

Swagger Sample

API and SDK Documentation

Version: v1

No description provided (generated by Swagger Codegen <https://github.com/swagger-api/swagger-codegen>)

Default

addOrModifySeries

POST

/series

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X POST "http://localhost:8080/resources/series?username="
```

Parameters

Body parameters

Name	Description
body *	<div><div>▼ { []</div><div><div>title: string</div><div>numberOfSeasons: integer (int32)</div><div>genre: string Enum: Thriller, ScienceFiction, Drama, Action, Comedy, Documentary</div><div>streamingProvider: string Enum: Netflix, AmazonPrime, Skye</div><div>Score: string Enum: bad, mediocre, good, very_good</div><div>Remark: string</div></div></div>

Query parameters

Name	Description
username	String <i>The user to add the series to</i>

Responses

Status: default - successful operation

createUser

POST

```
/users/{userName}
```

Usage and SDK Samples

[Curl](#) [Java](#) [Android](#) [Obj-C](#) [JavaScript](#) [C#](#) [PHP](#) [Perl](#) [Python](#)

```
curl -X POST "http://localhost:8080/resources/users/{userName}"
```

Parameters

Path parameters

Name	Description
username*	String <i>The username</i> Required

Body parameters

Name	Description
body *	<div>▼ { []</div> <div>password: string</div> <div>}</div>

Responses

Status: default - successful operation

getAllSeries

Gets all series

GET

```
/series/all
```

Usage and SDK Samples

[Curl](#) [Java](#) [Android](#) [Obj-C](#) [JavaScript](#) [C#](#) [PHP](#) [Perl](#) [Python](#)

```
curl -X GET "http://localhost:8080/resources/series/all"
```

Parameters

Responses

Status: 200 - successful operation

[Schema](#)

```
▼ {}
  value: ▼ []
    ▼ {}
      title: string
      numberOfSeasons: integer (int32)
      genre: string
        Enum: Thriller, ScienceFiction, Drama, Action, Comedy, Documentary
      streamingProvider: string
        Enum: Netflix, AmazonPrime, Skye
      Score: string
        Enum: bad, mediocre, good, very_good
      Remark: string
    }
  ]
}
```

getAllSeriesOfUser

Gets all series of user

GET

/series/byUser

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X GET "http://localhost:8080/resources/series/byUser?username="
```

Parameters

Query parameters

Name	Description
username*	String <i>The user.</i> Required

Responses

Status: 200 - successful operation

Schema

```
▼ {}
  value: ▼ []
    ▼ {}
      title: string
      numberOfSeasons: integer (int32)
```

```
    genre: string
      Enum: Thriller, ScienceFiction, Drama, Action, Comedy, Documentary
    streamingProvider: string
      Enum: Netflix, AmazonPrime, Skye
    Score: string
      Enum: bad, mediocre, good, very_good
    Remark: string
  }
]
```

getAllSeriesWithTitle

Gets all series with a certain title

GET

/series/byTitle

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X GET "http://localhost:8080/resources/series/byTitle?title="
```

Parameters

Query parameters

Name	Description
title*	String <i>The tiel.</i> Required

Responses

Status: 200 - successful operation

Schema

```
▼ { []
  value: ▼ [ []
    ▼ { []
      title: string
      numberOfSeasons: integer (int32)
      genre: string
        Enum: Thriller, ScienceFiction, Drama, Action, Comedy, Documentary
      streamingProvider: string
        Enum: Netflix, AmazonPrime, Skye
      Score: string
        Enum: bad, mediocre, good, very_good
```

```
    Remark:      string
  }
]
}
```

getRating

Gets a rating

GET

/series/{series}/rating

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X GET "http://localhost:8080/resources/series/{series}/rating?username="
```

Parameters

Path parameters

Name	Description
series*	String <i>The series name</i> Required

Query parameters

Name	Description
username	String <i>The username</i>

Responses

Status: 200 - successful operation

Schema

```
▼ { []
  remark: string
  score:  string
      Enum:  bad , mediocre , good , very_good
}
```

getRating_1

POST

```
/series/{series}/rating
```

Usage and SDK Samples

[Curl](#) [Java](#) [Android](#) [Obj-C](#) [JavaScript](#) [C#](#) [PHP](#) [Perl](#) [Python](#)

```
curl -X POST "http://localhost:8080/resources/series/{series}/rating?valString="
```

Parameters

Path parameters

Name	Description
series*	String <i>The series name</i> Required

Query parameters

Name	Description
valString	String <i>The username</i>

Responses

Status: default - successful operation

login

POST

```
/users/{userName}/login
```

Usage and SDK Samples

[Curl](#) [Java](#) [Android](#) [Obj-C](#) [JavaScript](#) [C#](#) [PHP](#) [Perl](#) [Python](#)

```
curl -X POST "http://localhost:8080/resources/users/{userName}/login"
```

Parameters

Path parameters

Name	Description
username*	String <i>The username</i> Required

Body parameters

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

```
body *  
  ▼ {}  
    password: string  
  }
```

Responses

Status: default - successful operation

search

Search for a series

GET

/series/search

Usage and SDK Samples

Curl Java Android Obj-C JavaScript C# PHP Perl Python

```
curl -X GET "http://localhost:8080/resources/series/search?username=&genre=&streamingProvider=&score="
```

Parameters

Query parameters

Name	Description
username	String <i>The username. Must be set when searching with Score.</i>
genre	String <i>The genre.</i>
streamingProvider	String <i>The streaming provider.</i>
score	String <i>The score.</i>

Responses

Status: 200 - successful operation

Schema

```
▼ {}  
  value: ▼ []  
    ▼ {}  
      title: string  
      numberOfSeasons: integer (int32)  
      genre: string  
      Enum: Thriller, ScienceFiction, Drama, Action, Comedy, Documentary  
      streamingProvider: string  
      Enum: Netflix, AmazonPrime, Skye  
      Score: string  
      Enum: bad, mediocre, good, very_good
```

```
    Remark:      string
  }
}
}
```

Suggestions, contact, support and error reporting;

Information URL: <https://helloverb.com> (<https://helloverb.com>)

Contact Info: hello@helloverb.com (hello@helloverb.com)

All rights reserved

<http://apache.org/licenses/LICENSE-2.0.html>