

Service + id = value + multicast groups = value + params = value +_disabled = value -id: std.string -params : std.map<std.string, paramet...</pre> -multicast_groups : std.vector<std.strin...</pre> -enabled : bool + init () +identifier() +id()+multicast groups() +params() +disabled() +getID() +getParams()

```
<<struct>>
<<Typedef>>
parameter
+type: int
+value: std.string
```

```
Polo
-polo socket : int
-wrappedSocket : SSL^st
+pw user = pwd.getpwuid(os.geteuid())
+message dict = {}
+json str = json.dumps(message dict)
+data = parsed data.get("OK")
+data_dic = json.loads(data.decode('utf-8'))
+ok = data_dic.get("OK", None)
+error = False
+token = self.get_token()
+faulty_ip = "
+reason = ""
+encoder = json.JSONEncoder()
+service = Service()
+identifier = data.get("identifier", None)
+params = data.get("params", None)
+multicast groups = data.get("multicast groups",...
+disabled = data.get("disabled", False)
+__init__()
+ del ()
-get token()
+request_token()
+publish service()
+verify parameters()
+unpublish service()
+service info()
+has service()
+set_permanent()
+reload_services()
+Polo()
+Polo()
+publish service()
+unpublish service()
-request token()
-verify ip()
-verify common parameters()
+publish service()
+unpublish service()
-request token()
+~Polo()
+publish service()
+unpublish_service()
-verify_common_parameters()
```

Node + address = value +_services = value + multicast group = value + params = value -address : std.string -params: std.map<std.string, paramet... + init () +address() +services() +multicast group() +params() +getAddress() +setAddress() +getParams() +setParams() +setParams()

Marco -marco socket : int + timeout = Marco.timeout + group = value -timeout: int +sendvalue +error = None +error_parse = None +nodes set = set() +rvalue = None +nodes = set()-bind_addr : struct sockaddr... -group: std.string -size_addr : socklen_t + init () + del () +timeout() +group() +marco() +request_for() +request one for() +services() +request_multi() +Marco() +Marco() +marco() +request for() -wchar to utf8() -utf8_to_wchar() -wchar_to_utf8() -utf8 to wchar() +~Marco() +marco()

-msg : std.string +PoloException() +PoloException() +what() +what()

+~PoloException()

+request for()