# Locust

INTRODUCTION	2
➤ Locust:	2
➤ Overview:	2
INSTALLATION	3
➤ Installation of Python and Pip:	3
➤ Locust Installation:	3
Verify the version of Locust:	3
➤ Update PATH:	3
To test APIs using Locust, follow these steps:	4
1. Create Locust File:	4
2. Define Test Cases:	4
3. Run Locust:	4
4. Analyse Results:	4
Locust Script for API Testing	5
➤ locust_Beneficiary.py	5
➤ locustfile_Walkin.py	8
locustfile_Merchant-Management.py	11
➤ locustfile_external.py	16
Running the Tests	23
➤ Test Results: locust_Beneficiary.py	24
➤ Test Results: locustfile_Walkin.py	25
Test Results: locustfile_Merchant-Management.py	26
➤ Test Results: locustfile_external.py	27
References:	29

\_\_\_\_\_\_

# **INTRODUCTION**

#### ➤ Locust:

Locust is an open-source load testing tool written in Python. Its purpose is to load test web applications, APIs and any server. Locust is used to simulate an application being used by multiple users on a website to analyse the performance and scalability of the application.

#### > Overview:

This document provides a comprehensive analysis of the performance testing conducted on the application using Locust. The test aimed to evaluate the performance metrics including response times, throughput, and error rates to assess the scalability and stability of the application.

→ Note: The commands provided in this document are for Linux operating systems.

# **INSTALLATION**

#### > Installation of Python and Pip:

Locust is written in Python, so first you'll need to install Python and Pip.

```
$ sudo apt update
$ sudo apt install python3 python3-pip
```

#### > Locust Installation:

Install Locust via pip. Run these commands in terminal:

```
$ pip3 install locust
```

#### > Verify the version of Locust:

After the installation is complete, verify whether Locust is installed correctly. Run these commands in terminal:

```
$ locust --version
```

#### (Output)

```
locust 2.24.1 from /home/user/.local/lib/python3.10/site-packages/locust
(python 3.10.12)
```

#### ➤ Update PATH:

You can include the /home/user/.local/bin directory in your PATH. Run these commands in terminal:

```
$ export PATH="$PATH:/home/user/.local/bin"
```

# To test APIs using Locust, follow these steps:

#### 1. Create Locust File:

Begin by creating a Locust file. This is a Python script where you define your test cases. Define how your users will behave, what requests they will send, and how they will handle responses.

#### 2. Define Test Cases:

In your Locust file, define the test cases you want to execute. You can send requests, parse responses, and collect performance metrics.

#### 3. Run Locust:

Next, run Locust with your defined test cases. Locust provides a web interface where you can see how your users behave and view performance metrics.

#### 4. Analyse Results:

Use Locust's web interface to analyse performance metrics such as requests per second, response times, and errors. Analysing these metrics helps evaluate the performance of your APIs.

