



OpenAPI definition

/v3/api-docs

Servers

http://localhost:8080 - Generated server url

curso-controller



GET /api/cursos/{id}



Parameters

Try it out

Name	Description
------	-------------

id * required	
----------------------	--

integer(\$int64)	
------------------	--

(path)	
--------	--

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "id": 0, "nome": "string", "cargaHoraria": 0 }</pre>	No links

PUT /api/cursos/{id} ^**Parameters**Try it out

Name	Description
id * required	integer(\$int64) id (path)

Request body requiredapplication/json**Example Value** Schema

```
{
  "id": 0,
  "nome": "string",
  "cargaHoraria": 0
}
```

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p>	No links

Code	Description	Links
	<p>Example Value Schema</p> <pre>{ "id": 0, "nome": "string", "cargaHoraria": 0 }</pre>	
DELETE	/api/cursos/{id}	^
Parameters		Try it out
Name	Description	
id * required	integer(\$int64)	<input type="text" value="id"/>
(path)		
Responses		
Code	Description	Links
200	OK	<i>No links</i>

GET	/api/cursos	^
Parameters		Try it out
No parameters		
Responses		
Curl		
<pre>curl -X 'GET' \ 'http://localhost:8080/api/cursos' \ -H 'accept: */*'</pre>		
Request URL		
<pre>http://localhost:8080/api/cursos</pre>		

Server response

Code	Details
------	---------

200

Response body

[]

[Download](#)**Response headers**

```
cache-control: no-cache,no-store,max-age=0,must-revalidate
connection: keep-alive
content-type: application/json
date: Thu,20 Nov 2025 22:23:06 GMT
expires: 0
keep-alive: timeout=60
pragma: no-cache
transfer-encoding: chunked
x-content-type-options: nosniff
x-frame-options: DENY
x-xss-protection: 0
```

Responses

Code	Description	Links
------	-------------	-------

200

OK

No links

Media type

/*

Controls Accept header.

Example Value Schema

```
[
  {
    "id": 0,
    "nome": "string",
    "cargaHoraria": 0
  }
]
```

POST

/api/cursos

**Parameters**[Cancel](#)[Reset](#)

No parameters

Request body required

application/json

```
{ "nome": "Edição de Vídeo com Premiere", "cargaHoraria": 45 }
```

ExecuteClear

Responses

Curl

```
curl -X 'POST' \
'http://localhost:8080/api/cursos' \
-H 'accept: */*' \
-H 'Content-Type: application/json' \
-d '{ "nome": "Edição de Vídeo com Premiere", "cargaHoraria": 45 }'
```

Request URL

<http://localhost:8080/api/cursos>

Server response

Code	Details
------	---------

200

Response body

```
{  
    "cargaHoraria": 45,  
    "id": 13,  
    "nome": "Edição de Vídeo com Premiere"  
}
```

[Download](#)

Response headers

```
cache-control: no-cache,no-store,max-age=0,must-revalidate  
connection: keep-alive  
content-type: application/json  
date: Thu,20 Nov 2025 22:27:26 GMT  
expires: 0  
keep-alive: timeout=60  
pragma: no-cache  
transfer-encoding: chunked  
x-content-type-options: nosniff  
x-frame-options: DENY
```

Code	Details	
	x-xss-protection: 0	
Responses		
Code	Description	Links
200	OK	No links
	Media type	
	/	
	Controls Accept header.	
	Example Value	Schema
	<pre>{ "id": 0, "nome": "string", "cargaHoraria": 0 }</pre>	

aluno-controller



GET	/api/alunos/{id}	^
Parameters		Try it out
Name	Description	
id * required	integer(\$int64)	id
	(path)	
Responses		
Code	Description	Links
200	OK	No links
	Media type	
	/	
	Controls Accept header.	
	Example Value	Schema
	<pre>{ "id": 0, "nome": "string",</pre>	

Code	Description	Links
	<pre>"email": "string", "matricula": "string" }</pre>	
PUT	/api/alunos/{id}	^
Parameters		Try it out
Name	Description	
id * required	integer(\$int64) (path)	id
Request body required		application/json
Example Value	Schema	
<pre>{ "id": 0, "nome": "string", "email": "string", "matricula": "string" }</pre>		
Responses		
Code	Description	Links
200	OK	No links
Media type <code>*/*</code>		
Controls Accept header.		
Example Value	Schema	
<pre>{ "id": 0, "nome": "string", "email": "string", "matricula": "string" }</pre>		
DELETE	/api/alunos/{id}	^

[Try it out](#)

Parameters

Name	Description
------	-------------

id * required

integer(\$int64)

(path)

id

Responses

Code	Description	Links
------	-------------	-------

200 OK

No links

GET /api/alunos



Parameters

[Try it out](#)

No parameters

Responses

Code	Description	Links
------	-------------	-------

200 OK

No links

Media type

/*

Controls Accept header.

Example Value Schema

```
[  
  {  
    "id": 0,  
    "nome": "string",  
    "email": "string",  
    "matricula": "string"  
  }  
]
```

POST /api/alunos**Parameters****Cancel****Reset**

No parameters

Request body required**application/json**

{ "nome": "Natália Duarte", "email": "natalia.duarte.seginfo@uni.com", "matricula": "MAT2025019" }

Execute**Clear****Responses****Curl**

```
curl -X 'POST' \
  'http://localhost:8080/api/alunos' \
  -H 'accept: */*' \
  -H 'Content-Type: application/json' \
  -d '{ "nome": "Natália Duarte", "email": "natalia.duarte.seginfo@uni.com", "matricula": "MAT2025019" }'
```

Request URL<http://localhost:8080/api/alunos>**Server response****Code** **Details**

200

Response body

```
{  
  "email": "natalia.duarte.seginfo@uni.com",  
  "id": 19,  
  "matricula": "MAT2025019",  
}
```

[Download](#)

Code	Details
------	---------

```

        "nome": "Natália Duarte"
    }

```

Response headers

```

cache-control: no-cache,no-store,max-age=0,must-revalidate
connection: keep-alive
content-type: application/json
date: Thu,20 Nov 2025 22:32:29 GMT
expires: 0
keep-alive: timeout=60
pragma: no-cache
transfer-encoding: chunked
x-content-type-options: nosniff
x-frame-options: DENY
x-xss-protection: 0

```

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{ "id": 0, "nome": "string", "email": "string", "matricula": "string" }</pre>	No links

aluno-curso-controller



POST /alunocurso/{idAluno}/cursos/{idCurso}



Parameters

[Try it out](#)

Name	Description
------	-------------

idAluno * required

integer(\$int64)
(path)

idCurso * required

integer(\$int64)
(path)

Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <p>string</p>	No links

Schemas



```
Curso  {  
    id          integer($int64)  
    nome        string  
    cargaHoraria integer($int32)  
}
```

```
Aluno  {  
    id          integer($int64)  
    nome        string  
    email       string  
    matricula   string  
}
```