

Mail Commander Plugin

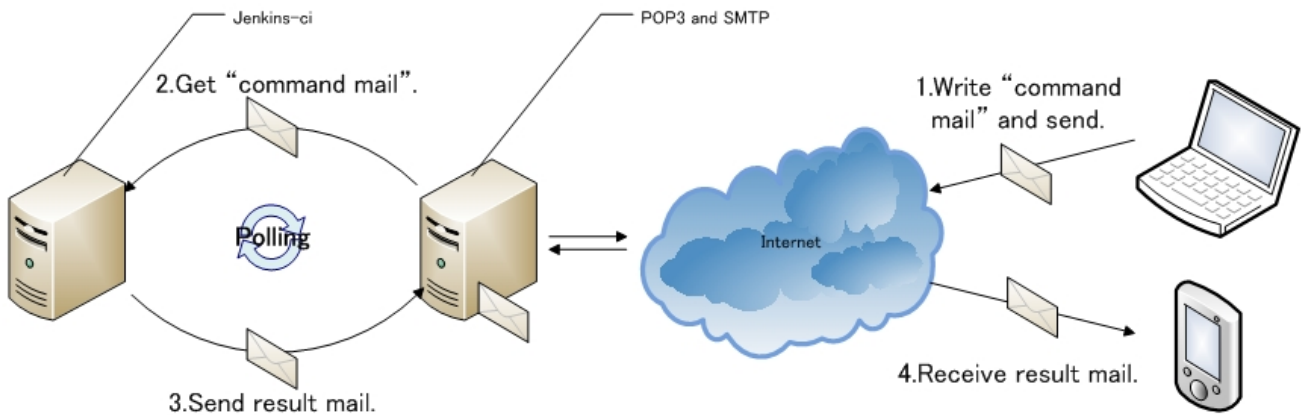
Plugin Information

View Mail Commander Plugin for Jenkins-ci [on the plugin site](#) for more information.

Mail Commander Plugin

This plugin is provide function that command with e-mail. Write CLI command to e-mail subject and send to pre setting address. Mail Commander recieve e-mail from pre setting address, and read e-mail subject as CLI command, execute it.

Overview



1. You write a mail with CLI command subject and send to a address which is configured by mail commander.
2. Jenkins get a "command mail" from POP3 Server and read subject, then execute a CLI Command.
3. Send a mail of job result to command sender. To decide mail address , use recieve mail's from address.
4. You recieve a mail with result.

Notice

You can recieve result that is **CLI command' s result** not a build result.

Howto use

1. Install "mail commander" from menu 'Jenkins>>Plugin manager>>mail commander'.

Please configure E-mail Notification (Menu 'Manage Jenkins >> Configure System >> E-mail Notification) SMTP server, System Admin E-mail Address and Jenkins URL.

E-mail Notification	
SMTP server	192.168.0.150
Default user e-mail suffix	
System Admin E-mail Address	shikakura@gmailcom
Jenkins URL	http://www.aaa.bbb:8080/

2. You configure job parameter. Parameter have three points that is build, post build action, and build trigger.

<Step 1. Build> please select "Mail Commander" and set parameter.

Build	
Mail Commander	
POP3 mail server address	10.153.20.50
POP3 mail server port	110
POP3 User Name	test@pop3test.com
POP3 Password	●●●●●●●●

<Step 2. Post Build Action> please check "MailCommander Notification".

<input type="checkbox"/>	Report Violations
<input checked="" type="checkbox"/>	MailCommander Notification
<input type="checkbox"/>	E-mail Notification
<input type="button" value="Save"/>	

<Step 3. Build Triggers> please check "MailCommander Polling" and schedule.

<input checked="" type="checkbox"/>	MailCommander Polling
Schedule	5 * * * *

3. You can write a CLI command in subject and send a mail to POP3 User's address. Please remove -s option (ex. "-s http://~ (http://~)") from normal CLI command.

normal CLI command sample : java -jar jenkins-cli.jar -s <http://localhost:8080/> build testjob

Mail commander CLI subject sample : build testjob

このメッセージは test@pop3test.com 経由で送信されます。

	宛先...	test@pop3test.com;
	CC(C)...	
アカウント(A) ▾	件名(U):	build testjob

↵
↵
↵

Optional function

- Mail Commander find "groovy" in subject, it is process mail content as groovy script.

Change Log

Release 1.0.0

- initial release.