COMMAND TUBE

v2.0.5

Automated Yourself



Command Tube

Command Tube can run a group of sequenced commands

D O

ommands

Run

∃.

S

(1)

quenc

(1)

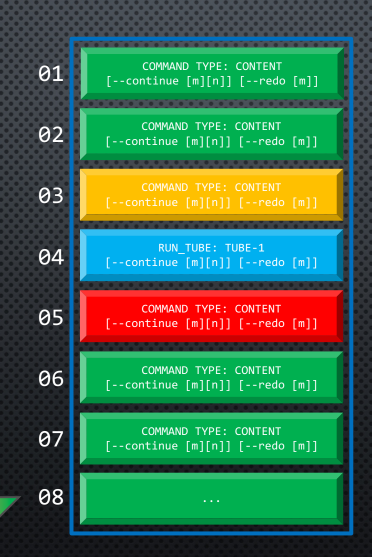
Each command has general arguments and self arguments

Easy access bult-in help document

Command run successfully.

Command is skipped.

Command run failed.



Support 55+ command types for current >>> tube help commands

Tube Variables

Variables

Define Variables

- · Manually added in the tube file
- Use SET tube command
- Updated via some tube commands

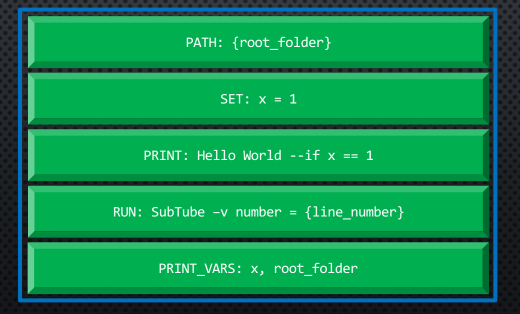
Pass Variables

- From terminal, use syntax '-v var1=value1, var2=value2' to pass variables from console to tube
- Pass variable to sub tube when use RUN tube command

Tube

Use Variables

- Tube command content can use syntax {variable-name} as the placeholder
- In --if condition or --while condition and set tube command, you can omit the curly brackets



View Variables

- Use PRINT_VARS tube command
- From terminal, use syntax 'help vars' to view all variables in console

continue & redo

General Arguments I

continue

COMMAND TYPE: CONTENT
--continue

COMMAND TYPE: CONTENT

continue [m] [n]

COMMAND TYPE: CONTENT
--continue 1 1

COMMAND TYPE: CONTENT

COMMAND TYPE: CONTENT

redo

COMMAND TYPE: CONTENT B
--redo

* COMMAND TYPE: CONTENT B

COMMAND TYPE: CONTENT C

continue [m]



continue [m] [n]

COMMAND TYPE: CONTENT
--continue 1 1

COMMAND TYPE: CONTENT

COMMAND TYPE: CONTENT

redo [m]

COMMAND TYPE: CONTENT A

COMMAND TYPE: CONTENT B
--redo -1

* COMMAND TYPE: CONTENT A

* COMMAND TYPE: CONTENT B

COMMAND TYPE: CONTENT C

--continue: Looks like IF..ELSE..

Decides which command will be skipped and which command executed, based on command execute result (SUCCESS/FAIL).

Syntax: --continue [m] [n]

--redo: Redo your command

Redo fail command or repeat success command multiple times Syntax: --redo [m]



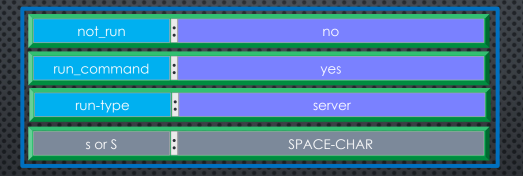
Command run successfully. Command is skipped.

Command run failed.

