

Annex-Bios API Documentation

By: Pulllee Inc.



Kaj Boogaard, Ross van Teeffelen, Sebastiaan Heins

PHP:

Curl

```
<?php
    // Setting up the cURL request
    $ch = curl_init();
    $url = 'https://api.pulllee.com';

    // Skip SSL Verification (it's self-signed)
    curl_setopt($ch, CURLOPT_SSL_VERIFYHOST, 0);
    curl_setopt($ch, CURLOPT_SSL_VERIFYPEER, 0);

    // Set the URL
    curl_setopt($ch, CURLOPT_URL, $url);

    // Set the HTTP headers (the stuff you send to the API)
    curl_setopt($ch, CURLOPT_HTTPHEADER, [
        'Authorization: API_KEY', // Your API key goes here
        'request: {"type":"movie","id":105}' // The request body goes here
    ]);

    // Capture the output instead of echoing it
    curl_setopt($ch, CURLOPT_RETURNTRANSFER, true);

    // Execute the cURL request
    $response = curl_exec($ch);

    // Check and handle errors
    if (curl_errno($ch)) {
        echo 'Error: ' . curl_error($ch);
        curl_close($ch);
        exit(); // Don't execute further
    }

    // Close the cURL request
    curl_close($ch);

    // Convert the response from json to an associative array
    $response = json_decode($response);

    // Dump the response in the browser
    var_dump($response);

    // Use the $response object as you wish!
?>
```

Four different requests can be made:

```
// movie request example
curl_setopt($ch, CURLOPT_HTTPHEADER, [
    'Authorization: API_KEY', // Your API key goes here
    'request: {"type":"movie","id":105}'
    // The request body goes here (this example gets the data for back to the future)
]);

// now playing request example
curl_setopt($ch, CURLOPT_HTTPHEADER, [
    'Authorization: API_KEY', // Your API key goes here
    'request: {"type":"now_playing","page":1}'
    // The request body goes here
    // (this example gets the data of the movies currently playing in theatres (page 1))
    // page can be left empty to get page 1
]);

// showing request example
curl_setopt($ch, CURLOPT_HTTPHEADER, [
    'Authorization: API_KEY', // Your API key goes here
    'request: {"type":"showing", "location": "Maarsen"}'
    // gets the movies playing in Maarsen today
    // (use '"day": 123' to get the movies playing on a specific day
    // (143 is the day number, 0 start of the year, 365 is the end of the year, etc.)
    // day 123 is May 23rd, day defaults to today)
]);

// showing cast request example
curl_setopt($ch, CURLOPT_HTTPHEADER, [
    'Authorization: API_KEY', // Your API key goes here
    'request: {"type":"cast", "id": 105}'
    // gets the cast of the movie with the provided (id 105 is Back to the Future)
]);
```

JavaScript

Fetch

```
// Define the URL of the API
const url = 'https://api.pulllee.com';

// Define the headers as an object
const headers = new Headers({
  'Authorization': 'API_KEY', // Your API key goes here
  'request': '{"type":"movie","id":105}'
});

// Create a new Request object with the URL and headers
const request = new Request(url, {
  method: 'GET', // GET stuff from the API
  headers: headers, // The headers we defined earlier
});

// Use the Fetch API to send the request
fetch(request)
  .then(response => response.json()) // Parse the response as JSON
  .then(data => {
    console.log(data); // Log it in the console
  })
  .catch(error => {
    console.error('Error:', error); // Log error
  });
```

Four different requests can be made:

```
// movie request example
const headers = new Headers({
  'Authorization': 'API_KEY', // Your API key goes here
  'request': '{"type":"movie","id":105}'
  // The request body goes here (this example gets the data for back to the future)
});

// now playing request example
const headers = new Headers({
  'Authorization': 'API_KEY', // Your API key goes here
  'request': '{"type":"now_playing","page":1}'
  // The request body goes here
  // (this example gets the data of the movies currently playing in theaters (page 1))
  // defaults to page 1 if no page is provided
});

// showing request example
const headers = new Headers({
  'Authorization': 'API_KEY', // Your API key goes here
  'request': '{"type":"showing", "location": "Maarsen"}'
  // gets the movies playing in Maarsen today
  // (use '"day": 123' to get the movies playing on a specific day
  // (143 is the day number, 0 start of the year, 365 is the end of the year, etc.)
  // day 123 is May 23rd)
});

// cast request example
const headers = new Headers({
  'Authorization': 'API_KEY', // Your API key goes here
  'request': '{"type":"cast", "id": 105}'
  // gets the cast of the movie with the provided (id 105 is Back to the Future)
});
```

