

Kube Master에서 생성 yamll을 원격에 백업

10 08 * * * /home/hyunsu/remoteBackup.sh /home/hyunsu scm /home/hyunsu

remoteBackup.sh

```
#!/bin/bash

export FinalBackupCnt=5
export FinalBackupDueDay=60
export BaseBackupTarget=$1
export BackupTarget=$2
export NOW=`date +%Y%m%d%H%M`
export FinalBackupDay=`date +%Y%m%d%H%M --date="$FinalBackupDueDay days ago"`
export DestinationBackupFolder=$3


# Make Backup file
MakeBackUp()
{
    echo -e "\n ### Start Archiving folder ###"
    echo "Backup date is " $NOW
    echo "Base backup folder is " $BackupTarget
    echo "tar cfP $DestinationBackupFolder/$NOW-$BackupTarget.tar $BaseBackupTarget/$BackupTarget"
    tar cfP $DestinationBackupFolder/$NOW-$BackupTarget.tar $BaseBackupTarget/$BackupTarget
}


# Copy to Remote Backup Server
CopyRemoteServer()
{
    echo -e "\n ### Start Copy Remote Server ###"
    echo "Target Server 192.168.0.10 "
    echo "scp $DestinationBackupFolder/$NOW-$BackupTarget.tar hyunsu@192.168.0.10:/data/ext/4TB/backup/NAS"
    scp $DestinationBackupFolder/$NOW-$BackupTarget.tar hyunsu@192.168.0.10:/data/ext/4TB/backup/NAS
}


# Delete Backup File
ClearBackupFile()
{
```

```
echo -e "\n### Delete Back file ###"
echo "Delete backup file = $DestinationBackupFolder/$NOW-$BackupTarget.tar "
echo "rm -rf $DestinationBackupFolder/$NOW-$BackupTarget.tar"
rm -rf $DestinationBackupFolder/$NOW-$BackupTarget.tar
}

if [ $# -ne 3 ];then
    echo "ERROR 1.target backup folder, 2.target folder, 2. base folder parameters !"
    echo " ex : /data/shared/remoteBackup.sh /data/shared/common bookstack /data/backup "
    exit 1
fi
echo -e "\n"
echo "===== Backup START ! =====\n"
echo ">> Backup Base Folder : $BaseBackupTarget"
echo ">> Backup Target Folder : $BackupTarget"
echo ">> Backup Destination : $DestinationBackupFolder"
echo ">> DATE : $NOW"

MakeBackUp
CopyRemoteServer
ClearBackupFile

echo -e "\n===== Backup FINISHED ! =====\n\n"
```

🔄Revision #1

★Created 10 October 2024 14:01:43 by Hyeon Su Ryu

✎Updated 10 October 2024 14:03:31 by Hyeon Su Ryu