

main ▾

1 Branch 10 Tags

Go to file

+

<> Code ▾

About

⚙



fljdin Rename struct and package (#45) 🗨️ ✓

4c06f52 · 3 months ago

🕒 49 Commits



.github/workflows

fix: print version and quit

3 months ago



internal

Rename struct and package (#45)

3 months ago



t

Rename struct and package (#45)

3 months ago



.gitignore

feat: new service flag

last year



LICENSE

Initial commit

last year



Makefile

Testing review (#30)

last year



README.md

Fix monitor queuing (#44)

3 months ago



go.mod

Flag + YAML made easy with knadh/koanf (#43)

3 months ago



go.sum

Flag + YAML made easy with knadh/koanf (#43)

3 months ago



main.go

fix: print version and quit

3 months ago



nfpm.yaml

Release v0.7.0

3 months ago

Provides an easy-to-use command to dispatch tasks described in a YAML file.

📖 Readme

📄 MIT license

📈 Activity

★ 3 stars

👁 2 watching

🍴 0 forks

Releases (10)

📦 v0.7 Latest
on Mar 29

+ 9 releases

Packages

No packages published
[Publish your first package](#)



Usage:

`dispatch [options]`

Options:

<code>-c, --config=FILE</code>	configuration file
<code>-h, --help</code>	display this help and <code>exit</code>
<code>-o, --output=FILE</code>	redirect output to file
<code>-P, --procs=PROCS</code>	number of processes (default 1)
<code>-v, --verbose</code>	verbose mode
<code>--version</code>	show version



tasks:

- id: 1

type: psql

name: create indexes

file: indexes.sql



```
tasks:
```

- id: 1
 - type: psql
 - name: create primary key indexes
 - file: indexes.sql
- id: 2
 - type: psql
 - name: attach indexes to primary keys
 - file: primarykeys.sql
 - depends: [1]



tasks:

- id: 1
name: Copy t1 content
command: |
rm -f log/ora2pg_t1.log ; \
ora2pg -c config/ora2pg_t1.conf -t COPY
- id: 2
name: Vacuuming t1 relation
command: vacuumdb --table log --analyze --freeze
depends_on: [1]



tasks:

- id: 1

type: sh

name: Freeze vacuuming oldest relations to prevent txid wraparound

loaded:

from: psql

command: |

```
SELECT format('VACUUM FREEZE %I.%I', t.schemaname, t.relname)
FROM pg_catalog.pg_stat_user_tables t
JOIN pg_catalog.pg_class c ON t.relid=c.oid
WHERE schemaname NOT LIKE 'pg_%temp%'
ORDER BY
(greatest(last_vacuum, last_autovacuum) < now() - interval '1 days') DESC NULLS FIRST,
least(greatest(last_vacuum, last_autovacuum), now() - interval '1 days') ASC NULLS FIRST,
age(c.relfrozenxid) DESC
LIMIT 10
```