Example responses (code = 200)

Type: movie

```
{
  "movie_id":105,
  "movie_name":"Back to the Future",
  "movie_date":"1985-07-03",
  "age_rating":false,
  "runtime":116,
  "genres":[
    "Adventure",
    "Comedy",
    "Science Fiction"
  ],
  "rating":8.313,
  "release_date":"1985-07-03",
  "duration":116,

  "poster":"https://image.tmdb.org/t/p/original/fNOH9f1aA7XRTz11sA0x9iF553Q.jpg"
,
  "big_discription":"Eighties teenager Marty McFly is accidentally sent back
in time to 1955, inadvertently disrupting his parents' first meeting and
attracting his mother's romantic interest. Marty must repair the damage to
history by rekindling his parents' romance and - with the help of his
eccentric inventor friend Doc Brown - return to 1985.",
  "small_discription":"He's the only kid ever to get into trouble before he
was born.",
  "original_language":"en",
  "counrty_of_origin":"United States of America",
  "status":"Released",
  "production_companies":[
    "Universal Pictures",
    "Amblin Entertainment"
  ]
}
```

Type: cast

```
{
  "movie_id": 105,
  "cast": [
    {
      "name": "Michael J. Fox",
      "gender": 2,
      "department": "Acting",
      "profile_picture":
      "https://image.tmbd.org/t/p/original/2JB4FMgQmnhbB1Q4SxWfN9EIVDi.jpg",
      "character": "Marty McFly",
      "order": 0
    },
    {
      "name": "Christopher Lloyd",
      "gender": 2,
      "department": "Acting",
      "profile_picture":
      "https://image.tmbd.org/t/p/original/nxVjpyb3UrfbPZnEyDNlQVlFAs5.jpg",
      "character": "Emmett Brown",
      "order": 1
    },
    {
      "name": "Lea Thompson",
      "gender": 1,
      "department": "Acting",
      "profile_picture":
      "https://image.tmbd.org/t/p/original/85E9NTEfkRdUdK4kTrrnk5of25w.jpg",
      "character": "Lorraine Baines",
      "order": 2
    }
  ]
}
```

Type: now_playing

```
{
  "results": [
    {
      "movie_id": 346698,
      "movie_name": "Barbie",
      "movie_date": "2023-07-19",
      "age_rating": false,
      "rating": 7.3,
      "release_date": "2023-07-19",

      "poster": "https://image.tmdb.org/t/p/original/iuFNMS8U5cb6xfzi51Dbkovj7vM.jpg",
      "big_discription": "Barbie and Ken are having the time of their lives in the colorful and seemingly perfect world of Barbie Land. However, when they get a chance to go to the real world, they soon discover the joys and perils of living among humans.",
      "original_language": "en"
    },
    {
      "movie_id": 615656,
      "movie_name": "Meg 2: The Trench",
      "movie_date": "2023-08-02",
      "age_rating": false,
      "rating": 7,
      "release_date": "2023-08-02",

      "poster": "https://image.tmdb.org/t/p/original/4m1Au3Ykjqsf8iwQy0fPYSxE0h.jpg",
      "big_discription": "An exploratory dive into the deepest depths of the ocean of a daring research team spirals into chaos when a malevolent mining operation threatens their mission and forces them into a high-stakes battle for survival.",
      "original_language": "en"
    },
    {
      "movie_id": 968051,
      "movie_name": "The Nun II",
      "movie_date": "2023-09-06",
      "age_rating": false,
      "rating": 6.8,
      "release_date": "2023-09-06",

      "poster": "https://image.tmdb.org/t/p/original/5gzckR7y3hnY8AD1wXjCnVlHba5.jpg",
      "big_discription": "In 1956 France, a priest is violently murdered, and Sister Irene begins to investigate. She once again comes face-to-face with a powerful evil.",
      "original_language": "en"
    }
  ]
}
```