

## cloud.CloudBackend

- \_attr\_host

```
+ None __init__(self,  
  ControllerData controller_data)  
+ str host(self)  
+ None host(self, str  
  host)  
+ bool offline(self)  
+ ControllerData controller  
  _data(self)  
+ bool backend_connected  
  (self)  
+ None get_device_config  
  (self, str product_id,  
  TypeJson device_configs)  
+ None get_device_configs  
  (self, set[str] device  
  _product_ids)  
+ TypeJson get_header  
  _default(self)  
+ httpx.Response|None  
  request(self, RequestMethod  
  method, str url, TypeJson|  
  None headers=None, **Any kwargs)  
+ TypeJson|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)
```