Client Module

This module provides a function to get the data from Bandchain gRPC and send the data to Bandchain gRPC.

Note: Get the here

get_data_source(id)

This function returns data source details of the given ID.

Parameter

- id
- : Data source ID

Return

• oracle_type.DataSource

Example

from pyband import Client from google . protobuf . json_format import MessageToJson

grpc_url

""

without https://

id

=

C

Client (grpc_url) data_source = c . get_data_source (id) print (MessageToJson (data_source)) Result

{ "owner" :

 $"band1jfdmjkxs3hvddsf4ef2wmsmte3s5llqhxqgcfe"\ ,\ "name":$

"DS1", "description":

"TBD", "filename":

"32ee6262d4a615f2c3ca0589c1c1af79212f24823453cb3f4cfff85b8d338045", "treasury":

"band1jfdmjkxs3hvddsf4ef2wmsmte3s5llqhxqgcfe" }

get_oracle_script(id)

This function returns oracle script details of the given ID.

Parameter

- id
- : Oracle Script ID

Return

oracle_type.OracleScript

Example

from pyband import Client from google . protobuf . json_format import MessageToJson

grpc_url

""

without https://

id

=

_

Client (grpc_url) oracle_script = c . get_oracle_script (id) print (MessageToJson (oracle_script)) Result

{ "owner"

 $"band1jfdmjkxs3hvddsf4ef2wmsmte3s5llqhxqgcfe"\ ,\ "name":$

"OS1", "description":

"TBD" , "filename" :

"{gas_option:string}/{gweix10:u64}" }

get_request_by_id(id)

This function returns request details of the given ID.

Parameter

· id

• : Request ID

Return

• oracle_query.QueryRequestResponse

Example

 $from\ pyband\ import\ Client\ from\ google\ .\ protobuf\ .\ json_format\ import\ MessageToJson$

grpc_url

""

without https://

id

=

1

C

Client (grpc_url) request = c . get_request_by_id (id) print (MessageToJson (request)) Result

{ "result" :

{ "clientId" :

"from_bandd", "oracleScriptId":

"37", "calldata":

"AAAABgAAAANCVEMAAAADRVRIAAAAAO1JUgAAAANBTkMAAAAERE9HRQAAAARMVU5BAAAAAADuaygA=", "askCount":

"1", "minCount":

"1", "requestId":

"1", "ansCount":

"1", "requestTime":

"1624374833", "resolveTime":

"1624374844", "resolveStatus":

"RESOLVE_STATUS_SUCCESS", "result":

"AAAABgAAHBpu4YHAAAABqf4l8EAAAAABFPDhkAAAAACK0bhAAAAAASYHsgAAAABLZl5AA==" } }

get_reporters(validator)

This function returns a list of reporters associated with the given validator.

Parameter

- validator
- : Validator address

Return

List

Example

from pyband import Client

grpc_url

""

without https://

validator

"bandvaloper1p46uhvdk8vr829v747v85hst3mur2dzlhfemmz"

C

Client ($grpc_url$) print (c . $get_reporters$ (validator)) Result

 $[\ "band1p46uhvdk8vr829v747v85hst3mur2dzlmlac7f", "band1zgly2mgx7ykckfgm4dqgc58vrntdlgcemy62eq", "band1sfmc6995mk0d55zy2vy8dxu8s54y5e7yqquxkr", "band1jtjuucr5wea43up4d3d98e3xn737lry800j6tf", "band1jd95fjm3j43pqurc2k4suzmznhux85hsjrx0a8", "band1l5kxfkd7gvvtpd37gmjnpvd0suzwypgz5u9ysc"]$

get_latest_block

This function returns the latest block in the chain.

Return

• tendermint_query.GetLatestBlockResponse

Example

from pyband import Client from google . protobuf . json_format import MessageToJson

grpc_url

""

