## klyga ctl.devices.device. + status + device\_config - \_attr\_local\_addr - \_attr\_cloud \_attr\_ident \_attr\_u\_id - \_attr\_acc\_sets - \_attr\_\_use\_lock - \_attr\_\_use\_thread - \_attr\_status \_attr\_response\_classes \_attr\_device\_config - \_attr\_product\_id - \_use\_lock + None \_\_init\_ \_(self) + Message|None send\_msg (self, list[Command] commands, int time\_to live secs, DeviceConnectionHandler con) + Message|None send\_msg \_local(self, list[Command] commands, int time\_to\_live\_secs) + dict[str, Any] local addr(self) + None local\_addr(self, dict[str, Any] local addr) + DeviceCloudState cloud (self) + None cloud(self, DeviceCloud State cloud) + ResponseldentityMessage ident(self) + None ident(self, Response IdentityMessage ident) + str u id(self) + None u\_id(self, str u id) + dict[Any, Any] acc sets(self) + None acc sets(self, dict acc sets) + ResponseMessage|None status(self) + None status(self, Response Message|None status) + dict[str, Any] response classes(self) + None response\_classes (self, dict[str, Any] response\_classes) + dict[str, Any] device \_config(self) None device config (self, dict[str, Any] device\_config) + str product\_id(self) + None product\_id(self, str product\_id) + str get\_name(self) + bool use\_lock(self, int timeout=30, \*\*Any kwargs) + None use\_unlock(self) + None save\_device\_message (self, Any msg) + None read\_device\_config (self, dict[str, Any] device config) AsyncloLock|None\_use lock(self) - None \_use\_lock(self, AsyncloLock|None \_use\_lock) - asyncio.Task[Any]|None use thread(self) None use thread(self, asyncio.Task[Any]|None \_use\_thread) klyga ctl.devices.light.light. Light + brightness\_range + temperature range + color range \_attr\_brightness\_range attr\_temperature attr\_color\_range init\_\_(self) + Range|None brightness range(self) + None brightness range (self, Range|None brightness + Range|None temperature klyga ctl.devices.vacuum.vacuum. range(self) VacuumCleaner + None temperature\_range (self, Range|None temperature + Range|None color\_range + None init (self) + None color\_range(self, Range|None color\_range) + None set\_brightness \_range(self, TypeJson device\_config) + None set temperature \_range(self, TypeJson device\_config) + None set\_color\_range (self, TypeJson device

range

+ None

range)

\_range)

config)

config)

(self, int temp)

+ None read device config (self, TypeJson device

+ bool set temperature