

bash

?????mysql???

```
#!/bin/bash

BACKUP_DIR="/root/backup/db"

if [ ! -d "$BACKUP_DIR" ]; then
    mkdir -p $BACKUP_DIR
fi

# 删除旧备份 .gz 文件
rm -f $BACKUP_DIR/*.gz

DATABASES=$(mysql -u root -e "SHOW DATABASES;" | grep -Ev
"(Database|information_schema|performance_schema|mysql)")

for DB in $DATABASES; do
    BACKUP_FILE="$BACKUP_DIR/${DB}_backup_$(date +%Y%m%d').sql"

    MYSQLDUMP_CMD="mysqldump -u root $DB > $BACKUP_FILE"

    echo "开始备份 $DB..."
    eval $MYSQLDUMP_CMD

    if [ $? -eq 0 ]; then
        echo "备份 $DB 成功: $BACKUP_FILE"
        gzip $BACKUP_FILE
        echo "压缩后文件: $BACKUP_FILE.gz"
        # 删除大于 100MB 的备份文件
        FILE_SIZE=$(du -m "$BACKUP_FILE.gz" | cut -f1)
        echo "文件大小: $FILE_SIZE MB"
    else
        echo "备份 $DB 失败"
    fi
done
```

done

????

```
#!/bin/bash
rsync -avz --delete --progress --exclude='cache/' --exclude='*demo*' root@ip:/etc/nginx/sites-enabled/ /4TB/conoha1/nginx/
```

????????

```
#!/bin/bash

# 確認
SRC_DIR="/var/www/"
DEST_DIR="/root/gcp/www/"

# 確認
DIR_LIST=("web1" "web2" "web3")

# 確認
for DIR_NAME in "${DIR_LIST[@]}; do
    FILE_NAME="${DEST_DIR}${DIR_NAME}.tar.gz"
    tar zcf "$FILE_NAME" -C "$SRC_DIR" "$DIR_NAME"
    echo "確認 $DIR_NAME → $FILE_NAME 完了"
done

echo "確認完了"
```

確認 #5

ainan 14 2024 01:34:23
ainan 26 2024 13:30:10