without https://

C

{ "height" :

```
Client ( grpc_url ) latest_block = c . get_latest_block ( ) print ( MessageToJson ( latest_block ) ) Result
{ "blockId" :
{ "hash" :
"FHpPvUIEF2WxXGGkrN9Lc4pI5oj/3Z5/U1UvLXsX/z0=", "partSetHeader":
{ "total" :
1 . "hash" :
"wgzw1SgKKd+uZwKSHWONJ6qNigdwOPhqW2nTq3AYKv0=" } } , "block" :
{ "header" :
{ "version" :
"block":
"11"
}, "chainId":
"band-laozi-testnet2", "height":
"603404", "time":
"2021-07-12T08:05:22.386235207Z", "lastBlockId":
{ "hash" :
"XMfvuM/nZZcoWVCQG+SQ93zaYuVt47i/ISlqi3KJqJw=" . "partSetHeader" :
{ "total" :
1 , "hash" :
"u4Xfl/858BuZExpK0D1mtQzC90B7fbhBAvlbogBQcol=" } } . "lastCommitHash" :
"caU5MlsAHEpy29PzMDQJ0OdlGkCflyttQLQoTrVNpfA=", "dataHash":
"TyORhRUI3QS/stvNbHsId2uU47aOMhbHfbWbmzCgt9s="","validatorsHash"":
"e0hw8leib1SLF87P75KUsV/Zh4UZDZocxtN13v+temM=" . "nextValidatorsHash" :
"e0hw8leib1SLF87P75KUsV/Zh4UZDZocxtN13v+temM=", "consensusHash":
"ek5k0qm1ziK3XpVuICUnTcA7aEbM13JRUqa8DQcn4z4=", "appHash":
"VPpwYxRcdOtU5OclkZ+W1zuVCqo+P5TOkqwWXYY/Stw=", "lastResultsHash":
"RTYNyG6gfZr3/J5OPnmv49+qR5wQmUUFypdaoZDT188=", "evidenceHash":
"47DEQpj8HBSa+/TImW+5JCeuQeRkm5NMpJWZG3hSuFU="","proposerAddress":
"Mi9ClpvJaLKLAUv/2dg6nGeAZGw=" } , "data" :
{ "txs" :
[
"CuYCCrYCChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGESmQllot0SEg8IDBoLMC4wMDA4NzM5NAoSDQgKGgkwLjAwMDg3MAoSDwgNGgswLjAwMDg2NjAwChISCAUaDjk2OTUuMCw5NjYwLjAKEhII
"CQMECvMDChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGES1gMln90SEl8IAhABGlk0MjkgQ2xpZW50IEVycm9yOiBUb28gTWFueSBSZXF1ZXN0cyBmb3IgdXJsOiBodHRwczovL2FwaS5jb2luZ2Vja28uY2!
"CVACCsACChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGESowlloN0SEl8IAhABGlk0MjkgQ2xpZW50IEVycm9yOiBUb28gTWFueSBSZXF1ZXN0cyBmb3lgdXJsOiBodHRwczovL2FwaS5jb2luZ2Vja28uY29i
"CVACCsACChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGESowlloN0SEl8IAhABGlk0MjkgQ2xpZW50IEVycm9yOiBUb28gTWFueSBSZXF1ZXN0cyBmb3lgdXJsOiBodHRwczovL2FwaS5jb2luZ2Vja28uY29i
.
"CtaBCs0BChkvb3JhY2xlLnYxLk1zZ1JlcXVlc3REYXRhEq8BCCUSWAAAAAoAAAAEVVNEVAAAAANCU1YAAAADWE1SAAAABFVTREMAAAAETEVORAAAAAREQVNIAAAAA1pFQwAAAANFVEM/
"CQcBCqQBChkvb3JhY2xlLnYxLk1zZ1JlcXVlc3REYXRhEoYBCCUSOAAAAAYAAAADQIRDAAAAA0VUSAAAAANNSVIAAAADQU5DAAAABERPR0UAAAAETFVOQQAAAAA7msoAGAYgAyoPbWlyci
,
"CoABCn4KGS9vcmFjbGUudjEuTXNnUmVxdWVzdERhdGESYQgrEhwAAAACAAAABEJUQ0IAAAAEQkVUSAAAAAA7msoAGAYgAyoGbGluZWFyOMCaDEDAhD1KK2JhbmQxODJ3cHg00Dd3cXVw
,
"CpoCCpcCChkvb3JhY2xlLnYxLk1zZ1JlcXVlc3REYXRhEvkBCCwSqgEAAAAVAAAABEFBUEwAAAAFR09PR0wAAAAEVFNMQQAAAARORkxYAAAAAA1FRUQAAAARUV1RSAAAABEJBQkEAAAAD$
.
"CSYBCSMBChkvb3JhY2xlLnYxLk1zZ1JlcXVlc3REYXRhEqUBCCUSTgAAAAKAAADTVICAAAABE5QWFMAAAADT1NUAAAAA1BBWQAAAARQQIRDAAAAA1BMUgAAAARQTFRDAAAAA1BOSwA/
, "CpEECvADChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGES0wMlpN0SEkllAho+MC45OTg2MjksMTQwLjgsMjEzLjc2LDEuMCwzLjE5LDEzMy4xNCwxMTEuNzEsNTAuMDcsMTQuMzksNS42MgoSNAgBG
, "CpAECu8DChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGES0gMlpd0SEhUlBhoRMzQyODEuMDcsMjE0NC40NAoSFhoUMzQyODQuMDU1NCwyMTM1LjkwMgoSPQgDGjkzNDl1Ny4xMTQsMjE0My40ML
, "Co8ECu4DChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGES0QMlpd0SEhUlBhoRMzQyODEuMDcsMjE0NC40NAoSJggBGilzNDl2Ny4zNCwyMTQzLjA0LDluMTlsMC4yMTcyLDguMjUKEj0lAxo5MzQyNTc
"CVEDCtADChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGESswMln90SEj0IAho5OS45LDAuODE4ODY1LDEzLjA5LDQzMy45MSw0LjlyLDI2OTAuMDlsMjEwLjg3LDAuMDQxOTc0NzMKEIAIAxpMOS44NzA
