Tools Solutions

陈磊

March 16, 2017

Contents

1	持续集成 1.1 travis-ci	1 1
2	Windows 下的 Linux 命令	2
3	工具安装	2
	3.1 Linux 下安装 nodejs (x64)	2
	3.2 git 安装	3
	持续集成 .1 travis-ci	
	travis-ci 结合 github 使用, 每次提交自动执行编译或测试任务.	
	1. <travis-ci.org> 用 github 账户授权登录</travis-ci.org>	
	2. travis-ci 上添加需要持续集成的 github repo	
	3. github repo 中添加.travis.yml 配置,用以配置 travis 所要执行的任和环境	务
	4. repo 更改完成, 提交, 可在 travis-ci 上实时查看任务执行过程 备注:	
	• 添加编译状态图标	

 $\hbox{\tt [![Build\ Status](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions.svg?branch=master)](https://travis-ci.org/HereChen/Tools-Solutions)(https://travis-ci.org/HereChen/Tools-Solutions)(https://travis-ci.org/HereChen/Tools-Solutions)(https://travis-ci.org/HereChen/Tools-Solutions)(https://travis-ci.org$

• 此库的 .travis.yml 样本

```
sudo: required
dist: trusty  # ubuntu 14.04

# install
before_install:
    - sudo apt-get update
    - sudo apt-get -y install texlive-full
    - sudo apt-get -y install pandoc

before_script:
    - chmod +x build.sh

script:
    - ./build.sh
```

2 Windows 下的 Linux 命令

命令	资源
curl	https://curl.haxx.se/dlwiz/?type=bin,
	http://stackoverflow.com/questions/2710748/runcurl-
	commands-
	from-
	windows-
	console

3 工具安装

3.1 Linux 下安装 nodejs (x64)

安装的方式包括: 从源码编译安装, 直接下载二进制, 依靠工具直接从库下载安装

从源码安装

```
curl -o node-v6.10.0.tar.gz https://nodejs.org/dist/v6.10.0/node-v6.10.0.tar.gz
tar -xvzf node-v6.10.0.tar.gz
cd node-v6.10.0
```

```
./configure
make
make install
```

CentOS 下载二进制安装

```
# 64bit node install
curl -o node-v6.10.0-linux-x64.tar.xz https://nodejs.org/dist/v6.10.0/node-v6.10.0-linux-x64.tar.xz
mv /opt/
cd /opt/
tar -xvJf node-v6.10.0-linux-x64.tar.xz
mv node-v6.10.0-linux-x64 node

vi ~/.bash_profile
# 添加以下內容到 .bash_profile
# export NODE_HOME=/opt/node
# export PATH=$NODE_HOME/bin:$PATH
source ~/.bash_profile

node -v
```

Ubuntu 从库中下载安装

```
curl -sL https://deb.nodesource.com/setup_6.x | sudo -E bash - sudo apt-get install -y nodejs
```

3.2 git 安装

CentOS 从源码安装 git

直接 yum install git 安装的版本比较老, 安装最新版可从源码安装

依赖工具安装

```
yum install curl-devel expat-devel gettext-devel openssl-devel zlib-devel yum install gcc perl-ExtUtils-MakeMaker
```

- # git 源码下载
- # https://www.kernel.org/pub/software/scm/git/
 curl -o git-2.9.3.tar.xz https://www.kernel.org/pub/software/scm/git/git-2.9.3.tar.xz
 tar -xvJf git-2.9.3.tar.xz
- # 编译安装 git

cd git-2.9.3
make prefix=/usr/local all
sudo make prefix=/usr/local install

- How to install latest version of git on CentOS $6.\mathrm{x}/7.\mathrm{x}$
- 起步 安装 Git