

PmaControl REST API MariaDB / MySQL

Aurélien LEQUOY · 2026-03-15

PMACONTROL REST-API INFRASTRUCTURE-AS-CODE DEVOPS AUTOMATION



REST API

PmaControl Web MariaDB / MySQL

10 50 200

PmaControl REST API Web JSON YAML JSON

API **webservice** PmaControl Web API

```
curl -H "Authorization: Bearer <token>" \  
-H "Content-Type: application/json" \  
https://pmacontrol.example.com/api/v1/servers
```

webservice ACL

API


```
# GET
GET /api/v1/environments

# POST
POST /api/v1/environments
{"name": "staging", "description": "Pre-production environment"}

# DELETE
DELETE /api/v1/environments/3
# {"reassigned_servers": 12, "target_environment": "default"}
```

XXXXXXXXXXXXXXXXXXXX

II

XXXXXXXXXXXX IP XXXXXXXXXXXX

```
# GET
GET /api/v1/aliases

# POST
POST /api/v1/aliases
{"alias": "db-writer-prod", "server_id": 42}
```

IIII

XXXXXXXXXXXXXXXXXXXX

```
# GET
GET /api/v1/storage-areas

# POST
POST /api/v1/storage-areas
{"name": "dc-paris-1", "provider": "OVH", "location": "Paris, France"}
```

SSH II

PmaControl II SSH XXXXXXXXXXXX API XXXXXXXXXXXX

```
# GET SSH II
GET /api/v1/ssh-keys
```

```
# SSH
POST /api/v1/ssh-keys
{
  "name": "pmacontrol-collector-2026",
  "public_key": "ssh-ed25519 AAAA...",
  "private_key": "-----BEGIN OPENSSSH PRIVATE KEY-----\n..."
}

# 
DELETE /api/v1/ssh-keys/5
```

API GET

MariaDB / MySQL CRUD

```
# 
GET /api/v1/servers

# 
GET /api/v1/servers?tag=production&environment=staging

# 
GET /api/v1/servers/42

# 
POST /api/v1/servers
{
  "hostname": "db-prod-01.acme.com",
  "ip": "10.0.1.10",
  "port": 3306,
  "ssh_key_id": 5,
  "client_id": 7,
  "environment_id": 1,
  "tags": ["production", "galera", "dc-paris"]
}

# 
PUT /api/v1/servers/42
```



```
port: 3306
ssh_key: collector-2026
environment: production
tags: [production, galera]

- hostname: db-prod-02.acme.com
ip: 10.0.1.11
port: 3306
ssh_key: collector-2026
environment: production
tags: [production, galera]

- hostname: db-staging-01.acme.com
ip: 10.0.2.10
port: 3306
ssh_key: collector-2026
environment: staging
tags: [staging]
```

□□□□

Python □ Bash □□□□□□□□ PmaControl API □□□□□□

```
#!/bin/bash
API="https://pmacontrol.example.com/api/v1"
TOKEN="your-webservice-token"

# □□□□
for tag in production staging galera; do
  curl -s -X POST "$API/tags" \
    -H "Authorization: Bearer $TOKEN" \
    -H "Content-Type: application/json" \
    -d "{\"name\": \"$tag\"}"
done

# □□□□
curl -s -X POST "$API/servers" \
  -H "Authorization: Bearer $TOKEN" \
  -H "Content-Type: application/json" \
  -d @server-prod-01.json
```

CI/CD □□

CI/CD

1. DBA `Git` `pmacontrol-inventory.yaml`
- 2.
3. CI IP SSH
4. CD PmaControl API
5. PmaControl

IP API

```
# 201
POST /api/v1/servers → 201 Created

# 200
POST /api/v1/servers → 200 OK
```


200	
201	
204	
400	
401	
403	
404	
409	

##

