

This page is the dashboard and will be eventually populated with content. Currently this the only content available.

Enlarges the users PublicKey in QR form.

This will grab the last transaction conducted on the wallet address and display to the user. If it was a sent transaction it will display red. If it was a received transaction it will display Green.

The application will need to query the node with a Get/Transactions/address/{address}/limit/{limit} request

The node will return with this example.

```
{ "type": 4, "id": "DHR7LdeAepaNjeEzZaXy2B23nheTgLn8VTZuJC88zSPd", "sender": "3KYhsfMAvc8x352MKKX9gmoq4L6gRvGm", "senderPublicKey": "3tWuug9syHTsdmNNmwUbgulUhnpyE5AS4rpkojgm6aw2", "fee": 100000, "timestamp": 1520963884078, "signature": "v5pUuNhkU2mh57gVH0py13CDDV6jgY9KHev4k9WHZorDNBTW6CvDYUwX6uno48DYK46rLHEU2SReny9yG", "recipient": "3KZuM35DVjyyvzNqD3puFnYR21vbnatsuc", "assetId": null, "amount": 100, "feeAsset": null, "attachment": "string", "height": 1011 }
```

Version 2.0

Users will be able to slide back and forth to select an asset. Each asset has been assigned an ASSETID. This will also display the balance of the asset as the entry is selected. (does not display in this example).

This displays information on the asset selected provided by the PyWaves Script

```
>>> import pywaves as pw
>>> pw.Asset('3P31zvGdh6a6iJK6z218TjY2lsa1B83YpJ')
address = 3P31zvGdh6a6iJK6z218TjY2lsa1B83YpJ
publicKey =
privateKey =
seed =
balances:
Waves = 1186077288304570
BDMRyZsmDZpgKhdM7fUTknKcUbVVKdPmcqEj31PuZjMy (Tokens) = 43570656915
RRBqh2XxcwAdLYEdSickM589vb4RCemBCPH5mjaWhU9 (Ripto Bux) = 4938300000000
4rmhfoscVqz1ImNDvtz45doouvrQqDpbX7xdlB4guF (IncentCoffee) = 7
Flim65CMbAhnvaJK2z2Fq7KL3hJug8zeEwQmWQn6N (Waves) = 2117290600000000
E4ip4j7c4PCvcbYn1818TALNoYBVL3Y4V4dMPatGwa9 (BitCoin) = 500000000000
FLbGXrppqkvucZqHdCnXepTkh2ChmEi4d8DRRjVof (Incent) = 12302659925430
GQr2fplfmWjMaZCbqMxfbiwgvpcNgYdev7xpuX6xqE (KISS) = 1000
DxG3PLganyNzajHGzvWlj4P3T2CpkBGxY4J9eIAAUPw (UltraCoin) = 20000000000000
4eWBPyY4XNp5FLoQ3iuvUFamqKLDu5o6zQCYp9d8Ae (LIKE) = 1000
>>>
```

Node

```
{ "type": 4, "id": "HV2wGN8XLxWgeivR1g7f7kwQLs79ECCa2apXGTzgyiw", "sender": "3KYhsfMAvc8x352MKKX9gmoq4L6gRvGm", "senderPublicKey": "3tWuug9syHTsdmNNmwUbgulUhnpyE5AS4rpkojgm6aw2", "fee": 100000, "timestamp": 1521000997450, "signature": "LhNk85S0qP5a4DG9h75fyhKaT5Nkh2PRt04V7x3kzY2U41CA07zoxGyJHRGVa4ds6S1Hj16Tbw1eLYnN", "recipient": "3KZuM35DVjyyvzNqD3puFnYR21vbnatsuc", "assetId": null, "amount": 100000000, "feeAsset": null, "attachment": "string" }
```

```
import pywaves as pw
myAddress = pw.Address(privateKey="CtMQWlZqfc7PRzSWIMKaGmWfm4q2VN5McYkDBDPx6S")
# send Waves to another address
myAddress.sendWaves(recipient = pw.Address('3PNTcNiUzppQXDl9RZk38ctbujfFgrAFM'), amount = 100000000)
# send asset to another address
myToken = pw.Asset('42zEDBWlXuuo2Mem2BmZ87Azw85x7TVc6ufSUA5LyTV')
myAddress.sendAsset(recipient = pw.Address('3PNTcNiUzppQXDl9RZk38ctbujfFgrAFM'), asset = myToken, amount = 1000)
```

Links to a website with this data.

