API 2.6

Requests: get, getList, search, userLikes, recommendations, calendar

get

Params: type, id, season(optional) type: tv_shows or films

id: id of media

season: season of tv show only

Response for films: status, id, name, date, runtime, rating, starring, director, genre, synopsis, image,

age

Response for shows: name, id, rating, genre, image, array of episodes.

Array of episodes: status, title, season, episode date.

getList

Params: type, page, organise, order

type: tv_shows or films

organise: 0 = name, 1 = release date, 2 = rating page: pages of 24 from 0 to maxID in database

order: either asc or desc Response for films: array of films

Array of films: status, name, date, image, rating, id

Response for shows: array of shows

Array of shows: status, name, image, genre, rating, id

search

Params: type, searchParam, search

type: tv_shows or films search: name of film/tv_show

Response for films: array of films

Array of films:status, name, rating, id, image

Response for shows: array of shows

Array of shows: status, name, rating, id image

userLikes

Params:type, userLikes

type: tv_shows or films userLikes:id number of user Response for films: Array of liked films

Array of films: status, mediaName, mediaTable, mediaImage, mediaID

Response for shows: Array of shows

Array of shows: status, mediaName, mediaTable, mediaImage, mediaID

<u>recommendations</u>

Params: type, userID

type: tv_shows or films

recommendations: id of user getting recommendations

Response: Array of 4 recommended films/tv_shows Array of films: status, id, name, date, rating, image

Response for shows: Array of shows

Array of shows: status, id, name, rating, image

<u>calendar</u>

Params: date, uid, range, media

date: date to display for calendar (in format: year-month-day)

uid: user id (number)

range: year, month, week, or day

media: tv or film Response: array of dates.

Response for array of dates: pretty-date, date, array of episodes. Response for array of epsiodes: show, show-id, season, episode, title