# **Locust Script for API Testing**

# ➤ locust\_Beneficiary.py

```
from locust import HttpUser, between, task
import time
class MyUser(HttpUser):
   host = "http://mtainternal.finobank.keenable.in"
   wait_time = between(0.5, 1.5)
   def init (self, *args, **kwargs):
        super().__init__(*args, **kwargs)
       self.start_time = time.time()
   def run time elapsed(self):
        return time.time() - self.start_time
   def run(self):
       while not self.should_stop():
            self.test_beneficiary_add_api()
            self.test_beneficiary_list_api()
            self.test_beneficiary_search_api()
            self.test_beneficiary_delete_api()
            self.test_beneficiary_limit_tmp_api()
            time.sleep(1)
   def should_stop(self):
        return self.run_time_elapsed() >= 300
   @task
   def test_beneficiary_add_api(self):
       headers = {'Content-Type': 'application/json'}
        payload = {
            "CustomerAuth": {
                "Auth id": "0",
                "MobileNo": "7722846604",
                "Otp": {},
                "Fp_Auth": {},
                "Aadhaar": {}
```

```
},
            "AddBeneficiary": {
                "appId": "FINOMER",
                "customerNumber": "153155813",
                "beneficiaryType": "2",
                "nickName": "",
                "beneficiaryAccount": "20323831263",
                "beneficiaryAccountType": "10",
                "beneficiaryName": "Upendra Singh Dhakar",
                "beneficiaryBankIfsc": "",
                "beneficiaryAddress1": ""
                "beneficiaryZip": "",
                "beneficiaryEmailId": "",
                "beneficiaryBankMicr": None,
                "beneficiaryMobileNumber": "9691877503",
                "beneficiaryMaxLimit": "",
                "beneficiaryBankCity": "",
                "beneficiaryBankBranch": "",
                "beneficiaryState": "",
                "beneficiaryCity": ""
            }
        }
        response = self.client.post("/mta/beneficiary/add",
json=payload, headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status code)
   @task
   def test_beneficiary_list_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "customerId": "153128895"
        response = self.client.post("/mta/beneficiary/list",
json=payload, headers=headers)
        if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
    def test beneficiary search api(self):
```

```
headers = {'Content-Type': 'application/json'}
        payload = {
            "beneficiaryId": "153128895"
        response = self.client.post("/mta/beneficiary/search",
json=payload, headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_beneficiary_delete_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "appId": "MB",
            "customerNumber": "135992641",
            "beneficiaryType": "3",
            "beneficiarySequence": "2",
            "beneName": "Jameel"
       }
        response = self.client.post("/mta/beneficiary/delete",
json=payload, headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status code)
   @task
   def test_beneficiary_limit_tmp_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {"beneficiaryId": "123456789"}
        response = self.client.post("/mta/beneficiary/limitTmp",
json=payload, headers=headers)
        if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
```

# ➤ locustfile\_Walkin.py

```
from locust import HttpUser, between, task
import time
class MyUser(HttpUser):
   host = "http://mtainternal.finobank.keenable.in"
   wait_time = between(0.5, 1.5)
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.start_time = time.time()
   def run time elapsed(self):
        return time.time() - self.start_time
   def run(self):
        while not self.should stop():
            self.test_walkin_add_api()
            self.test_walkin_update_api()
            self.test_walkin_search_api()
            self.test walkin ministatement api()
            self.test_walkin_limit_api()
            self.test_walkin_reversal_api()
            time.sleep(1)
   def should_stop(self):
        return self.run_time_elapsed() >= 300
   @task
   def test_walkin_add_api(self):
        headers = { 'Content-Type': 'application/json'}
        payload = {
            "mobileNumber": "9999888877",
            "name": "Jay",
            "address": "Jaipur",
            "dateofBirth": "15-01-1999",
            "gender": "M",
            "idProofType": "AadhaarCard",
            "idProofNumber": "123412341234",
            "addressProofType": "UtilityBill",
```

```
"addressProofNumber": "UB987654321",
            "customerNumber": "123456789012",
            "walkinStatus": "Active",
            "lastUpdateDate": "2024-01-11",
            "walkinRefNum": "WALKIN7890123"
        response = self.client.post("/mta/walkin/add", json=payload,
headers=headers)
       if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_walkin_update_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "customerNumber": "123456789012",
            "updateFields": {
                "name": "Akash",
                "address": "Ballabgarh",
                "dateOfBirth": "15-01-1999",
                "gender": "Male",
                "idProofType": "DriverLicense",
                "idProofNumber": "DL123456789",
                "addressProofType": "UtilityBill",
                "addressProofNumber": "UB987654321"
        }
        response = self.client.post("/mta/walkin/update", json=payload,
headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test walkin search api(self):
        headers = {'Content-Type': 'application/json'}
        params = {'mobileNo': '20186929191', 'name': ''}
        response = self.client.get("/mta/walkin/search", params=params,
headers=headers)
```

```
if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status code)
   @task
   def test_walkin_ministatement_api(self):
        headers = {'Content-Type': 'application/json'}
        params = {
            "mobileNumber": "8250978340"
        }
        response = self.client.get("/mta/walkin/ministatement",
params=params, headers=headers)
       if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_walkin_limit_api(self):
        headers = {'Content-Type': 'application/json'}
        params = {
            "mobileNumber": "9999888877",
            "trangroup": "DMTREMIT"
       }
        response = self.client.get("/mta/walkin/limit", params=params,
headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test walkin reversal api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "appId": "FINOMER",
            "valueDate": None,
            "isInclusive": 0,
            "isClubbed": 0,
            "analysisFlag": None,
            "reversalFlag": None,
```

