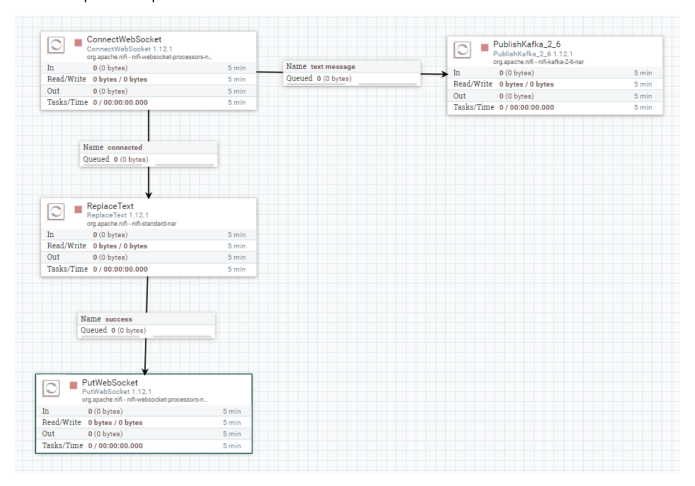
1. NIFI flow

1.1. Import template

"sandbox_repo\training\GLBig_Data_ProCamp\home_work\HW2\nifi_kafka_hw2_template.xml". Create flow with imported template.



1.2. Create NIFI variable "CurrencyPair" with value "btcusd"



1.3. Configure and enable controller services: "JetyWebSocketClient", "StandardRegisteredSSLContextService"

NiFi Flow Configuration

GENERAL CONTROLLER SERVICES

Name 🔺	Туре	Bundle	State
JettyWebSocketClient	JettyWebSocketClient 1.12.1	org.apache.nifi - nifi-websocket-services-jetty-nar	Enabled
StandardRestrictedSSLContextService	StandardRestrictedSSLContextService 1.12.1	org.apache.nifi - nifi-ssl-context-service-nar	# Enabled

2. Scripts preparation on GCP data proc node.

2.1. Copy shell and python scripts in home directory on GCP main node and grant permission:

Git Folder: "sandbox_repo\training\GLBig_Data_ProCamp\home_work\HW2"

Scripts:

- "btcusd_consumer_confl.py"
- "btcusd_consumer_confl.sh"
- "create_topic_btcusd.sh"

