## **Messages**

## Instantiate

[ "ATOM" ,

```
{ // A unique ID for the oracle request "client_id" :
"cw-band-price-feed", // The oracle script ID to query "oracle script id":
3, // The number of validators that are requested to respond "ask_count":
1, // The minimum number of validators that need to respond "min_count":
1, // The maximum amount of band in uband to be paid to the data source providers // e.g. vec![Coin::new(100, "uband")]
"fee limit":
[ { "amount" : "100000" , "denom" : "uband" } ] , // Amount of gas to pay to prepare raw requests "prepare gas" :
1000, // Amount of gas reserved for execution "execute_gas" :
5000, // Minimum number of sources required to return a successful response "multiplier":
1000000, // The list of symbols to query "symbols":
[ "ATOM" ,
"USDC" ] , // The owner of the contract "owner" :
"neutron...", // The maximum time interval between updates in seconds "max_update_interval":
"100" }
Execute
request
{ "request" :
{}} Instantiates a request for a new price data from Band Protocol.
update config
{ "update config" :
{ "new config" :
{ // A unique ID for the oracle request "client id" :
"cw-band-price-feed", // The oracle script ID to query "oracle script id":
3, // The number of validators that are requested to respond "ask count":
1, // The minimum number of validators that need to respond "min count":
1, // The maximum amount of band in uband to be paid to the data source providers // e.g. vec![Coin::new(100, "uband")]
"fee limit":
[ { "amount" : "100000" , "denom" : "uband" } ] , // Amount of gas to pay to prepare raw requests "prepare_gas" :
1000, // Amount of gas reserved for execution "execute_gas" :
5000, // Minimum number of sources required to return a successful response "multiplier":
1000000, // The list of symbols to query "symbols":
```

"USDC" ] , // The maximum time interval between updates in seconds "max\_update\_interval" : "100"  $\}$  } Owner only method. Updates contract's configuration.

## update\_owner

{ "update\_owner" : { "new\_owner" :

"neutron..." } } Owner only method. Updates contract's owner. Previous Overview Next Queries