, "CoYDCsoCChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGESrQIlo90SEhcloDgaEjkwMi4zMjM1MjgzMzM1NDU2ChlXCKM4Ghl5MDluMzlzNTI4MzMzNTQ1NgoSFwiiOBoSOTAyLjMyMTY4Mzg3NTU1NzEk
"CVkCCskCChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGESrAllo90SEhclozgaEjkwMi4zMjM1MjgzMzM1NDU2ChlXCKA4Ghl5MDluMzlzNTl4MzMzNTQ1NgoSFwihOBoSOTAyLjMyMzUyODMzMzU0NTYK
"CSQCCpQCChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGES9wElp90SEiMIARofMzQyNjcuMzM5OTk5OTk5IDlxNDMuMTM5OTk5OTk5OTk5OHjCAlaHzM0MjY3LjMzOTk5OSk5OSAyMTQzLjEzOTk5OTk5ORk5
,
"Co0ECuwDChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGESzwMlpd0SEj0IAxo5MzQyNTcuMTE0LDlxNDMuNDA1OSwzLjY5Nzg4NSwyLjEyMjA2NywwLjlxNzlyNTY2LDguMjUyNTgKEhYaFDM0Mjg0LjA1N
, "CogFCpQCChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGES9wElp90SEiEaHzM0MjY3LjMzOTk5OTk5OSAyMTQzLjEzOTk5OTk5OQoSlwgBGh8zNDl2Ny4zMzk5OTk5OTk5OTk5OTkGMjE0My4xMzk5OTk5OTkKEiN
,
"CvEDCrUDChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGESmAMlpt0SEpQBCAEajwExNDUuMDM1LDI1MDYuODg1LDY1OS4wNSw1MzYuMjM1LDM2MC44NSw2OC43MSwyMDMuNTQ1LDM0LjM2NS\"
"CPEECVADChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGES0wMlpN0SEkllAho+MC45OTg2MjksMTQwLjgsMjEzLjc2LDEuMCwzLjE5LDEzMy4xNCwxMTEuNzEsNTAuMDcsMTQuMzksNS42MgoSCxoJM:
, "CskECo0EChgvb3JhY2xlLnYxLk1zZ1JlcG9ydERhdGES8AMlpN0SEjQlARowMSwxNDAuNywyMTMuNjlsMSwxLjU0NiwxMzIuOSwxMTEuOTksMTQuMjksNS42MzUKEl8IAhABGlk0MjkgQ2xpZW50IEV
] } , "evidence'
{ } , "lastCommit" :
```

```
"603403", "blockId":
"XMfyuM/nZZcoWVCQG+SQ93zaYuVt47i/ISlgi3KJqJw="","partSetHeader":\\
{ "total" :
1 , "hash" :
"u4XfI/858RuZExpK0D1mtQzC90R7fbhBAyIboqRQcoI="~\}~\}~,~"signatures"~:
[ { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"Zdyy3QL8E8XZYhDrA8fAUD4m2Jc=", "timestamp":
"2021-07-12T08:05:22.304030411Z", "signature":
"ISRrl36Kv2m6vOv7d2OpoOQtR6fmeodsg/rxGKXfch5lutvFw4/p8/LMDg3zUT64raHz8YW2aXid88BdZNUp6g==" \} , \{ "blockldFlag" : INFRRL2FW2dXid8BdZNUp6g==" ] \} , $ "blockldFlag" : INFRRL2FW2dXid8BdZNUp6g==" ] } % "blockldFlag" : INFRRL2FW2dXid8BdZNUp6g==" ] } % "blockldFlag" : INFRRL2FW2dXid8BdZNUp6g==" ] } % "blockldFlag" : INFRRL2FW2dXid8BdZNUp6g==" ] % "blockl
\verb"BLOCK_ID_FLAG_COMMIT"\ ,\ \verb"validatorAddress"\ :
"xLnySmLJL6Qq4ebq+oPMs+KEerU=", "timestamp":
"2021-07-12T08:05:22.435650954Z", "signature":
"BLOCK ID FLAG COMMIT", "validatorAddress":
"D3OpjoewGqrIf2g+qADd6sKpM24=" , "timestamp" :
"2021-07-12T08:05:22.395247997Z" , "signature" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"KLbUBDhTpSjBO2cco4cmyhJiR7w=", "timestamp":
"2021-07-12T08:05:22.454990956Z" . "signature" :
"pf/usYgYQrfmclqul9YxUbu8Ruajit0L2HXU0xz8ayg1SBZqfJcu3I7tO77iAw76S5PMZHBvFO+cig3YC3nXSA=="}, { "blockIdFlag":
"BLOCK_ID_FLAG_COMMIT" , "validatorAddress" :
"biAZveTotPyzzCPfYXiWCcKDKr8=", "timestamp":
"2021-07-12T08:05:22.302760757Z", "signature":
"dSf7bobDcdvvJdKKIK9CblGGiASyBDhis1fMEivpXmozjvAAMRcBtxoekLMzNfbu7ZhXZkIFH7DzoVsjSdWubw=="}, { "blockIdFlag":
"BLOCK ID FLAG COMMIT". "validatorAddress":
"AFmBCh4x3+WV/oQfZTcQ4a97ms0=" , "timestamp" :
"2021-07-12T08:05:22.303799803Z", "signature":
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"GXmy0WdxkkwltyFvLJbla9v5Kt8=", "timestamp":
"2021-07-12T08:05:22.409681572Z", "signature":
