servicecore

In this lab, you will add a servicecore call to an existing Kraken application.

# Objectives

In this lab, you will learn to

* Make a PPaaS servicecore call to an existing Kraken app

# Set things up

Make sure the PPaaS sample app used in the past CAL lab exercise runs.

1. Open a Window or Terminal on the screen
2. Go to your sample app folder.
3. Run the app with: npm start
4. Open the browser with: [http://localhost.paypal.com:8000/sampleapp](http://localhost:8000/sample-app)
5. Login with ‘abc@paypal.com’ / “11111111” or ‘buttonmill@paypal.com/”45454545”
6. View the account from this user.

Add another service call to the PPaaS sample app.

1. Look at the PPaaS service wrapper at:

<https://github.paypal.com/NodeServices/node-userplatformserv>

1. Which PPaaS API does it connect to? Open the PPaaS page that this service wrapper is supposed to connect to.

Hint: Try: https://ppaas/api/3719176155266751. (Or look at the Usage section of README.)

1. Now, try using this wrapper and add a controller and routing to our sample app. In the interest of time, you do not have to create a view page for this exercise. Simply printout the response of the web service on the console and/or the browser.
2. Try it:  
   a. Start the app and login as [abc@paypal.com](mailto:abc@paypal.com) or buttonmill@paypal.com

b. Invoke your new controller: [http://localhost.paypal.com:8000/sampleapp/<routing\_path](http://localhost.paypal.com:8000/sampleapp/%3crouting_path)>

When you're seeing the output that you expect, you have completed the lab!