

Anime APIs without Registration (2025)

Official Links

AniLibria (ru) - <https://api.anilibria.tv>
Anime365 (ru) - <https://anime365.ru>
Shikimori (ru) - <https://shikimori.one/api>
Consumet (en) - <https://api.consumet.org>
Gogoanime via Consumet - <https://api.consumet.org/anime/gogoanime>
Jikan (en) - <https://api.jikan.moe/v4>
Allanime (jp) - <https://allanime.to>
LiveChart (jp) - <https://www.livechart.me>
AniList GraphQL (jp) - <https://anilist.co/graphql>

Direct Video Access (Allowed APIs)

Consumet (Zoro / Gogoanime)

```
import requests

url = "https://api.consumet.org/anime/zoro/watch/one-piece-episode-1"
res = requests.get(url)
data = res.json()
print(data['sources'][0]['url'])
```

Allanime (HTML parse)

```
from bs4 import BeautifulSoup
import requests

search_url = "https://allanime.to/anime/ONE_PIECE"
res = requests.get(search_url)
soup = BeautifulSoup(res.text, 'html.parser')
# HTML structure may change
```

API Test Examples

Shikimori

```
import requests
res = requests.get("https://shikimori.one/api/animes?limit=1")
print(res.json())
```

AniList GraphQL

```
from gql import gql, Client
from gql.transport.requests import RequestsHTTPTransport

transport = RequestsHTTPTransport(url="https://graphql.anilist.co")
client = Client(transport=transport, fetch_schema_from_transport=True)
query = gql("""
query {
  Media(search: "Attack on Titan") {
    id
    title { english }
  }
}
```

```
}  
""")  
result = client.execute(query)  
print(result)
```

Final API List

- AniLibria API (ru)
- Anime365 parser (ru)
- Shikimori API (ru)
- Consumet API (en)
- Jikan API (en)
- Allanime / OtakuStream (jp)
- LiveChart HTML parse (jp)
- AniList GraphQL API (jp)