"HF5CZDNMKih/fe35Cwpqa5Elw2s1oTT87iVMRL5Fo51keUOB+Ly21SguFb6SeXusJ3W6KF+4YjtMM7OWabz5sA==" } , { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"HW6680aDSSb7WNZU6GKkL1PYgiA=", "timestamp":
"2021-07-12T08:05:22.394570566Z", "signature":
"t1brNDe7aCu3Q13ePl8Lsp6Jwl8nTjKBvnRBOtdvbcUcSly4WbadlbnXou8bXdoKnXeEZCqf7zsULZtKz8QcEg==" } , { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"Mi9ClpvJaLKLAUv/2dg6nGeAZGw=", "timestamp":
"2021-07-12T08:05:22.304367649Z", "signature":
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"TO8fbCX9iAPgPb7NP60N5c+1XCw=", "timestamp":
"2021-07-12T08:05:22.478276190Z", "signature":
"UJ5YrJDIR55IEm9iwTtaodaKz38aTJC9ba4NoULsh0cZKWRMdXSsEo62gQd4XWZesRU9VbpwET0kr7aUnOTY1Q=="}, { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"UX8oPBDTFGmRZsWIhGKc2EUE86Q=", "timestamp":
"2021-07-12T08:05:22.412614197Z", "signature":
"KfxPKErTsEtpAKtSRE9XlfekK0XSUEdka5B+/i7OXGt0P2d7T7rztBKqYSASuPaAvCicTgEvWlhyNaC2DzzmjA=="}, { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"aAyok6Qr/EGfdJr8DiG9Yycw4VA="\ ,\ "timestamp":
"2021-07-12T08:05:22.502941178Z", "signature":
"Z9S74/SM6J5Hvqce4i7KlrXZwh6kG39pU5jUs8NVIFZvye+s4lnqR0vxQafLi8apyk2UdNW4KWLDUXA8KjZqAA=="}, { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"adhSwssyskWcBBWKzyltym8rK8U=", "timestamp":
"2021-07-12T08:05:22.330196188Z", "signature":
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
```

```
"tWg//Wbq1Rj5b0nPLi1yZE794FI=", "timestamp":
"2021-07-12T08:05:22.386235207Z", "signature":
"SrQW8WDsO0USkDZmRYNDzCXLj/y4AEWCLJ3JzU12LOIFBs+uIRZ5dHDx2jsBytYOmDdXsh1udKiRrkBqa4jXuw==" }, { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"056IMQcoc6aX+fZODSBBYOPz5DY=", "timestamp":
"2021-07-12T08:05:22.402139725Z" , "signature" :
"RF65UL0Hyd/0Z7aAPXqpOhcc0TaqZ6l4BN7IXOMNjfANXycZYgiNZvbppumWwsgl9AeAv/+6xPKXAG/ghytl0w=="}, { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"2MqI5T0aGLK0h3fNWAcQEKLplio=", "timestamp":
"2021-07-12T08:05:22.416599751Z", "signature":
"stsHa0JHU1ipj8ahGdNNxm/FrYGyAGYh16ry8tsC0kx7ymBhj3uvmu9CQpBMdb7bTQNOuOTLRKLaln+8waUumw=="}, { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"299xvCm2ZUwTV/Tcty4zcOBT1AU=", "timestamp":
"2021-07-12T08:05:22.356259712Z", "signature":
"VX+TAitw0TeG25vdAyRTTqFD92QCMLyCFDfhzA8MmNQDAXLDF79I4sQGkQFnuAOYvAANKZtGdXdx+1nYX/AR0A==" } , { "blockIdFlag" :
"BLOCK ID FLAG COMMIT", "validatorAddress":
"+nva6pxhpfHNdpnVtUg9kpTft8s=", "timestamp":
"2021-07-12T08:05:22.400389951Z", "signature":
"ha UPT+DIwn XFU+zxw Zukakx LU/Vzz3tpwel1MA9tgN4YNLsK1DOKJjjs4U5Zj4qvYXLH5tvGUXz2XhNPb/7sJA=="], \{"blockldFlag": Left and the context of th
"BLOCK_ID_FLAG_COMMIT", "validatorAddress":
"IZEVu5kiC4YXL2FxwaAMRv282MQ=", "timestamp":
"2021-07-12T08:05:22.393823192Z", "signature":
"QuhuFlfGNzHzoAijw/PrFRUR7Tmaaphyl/ybpFTpG8JxNGcmUZ+YtNJtzJwRhUqkhV/i5Ngv3Xx/uQX0Z0RaCg=="}, { "blockIdFlag" :
"BLOCK_ID_FLAG_COMMIT" , "validatorAddress" :
"a0hzz+h4moaQrE64yXSjzRWM+p4=", "timestamp":
"2021-07-12T08:05:22.389074186Z", "signature":
"8XggPj2IR9uWseeZKtejNwrkBUWcQDdThz4CcGH+X1I2RuFIZq/xIP2v0j2tw0Et3aFzOyMdMH9N1/KUCXWBQ==" } ] } } }
get_account(address)
This function returns the account details of the specified address.
Parameter

    address

Return

    Optional[<u>auth_type.BaseAccount</u>

Example
from pyband import Client from google . protobuf . json_format import MessageToJson
grpc url
```

