

klyqa_ctl.controller _data.ControllerData
+ add_devices_lock + device_configs - _attr_add_devices_lock - _attr_device_configs
+ None __init__(self, bool interactive_prompts =False, bool offline=False, AsyncioLock None add_devices _lock=None) + dict[str, bytes] aes _keys(self) + bool interactive_prompts (self) + bool offline(self) + AsyncioLock None add _devices_lock(self) + None add_devices_lock (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)



klyqa_ctl.klyqa_ctl.Client
- _attr_local - _attr_accounts - _attr_cloud
+ None __init__(self, dict[str, Account] 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_to_devices _wrapped(self, argparse.Namespace 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", 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)