1. BackUp of the Jenkins logs

#!/bin/bash

Cd webapps

Cp / move to other location i.e. Backup folder

1. Deploy the application on the server, system is same.

Server will be different but system is same

2 servers i.e apache 1 and apache 2

#!/bin/bash

#shutdown the tomcat 1

Cd path to tomcat1 bin folder

Shutdown.sh

#backup of the folder i.e. copy the war file

Cd webapps

Cp / move to other location i.e. Backup folder(.war file)

# deployment

Cd application path i.e. tomcat2 webapps

Cp application path dest

Cd apache 1/bin

Startup.sh

1. Log rotation for tomcat

Steps

#!/bin/bash

set -e

cd /var/lib/jenkins/jobs

cp --parent ./\*/config.xml /var/jenkins-backup/repo

cd /var/jenkins-backup/repo

git add .

git commit -m "Config files updated”

git push origin master

chmod +x backup\_jenkins.sh

crontab -e

0 2 \* \* \* /var/jenkins-backup/backup-jenkins.sh