without https://

address

"band1ee656yzw6y9swqayu9v0kgu5pua2kgjq3hd6g3"

C

```
Client ( grpc_url ) addr = c . get_account ( address ) print ( MessageToJson ( addr ) ) Result { "address" :
    "band1ee656yzw6y9swqayu9v0kgu5pua2kgjq3hd6g3" , "pubKey" :
    { "@type" :
    "/cosmos.crypto.secp256k1.PubKey" , "key" :
    "AsBzzfeupPh2IM9xJ7SnhtIl7kVGX2QoY3Ro2DRKsmIF" } , "accountNumber" :
    "171" , "sequence" :
    "10" }
```

get_request_id_by_tx_hash(tx_hash)

This function returns request ID of the given transaction hash.

Parameter

- tx_hash
- : Transaction hash

Return

• List[int]

Exception

Type Description NotFoundError Request Id is not found Example

 $from\ pyband\ import\ Client\ from\ google\ .\ protobuf\ .\ json_format\ import\ MessageToJson$

grpc_url

""

without https://

tx hash

"DCC09AD0087DFB30AD552DAFA6C52FE9676F157B24812FF4B9994B97CAC914AC"

C

 $Client \ (\ grpc_url\)\ print \ (\ c\ .\ get_request_id_by_tx_hash\ (\ tx_hash\)\)\ Result$

[37625, 37626, 37627, 37628, 37629]

get_chain_id

This function returns a chain ID.

Return

•

Example

from pyband import Client

grpc_url

""

without https://

C

Client (grpc_url) print (c . get_chain_id ()) Result

band-laozi-testnet2

get_reference_data(pairs, min_count, ask_count)

This function returns the rates of the given cryptocurrency pairs.

Parameter

- pairs
- List
- List of cryptocurrency pairs.min_count
- •
- Minimum number of validators necessary for the request to proceed to the execution phase.
- ask_count
- : Number of validators that are requested to response to the corresponding request.

Return

• List[ReferencePrice

Exception

Type Description EmptyMsgError Pairs are required Example

from pyband import Client

grpc_url

""

without https://

client

Client (grpc_url)

min count

3 ask_count =

4

pairs

["BTC/USD",

"ETH/USD"]

print (client . get_reference_data (pairs , min_count , ask_count)) Result

[ReferencePrice((pair = "BTC/USD"), (rate = 33373.93), (updated_at = ReferencePriceUpdated((base = 1625715297), (quote = 1625715749)))), ReferencePrice((pair = "ETH/USD"), (rate = 2261.97), (updated_at = ReferencePriceUpdated((base = 1625715297), (quote = 1625715749)))))

get_latest_request(oid, calldata, min_count, ask_count)

This function returns the latest request.

Parameter

- oid
- : Oracle script ID
- calldata
- : Calldata of a request.
- min_count
- : Minimum number of validators necessary for the request to proceed to the execution phase.
- ack count
- : Number of validators that are requested to response to the corresponding request.

