```
klyga ctl.klyga ctl.Client
 _attr_ctl_data
_attr_local
 _attr_accounts
 attr devices
  attr cloud
               (self,
+ None
          init
ControllerData ctl
 data, LocalConnectionHandlerl
None local=None, CloudBackend
None cloud=None, dict[str, Device]
[None devices=None, dict[str, Account]
INone accounts=None)
+ ControllerData ctl
 data(self)
+ None ctl data(self,
ControllerData ctl data)
+ LocalConnectionHandler
None local(self)
+ None local(self, LocalConnection
Handler|None local)
+ dict[str. Account]
accounts(self)
+ None accounts(self,
dict[str, Account]
accounts)
+ dict[str, Device] devices
(self)
+ None devices(self,
dict[str, Device] devices)
+ CloudBackend|None cloud
(self)
+ None cloud(self, CloudBackend
cloud)
+ None shutdown(self)
+ None discover devices
(self, argparse.Namespace
args, list[Any] message
 queue_tx_local, set[Any]
target device uids)
+ str|set[str] select
 device(self, argparse.Namespace
args, datetime.datetime send
 started local)
+ str|bool|int|set send
 to_devices(self, argparse.
Namespace args, list[Any]
args_in, int timeout_ms=5000,
Callable[[Message, str], Any]
```

|None async\_answer\_callback=None)

wrapped(self, argparse.Namespace

str|None network\_interface=None)

str|None network interface=None)

+ int send\_to\_devices

args\_parsed, list[Any] args \_in, int timeout\_ms=5000) + Client create(Any cls, bool interactive\_prompts =False, bool offline=False, str server ip="0.0.0.0",

+ Client create\_lib(Any cls, str server\_ip="0.0.0.0",