



Select a definition

OlimpiadasAPI v1

API JJOO v1 OAS3

<http://localhost:5144/swagger/v1/swagger.json>

Competence ^

GET /Competence ^

Parameters Try it out

No parameters

Responses

Code	Description	Links
200	Success	No links

GET /{id} ^

Parameters Try it out

Name	Description
id * required string (path)	<input type="text" value="id"/>

Responses

Code	Description	Links
200	Success	No links

Competitor ^

GET /Competitor ^

Parameters Try it out

No parameters

Responses

Code	Description	Links
200	Success	No links

GET /Competitor/{nombre} ^

Parameters Try it out

Name	Description
nombre * required string (path)	<input type="text" value="nombre"/>

Responses

Code	Description	Links
200	Success	No links

GET /info/{id} ^

Parameters Try it out

Name	Description
id * required integer(\$int32) (path)	<input type="text" value="id"/>

Responses

Code	Description	Links
200	Success	No links

Judge



GET /Judge

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	Success	No links

POST /Judge

Parameters

Try it out

No parameters

Request body

application/json

Example Value Schema

```
{
  "identificador": 0,
  "nombre": "string",
  "nacionalidad": "string",
  "competencias": [
    {
      "identificador": "string",
      "modalidad": "string",
      "categoria": "string",
      "actuaciones": [
        {
          "id": 0,
          "nombre": "string",
          "competidorId": 0,
          "competidor": {
            "id": 0,
            "nombre": "string",
            "sexo": "string",
            "nacionalidad": "string",
            "edad": 0,
            "actuaciones": [
              "string"
            ],
            "competencias": [
              "string"
            ]
          },
          "competenciaId": "string",

```

Responses

Code	Description	Links
200	Success	No links

Performance



POST

/Performance

^

Parameters

Try it out

No parameters

Request body

application/json

Example Value

Schema

```
{
  "id": 0,
  "nombre": "string",
  "competidorId": 0,
  "competidor": {
    "id": 0,
    "nombre": "string",
    "sexo": "string",
    "nacionalidad": "string",
    "edad": 0,
    "actuaciones": [
      "string"
    ],
    "competencias": [
      {
        "identificador": "string",
        "modalidad": "string",
        "categoria": "string",
        "actuaciones": [
          "string"
        ]
      }
    ],
    "jueces": [
      {
        "identificador": 0,
        "nombre": "string",
        "nacionalidad": "string",
        "competencias": [
          "string"
        ]
      }
    ]
  }
}
```

Responses

Code	Description	Links
200	Success	No links

GET

/Performance

^

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	Success	No links

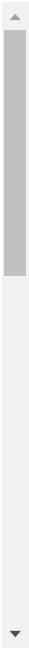
Media type

text/plain

Controls Accept header.

Example Value Schema

```
[
  {
    "id": 0,
    "nombre": "string",
    "competidorId": 0,
    "competidor": {
      "id": 0,
      "nombre": "string",
      "sexo": "string",
      "nacionalidad": "string",
      "edad": 0,
      "actuaciones": [
        "string"
      ],
      "competencias": [
        {
          "identificador": "string",
          "modalidad": "string",
          "categoria": "string",
          "actuaciones": [
            "string"
          ],
        }
      ],
      "jueces": [
        {
          "identificador": 0,
          "nombre": "string",
          "nacionalidad": "string",
          "competencias": [
```



GET /Performance/live



Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	Success	No links

Schemas



```
Actuacion  {
  id
  nombre*
  competidorId
  competidor
  competenciaId
  competencia
}
```

```
integer($int32)
string
minLength: 1
integer($int32)
Competidor  {...}
string
nullable: true
Competencia  {...}
```

```
Competencia  {
  identificador
  modalidad*
  categoria*
  actuaciones
  jueces
  competidores
  state
}
```

```
string
nullable: true
string
minLength: 1
string
minLength: 1
[...]
```

```
Competidor  {
  id
  nombre*
  sexo*
  nacionalidad*
  edad*
  actuaciones
  competencias
}
```

```
integer($int32)
string
minLength: 1
string
minLength: 1
string
minLength: 1
integer($int32)
[...]
```

```
IState  {
}
```

```
Juez  {
  identificador
  nombre*
  nacionalidad*
  competencias
  usuario
  contraseña
}
```

```
integer($int32)
string
minLength: 1
string
minLength: 1
[...]
```