

Using ec2 instances as sneaker bid bots pt 2.

Date: 2023-11-27 By: csr13

Part two consists of the following:

- Creating the endpoints for biding and handling payment directly with Stripe.
- Storing useful datas on the appropriate database tables, for which product this bid is on, size of the shoe, color, and other datas.
- Creating the ec2/t2.micro instances raising them, obtaining their ip, and then putting them in an off state (so they don't generate expenses)

First the frontend for any stripe integrated site will require an endpoint to fetch stripe public key -- to use on the frontend code, in order to verify account origins and esure that your stripe account is valid. Only then you can start processing payments; if the fetched key is incorrect or outdated nothing will work.

API Endpoint for fetching public and for generating a checkout session for stripe payment

I will include imports only on this snippet -- added comments for readablity.

```
datetime
import json
import logging
import time
import threading
import requests
import stripe
 rom django.conf import settings
from rest_framework.authentication import SessionAuthentication from rest_framework.permissions import IsAuthenticated from rest_framework.response import Response from rest_framework import status
rom aws.models import UserAwsCheckoutResource
rom bids.models import ProductBid, UserProductBid
from notifications.models import UserNotification from payments.exceptions import InvalidBid
 rom users.models import User
logger = logging.getLogger(<u>__name_</u>_)
class GetStripePublicKey(APIView):
    authentication_classes = [SessionAuthentication]
permission_classes = [IsAuthenticated]
    def get(self, request, *args, **kwargs):
         data = {
    "stripePublicKey": settings.STRIPE_PUBLIC_KEY,
         return Response(data=data, status=status.HTTP_200_0K)
class CreateStripeCheckoutSession(APIView):
    authentication_classes = [SessionAuthentication]
    permission_classes = [IsAuthenticated]
    def get_checkout_session(self, product_bid: ProductBid, bid_total, user):
              if settings.DEBUG:
                  domain = f"http://{settings.ALLOWED HOSTS[0]}:8000"
                   domain = f"http://{settings.ALLOWED_HOSTS[0]}"
              bid total = float(bid total)
              product_price = float(product_bid.product.price)
              bid_only = float(bid_total - product_price)
              if int(bid_only) <= 25:
    raise InvalidBid("Invalid bid placement.")</pre>
              unit_amount = int(bid_only * 100)
              checkout session = stripe.checkout.Session.create(
                   api_key=settings.STRIPE_SECRET_KEY,
payment_method_types=["card"],
                   line items=[
```

```
"currency": "usd",
# Product bid amount includes bid fee
                                    "unit_amount": unit_amount,
                                          "name": product_bid.product.name,
                 metadata={
                       "unit_amount": unit_amount,
"product_id": product_bid.pk,
"user_id": user.pk
                 mode="payment",
success_url=f"{domain}/success-payment/{product_bid.pk}/",
cancel_url=f"{domain}/bid/{product_bid.product.pk}/",
     except Exception as error:
     return False, "Unable to generate checkout session."
return True, checkout_session
def post(self, request, *args, **kwargs):
           if request.data.get("bidId") is None:
                 return Response(data=data, status=status-HTTP_400_BAD_REQUEST)
           if request.data.get("bidTotal") is None:
    data = {"status": "error", "message": "Missing bid amount"}
    return Response(data=data, status=status.HTTP_400_BAD_REQUEST)
           bid_total = request.data.get("bidTotal")
product_bid = request.data["bidId"]
product_bid = ProductBid.objects.get(pk=product_bid)
           release_date = product_bid.product.get_meta()["releaseDate"][:10]
year, month, day = [int(x) for x in release_date.split("-")]
release_date = datetime.datetime(year=year, month=month, day=day)
           if datetime.datetime.today() > release date:
                 data = {
                        "message": (
"Bid closed'
                  return Response(data=data, status=status.HTTP_400_BAD_REQUEST)
           checkout_session = self.get_checkout_session(
    product_bid, bid_total, request.user
           if not checkout_session[0]:
                 data = {
    "status": "error",
                       "message": settings.ERROR_CODES["002"]
                 return Response(data=data, status=status.HTTP 400 BAD REQUEST)
           data = {"session": checkout_session[1].id}
     except Exception as error:
                 "status": "error",
"message": settings.ERROR_CODES["001"]
            return Response(data=data, status=status.HTTP_400_BAD_REQUEST)
     return Response(data=data, status=status.HTTP 200 OK)
```

For context I will add some database table models for ProductBid model, the name is self explanatory; this is for keeping track of bids made by certian users for certain products (Nike Sneakers)