Execute command on main node (to grant needed permissions): "sudo chmod u+x *.sh"

```
mo_tarabanovskyi_gmail_com@procamp-cluster-m: ~ - Google Chrome
 ssh.cloud.google.com/projects/bigdata-procamp-1add8fad/zones/us-east1-b/instances/procamp-cluster-m?authuser=0
9 updates are security updates.
New release '20.04.1 LTS' available.
Run 'do-release-upgrade' to upgrade to it.
*** System restart required ***
Last login: Sun Dec 13 01:10:46 2020 from 35.235.240.48
groups: cannot find name for group ID 2094902692
   tarabanovskyi_gmail_com@procamp-cluster-m:~$ pwd
/home/mo tarabanovskyi gmail com
o_tarabanovskyi_gmail_com@procamp-cluster-m:~$ sudo chmod u+x *.sh
   tarabanovskyi gmail com@procamp-cluster-m:~$ ls -al
total 168
drwxr-xr-x 9 mo_tarabanovskyi_gmail_com_2094902692_4096 Dec_12_14:23_.
                                                            4096 Nov 27 09:12 ...
drwxr-xr-x 5 root
                                              root
-rw----- 1 mo tarabanovskyi gmail_com 2094902692 16750 Dec 12 16:48 .bash_history
-rw-r--r- 1 mo_tarabanovskyi_gmail_com 2094902692 220 Nov 27 09:12 .bash_logout
-rw-r--r- 1 mo_tarabanovskyi_gmail_com 2094902692 3771 Nov 27 09:12 .bashrc
drwx---- 6 mo_tarabanovskyi_gmail_com 2094902692 4096 Dec 12 14:20 .cache
drwxr-xr-x 5 mo_tarabanovskyi_gmail_com 2094902692 4096 Dec 12 14:20 .config
drwx---- 3 mo_tarabanovskyi_gmail_com 2094902692 4096 Nov 28 07:03 .gnupg
drwx----- 3 mo_tarabanovskyi_gmail_com 2094902692 4096 Nov 29 07:06 .local
rw-r--r-- 1 mo tarabanovskyi gmail com 2094902692
                                                             807 Nov 27 09:12 .profile
                                                            4096 Nov 28 15:57 .python-eggs
72 Nov 29 07:11 .selected_editor
irwxr-xr-x 3 root
                                              root
rw-r--r-- 1 mo_tarabanovskyi_gmail_com 2094902692
rw----- 1 root
                                              root
                                                     13385 Nov 29 12:20 .viminfo
rw-r--r-- 1 root
                                                            246 Nov 28 21:20 .wget-hsts
                                              root
rw-r--r-- 1 root
                                                            4989 Nov 28 21:20 alex.ovpn
                                              root
irwxr-xr-x 2 mo tarabanovskyi gmail com 2094902692 4096 Nov 29 07:13 bak
rw-r--r-- 1 mo_tarabanovskyi_gmail_com 2094902692
                                                            4175 Dec 12 14:16 btcusd consumer alo.py
rwxr--r-- 1 mo tarabanovskyi gmail com 2094902692
                                                             45 Dec 12 14:17 btcusd consumer alo.
rw-r--r-- 1 mo tarabanovskyi gmail com 2094902692
                                                            3853 Dec 12 14:17 btcusd_consumer_confl.py
                                                             47 Dec 12 14:23 btcusd_consumer_confl.sh
745 Nov 27 09:36 create topic_btcusd.sh
rwxr--r-- 1 mo_tarabanovskyi_gmail_com_2094902692
rwxr--r-- 1 mo_tarabanovskyi_gmail_com 2094902692
rwxr--r-- 1 mo tarabanovskyi gmail com 2094902692
                                                             142 Nov 27 09:37 delete topic btcusd.sh
rwxr--r-- 1 mo_tarabanovskyi_gmail_com 2094902692
                                                             236 Nov 27 09:37 get topic offset btcusd.sh
                                                           23079 Nov 28 21:17 openvpn-configuration.sh
-rwxr-xr-x 1 root
                                              root
-rwxr--r-- 1 mo tarabanovskyi gmail com 2094902692
                                                             156 Nov 28 08:52 restart kafka server.sh
rwxr--r-- 1 mo tarabanovskyi gmail com 2094902692
                                                             109 Nov 29 12:14 restart nifi.sh
rwxr--r-- 1 mo tarabanovskyi gmail com 2094902692
                                                             158 Nov 28 18:34 restart zookeper server.sh
drwxr-xr-x 3 mo tarabanovskyi gmail com 2094902692
                                                            4096 Nov 28 16:10 snap
```

3. Create Kafka topic.

Launch shell script "create_topic_btcusd.sh" to create topic "gcp.orders.fct.btcusd.0" and add current and "nifi" users to group "kafka":

```
mo tarabanovskyi gmail com@procamp-cluster-m:~$ ./create topic btcusd.sh

WARNING: Due to limitations in metric names, topics with a period ('.') or underscore ('_') could collide. To avoid issues it is best to use either, but not both.

Error while executing topic command: Topic 'gcp.orders.fct.btcusd.0' already exists.

[2020-12-13 01:20:35,302] ERROR org.apache.kafka.common.errors.TopicExistsException: Topic 'gcp.orders.fct.btcusd.0' already exists.

(kafka.admin.TopicCommand$)

check topic gcp.orders.fct.btcusd.0

gcp.orders.fct.btcusd.0

check nifi groups

nifi : nifi kafka
```

4. Install python modules "confluent-kafka", "pandas".

4.1. Install python module "kafka-confluence":

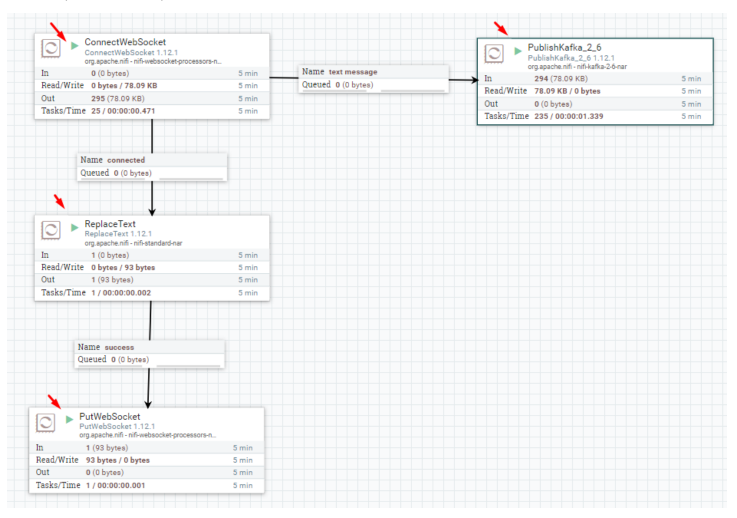
```
sudo /opt/conda/default/bin/python -m pip install confluent-kafka
```

