

Dingding Notification Plugin

Dingding Notification Plugin Intro

Plugin Information

View Dingding[] [on the plugin site](#) for more information.

Allows users to send build notifications via [Dingding](#)-

1. Dingding Notification Plugin

Dingding notification plugin is a simply config plugin, it can notify to your specified dingding group the build job status including:start build\build success\build failed.

Chinese Intro: (<https://github.com/jenkinsci/dingding-notifications-plugin/blob/master/readme-cn.md>)

1. a. Contributing
 1. Fork it
 2. Create your feature branch (git checkout -b my-new-feature)
 3. Commit your changes (git commit -am 'Add some feature')
 4. Push to the branch (git push origin my-new-feature)
 5. Create new Pull Request
 6. Dev build

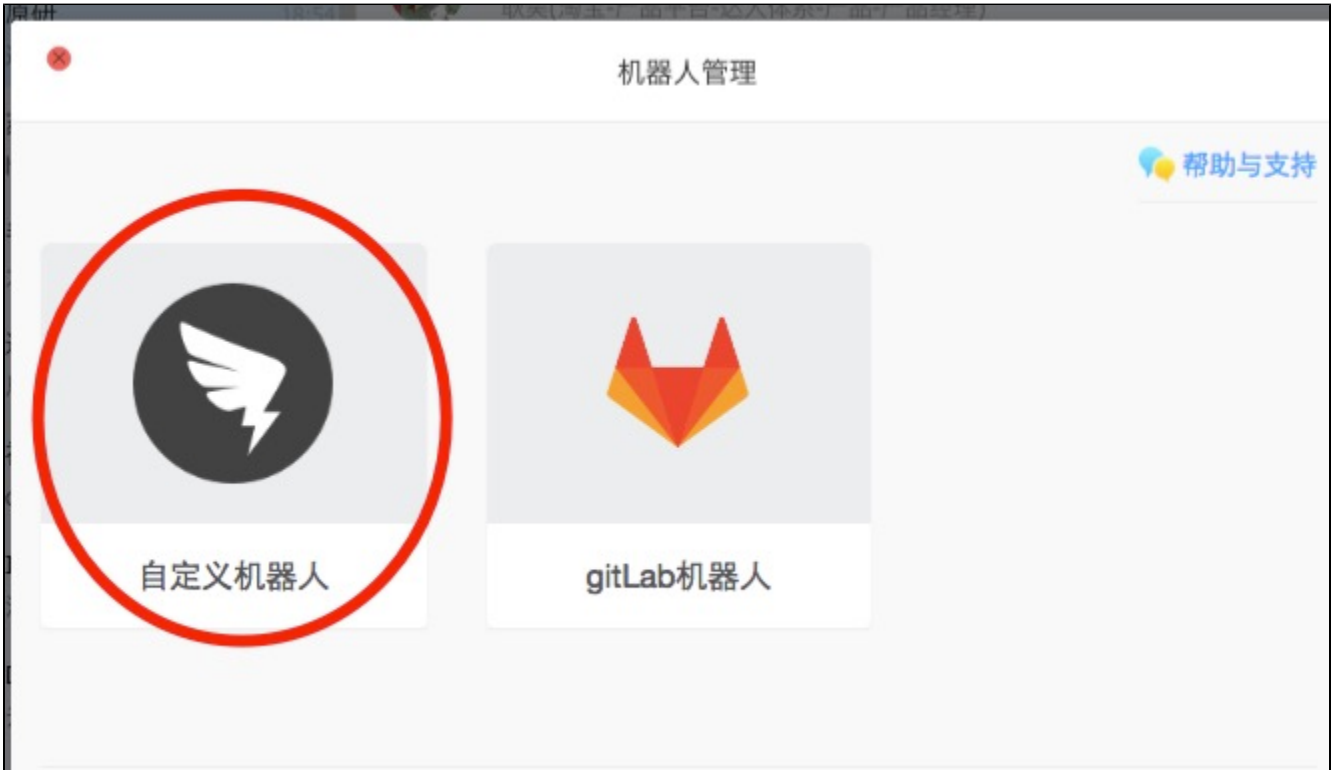
```
...  
mvn package --settings=./settings.xml  
...
```

1. a. Installation
 1. create a Dingding robot in Dingding side

Dingding -> ... config -> new robot



choose the 'custom robot'



config robot



save the access token



机器人管理

创建机器人

机器人名称: 小金

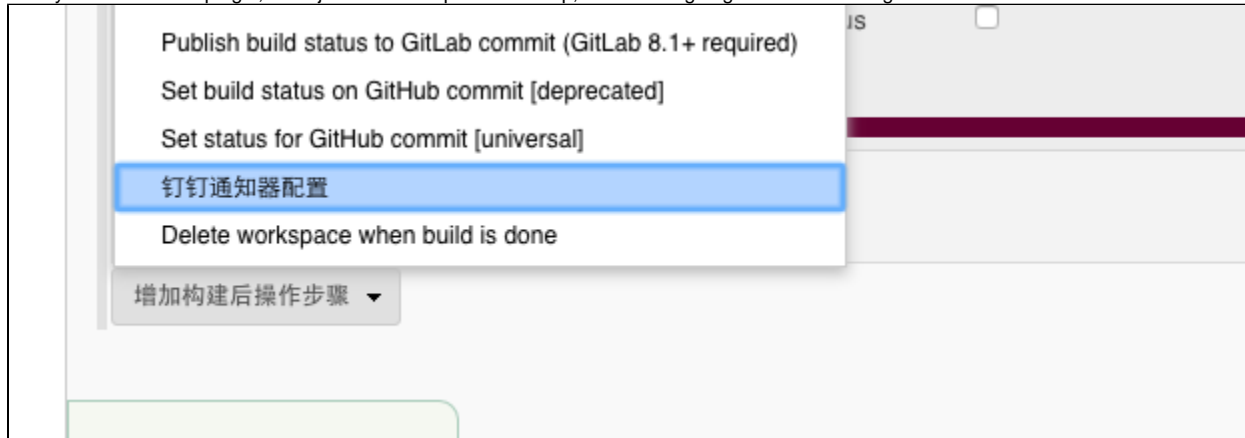
发送至群聊: F1

Hook地址: https://oapi.dingtalk.com/robot/send?access_token=a41f7ae29b32!

返回

2. Config Jenkins

After you installed the plugin, each job can add a post build step, choose 'dingding notification config'



input the access token in previous step, and please input the Jenkins URL

because plugin don't know where is your Jenkins, if you wanna the notification can link directly to your build, please make sure the URL is the Jenkins-ROOT url.

Dingding plugin will try to get your Jenkins Root location when you add the post step, so you won't set your Jenkins URL in new version 1.3.

Add another task

钉钉通知器配置 X

jenkins URL ?

钉钉access token ?

在启动构建时通知

构建成功时通知

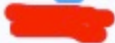
构建失败时通知

增加构建后操作步骤 ▾

3. Enjoy!



F1 企



(Jenkins)



#21构建失败



项目[#21]构建失败, summary:broken
since build #4, duration:0.21 秒

(Jenkins)



#22开始构建



项目[#22]开始构建, summary:?,
duration:20 毫秒 and counting

(Jenkins)



#22构建失败



项目[F1#22]构建失败, summary:broken
since build #4, duration:1.1 秒



发送