

## Commands

- Command for api testing

```
curl -L -A "Mozilla/5.0" "api22-normal-c-useast1a.tiktokv.com" -o video.mp4
```

- Command for tunneling through cloudflare

```
cloudflared tunnel --url http://localhost:3000
```

- Command to test the endpoint with token **[PowerShell]**

```
$h = @{ "x-api-token"="my_strong_token"; "Content-Type"="application/json" }  
Invoke-RestMethod -Uri "http://localhost:3000/api/download" -Method POST -  
Headers $h -Body '>{"url":"https://example.com/video"}
```

- Command set a new value into env token **[PowerShell]**

```
setx API_TOKEN "my_token"
```

- Command to start backend from server.js file

```
pm2 start server.js --name ttd-backend
```

- Command to restart a service and set a new env value for **pm2**

```
npx pm2 restart ttd-backend --update-env
```

## PM2 Production Commands

- Start with ecosystem file (development)

```
pm2 start ecosystem.config.js
```

- Start with ecosystem file (production)

```
pm2 start ecosystem.config.js --env production
```

- Reload (graceful restart, zero downtime)

```
pm2 reload ttd-backend
```

- Stop all PM2 services

```
pm2 stop all
```

- Delete process from PM2

```
pm2 delete ttd-backend
```

- Save current PM2 state (for autorestart on reboot)

```
pm2 save  
pm2 startup
```

- Monitor logs in real-time

```
pm2 logs ttd-backend
```

- Show PM2 status

```
pm2 status
```

## Used information

- Used api: [https://api22-normal-c-alisg.tiktokv.com/aweme/v1/feed/?aweme\\_id=...](https://api22-normal-c-alisg.tiktokv.com/aweme/v1/feed/?aweme_id=...)
- Tiktok video for demo: <https://www.tiktok.com/@arkhamsorigin/video/7462239608529521950?q=destroy%20arasaka&t=175760085...>
- [github \[Xlinka TikTok-Downloader C#\]](#):
- Old api: [https://api16-normal-c-useast1a.tiktokv.com/aweme/v1/play/?video\\_id=...](https://api16-normal-c-useast1a.tiktokv.com/aweme/v1/play/?video_id=...)

- Cloudflare Tunnel