Return

• oracle_query.QueryRequestSearchResponse

Example

from pyband import Client from google . protobuf . json_format import MessageToJson

grpc_url

""

without https://

C

Client (grpc_url)

oid

43 calldata =

"0000000200000004425443420000000442455448000000003b9aca00" min_count =

 $"bandvaloper1p46uhvdk8vr829v747v85hst3mur2dzIhfemmz"\ , "inBeforeResolve":\\$

3 ask_count =

"1000000" } , "reports" : [{ "validator" :

true, "rawReports":

[{

4

```
latest_req
c . get_latest_request ( oid , calldata , min_count , ask_count ) print ( MessageToJson ( latest_req ) ) Result
{ "request" :
{ "request" :
{ "oracleScriptId" :
"43", "calldata":
[ "bandvaloper1p46uhvdk8vr829v747v85hst3mur2dzlhfemmz" , "bandvaloper17n5rmujk78nkgss7tjecg4nfzn6geg4cqtyg3u" , "bandvaloper1e9sa38742tzhmandc4gkqve9zy8zc0yremaa3j" , "bandvaloper1zl5925n5u24njn9axpygz8lhjl5a8v4cpkzx5g" , "bandvaloper1ldtwjzsplhxzhrg3k5hhr8v0qterv05vpdxp9f" , "bandvaloper19eu9g3gka6rxlevkjlvjq7s6c498tejnwxjwxx" ] , "minCount" :
"3" . "requestHeight" :
"603449", "requestTime":
"1626077260", "clientId":
"linear", "rawRequests":
[ { "dataSourceId" :
"74", "calldata":
"aHR0cHM6Ly91cy1ycGMuYmFuZGNoYWluLm9yZy9vcmFjbGUvcmVxdWVzdF9wcmljZXMgQIRDIEVUSA==" }, { "externalId" :
"1" . "dataSourceId" :
"aHR0cHM6Ly9ldS1ycGMuYmFuZGNoYWluLm9yZy9vcmFjbGUvcmVxdWVzdF9wcmljZXMgQlRDIEVUSA==" }, { "externalld" :
"2", "dataSourceld":
"74", "calldata":
"aHR0cHM6Ly9hc2lhLXJwYy5iYW5kY2hhaW4ub3JnL29yYWNsZS9yZXF1ZXN0X3ByaWNlcyBCVEMgRVRI" } , { "externalld" :
"3" . "dataSourceId" :
"74", "calldata":
"aHR0cHM6Ly9hdXMtcnBjLmJhbmRjaGFpbi5vcmcvb3JhY2xlL3JlcXVlc3RfcHJpY2VzIEJUQyBFVEg=" } ] , "executeGas" :
```

```
"externalld" :
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"\\
"externalld" :
"2" ,
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"\\
"externalld" :
"3" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"\\
\}\ ]\ \} , \{ "validator" :
"bandvaloper1zl5925n5u24njn9axpygz8lhjl5a8v4cpkzx5g"\ ,\ "inBeforeResolve":
[{
"externalld" :
"2" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"externalld" :
"3" ,
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"externalld" :
"1" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
} ] } , { "validator" :
"bandvaloper 19eu 9g 3g ka 6rxlev kjl v jq 7s 6c 498 tejn w x j w x x"\ , "in Before Resolve":
true , "rawReports" :
[{
"externalld" :
"3" ,
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"\\
},{
"externalld" :
"2" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"\\
"externalld" :
"1" ,
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"\\
} ] } , { "validator" :
```

```
"bandvaloper 1e9sa 38742 tzhmandc 4gkqve9zy8zc0yremaa 3j"\ , "in Before Resolve":
true , "rawReports" :
[ {
"externalld" :
"3" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
"externalld" :
"2" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"externalld" :
"1" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
}]}, { "validator" :
"bandvaloper 17n5rmujk 78nkgss 7tjecg 4nfzn6geg 4cqtyg 3u"\ , "in Before Resolve":
true , "rawReports" :
[ {
"externalld" :
"2" ,
"data" :
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},{
"externalld" :
"3" ,
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"externalld" :
"1" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
} ] } , { "validator" :
"bandvaloper1ldtwjzsplhxzhrg3k5hhr8v0qterv05vpdxp9f"\ ,\ "inBeforeResolve":
true , "rawReports" :
[{
"externalld" :
"3",
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"externalld" :
"1" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
"externalld" :
"2" ,
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
},{
```

```
"data" :
"MzQyNzkuOTYgMjE0NC43MTk5OTk5OTkK"
}]}], "result":
{ "clientId" :
"linear", "oracleScriptId":
"43" . "calldata" :
"AAAAAgAAAARCVENCAAAABEJFVEgAAAAAO5rKAA==", "askCount":
"6", "minCount":
"3", "requestId":
"306920", "ansCount":
"6", "requestTime":
"1626077260", "resolveTime":
"1626077266", "resolveStatus":
"RESOLVE_STATUS_SUCCESS", "result":
"AAAAAgAAHy1s1rYAAAAB81tGE/4=" } } }
send_tx_sync_mode(tx_bytes)
This function sends a transaction in sync mode, that is, send and wait until a transaction has passed CheckTx phase.
Parameter

    tx bytes

    : Transaction raw bytes that is already signed.

Return
   • abci_type.TxResponse
Example
import os
from pyband . client import Client from pyband . transaction import Transaction from pyband . wallet import PrivateKey
from pyband . proto . cosmos . base . v1beta1 . coin_pb2 import Coin from pyband . proto . oracle . v1 . tx_pb2 import MsgRequestData from google . protobuf . json_format import MessageToJson
grpc url
without https://
Client ( grpc_url )
MNEMONIC
os . getenv ( "MNEMONIC" ) private_key = PrivateKey . from_mnemonic ( MNEMONIC ) public_key = private_key . to_public_key ( ) sender_addr = public_key . to_address ( ) sender = sender_addr .
to_acc_bech32()
request msg
fee_limit = [ Coin ( amount = "100" , denom = "uband" ) ] , prepare_gas = 50000 , execute_gas = 200000 , sender = sender , )
account
c . get_account ( sender ) account_num = account . account_number sequence = account . sequence
fee
[ Coin ( amount = "0" , denom = "uband" ) ] chain_id = c . get_chain_id ( )
txn
(Transaction (). with_messages (request_msg). with_sequence (sequence). with_account_num (account_num). with_chain_id (chain_id). with_gas (2000000). with_fee (fee). with_memo (
sign doc
txn. \ get\_sign\_doc\ (\ public\_key\ )\ signature = private\_key\ .\ sign\ (\ sign\_doc\ .\ SerializeToString\ (\ )\ )\ tx\_raw\_bytes = txn\ .\ get\_tx\_data\ (\ signature\ ,\ public\_key\ )
tx sync
c\:.\:send\_tx\_sync\_mode\:(\:tx\_raw\_bytes\:)\:print\:(\:MessageToJson\:(\:tx\_sync\:)\:)\:Result
{ "txhash" :
```

