

# 【Jenkins】相關連結

Jenkins入门 pipeline (官方文檔)

<https://www.jenkins.io/zh/doc/book/pipeline/syntax/>

<https://www.jenkins.io/doc/book/pipeline/>

- 使用 Shared Libraries
  - [Getting Started With Shared Libraries in Jenkins](#)
  - [Using Resource Files From a Jenkins Shared Library](#)
- pipeline語法
  - [What Is the Difference Between Scripted and Declarative Pipeline](#)

【udemy】持續集成 (Continuous Integration with Jenkins) ---從初學到精通  
[Jenkins.pdf](#)

【Docker Hub】Jenkins 官說明  
[Jenkins - Official Image | Docker Hub](#)

Jenkins+Github觸發器  
[Jenkins : GitHub Plugin \(jenkins-ci.org\)](#)

PMD Jenkins plugin:  
<https://wiki.jenkins-ci.org/display/JENKINS/PMD+Plugin>

Findbugs Jenkins Plugin:  
<https://wiki.jenkins-ci.org/display/JENKINS/FindBugs+Plugin>

---

[Postman+Newman+Git+Jenkins介面自動化測試 | IT人 \(iter01.com\)](#)

---

Jenkins pipeline

[\[Day 27\] Jenkins \(1\) - iT 邦幫忙::一起幫忙解決難題，拯救 IT 人的一天 \(ithome.com.tw\)](#)

在 Jenkins 容器中執行 docker 指令

[Jenkins 容器中執行 docker 指令：叢揚部落格 \(gss.com.tw\)](#)

```
docker run -d --name test-jenkins \  
--user root -p 8080:8080 \  
-p 50000:50000 \  
-v /var/run/docker.sock:/var/run/docker.sock \  
jenkins/jenkins
```

```
docker exec -it --user root test-jenkins /bin/bash
```

```
apt-get update && apt-get -y install apt-transport-https ca-certificates \  
curl gnupg2 software-properties-common && \  
curl -fsSL https://download.docker.com/linux/$(. /etc/os-release; echo "$ID")/gpg > /tmp/dkey; \  
apt-key add /tmp/dkey && \  
add-apt-repository "deb [arch=amd64] https://download.docker.com/linux/$(. /etc/os-release; echo "$ID") $(lsb_release -cs) stable" && \  
apt-get update && apt-get -y install docker-ce
```