# ➤ locustfile\_Merchant-Management.py

```
from locust import HttpUser, between, task
import time
class MyUser(HttpUser):
   host = "http://mtainternal.finobank.keenable.in"
   wait time = between(0.5, 1.5)
   def __init__(self, *args, **kwargs):
       super().__init__(*args, **kwargs)
       self.start time = time.time()
   def run_time_elapsed(self):
       return time.time() - self.start time
   def run(self):
       while not self.should stop():
            self.test_check_duplicate_api()
            self.test_get_null_gl_api()
            self.test get effective balance api()
            self.test_create_account_api()
            self.test_update_details_api()
            self.test_account_link_api()
            self.test_holdlien_add_api()
```

```
self.test holdlien remove api()
            self.test_get_charges_api()
            self.test_get_merchant_details_api()
            time.sleep(1)
   def should_stop(self):
        return self.run_time_elapsed() >= 300
   @task
   def test_check_duplicate_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "referenceNo": "403208103911",
            "reversalFlag": 0
        }
        response = self.client.post("/mta/checkduplicate", json=payload,
headers=headers)
       if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_get_null_gl_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "singleCodeRequest": {
                "flagDebitCredit": "C",
                "tranType": "DMTIMPS2A",
                "appId": "FINOTLR",
                "userClass": "SYSTEMUSR4"
            }
        }
        response = self.client.post("/mta/getnullgl", json=payload,
headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status code)
   @task
```

```
def test_get_effective_balance_api(self):
        headers = {'Content-Type': 'application/json'}
        params = {"accountnumber": "20025784129"}
        response = self.client.get("/mta/merchant/getEffectivebalance",
params=params, headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_create_account_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "accountNumber": "12345678901",
            "accountType": "Savings",
            "customerName": "SANJAY",
            "panNumber": "EBWTT2009A",
            "address": "Main Street",
            "phoneNumber": "1234567890",
            "gstin": "22AAAAA0000A1Z5",
            "cifNumber": "12345678901",
            "customerNumber": "1234567890",
            "branchCode": "11223378987"
       }
        response = self.client.post("/mta/merchant/createAccount",
json=payload, headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
    def test update details api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "accountNumber": "12345678901",
            "updateDetails": {
                "panNumber": "EBWTT2009A",
                "address": "Main Street",
                "phoneNumber": "9876543210",
                "gstin": "22AAAAA0000A1Z5",
```

```
"branchCode": "11223378987",
                "cifNumber": "12345678901"
           }
        response = self.client.post("/mta/merchant/updateDetails",
json=payload, headers=headers)
       if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_account_link_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "accountNumber": "12345678901",
            "linkUserIdDetails": {
                "userID": "Mer11"
           }
        }
        response = self.client.post("/mta/merchant/accountLink",
json=payload, headers=headers)
       if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_holdlien_add_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "accountNumber": "12345678901",
            "lienDetails": {
                "amount": 5000,
                "holdCodeId": "HOLD456",
                "expiryDate": "21/08/2016",
                "comments": "test3"
            }
        response = self.client.post("/mta/merchant/holdlienAdd",
```

```
json=payload, headers=headers)
       if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_holdlien_remove_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "accountNumber": "12345678901",
            "removeDetails": {
            "holdCodeId": "HOLD456"
        }
        response = self.client.post("/mta/merchant/holdlienRemove",
json=payload, headers=headers)
        if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_get_charges_api(self):
       headers = {'Content-Type': 'application/json'}
        payload = {
            "transactionType": "XYZ",
            "amount": 100
        response = self.client.post("/mta/getcharges", json=payload,
headers=headers)
        if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_get_merchant_details_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "accountNumber": "20025784129"
```

```
response = self.client.post("/mta/merchant/getDetails",
json=payload, headers=headers)

if response.status_code == 200:
    print("Success: ", response.json())
    else:
        print("Failed: ", response.status_code)
```