Here are the models used on the checkout session for keeping track of things.

```
from django.db import models
from django.conf import settings

from sneakers.models import Product

class Bid(models.Model):
    inital_fee = models.FloatField(default=1.00, null=True)
    amount = models.FloatField(default=0.00, null=True)
    start_date = models.DateFimeField(auto_now_add=True)
    end_date = models.DateFimeField(null=True)

    def __str__(self):
        return str(self.pk)

class ProductBid(models.Model):
    bid = models.ForeignKey(Bid, on_delete=models.CASCADE)
    product = models.OneToOneField(Product, on_delete=models.CASCADE)
    active_bid = models.BooleanField(default=False, null=True)
```

```
def __str__(self):
    return f"Product - {self.product.name}"

class UserProductBid(models.Model):
    user = models.ForeignKey(
        settings.AUTH_USER_MODEL, on_delete=models.CASCADE
)
    product_bid = models.ForeignKey(ProductBid, on_delete=models.CASCADE)
    bid_amount = models.FloatField(default=0.00, null=True)
    created_at = models.DateTimeField(auto_now_add=True, null=True)

def __str__(self):
    return f"{self.user.email}'s bid of {self.product_bid.product.name}"

def get_product_bid_product_price(self):
    return self.product_bid_amount(self):
    return self.bid_amount(self):
    return self.bid_amount
```

Preety simple relational models, one model Bid, that handles the information for the bid made, which stores usefful things.

Rid

- · Initial fee -- charged a default amount of 1.00 usd.
- · Bid Amount -- well the amount that was bid.
- Start of the bid.
- · End of the bid.

ProductBid

- · A foreign key relation to a Bid object.
- Product which the bid is taking pair with.
- A boolean flag to know if the bid is active or not, for usage all around.

UserProductBid

- · User, the user that placed this product bid.
- ProductBid, the product bid object is related here with the user.
- Bid Amount that this used placed.
- Timestamp of the bid.

Here is the Product model, which is imported on the above module and is a key component of relationship making.

```
ProductImage(models.Model):
    class Meta:
         ordering = ["-created_at"]
          verbose_name = "Product Image"
          verbose_name_plural = "Product Images"
    name = models.CharField(max_length=255, null=True)
    image = models.ImageField(upload_to="uploads/products/%Y/%m/%d")
created_at = models.DateTimeField(auto_now_add=True)
          __str__(self):
return self.name
class Product(models.Model):
         ordering = ["-created_at"]
verbose_name = "Product"
          verbose_name_plural = "Products"
    brand = models.CharField(max_length=255, null=True)
    name = models.CharField(max length=255, null=True)
price = models.FloatField(default=0, null=True)
    product_id = models.CharField(max_length=255, null=True)
meta = models.TextField(default="{}")
slug = models.CharField(max_length=255, unique=True, null=True)
    created_at = models.DateTimeField(auto_now_add=True)
     release_date = models.DateTimeField()
     images = models.ManyToManyField(ProductImage, related_name="product_images")
```

These models are self explanatory, same goes as the field names for the columns on this database table, posting them here to better explain what is happening.

The last part is the post payment action for creating the ec2/t2.micro instances that the user just paid for, in addition to the cost of the sneaker that the user placed a bid on, and all the fees for this service.

I took some time to comment the code, this is a refactored version of the tests done on part 1 of this series, this code is executed when Stripe process the payment, and the payment is a success, it triggers this listener webhook.

