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*	v {[]
	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
	}

Query parameters

Name	Description
username	String The user to add the series to

Responses

Status: default - successful operation

Swagger Sample

POST

/users/{userName}

createUser

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 The username Required

Body parameters

Name	Description
body *	▼ { [] password: string
	}

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: ▼ [ []
             v {[]
               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

Query parameters		
Name	Description	
username*	String	
	The user.	
	Required	

Responses

Status: 200 - successful operation

```
V {[]
value: V [[]
value: string
numberOfSeasons: integer (int32)
```

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

£	Zana, Mariani, Anna and Anna a	
Name	Description	
title*	String	
	The tiel.	
	Required	

Responses

Status: 200 - successful operation

```
Schema
   v {[]
     value: ▼ [[]
               ▼ { []
                                    string
                 numberOfSeasons: integer (int32)
                 genre:
                                       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

. attr parameters	
Name	Description
series*	String The series name Required

Query parameters

Name	Description
username	String The username

Responses

Status: 200 - successful operation

```
▼ { []

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 The series name Required

Query parameters

Name	Description
valString	String The username

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 The username Required

Body parameters

Name Description



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

 $\verb|curl-X| GET "http://localhost:8080/resources/series/search?username=\&genre=\&streamingProvider=\&score="linearing-rovider-approximation of the context of$

Parameters

Query parameters

Query parameters	
Name	Description
username	String The username. Must be set when searching with Score.
genre	String The genre.
streamingProvider	String The streaming provider.
score	String The score.

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
```

Swagger Sample

```
Remark: string
}
]
```

Suggestions, contact, support and error reporting;

Information URL: https://helloreverb.com (https://helloreverb.com) Contact Info: hello@helloreverb.com (hello@helloreverb.com)

All rights reserved http://apache.org/licenses/LICENSE-2.0.html

8 of 8