# ➤ locustfile\_external.py

```
from locust import HttpUser, between, task
import time
class MyUser(HttpUser):
   host = "http://mtainternal.finobank.keenable.in"
   wait time = between(0.5, 1.5)
   def __init__(self, *args, **kwargs):
        super().__init__(*args, **kwargs)
        self.start_time = time.time()
   def run_time_elapsed(self):
        return time.time() - self.start_time
   def run(self):
       while not self.should stop():
            self.test post commission cbs api()
            self.test_transaction_status_api()
            self.test_get_pending_transaction_api()
            self.test_transaction_check_allowed_transaction_api()
            self.test_transaction_posting_api()
            self.test_get_null_gl_api()
            self.test_caas_check_auth_api()
            self.test_neft_status_api()
            self.test transaction api()
            self.test_update_rfu_api()
            self.test_check_balance_api()
```

```
time.sleep(1)
   def should_stop(self):
        return self.run time elapsed() >= 300
   @task
   def test_post_commission_cbs_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "accountNumber": "12345678901",
            "commissionAmount": 100,
            "transactionType": "commission",
            "postedDate": "2024-02-26"
       }
        response = self.client.post("/mta/merchant/postCommissionCBS",
json=payload, headers=headers)
       if response.status_code == 200:
            print("Success: ", response.json())
       else:
            print("Failed: ", response.status_code)
   @task
   def test_transaction_status_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "txnReferenceNo": "334108018698",
            "status": "success"
        response =
self.client.post("/mta/transaction/transactionStatus", json=payload,
headers=headers)
        if response.status_code == 200:
            print("Success: ", response.json())
        else:
            print("Failed: ", response.status_code)
   @task
   def test_get_pending_transaction_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "accountNumber": "",
            "mobileNumber": "9999999988"
```

```
}
        response =
self.client.post("/mta/merchant/getPendingTransaction", json=payload,
headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
        else:
            print("Failed: ", response.status_code)
   @task
   def test_transaction_check_allowed_transaction_api(self):
        headers = { 'Content-Type': 'application/json'}
        payload = {
            "userClass": "MER1",
            "applicationId": "FINOMER",
            "transactionType": "DMTIMPS2A",
            "exists": "TRUE"
        }
        response =
self.client.post("/mta/transaction/checkAllowedTransaction",
json=payload, headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
        else:
            print("Failed: ", response.status code)
   @task
   def test transaction posting api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "uniqueTransactionId": "1234567890",
            "transCategory": "IMPS",
            "appId": "FINOMER",
            "iftFileId": "IFT123",
            "referenceNo": "REF123",
            "reversalFlag": "false",
            "chargeOverride": "false",
            "analysisFlag": "true",
            "isClubbed": "false",
            "isInclusive": "true",
            "valueDate": "2024-03-14",
            "initiatingBranchCode": "12345",
```

```
"acctFundTransferLegs": [
                    "postingAmount": "1000.00",
                    "accountNumber": "1234567890",
                    "amount": "1000.00",
                    "currency": "USD",
                    "creditDebitFlag": "C"
                },
                {
                    "postingAmount": "100.00",
                    "accountNumber": "9876543210",
                    "amount": "100.00",
                    "currency": "USD",
                    "creditDebitFlag": "D"
                }
            ],
            "chargeLegs": [
                {
                    "accountNumber": "1234567890",
                    "postingAmount": "10.00",
                    "transactionType": "Charge",
                    "creditDebitFlag": "D"
                }
            ],
            "taxLegs": [
                {
                    "postingPair": 1,
                    "taxLegId": "TAX001",
                    "taxType": "VAT",
                    "taxAmount": "20.00",
                    "taxGLNumber": "GL001",
                    "trantype": "TRAN1"
                }
           ]
        }
        response = self.client.post("/mta/transaction/posting",
json=payload, headers=headers)
        if response.status_code == 200:
            print("Success: ", response.json())
        else:
            print("Failed: ", response.status_code)
   @task
   def test_get_null_gl_api(self):
```

```
headers = {'Content-Type': 'application/json'}
        payload = {
