

Orgpulse CLI

CHECK-ORG COMMAND

Checks whether a specific GitHub organization's data has already been fetched and stored in the database.

Command - orgpulse check-org

```
PS D:\Assignment\orgpulse> orgpulse check-org
Executing command: check-org
Running check-org command...
[dotenv@17.2.1] injecting env (2) from .env -- tip: 🦿 version env with Radar: https://dotenvx.com/radar
Connection Successful to MongoDB
[ 'nextjs' ]
✅ Available organizations in the database:
1. nextjs
```

INIT COMMAND

Initializes the Orgpulse CLI in your environment. Sets up database connections and indexes collections required for storing organization and repository data.

Command - Orgpulse Init

```
PS D:\Assignment\orgpulse> orgpulse init
Executing command: init
Running init command...
[dotenv@17.2.1] injecting env (2) from .env -- tip: ⚙️ write to custom object with { processEnv: myObject }
Connection Successful to MongoDB
Great! Indexes Ready.
```

FETCH <ORG> COMMAND

Fetches repositories and issues for a given GitHub organization and stores them in the database.

Command - orgpulse fetch nextjs

```
Connection Successful to MongoDB
Fetching repos for org: nextjs, starting from page 1
```



```
Stored repo: saas-starter
```

```
Failed to fetch issues for saas-starter Request failed with status code 404
Stored repo: deploy-railway
```

```
Failed to fetch issues for deploy-railway Request failed with status code 404
Stored repo: deploy-fly
```

Orgpulse CLI

TOP <ORG> COMMAND

Displays the top repositories for a specific organization based on stars or issue
Command -

I.) `orgpulse top --org nextjs`

```
PS D:\Assignment\orgpulse> orgpulse top --org nextjs
Executing command: top
Running top command for org: nextjs, metric: stars, limit: 10
[dotenv@17.2.1] injecting env (2) from .env -- tip: 🦋 auto-backup env with Radar: https://dotenvx.com/radar
Connection Successful to MongoDB
```

(index)	name	stars	forks	openIssues	pushedAt	language
0	'saas-starter'	13271	1945	23	'2025-06-18T22:07:53Z'	'TypeScript'
1	'deploy-github-pages'	102	20	2	'2025-02-19T05:21:12Z'	'TypeScript'
2	'deploy-render'	88	12	null	'2024-10-25T21:20:51Z'	'TypeScript'
3	'deploy-deno'	83	24	1	'2024-10-31T18:11:38Z'	'TypeScript'
4	'deploy-sst'	69	3	null	'2025-04-11T21:22:33Z'	'TypeScript'
5	'deploy-google-cloud-run'	67	6	2	'2024-10-23T15:32:56Z'	'Dockerfile'
6	'deploy-digitalocean'	53	11	null	'2024-10-23T15:26:09Z'	'Dockerfile'
7	'deploy-fly'	45	3	null	'2024-11-08T19:29:00Z'	'Dockerfile'
8	'deploy-replit'	34	4	null	'2025-03-23T02:51:12Z'	'TypeScript'
9	'deploy-railway'	32	13	null	'2025-02-28T14:04:51Z'	'TypeScript'

II) `orgpulse top --org nextjs --limit 5`

```
PS D:\Assignment\orgpulse> orgpulse top --org nextjs --limit 5
Executing command: top
Running top command for org: nextjs, metric: stars, limit: 5
[dotenv@17.2.1] injecting env (2) from .env -- tip: ⚙️ load multiple .env files with { path: ['.env.local', '.env'] }
Connection Successful to MongoDB
```

(index)	name	stars	forks	openIssues	pushedAt	language
0	'saas-starter'	13271	1945	23	'2025-06-18T22:07:53Z'	'TypeScript'
1	'deploy-github-pages'	102	20	2	'2025-02-19T05:21:12Z'	'TypeScript'
2	'deploy-render'	88	12	null	'2024-10-25T21:20:51Z'	'TypeScript'
3	'deploy-deno'	83	24	1	'2024-10-31T18:11:38Z'	'TypeScript'
4	'deploy-sst'	69	3	null	'2025-04-11T21:22:33Z'	'TypeScript'

SYNC-STAR <ORG> COMMAND

Refreshes the stars and forks count for all repositories of a given organization.

Command -

```
PS D:\Assignment\orgpulse> orgpulse sync-stars --org nextjs
Executing command: sync-stars
Running sync-stars command for org: nextjs, type: default
[dotenv@17.2.1] injecting env (2) from .env -- tip: 🔒 encrypt with Dotenvx: https://dotenvx.com
Connection Successful to MongoDB
Updated saas-starter → 13271 stars, 1945 forks
Updated deploy-github-pages → 102 stars, 20 forks
Updated deploy-render → 88 stars, 12 forks
Updated deploy-deno → 83 stars, 24 forks
Updated deploy-sst → 69 stars, 3 forks
Updated deploy-google-cloud-run → 67 stars, 6 forks
Updated deploy-digitalocean → 53 stars, 11 forks
```

Orgpulse CLI

EXPORTS <ORG> COMMAND

Exports the organization's repository data to a file (CSV or other formats).

Command -

I) orgpulse exports --org nextjs

```
PS D:\Assignment\orgpulse> orgpulse exports --org nextjs
Executing command: exports
Running exports command for org: nextjs, metric: stars, limit: 10, type:
[dotenv@17.2.1] injecting env (2) from .env -- tip: 🦋 auto-backup env with Radar: https://dotenvx.com/radar
No output path provided. Using default: C:\Users\User\Downloads\nextjs.csv
Connection Successful to MongoDB
✅ Exported 12 repos to C:\Users\User\Downloads\nextjs.csv
```

II) orgpulse exports --org nextjs --type txt

```
Executing command: exports
Running exports command for org: nextjs, metric: stars, limit: 10, type: txt
[dotenv@17.2.1] injecting env (2) from .env -- tip: 🔒 encrypt with Dotenvx: https://dotenvx.com
No output path provided. Using default: C:\Users\User\Downloads\nextjs.txt
Connection Successful to MongoDB
✅ Exported 12 repos to C:\Users\User\Downloads\nextjs.txt
```