4.2. Reinstall python module pandas (to install actual version)

```
sudo /opt/conda/default/bin/python -m pip uninstall pandas
sudo /opt/conda/default/bin/python -m pip install pandas
```

5. Start kafka producer

Start all Apache NIFI flow processors:



6. Launch kafka consumer on GCP node.

Execute shell script "btcusd consumer confl.sh" on GCP master node.

```
-cluster-m:~$ ./btcusd consumer confl.sh
2020-12-13 01:39:00,390 - INFO - ****** Set local kafka broker
********** 1 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                       event data.id_str data.amount_str data.price_str
  bts:subscription succeeded
************ 2 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                                   data.id str data.amount str data.price str
               order created 1306577185161216
                                                   0.15000000
                                                                     18781.16
  bts:subscription_succeeded
                                           NaN
                                                           NaN
********* 3 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                       event
                                 data.id_str data.amount_str data.price_str
               order_created 1306577185161216 0.15000000 18781.16
               order_deleted 1306576997519360
                                                     0.14690970
                                                                      18697.99
  bts:subscription_succeeded
                                                           NaN
                                           NaN
                                                                           NaN
************ 4 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                       event
                                   data.id_str data.amount_str data.price_str
               order_created 1306577186816000 0.53096254 18800.89
               order_created 1306577185161216
                                                     0.15000000
                                                                      18781.16
                                                                     18697.99
               order_deleted 1306576997519360
                                                     0.14690970
  bts:subscription succeeded
                                                            NaN
************ 5 messages are processed. Top 10 bitcoin transactions based on price field (descending):
               event data.id_str data.order_created 1306577186816000
                                  data.id_str data.amount_str data.price_str
                                                                   18800.89
18781.16
                                                    0.53096254
               order_created 1306577185161216
                                                    0.15000000
               order_created 1306577186828288
order_deleted 1306576997519360
                                                     0.47910926
                                                                      18750.85
                                                                     18697.99
                                                     0.14690970
  bts:subscription succeeded
                                            NaN
                                                            NaN
                                                                            NaN
0 order_deleted 1306577430269955 8.97000000
                                                         18881.43
************** 1044 messages are processed. Top 10 bitcoin transactions based on price field (descending):
          event
                      data.id_str data.amount_str data.price_str
  order created 1306577441411074
                                        7.42000000
                                                         19148.64
  order_deleted 1306574556114944
                                       0.30000000
                                                        19010.68
  order_created 1306577431527425
order_deleted 1306577431527425
                                       0.12700000
                                                         18980.00
                                      0.12700000
                                                        18980.00
0
                                                        18889.50
  order_created 1306577434177537
order_deleted 1306577434177537
                                      0.45000000
0
0
                                       0.45000000
                                                        18889.50
  order created 1306577454764032
                                       0.45000000
                                                        18889.50
  order_created 1306577435574275
order_created 1306577430269955
                                       8.97000000
                                                         18887.54
                                       8.97000000
                                                         18881.43
  order_deleted 1306577430269955
0
                                      8.97000000
                                                        18881.43
************ 1045 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                   data.id str data.amount str data.price str
         event
  order_created 1306577441411074
order_deleted 1306574556114944
                                                        19148.64
                                       7.42000000
JO.
                                       0.30000000
                                                        19010.68
  order_created 1306577431527425
                                      0.12700000
                                                        18980.00
  order deleted 1306577431527425
                                       0.12700000
                                                         18980.00
  order_created 1306577434177537
                                      0.45000000
                                                        18889.50
  order_deleted 1306577434177537
order_created 1306577454764032
                                                        18889.50
18889.50
O,
                                       0.45000000
                                       0.45000000
   order_created 1306577435574275
                                      8.97000000
                                                        18887.54
   order created 1306577430269955
                                        8.97000000
                                                         18881.43
   order_deleted 1306577430269955
                                       8.97000000
                                                        18881.43
```

Note: if something went wrang, launch script with option "-v" for verbose output:

```
mo_tarabanovskyi_gmail_com@procamp-cluster-m:~$ ./btcusd consumer confl.sh -v
2020-12-13 01:43:39,338 - INFO - ******* Debug output is enabled
2020-12-13 01:43:39,338 - INFO - ******* Set local kafka broker
```

7. Launch kafka consumer on local PC. Windows OS example.

(optional step, can be useful for debug).