            "singleCodeRequest": {
                "flagDebitCredit": "C",
                "tranType": "DMTIMPS2A",
                "appId": "FINOTLR",
                "userClass": "SYSTEMUSR4"
            }
        response = self.client.post("/mta/getnullgl", json=payload,
headers=headers)
        if response.status_code == 200:
            print("Success: ", response.json())
            print("Failed: ", response.status_code)
   @task
   def test_caas_check_auth_api(self):
       headers = {'Content-Type': 'application/json'}
        payload = {
            "token": "bXadcrxDyYfoRmoadi66CmJYX6x8eIp2Yxmy2VK3",
            "token_type_hint": "access_token",
            "client id": "myclient",
            "client secret": "dfnfgk3awwdcws"
       }
        response = self.client.post("/mta/caas/checkauth", json=payload,
headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
        else:
            print("Failed: ", response.status_code)
   @task
   def test neft status api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "transactionDetails": {
                "transactionId": "TX123",
                "utrNumber": "UTR456"
           }
        }
```

```
response = self.client.post("/mta/transaction/neftStatus",
json=payload, headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
        else:
            print("Failed: ", response.status_code)
   @task
   def test_transaction_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "appId": "FINOMER",
            "valueDate": "01/01/2023",
            "isInclusive": 0,
            "isClubbed": 0,
            "analysisFlag": None,
            "reversalFlag": None,
            "referenceNo": "334108018700",
            "acctFundTransferLegs": [
                {
                    "accountNumber": "",
                    "amount": 5000,
                    "currency": "INR",
                    "creditDebitFlag": "D",
                    "transactionType": "DMTIMPSP2A",
                    "transactionComment": "FT IMPS",
                    "costCenter": 120201,
                    "supportData":
"SPROD#1~PVTXNID#334020026355~PVTXNDT#06/12/23~IPADDR#192.168.1.7~DEVICE
ID#c47f5cf77eb015dd~APPID#FINOMER~AUTHID#@authid~LOCATION#~CELLID#10.774
8083,77.4421183~MCC#55e911,99,405,869~RPTFLG#0~PRTXNID#334108018700~PRTX
NAMT#5000~SPLTSE0#0~CHGAMT#50.0~ZRFUT1#1495108017124~ZRFUT2#CNRB0000404~
ZRFUT3#CANARA BANK~ZRFUT4#~ZRFUT5#RAMATHILAGAM N
V~ZRFUT6#~ZRFUN3#156791337~ZRFUN4#9626651957~NETID#900000~MSGTYP#210~ZRF
UT8#334108018700~ZRFUT9#155881118724 120723082140389",
                    "beneficiaryRefOrMmid": "",
                    "beneficiaryMobile": "",
                    "remitterMobile": "9626651957",
                    "remitterMmid": "",
                    "beneficiaryAccountNo": "1495108017124",
                    "beneficiaryIfsc": "CNRB0000404",
                    "remarks": None,
                    "transactionComment":
"FTIMPS 9626651957 XX7124 334108018700 RAMATHILAGAM "
                },
```

```
{
                    "accountNumber": None,
                    "amount": 5000,
                    "currency": "INR",
                    "creditDebitFlag": "C",
                    "transactionType": "DMTIMPSP2A",
                    "transactionComment": "FT IMPS",
                    "costCenter": 120201,
                    "supportData": "",
                    "beneficiaryRefOrMmid": None,
                    "beneficiaryMobile": None,
                    "remitterMobile": None,
                    "remitterMmid": None,
                    "beneficiaryAccountNo": None,
                    "beneficiaryIfsc": None,
                    "remarks": None.
                    "transactionComment":
"FTIMPS 9626651957 XX7124 334108018700 RAMATHILAGAM "
            ]
        response = self.client.post("/mta/transaction", json=payload,
headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
        else:
            print("Failed: ", response.status code)
   @task
   def test_update_rfu_api(self):
        headers = {'Content-Type': 'application/json'}
        payload = {
            "referenceNo": "402218075148",
            "rfuField": "ZRFUT8",
            "rfuValue": "402218075148"
        }
        response = self.client.post("/mta/transaction/updateRFU",
json=payload, headers=headers)
        if response.status code == 200:
            print("Success: ", response.json())
        else:
            print("Failed: ", response.status_code)
```

```
@task
def test_check_balance_api(self):
    headers = {'Content-Type': 'application/json'}
    payload = {
        "glNumber": "123456789",
        "postingAmount": "1000.00",
        "creditDebitFlag": "credit"
    }
    response = self.client.post("/mta/transaction/checkbalance",
json=payload, headers=headers)

if response.status_code == 200:
    print("Success: ", response.json())
    else:
        print("Failed: ", response.status_code)
```