send_tx_async_mode(tx_bytes)

"[]" }

This function sends a transaction in async mode, that is, send and return immediately without waiting for the transaction process.

"FEE8A58F7A68326A50B974C13721B55A6ABA6A1761A2D466A9940FF393F02C9E", "rawLog":

Parameter

- tx bytes
- : Transaction raw bytes that is already signed.

Return

abci_type.TxResponse

Example

import os

from pyband . client import Client from pyband . transaction import Transaction from pyband . wallet import PrivateKey

from pyband . proto . cosmos . base . v1beta1 . coin_pb2 import Coin from pyband . proto . oracle . v1 . tx_pb2 import MsgRequestData from google . protobuf . json_format import MessageToJson

grpc url

""

without https://

C

Client (grpc_url)

MNEMONIC

os . getenv ("MNEMONIC") private_key = PrivateKey . from_mnemonic (MNEMONIC) public_key = private_key . to_public_key () sender_addr = public_key . to_address () sender = sender_addr . to acc bech32 ()

request_msg

MsgRequestData (oracle_script_id = 37, calldata = bytes.fromhex ("000000200000034254430000000345544800000000000064"), ask_count = 4, min_count = 3, client_id = "BandProtocol", fee_limit = [Coin (amount = "100", denom = "uband")], prepare_gas = 50000, execute_gas = 200000, sender = sender,) account (sender) account (sender) account_num = account account number sequence = account.

fee

[Coin (amount = "0" , denom = "uband")] chain_id = c . get_chain_id ()

txn

(Transaction (). with_messages (request_msg). with_sequence (sequence). with_account_num (account_num). with_chain_id (chain_id). with_gas (2000000). with_fee (fee). with_memo ("""))

sign doc

 $txn. get_sign_doc \ (public_key) \ signature = private_key. sign \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (signature , public_key) \ signature = private_key. sign \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (signature , public_key) \ signature = private_key. sign \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (signature , public_key) \ signature = private_key. sign \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (signature , public_key) \ signature = private_key. sign \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (signature , public_key) \ signature = private_key. sign \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (signature , public_key) \ signature = private_key. sign \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (signature , public_key) \ signature = private_key. sign \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ (sign_doc. SerializeToString \ ()) \ tx_raw_bytes = txn. get_tx_data \ ()) \ tx_raw_bytes = txn. get_tx_data$

tx_async

```
c . send_tx_async_mode ( tx_raw_bytes ) print ( MessageToJson ( tx_async ) ) Result {  "txhash" : "C685F799E4D870353364155602C14520416FC274293DFC9EFC3575357F9A8893" } The sequence of the content of t
```

send tx block mode(tx bytes)

This function sends a transaction in block mode, that is, send and wait until the transaction has been committed to a block.

Parameter

- tx_bytes
- : Transaction raw bytes that is already signed.