This code then handles the creation of the t2/ec2 instances for the bots to execute this job of trying to get the new Sneaker before it sells out, replicating parellel processes executing the same action, with more probabilities of getting one pair of sneakers.

```
sig_header = request.META["HTTP_STRIPE_SIGNATURE"]
event = None
except KeyError:
      return Response(
             data={"message": "Not Allowed"},
status=status.HTTP_400_BAD_REQUEST
      event = stripe.Webhook.construct event(
             payload,
              sig_header
             settings.STRIPE_WEBHOOK_SECRET
except ValueError as error:
    data = {"status": "error", "code": str(error)}
    return Response(data=data, status=status.HTTP_400_BAD_REQUEST)
except stripe.error.SignatureVerificationError as error:
    data = {"status": "error", "code": str(error)}
    return Response(data=data, status=status.HTTP_400_BAD_REQUEST)
if event["type"] == "checkout.session.completed":
    session = event["data"]["object"]
             customer_email = session["customer_details"]["email"]
product_id = session["metadata"]["product_id"]
user_id = session["metadata"]["user_id"]
unit_amount = session["metadata"]["unit_amount"]
product_bid = ProductBid.objects.get(pk=product_id)
             user = User.objects.get(pk=user_id)
user_product_bid = UserProductBid.objects.create(
                   user=user,
product_bid=product_bid,
bid_amount=(float(unit_amount) / 100)
       except Exception as error:
                  settings.DEBUG:
                    data = {"status": "error", "message": str(error)}
                   data = {"status": "error", "code": "006"}
              return Response(data=data, status=status.HTTP_400_BAD_REQUEST)
       self.user = user
       self.product = product_bid.product
       bid amount = int(
              float(unit_amount) / 100
       if bid amount < 25:
              raise NotImplementedError()
       number of instances = (
                    [x for x in range(1, bid_amount + 1) if x % 25 == 0]
       if number_of_instances <= 0:</pre>
             raise NotImplementedError()
       instances = self.resource.create_instances(
   ImageId="ami-027ece036eecc0eea",
   MaxCount=number_of_instances, # Using the number of instancers paid for.
             MinCount=1,
InstanceType="t2.micro",
              TagSpecifications=[
                           "Tags": [
{
                                        "Key": "USER",
"Value": user.email
```

```
KeyName="puppeeter"
NetworkInterfaces=[
              'SubnetId': settings.CHECKOUT_SUBNET_ID,
              'DeviceIndex': 0,
'AssociatePublicIpAddress': True,
                  settings.CHECKOUT_SECURITY_GROUP_ID,
    UserData=settings.INIT
instance_id=instance.id,
public_ip="-",
              product=self.product,
              meta=instance.meta.data,
def step one(instances, user):
    iterator = 0
    # Make range dynamic in case a user buys 200+ proxies
while iterator <= 500:
    current_instances = []</pre>
         for instance in instances:
    current_instances.append(
         self.resource.Instance(id=instance.id)
         states_and_ids = []
for each in current_instances:
              states_and_ids.append(
                       each.state['Name'],
         logger.info(states_and_ids)
         if not all(
list(
                  map(
                       lambda x: x[0] == "running", states_and_ids
              time.sleep(5)
              iterator += 1
         for each in current instances:
             each.stop()
         for inst in current instances:
                  ip = inst.public_ip_address
                  if ip is None or ip == "":
    ip = inst.private_ip_address
                       if ip is None or ip ==
ip = "-"
              except Exception as error:
logger.error(str(error))
                  user_instance = UserAwsCheckoutResource.objects.get(
                       user=user,
instance_id=inst.id,
              except Exception:
                  logger.exception("No userawscheckoutresource {inst.id}")
continue
             user_instance.is_active = False
user_instance.public_ip = ip
              user_instance.save()
```