# **Running the Tests**

- Open a terminal window and navigate to the project directory.
- Execute the following command to start the Locust test:

```
$ locust -f locust_Beneficiary.py

$ locust -f locustfile_Walkin.py

$ locust -f locustfile_Merchant-Management.py
```

```
$ locust -f locustfile_external.py
```

- Open a web browser and go to http://localhost:8089 to access the Locust Web UI.
- Enter the required parameters (number of users, hatch rate, etc.) and start the test.

### > Test Results: locust\_Beneficiary.py

**During:** 2024-04-12 10:35:00 - 10:40:00

Target Host: <a href="http://mtainternal.finobank.keenable.in">http://mtainternal.finobank.keenable.in</a>

Number of users (peak concurrency) =  $\underline{1000}$ 

Тур	Name	# Requ ests	# Fails	Media n (ms)	95%il e (ms)	99%il e (ms)	Avera ge (ms)	Min (ms)	Max (ms)	Avera ge size (byte s)	Curre nt RPS	Curren t Failure s/s
POS T	/mta/benefi ciary/add	37893	0	1600	2200	5300	1454. 13	159	11036	80	35.3	0
POS T	/mta/benefi ciary/delet e	37893	0	1600	2100	2300	1358. 11	158	2838	82	38.9	0
POS T	/mta/benefi ciary/limitT mp	37893	0	1600	2100	2300	1367. 85	160	3271	113	39.5	0
POS T	/mta/benefi ciary/list	37893	0	1600	2100	2300	1384. 04	158	3557	373	36.4	0
POS T	/mta/benefi ciary/searc h	37893	0	1600	2100	2300	1368. 22	158	2870	307	37.4	0
Aggr egat ed	189465	0	1600	2100	2300	1386. 47	158	11036	191	187.5	0	

### > Test Results: locustfile\_Walkin.py

**During:** 2024-04-12 10:45:00 - 10:50:00

Target Host: <a href="http://mtainternal.finobank.keenable.in">http://mtainternal.finobank.keenable.in</a>

Number of users (peak concurrency) =  $\underline{1000}$ 

Typ e	Name	# Requ ests	# Fails	Media n (ms)	95%il e (ms)	99%il e (ms)	Avera ge (ms)	Min (ms)	Max (ms)	Averag e size (bytes)	Curre nt RPS	Curren t Failure s/s
PO ST	/mta/walki n/add	28940	0	1800	2600	7600	1684. 51	159	11767	92	33.5	0
GET	/mta/walki n/limit?mo bileNumbe r=999988 8877&tran group=DM TREMIT	28940	0	1800	2500	2800	1554. 97	159	4255	142	39.5	0
GET	/mta/walki n/ministat ement?mo bileNumbe r=825097 8340	28940	0	1800	2400	2900	1545. 19	160	3828	346	37.6	0
PO ST	/mta/walki n/reversal	28940	0	1800	2500	2800	1542. 33	160	4123	188	40.7	0
GET	/mta/walki n/search? mobileNo =2018692 9191&na me=	28940	0	1800	2500	2800	1549. 29	159	4577	150	35.8	0
PO ST	/mta/walki n/update	28940	0	1800	2500	2800	1553. 22	159	3414	106	34.2	0
Agg rega ted	173640	0	1800	2500	2900	1571. 59	159	11767	170.6 7	221.3	0	

## > Test Results: locustfile\_Merchant-Management.py

**During:** 2024-04-12 11:00:00 - 11:05:00

Target Host: <a href="http://mtainternal.finobank.keenable.in">http://mtainternal.finobank.keenable.in</a>