Return

• abci_type.TxResponse

Example

import os

from pyband . client import Client from pyband . transaction import Transaction from pyband . wallet import PrivateKey

from pyband . proto . cosmos . base . v1beta1 . coin_pb2 import Coin from pyband . proto . oracle . v1 . tx_pb2 import MsgRequestData from google . protobuf . json_format import MessageToJson

grpc_url

""

without https://

C

Client (grpc_url)

MNEMONIC

 $os. \ getenv \ (\ "MNEMONIC") \ private_key = PrivateKey \ . \ to_mulc_key = private_key \ . \ to_public_key \ . \ to_public$

request msg

MsgRequestData (oracle_script_id = 37, calldata = bytes. fromhex ("0000002000000034254430000000345544800000000000064"), ask_count = 4, min_count = 3, client_id = "BandProtocol", fee_limit = [Coin (amount = "100", denom = "uband")], prepare_gas = 50000, execute_gas = 200000, sender = sender,)

account

 $\verb|c.get_account(sender)| account_num = account. account_number sequence = account. sequence = account.$

fee

[Coin (amount = "0" , denom = "uband")] chain_id = c . get_chain_id ()

c . send_tx_block_mode (tx_raw_bytes) print (MessageToJson (tx_block)) Result

txn

(Transaction (). with_messages (request_msg). with_sequence (sequence). with_account_num (account_num). with_chain_id (chain_id). with_gas (2000000). with_fee (fee). with_memo (""))

sign doc

txn.get sign doc (public key) signature = private key.sign (sign doc. SerializeToString ()) tx raw bytes = txn.get tx data (signature, public key)

tx block

```
{ "height"
    "603561", "txhash":
    "A50970334A74461CF045D962EEA1230B18AAAC2CEE2E96C3C348672100D46A93", "data";
     "0A090A0772657175657374", "rawLog";
    "[{\"events\":[{\"type\":\"message\",\"attributes\":[{\"key\":\"attributes\":[{\"key\":\"attributes\":[{\"key\":\"attributes\":[\"key\":\"attributes\":\"6\\"}, {\"key\":\"attributes\":\"6\"], {\"key\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\"attributes\":\
"[("key)":"(ata_source_id","Value\":"\"6ta_source_id","Value\":"\"6ta_source_id","Value\":"\"6ta_source_id","Value\":"\"6ta_source_id","Value\":"\"6ta_source_id","Value\":"\"6ta_source_id","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"6ta_source_id\","Value\":"\"5ta_s\",\"6ta_s\",\"6ta_source_id\","Value\":"\"5ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6ta_s\",\"6
  [ { "events" :
[ { "type" :
    "message", "attributes":
  [{
    "kev"
    "action" .
    "value" :
    "request"
 }]}, { "type":
    "raw_request", "attributes":
 [ {
    "kev" :
    "data source id"
    "value":
    "61"
 }, { "key" :
    "data_source_hash", "value":
    "07be7bd61667327aae10b7a13a542c7dfba31b8f4c52b0b60bf9c7b11b1a72ef" } , {
    "key" :
    "external id",
    "value" :
 },{
  "key" :
    "calldata" .
```

```
"value" :
"BTC ETH"
},{
"key" :
 "fee"
},{
"key" :
"data_source_id" ,
"value" :
"57"
} , { "key" :
"data_source_hash" , "value" :
"external_id",
 "value" :
 "0"
},{
"key" :
"calldata",
"value" :
"BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id" ,
 "value" :
 "62"
} , { "key" :
"data_source_hash", "value":
"107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289" \}\ , \{ 107048 da 9 db f7960 c79 fb 20e 0585 e 080 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289 bb 9 be 07 d42 a 1 ce 09 c5479 bb ada 8 d0 289 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 be 07 d42 a 1 ce 09 c5479 bb 9 
"key" :
 "external_id",
"value" :
 "3"
},{
"key" :
"calldata",
 "value":
"BTC ETH"
},{
"key" :
 "fee"
},{
"key" :
"data_source_id",
 "value" :
 "60"
} , { "key" :
"data_source_hash" , "value" :
 "key" :
"external_id" ,
 "value":
 "5"
},{
"key" :
 "calldata",
```

```
"value":
"huobipro BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id" ,
"value" :
"59"
} , { "key" :
"data_source_hash" , "value" :
"external_id",
"value" :
"2"
},{
"key" :
"calldata",
"value" :
"BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id" ,
"value" :
"60"
} , { "key" :
"data_source_hash", "value":
"key" :
"external_id",
"value":
"4"
},{
"key" :
"calldata",
"value":
"binance BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id",
"value" :
"60"
} , { "key" :
"data_source_hash" , "value" :
"key" :
"external_id" ,
"value" :
"9"
},{
"key" :
"calldata",
```

```
"value":
"bittrex BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id" ,
"value" :
"60"
} , { "key" :
"data_source_hash" , "value" :
"external_id",
"value" :
"7"
},{
"key" :
"calldata",
"value" :
"kraken BTC ETH"
},{
"key" :
"fee"
},{
"key" :
"data_source_id" ,
"value" :
"60"
} , { "key" :
"data_source_hash", "value":
"key" :
"external_id",
"value" :
"8"
},{
"key" :
"calldata",
"value":
"bitfinex BTC ETH"
},{
"key" :
"fee"
},{
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