypal.com/docs/integration/web/web-checkout/</u>
- Samples for PayPal-node-SDK: <u>https://github.com/paypal/PayPal-node-SDK/tree/master/samples</u>
- Rest API Sample app in Node.js: <u>https://github.com/paypal/rest-api-sample-app-nodejs</u>