```
- attr host
         init (self,
+ None
Controller Data controller data)
+ str host(self)
```

cloud.CloudBackend

+ None host(self. str host)

+ bool offline(self) data(self)

+ ControllerData controller + bool backend connected (self)

+ None aet device confia (self, str product id, Type|son device configs)

+ None get device configs (self. set[str] device product ids) + Typelson get header default(self) + httpx.ResponselNone

request(self. RequestMethod method, str url, Typelsonl None headers=None, \*\*Any kwargs) + Typelson|None load http response(self,

httpx.Response response) + bool cloud send(self, argparse. Namespace args, set[str] target device uids, set[str] to send device

uids, int timeout ms, list message queue tx state cloud, list message queue tx command cloud) + CloudBackend create default(Any cls, Controller Data controller data, str

host=PROD HOST)