7.1. Install python modules on local-PC:

```
"pandas", "kafka-consumer".
```

"kafka-consumer" can be installed on python 3.7 from "whl" file

"sandbox_repo\training\GLBig_Data_ProCamp\infra\confluent\confluent_kafka-1.4.1-cp37-cp37m-win amd64.whl" (modules for version < 3.7 can be downloaded from confluent site).

- 7.2. Up open VPN server on GCP master node
- 7.2.1. Copy script on master node in home directory "sandbox_repo\training\GLBig_Data_ProCamp\infra\vpn\openvpn-configuration.sh"
- 7.2.2. Launch script "sudo openvpn-configuration.sh" and fill parameters by default values (except: protocol choose "TCP" and set client name)

```
Welcome to this OpenVPN road warrior installer!
Which IPv4 address should be used?
     1) 10.142.0.5
    2) 172.27.224.1
    3) 172.27.226.1
    4) 172.27.228.1
    5) 172.27.230.1
     6) 172.27.232.1
     7) 172.27.234.1
     8) 172.27.236.1
     9) 172.27.238.1
IPv4 address [1]:
This server is behind NAT. What is the public IPv4 address or hostname?
Public IPv4 address / hostname [34.73.161.236]:
Which protocol should OpenVPN use?
  1) UDP (recommended)
  2) TCP
Protocol [1]: 2
What port should OpenVPN listen to?
Port [1194]:
Select a DNS server for the clients:
  1) Current system resolvers
  2) Google
  3) 1.1.1.1
  4) OpenDNS
  5) Quad9
  6) AdGuard
DNS server [1]:
Enter a name for the first client:
Name [client]: alex
OpenVPN installation is ready to begin.
Press any key to continue...
Hit:1 http://us-eastl.gce.archive.ubuntu.com/ubuntu bionic InRelease
Hit:2 http://us-east1.gce.archive.ubuntu.com/ubuntu bionic-updates InRelease
Hit:3 http://us-east1.gce.archive.ubuntu.com/ubuntu bionic-backports InRelease
```

7.2.3. Copy client configuration on local PC

```
writing new private key to '/etc/openvpn/server/easy-rsa/pki/easy-rsa-32697.NCXVqt/tmp.5ydWqh'
Using configuration from /etc/openvpn/server/easy-rsa/pki/easy-rsa-32697.NCXVqt/tmp.sErTm3
Check that the request matches the signature
Signature ok
The Subject's Distinguished Name is as follows
commonName
                  :ASN.1 12:'server'
Certificate is to be certified until Nov 26 21:20:52 2030 GMT (3650 days)
Write out database with 1 new entries
Data Base Updated
Using SSL: openssl OpenSSL 1.1.1 11 Sep 2018
Generating a RSA private key
.....+++++
writing new private key to '/etc/openvpn/server/easy-rsa/pki/easy-rsa-304.SYCkbD/tmp.MaG6Fh'
Using configuration from /etc/openvpn/server/easy-rsa/pki/easy-rsa-304.SYCkbD/tmp.cwOk3a
Check that the request matches the signature
Signature ok
The Subject's Distinguished Name is as follows
commonName
                   :ASN.1 12: 'alex'
Certificate is to be certified until Nov 26 21:20:52 2030 GMT (3650 days)
Write out database with 1 new entries
Data Base Updated
Using SSL: openssl OpenSSL 1.1.1 11 Sep 2018
Using configuration from /etc/openvpn/server/easy-rsa/pki/easy-rsa-361.DVw8Qc/tmp.5wxhBe
An updated CRL has been created.
CRL file: /etc/openvpn/server/easy-rsa/pki/crl.pem
Created symlink /etc/systemd/system/multi-user.target.wants/openvpn-iptables.service -- /etc/systemd/system/openvpn-
iptables.service.
Created symlink /etc/systemd/system/multi-user.target.wants/openvpn-server@server.service → /lib/systemd/system/ope
nvpn-server@.service.
Finished!
The client configuration is available in: /home/mo_tarabanovskyi gmail com/alex.ovpn
New clients can be added by running this script again.
```

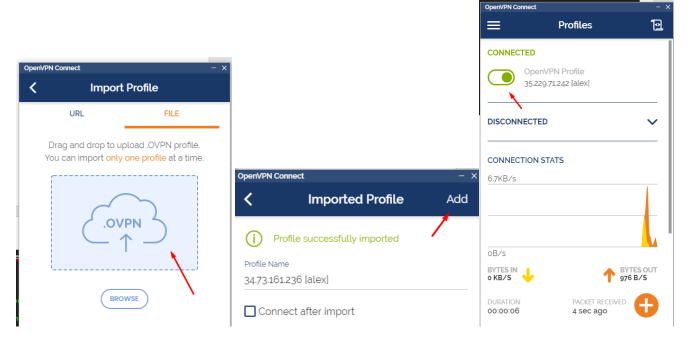
7.2.4. Change vpn server configuration and reboot master node

