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Script for taking backup of code from local server to s3 bucket
blogbackup.sh
# S3 bucket and folder to upload the backup
s3 bucket="uglowbackup"
s3 folder="blog new"
# Destination zip file name with the current date
backup_date=$(date +"%Y-%m-%d")
backup filename="backup $backup date.zip"
# Create a zip file of the source directory
zip -r $backup filename $source directory
# Check if the zip command was successful
if [ $? -eq 0 ]; then
  echo "Backup successfully created: $backup_filename"
  # Upload the backup to S3 bucket
  /usr/local/bin/aws s3 cp /root/$backup filename s3://$s3 bucket/$s3 folder/
  # Check if the upload command was successful
  if [$? -eq 0]; then
    echo "Backup successfully uploaded to S3"
    # Optionally, you can remove the local backup file after upload
    rm /root/$backup_filename
  else
    echo "Failed to upload backup to S3"
  fi
else
  echo "Failed to create the backup"
fi
```