## Message Module

Messages specified by BandChain. All messages presented in this module are extended from Protobut's messages, which are generated from thesproto files. For specification can be foundhere.

Here are methods that are extended from original protobuf classes.

## toAny

Returns an Google Protobuf's Any instance that are used to construct transactions.

```
Return
```

- Any
- a Google Protobuf'sAny
   instance containing serialized messaged and type URL

```
Example
import
{
Message,
Coin
}
'@bandprotocol/bandchain.js' const
MsgRequestData
}
Message
const sender =
'band17n5rmujk78nkgss7tjecg4nfzn6geg4cvaqt5h' const oracleScriptId =
37 const calldata =
Buffer . from ( '000000200000034254430000000345544800000000000064' ,
'hex' ) const askCount =
4 const minCount =
3 const clientId =
'from_bandchain.js' const msg =
MsgRequestData\ (\ oracleScriptId\ ,\ calldata\ ,\ askCount\ ,\ minCount\ ,\ clientId\ ,\ sender\ )
const\ any = msg\ .\ to Any\ (\ )\ console\ .\ log\ (\ any\ .\ getValue\_asB64\ (\ )\ )\ Result
```

/oracle.v1.MsgRequestData CCUSGgAAAAIAAAADQIRDAAAAAAAVUUSAAAAAAAAAAAAAABkGAQgAyoRZnJvbV9iYW5kY2hhaW4uanM40IYDQOCnEkorYmFuZDE3bjVybXVqazc4bmtnc3M3dGpIY2c0bmZ6bjZnZWc0Y3ZhcXQ1aA==

## validate

[ sendAmount ] )

Validates the message in a basic manner to ensure that there are no invarient values stored in the message instance. If message's validation fails, it will throw the exception.

```
Example
import
Message,
Coin
from
'@bandprotocol/bandchain.js' const
MsgSend
Message
const sender =
'band17n5rmujk78nkgss7tjecg4nfzn6geg4cvaqt5h' const receiver =
'band1p46uhvdk8vr829v747v85hst3mur2dzlmlac7f' const sendAmount =
new
Coin ( ) sendAmount . setDenom ( 'uband' ) sendAmount . setAmount ( '10' ) const msg =
MsgSend ( sender , receiver ,
```

