```
klyqa_ctl.controller
          _data.ControllerData
   + add_devices_lock
   + device_configs
     _attr_add_devices_lock
_attr_device_configs
               init
                     _(self,
   bool interactive_prompts
   =False, bool offline=False,
   AsyncloLock|None add_devices
    lock=None)
   + dict[str, bytes] aes
     keys(self)
   + bool interactive_prompts
   (self)
   + bool offline(self)
   + AsyncloLock|None add
    _devices_lock(self)
   + None add devices
   (self, AsyncioLock|None
   add devices_lock)
   + dict[Any, Any] device
    _configs(self)
   + None device_configs
(self, dict[Any, Any]
   device_configs)
   + dict[str, Device] devices
   (self)
   + None init(self)
   + Device create_device
(self, str unit_id, str
product_id)
   + Device get or create
   _device(self, str unit
    _id, str product_id)

    + ControllerData create

    default(Any cls, bool
   interactive_prompts=False,
   bool offline=False)
                     Δ
       klyqa_ctl.klyqa_ctl.Client
  _attr_local
_attr_accounts
_attr_cloud
+ None __init__(se
dict[str, Account]|
                 _(self,
None accounts=None)
+ LocalConnectionHandler
None local(self)
```

 None local(self, LocalConnection Handler|None local)

+ dict[str, Account] accounts(self) + None accounts(self, dict[str, Account]

accounts) CloudBackend|None cloud (self) + None cloud(self, CloudBackend

cloud) + Account add account (self, str username, str password="", bool print_onboarded_devices=False)

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)

+ int send + int send_to_devices
wrapped(self, argparse.Namespace parsed, list[Any] args

args_ in, int timeout_ms=5000)

+ Client create(Any cls, bool interactive_prompts = False, bool offline=False, str server_ip="0.0.0.0", str|None network interface=None)

+ Client create_worker (Any cls, bool offline

=False, str server_ip="0.0.0.0", str|None network_interface=None)