



Select a spec

default



Log Microservice API^{1.0}

[Base URL: localhost:8086/]

<http://localhost:8086/v2/api-docs>

API for Log Microservice

[Terms of service](#)

[Rijad Alilovic - Website](#)

[Send email to Rijad Alilovic](#)

[API License](#)

Log Controller

Log Controller



GET

/logs Get logs

This service method is used to get all logs.

Parameters

Try it out

No parameters

Responses

Response content type

/



Code

Description

Code	Description
200	<i>OK</i>
	<div>Example Value Model</div> <pre>[{ "bodyResponse": "string", "id": 0, "methodType": "string", "microservice": "string", "resurs": "string", "statusCode": 0, "timestamp": 0, "username": "string" }]</pre>
401	<i>Unauthorized</i>
403	<i>Forbidden</i>
404	<i>Not Found</i>

DELETE**/logs/{id}** Get log by id

This service method is used to get log by id.

Parameters**Try it out****Name****Description****id** * required

id

integer(\$int64)
(path)

Responses

Response content type

/



Code

Description

200

OK

204

No Content

401

Unauthorized

403

Forbidden

POST

/logs/save Save log

This service method is used to save log.

Parameters

Try it out

Name

Description

log * required

log

(body)

Example Value | Model

```
{
  "bodyResponse": "string",
  "id": 0,
  "methodType": "string",
  "microservice": "string",
  "resurs": "string",
  "statusCode": 0,
  "timestamp": 0,
  "username": "string"
}
```

Parameter content type

application/json



Responses

Response content type

/



Code	Description
200	<div>OK</div> <div>Example Value Model</div> <div><pre>{ "bodyResponse": "string", "id": 0, "methodType": "string", "microservice": "string", "resurs": "string", "statusCode": 0, "timestamp": 0, "username": "string" }</pre></div>
201	<div>Created</div>
401	<div>Unauthorized</div>
403	<div>Forbidden</div>
404	<div>Not Found</div>

basic-error-controller

Basic Error Controller



Models

```
Log ▼ {  
  bodyResponse      string  
  id                 integer($int64)  
  methodType        string  
  microservice       string  
  resurs             string  
  statusCode         integer($int32)  
  timestamp          integer($int64)  
  username           string  
}
```

```
ModelAndView ▼ {  
  empty              boolean  
  model              > {...}  
  modelMap           > {...}  
  reference           boolean  
  status             string  
  Enum:  
    > Array [ 68 ]  
  view               View > {...}  
  viewName           string  
}
```

```
View ▼ {  
  contentType        string  
}
```