



name: 项目更新

on:

workflow_dispatch:

schedule:

- cron: '*/* * * * *

jobs:

create_notion_page:

runs-on: ubuntu-latest

steps:

- name: 获取仓库信息

uses: actions/checkout@v4

with:

fetch-depth: 0 // 获取全部历史

- name: 获取上次提交 ID

id: last-checked-commit

run: |

if [-f .github/last_checked_commit]; then

echo "last_checked_commit=\$(cat .github/last_checked_commit)" >> \$GITHUB_ENV

else

echo "last_checked_commit=HEAD^" >> \$GITHUB_ENV

fi

- name: 获取提交信息

id: get-commits

run: |

last_checked_commit=\${{ env.last_checked_commit }}

commits=\$(git rev-list \${last_checked_commit}..HEAD --no-merges | tr '\n' ',')

echo "commits=\$commits" >> \$GITHUB_OUTPUT

- name: 发送邮件

run: |

if [-z "\${{ steps.get-commits.outputs.commits }}"]; then

```
echo "No new commits to process."
```

```
exit 0
```

```
fi
```

```
- name: 📁 📁 📁 (📁)
```

```
run: |
```

```
echo "New commits to process:"
```

```
echo "${{ steps.get-commits.outputs.commits }}"
```

```
- name: 📁📁📁 📁📁 ID 📁
```

```
id: save-last-commit
```

```
run: |
```

```
last_commit=$(echo "${{ steps.get-commits.outputs.commits }}" | awk -F, '{for(i=NF;i>0;i--) if($i!="")
{print $i; exit}}')
```

```
echo "${last_commit}" > .github/last_checked_commit
```

```
- name: 📁📁 📁📁 ID 📁 // 📁📁 📁📁?
```

```
run: |
```

```
git config --global user.email "you@example.com"
```

```
git config --global user.name "Your Name"
```

```
git add .github/last_checked_commit
```

```
git commit -m "Update last checked commit"
```

```
git push
```

Revision #1

Created 1 August 2024 01:10:12 by Yeonwoo Kim

Updated 1 August 2024 01:11:35 by Yeonwoo Kim