

# Dingding Notification Plugin

## Dingding Notification Plugin Intro

### Plugin Information

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



Older versions of this plugin may not be safe to use. Please review the following warnings before using an older version:

- [Credentials stored in plain text](#)

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

.

### 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.

.

### 3. Enjoy!

.