Number of users (peak concurrency) =  $\underline{1000}$ 

Тур	Name	# Req uest	# Fails	Medi an (ms)	95%i le (ms)	99%i le (ms)	Aver age (ms)	Min (ms)	Max (ms)	Avera ge size (bytes )	Curr ent RPS	Curre nt Failur es/s
PO ST	/mta/checkduplicate	1722 2	0	, ,	2800	9700	1902 .46	160	1265 8	71	22.4	0
PO ST	/mta/getcharges	1722 2	0	1900	2500	2800	1641	161	3182	91	27.5	0
PO ST	/mta/getnullgl	1722 2	0	1900	2500	2800	1655 .64	161	3232	49	23.2	0
PO ST	/mta/merchant/account Link	1722 2	0	1900	2500	2800	1643 .29	160	3196	76	25.5	0
PO ST	/mta/merchant/createAc count	1722 2	0	1900	2500	2800	1640 .18	160	3160	87	24.1	0
PO ST	/mta/merchant/getDetail s	1722 2	0	1900	2500	2800	1640 .41	160	3267	268	28.8	0
GE T	/mta/merchant/getEffect ivebalance?accountnu mber=20025784129	1722 2	0	1900	2500	2800	1635 .82	161	3615	996	23.6	0
PO ST	/mta/merchant/holdlien Add	1722 2	0	1900	2500	2800	1640 .78	160	3187	75	26	0
PO ST	/mta/merchant/holdlien Remove	1722 2	0	1900	2500	2800	1638 .98	160	3236	75	26.5	0
PO ST	/mta/merchant/updateD etails	1722 2	0	1900	2500	2800	1643 .36	160	3189	68	24.7	0
Ag gre gat ed	172220	0	1900	2500	2900	1668 .19	160	1265 8	185. 6	252.3	0	

### > Test Results: locustfile\_external.py

**During:** 2024-04-12 11:15:00 - 11:20:00

Target Host: <a href="http://mtainternal.finobank.keenable.in">http://mtainternal.finobank.keenable.in</a>

Number of users (peak concurrency) =  $\underline{1000}$ 

Тур		# Requ	#	Medi an	95%il e	99%il e	Aver age	Min	Max	Averag e size	Curr ent	Curre nt Failur
е	Name	ests	Fails	(ms)	(ms)	(ms)	(ms)	(ms)	(ms)	(bytes)	RPS	es/s
PO ST	/mta/caas/check auth	1704 3	0	1800	2100	2400	1512. 92	160	2899	208	24.4	0
PO ST	/mta/getnullgl	1704 3	0	1800	2100	2300	1513. 88	160	3100	49	24.1	0
PO ST	/mta/merchant/g etPendingTrans action	1704 3	0	1800	2100	2400	1511. 8	161	3337	1359	20.4	0
PO ST	/mta/merchant/p ostCommission CBS	1704 3	0	1800	2400	8800	1746. 49	160	1151 7	61	19.4	0
PO ST	/mta/transaction	1704 3	0	1800	2100	2500	1517. 02	162	3506	169	24.8	0
PO ST	/mta/transaction /checkAllowedTr ansaction	1704 3	0	1800	2100	2400	1512. 48	161	3161	53	21.3	0
PO ST	/mta/transaction /checkbalance	1704 3	0	1800	2100	2300	1506. 95	159	3085	53	25.7	0
PO ST	/mta/transaction /neftStatus	1704 3	0	1800	2100	2400	1508. 22	159	3830	119	24.9	0
PO ST	/mta/transaction /posting	1704 3	0	1800	2100	2400	1510. 3	161	3048	378	22.7	0
PO ST	/mta/transaction /transactionStat us	1704 3	0	1800	2100	2300	1517. 46	160	3034	18	20	0
PO ST	/mta/transaction /updateRFU	1704 3	0	1800	2100	2400	1511. 43	159	3096	55	25.2	0
Agg reg ated	187473	0	1800	2100	2500	1533. 54	159	1151 7	229.2 7	252.9	0	

#### **Definitions:**

- **Type:** Type of HTTP request (e.g., POST, GET).
- Name: Endpoint or URL of the request.
- # Requests: Total number of requests sent during the test.
- # Fails: Total number of failed requests during the test.
- Median (ms): The response time at which 50% of the requests had a faster response time, and 50% had a slower response time.
- **95%ile (ms):** The response time at which 95% of the requests had a faster response time, and 5% had a slower response time.
- 99%ile (ms): The response time at which 99% of the requests had a faster response time, and 1% had a slower response time.
- Average (ms): The average response time across all requests.
- Min (ms): The minimum response time observed.
- Max (ms): The maximum response time observed.
- Average size (bytes): The average size of the response payload in bytes.
- **Current RPS:** Current Requests Per Second, i.e., the rate at which requests are being sent per second.
- **Current Failures/s:** Current Failures Per Second, i.e., the rate at which requests are failing per second.

#### References:

Locust Documentation: https://docs.locust.io/en/stable/