Lastly, here is an example replica of how a task would be sent to any ec2/t2 instance running purchase on behalf of the user using static data. The public IP would be obtained from a UserAwsCheckoutResource and replaced to be dynamically called. For example, call this endpoint for each Checkout resource for a UserProductBid with the ProductBid and Product data as functional arguments, or in this case as request body data.

```
ss DemoCheckout(APIView):
permission_classes = [IsAdmin, IsCronjobRunner]
# Place Holder datas, these are updated if
address = {
    "id": 2,
    "type": "",
    "first_name": "Carlota",
    "last_name": "Gorda",
    "address_line_1": "Km 20",
    "address_line_2": " El Camino Real",
    "city": "Encinitas",
    "state": "CA",
    "postal_code": "90005",
    "country": "United States",
    "phone_number": "1234567891"
}
task_data = {
    "id": 1,
    "site_id": "1",
    "size": "7",
    "url": (
                  "https://www.nike.com/t/revolution-5-womens-running-shoe-wide-"
         ),
"billing_address_id": 2,
"shipping_address_id": 2
 def post(self, request, *args, **kwargs):
          # Here extract all task data and update the task data
user = request.data.get("email")
         user = User.objects.get(email=email)
self.address.update({"type": user.preferred_address})
if self.address["type"] == "billing":
                   self.address.update({
                           f.address.update({
   "type": "billing",
   "address_line 1": user.billing_address_line 1,
   "address_line_2": user.billing_address_line_2,
   "city": user.billing_city,
   "state": user.billing_state,
   "postal_code": user.billing_postal_code,
   "country": user.billing_country.name,
   "email_address": user.email,
          elif self.address["type"] == "shipping":
                   self.address.update({
                           "type": "shipping",
"address_line_1": user.shipping_address_line_1,
"address_line_2": user.shipping_address_line_2,
                           "country": user.shipping_country.name,
"email_address": user.email,
          with requests.Session() as session:
                  url = "http://34.228.52.8:8888/checkoutService/Addresses"
                  resp = session.post(url, data=self.address)
```

```
return Response(
           data={"message": "unable to create address"},
            status=status.HTTP_400_BAD_REQUEST
url = "http://18.207.255.212/checkoutService/Tasks"
resp = session.post(url, data=self.task_data)
    resp.status_code != 200:
      return Response(
           data={"message": "unable to create task"},
            status=status.HTTP_400_BAD_REQUEST
      "card_friendly_name": user.card_friendly_name,
"cc_number": user.cc_number_enc,
"cc_expiry": user.cc_expiry_enc,
      "cc_code": user.cc_code_enc,
Final data looks like this, cc data is encrypted before even saving it, because PCI compliance requires it, otherwise, an audit can go wrong
final_data = {
    "card_friendly_name": "Mastercard"
      "cc_number": "gAAAAABgkKDt-7o6p8cvPYGKYxV3f0a2zE5jqx0h0lAEZ8f0oy0Ke38qs7E8LuROn0MVicOMLNiimY6JEmu_-YqoA-xonwCIeaJ90AIdsgcRcrrTBkORMEE="
"cc_expiry": "gAAAAABgkKE8q84txUVTYW9TVG1P0Yrkjfhrn5ggnb_YRarmdHJhJEB_K_wFMkMUGvyr9uesWpSxCT3HaA7ii224Dj0Hq50dgQ==",
"cc_code": "gAAAAABgkKG_PT4L5mw7Kbm1ULUZ3M3iqmCjqly_d5bky486vwo3uNdJdaPLQN435x10IUvT0NPI70VkUeYjrrCJCLPVfnffIA=="
url = "http://18.207.255.212/checkoutService/Tasks/1/start?id=1"
resp = session.post(url, data=final_data)
if resp.status code != 200:
      return Response(
           data={"message": "unable to start task"},
status=status.HTTP_400_BAD_REQUEST
return Response(
      data={
            "status": "success",
"message": "address_created"
      },
status=status.HTTP_200_0K
```

For clarity here is UserAwsCheckoutResource code -- it has some methods that are rareley used but I still left them there.

```
import json
import ast
from django.db import models
from django.conf import settings
 rom django.core.exceptions import ObjectDoesNotExist
from sneakers.models import Product
class UserAwsCheckoutResource(models.Model):
            = models.ForeignKey(settings.AUTH_USER_MODEL, on_delete=models.CASCADE)
     instance_id = models.CharField(max_length=255, null=True)
public_ip = models.CharField(max_length=255, null=True)
is_active = models.BooleanField(default=False, null=True)
created_at = models.DateTimeField(auto_now_add=True)
meta = models.TextField(default='{}', null=True)
product = models.ForeignKey(Product, on_delete=models.CASCADE, null=True)
     @classmethod
     def cook_user_aws_checkout_resource(cls, **kwargs):
                resource = cls.objects.get(instance_id=kwargs["instance_id"])
           except (cls.DoesNotExist, ObjectDoesNotExist):
    resource = cls.objects.create(**kwargs)
           return resource
     def get_meta(self):
                return json.loads(self.meta)
           except json.JSONDecodeError:
    return ast.literal_eval(self.meta)
           return {}
                return settings.EC2 RESOURCE.Instance(self.instance id).state
           except Exception as error:
           return bool(0)
return bool(1)
            _terminate(self):
                settings.EC2 RESOURCE.Instance(self.instance id).terminate()
           except Exception as error: return bool(0)
           return bool(1)
```

```
settings.EC2 RESOURCE.Instance(self.instance id).start()
except Exception as error:
return bool(1)
```

Part two includes key components of the program, it does not make sense for me to post entire solutions because I am just being nice here and providing a "more than what you see on the web how tos", because we made money out of this already around -- 2 years ago.

If you want full solution or custom one, contact me directly, but bring a good budget.

For part three I will write about how to secure users credit card information in order to comply with PCI standards, how to store your key to encrypt users credit cards as secure as possible. In addition I am going to write about how to scrape nike products, since nike.com uses React and Nike uses a local store "storage" which often wont allow scrappers to scrape, because it dinamically loads, and selenium usage because of bot detection frontend libraries, will fuck you up. However, React is shit, and there's lots of flaws, and this makes it okay way to scrape React sites if you know how to get local storage store object and just traverse the 'store;.

This post is part of a series, check out the other parts of this series of notes

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