Server configuration example: "sandbox_repo\training\GLBig_Data_ProCamp\infra\vpn\server.conf"

The configuration location is "/etc/openvpn/server/server.conf" on GCP master node.

```
mail com@procamp-cluster-m:~$ cat /etc/openvpn/server/server.conf
local 10.142.0.5
port 1194
proto tcp
dev tun
ca ca.crt
                                      1 .Should be added for GCP nodes network routing. Check subnet addresses
cert server.crt
key server.key
                                               2. Should be commented to avoid Internet traffic routing via VPN
dh dh.pem
auth SHA512
                                                   3. Should be added for GCP nodes names routing ("*.internal" host names)
tls-crypt tc.key
topology subnet
server 10.8.0.0 255.255.255.0
push "route 10.142.0.0 255.255.255.0"
push "redirect-gateway def1 bypass-dhcp"
ifconfig-pool-persist ipp.txt
push "dhcp-option DNS 169.254 169.254"
push "route 169.254.169.254"
keepalive 10 120
cipher AES-256-CBC
user nobody
group nogroup
persist-key
persist-tun
status openvpn-status.log
verb 3
crl-verify crl.pem
```

7.3. Install Open VPN client and import client configuration file (described in 7.2.3) and enable connection



7.4. Change GCP master node name in python script

"sandbox_repo\training\GLBig_Data_ProCamp\home_work\HW2\btcusd_consumer_confl.py":

```
logger.info('******* Set remote kafka broker')

# Should be set master node internal hostname in format <host name>.<region>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegion>.cegioncegion>.cegioncegioncegion</
```

7.5. Launch consumer with option "-r" (remote broker) —

"sandbox_repo\training\GLBig_Data_ProCamp\home_work\HW2\btcusd_consumer_confl.py"

```
C:\Windows\System32\cmd.exe - btcusd_consumer_confl.bat
 :\Work\repo\sandbox_repo\training\GLBig_Data_ProCamp\home_work\HW2>btcusd_consumer_confl.bat
::\Work\repo\sandbox_repo\training\GLBig_Data_ProCamp\home_work\HW2>c:\Work\repo\sandbox_repo\training\GLBig_Data
o\home work\HW2\venv\Scripts\python.exe btcusd consumer confl.py -r
2020-12-13 04:36:07,694 - INFO - ****** Set remote kafka broker
*************** 1 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                           event data.id_str data.amount_str data.price_str
  bts:subscription_succeeded
                                           NaN
                                                             NaN
*************** 2 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                                        data.id_str data.amount_str data.price_str
                                                            3.32000000
                                  1306591467130881
                                                                               18711.31
                 order_created
  bts:subscription_succeeded
                                                 NaN
                                                                                     NaN
************* 3 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                                        data.id_str data.amount_str data.price_str
                           event
                 order deleted 1306591466196992
                                                           0.52561494
                                                                               18806.80
                 order_created 1306591467130881
                                                            3.32000000
                                                                                18711.31
  bts:subscription_succeeded
 ************* 4 messages are processed. Top 10 bitcoin transactions based on price field (descending):
                                        data.id_str data.amount_str data.price_str
                          event
                 order deleted
                                  1306591466196992
                                                            0.52561494
                                                                                18806.80
                                                            0.28082000
                 order_created 1306591467139075
                                                                                18786.39
                                  1306591467130881
                                                            3.32000000
                 order_created
                                                                                18711.31
  C:\Work\repo\sandbox_repo\training\GLBig_Data_ProCamp\home_work\HW2\venv\Scripts\python.exe C:/Work/repo/sandbox_repo/training/GLBig_Data_ProCamp/home_work/HW2/btcusd_consumer_confl.py -r
  2020-12-13 04:39:12,028 - INFO - ****** Set remote kafka broker
  *************** 1 messages are processed. Top 10 bitcoin transactions based on price field (descending):
event data.id_str data.amount_str data.price_str
  ********* 2 messages are processed. Top 10 bitcoin transactions based on price field (descending):
  0 order_deleted 1306591971381248
```

0 order_created 1306591972810752 0 order_deleted 1306591972671488

18785.68