if condition

General Arguments II

Variables



Tube

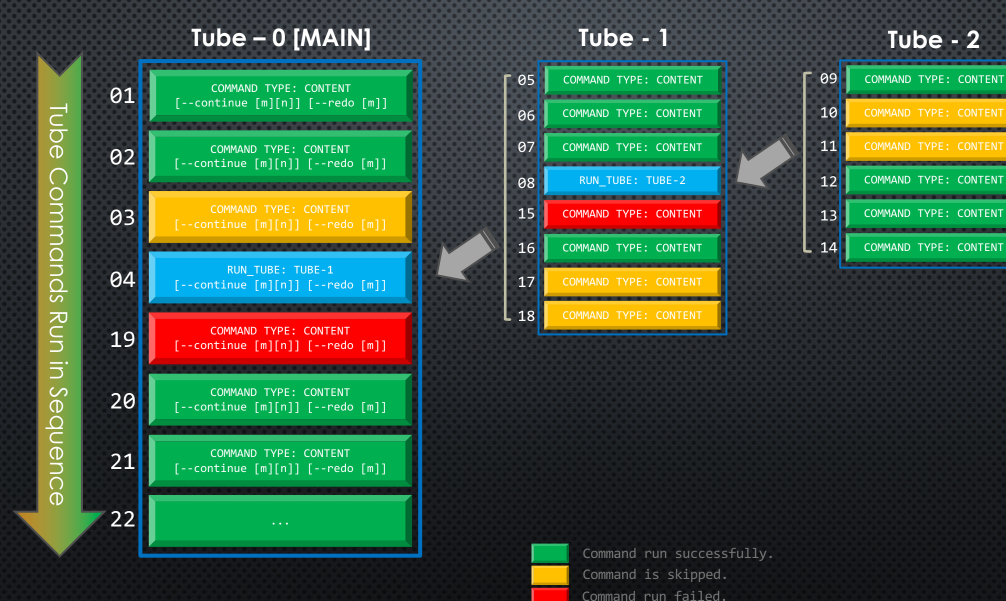


--if: Check if run a command

The {variable-name} will be replaced by the variable value. Only the following values will skip the running: 'false', 'False', 'No', 'no' Syntax: --if <condition>

For more general arguments please refer to README

Sub Tubes



Tube Examples

e.g. Hello World

```
Tube:
    - print: Hello World
```

e.g. Run Sub Tube

```
Tube:
    - print: output from main tube
    - run: SubTube
SubTube:
    - print: output from sub tube
```

e.g. If condition

```
Variables:
    x: 1
Tube:
    - print: Hello World --if x == 1
```

e.g. Loop

Run Command Tube

A: Run command tube via source code (SRC mode)

```
Run at once: >>> python command-tube.py -t tube.yaml -f

Nun at next 6:00 o'clock: >>> python command-tube.py -t tube.yaml --datetime n6

Nun at 6:00 for 7 days: >>> python command-tube.py -t tube.yaml --datetime n6 -l 1d --times 7

Show arguments usage: >>> python command-tube.py -h

>>> ...
```

B: Run programming tube via package (BIN mode)

```
Run at once: >>> tube -t tube.yaml -f

>>> ...
```

More Samples

Please refer to:

Sample-refresh-dev.yaml Sample-conditional-build.yaml Sample-FFMPEG.yaml

under templates folder

Tube Commands List

[1]: BREAK [2]: CHECK_CHAR_EXISTS [3]: COMMAND [4]: CONNECT [5]: CONTINUE [6]: COUNT [7]: CREATE_OBJECT [8]: DELETE_LINE_IN_FILE [9]: DELETE VARIABLE [10]: DIR CREATE [11]: DIR_DELETE [12]: DIR_EXIST [13]: EMAIL [14]: EXEC [15]: FILE_APPEND [16]: FILE_COPY [17]: FILE_CREATE [18]: FILE_DELETE [19]: FILE DOWNLOAD [20]: FILE EMPTY [21]: FILE_EXIST [22]: FILE_INSERT [23]: FILE_MOVE [24]: FILE_POP [25]: FILE_PUSH

```
[26]: FILE READ
[27]: FILE SORT
[28]: GET_FILE_KEY_VALUE
[29]: GET_XML_TAG_TEXT
[30]: IMPORT MODULE
[31]: LINUX COMMAND
[32]: LIST_DIRS
[33]: LIST_FILES
[34]: PATH
[35]: PAUSE
[36]: PRINT
[37]: PRINT_VARIABLES
[38]: READ_LINE_IN_FILE
[39]: REPLACE CHAR
[40]: REPORT PROGRESS
[41]: REQUESTS_DELETE
[42]: REQUESTS_GET
[43]: REQUESTS_HEAD
[44]: REQUESTS OPTIONS
[45]: REQUESTS PATCH
[46]: REQUESTS_POST
[47]: REQUESTS_PUT
[48]: RUN_TUBE
[49]: SET FILE KEY VALUE
[50]: SET_TUBE
```

[51]: SET_VARIABLE
[52]: SET_XML_TAG_TEXT
[53]: SFTP_GET
[54]: SFTP_PUT
[55]: TAIL_FILE
[56]: WRITE_LINE_IN_FILE