

automation script to update to all jenkins agents

```
#!/bin/bash
#
# updateScmTools <pkgName>
#
# For every Jenkins slave, update wsgc-devops-toolchain-scm-tools, or
# <pkgName> if passed.

if [[ $# == 1 ]]; then
    PKG_NAME=$1
else
    PKG_NAME="wsgc-devops-toolchain-scm-tools"
fi

username="a_ifulia" #<----- your wsgc SSH username

AGENTS="
ecom-jenkins-agent-21.wsgc.com
ecom-jenkins-agent-20.wsgc.com
ecom-jenkins-agent-19.wsgc.com
ecom-jenkins-agent-18.wsgc.com
ecom-jenkins-agent-17.wsgc.com
ecom-jenkins-agent-16.wsgc.com
ecom-jenkins-agent-15.wsgc.com
ecom-jenkins-agent-14.wsgc.com
ecom-jenkins-agent-11.wsgc.com
ecom-jenkins-agent-10.wsgc.com
ecom-jenkins-agent-9.wsgc.com
ecom-jenkins-agent-8.wsgc.com
ecom-jenkins-agent-7.wsgc.com
ecom-jenkins-agent-6.wsgc.com
ecom-jenkins-agent-5.wsgc.com
ecom-jenkins-agent-4.wsgc.com
ecom-jenkins-agent-3.wsgc.com
"

YUM='sudo yum -y --disablerepo=* --enablerepo=wsgc-snapshotrepo -d1'

#Just change the username and the pass the ci tools package name as arg. You
do need a passwordless connection else it will prompt for password.
```

```
[[ $LOGNAME =~ ^a_ ]] && username="${LOGNAME}" || username="a_${LOGNAME}"
```