

Quick access

OneDrive

This PC

3D Objects

Desktop

Documents

Downloads

Music

Nokia 6.1

Pictures

Videos

Local Disk (C:)

Entertainment (D:)

CD Drive (E:) CDR0M

ALI ABBAS (F:)

Local Disk (G:)

University Data (H:)

CD Drive (E:) CDR0M

Network



bike0



bike1



bike2



bike3



bike4



car0



car1



car2



car3



car4



cat0



cat1



cat2



cat3



cat4



cycle0



cycle1



cycle2



cycle3



cycle4



dog0



dog1



dog2



dog3



dog4

aliabbass01/asgn\_1\_clo...Your new AWS Educate S...My ClassroomsWorkbenchS3 Management Consolecan we change aws date

<>↺⌵|VPN🔒s3.console.aws.amazon.com/s3/buckets/bucketali

awsServicesSearch for services, features, marketplace products, ai [Alt+S]vocstartsoft/user1363822=bcsf17a502@pucit.edu.pk @ 2037-7967-...GlobalSupport

Amazon S3

Buckets

Access Points

Object Lambda Access Points

Batch Operations

Access analyzer for S3

Block Public Access settings for this account

Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 2

AWS Marketplace for S3

Amazon S3 > bucketali

bucketali

ObjectsPropertiesPermissionsMetricsManagementAccess Points

Objects (1)


Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)

↺DeleteActions▼Create folderUpload

Find objects by prefix

List versions

<1>⚙

<input type="checkbox"/>	Name▲	Type▼	Last modified▼	Size▼	Storage class▼
<input type="checkbox"/>	 <a href="#">img104.jpg</a>	jpg	March 28, 2021, 16:01:11 (UTC+05:00)	462.6 KB	Standard

FeedbackEnglish (US)▼

© 2008 - 2021, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy PolicyTerms of UseCookie preferences



Services ▼

🔍 Search for services, features, marketplace products, a [Alt+S]



vocstartsoft/user1363822=bcsf17a502@pucit.edu.pk @ 2037-7967-...

Global ▼

Support ▼

## Buckets

Access Points

Object Lambda Access Points

Batch Operations

Access analyzer for S3

Block Public Access settings for  
this account

## ▼ Storage Lens

Dashboards

AWS Organizations settings

Feature spotlight 3

▶ AWS Marketplace for S3

## Objects (25)

Objects are the fundamental entities stored in Amazon S3. You can use [Amazon S3 inventory](#) to get a list of all objects in your bucket. For others to access your objects, you'll need to explicitly grant them permissions. [Learn more](#)



📄 Copy URL

Delete

Actions ▼

Create folder

Upload

🔍 Find objects by prefix

<input type="checkbox"/>	Name
<input type="checkbox"/>	cat3.jpg
<input type="checkbox"/>	cat4.jpg
<input type="checkbox"/>	cycle0.jpg
<input type="checkbox"/>	cycle1.jpg
<input type="checkbox"/>	cycle2.jpg
<input type="checkbox"/>	cycle3.jpg
<input type="checkbox"/>	cycle4.jpg
<input type="checkbox"/>	dog0.jpg
<input type="checkbox"/>	dog1.jpg
<input type="checkbox"/>	dog2.jpg
<input type="checkbox"/>	dog3.jpg

root@ip-172-31-45-46: /home/ubuntu

```
root@ip-172-31-45-46:/home/ubuntu/asgn1# cd ..
root@ip-172-31-45-46:/home/ubuntu# apt-get install imagemagick
Reading package lists... Done
Building dependency tree
Reading state information... Done
The following additional packages will be installed:
  fontconfig fontconfig-config fonts-dejavu-core fonts-droid-fallback
  fonts-noto-mono fonts-urw-base35 ghostscript gsfonts hicolor-icon-theme
  imagemagick-6-common imagemagick-6.q16 libavahi-client3 libavahi-common-data
  libavahi-common3 libcairo2 libcups2 libdatatriel libdjvulibre-text
  libdjvulibre21 libfftw3-double3 libfontconfig1 libgomp1 libgraphite2-3
  libgs9 libgs9-common libharfbuzz0b libidn11 libijs-0.35 libilmbase24
  libjbig0 libjbig2dec0 libjpeg-turbo8 libjpeg8 liblcms2-2 liblqr-1-0
  libmagickcore-6.q16-6 libmagickcore-6.q16-6-extra libmagickwand-6.q16-6
  libnetpbm10 libopenexr24 libopenjp2-7 libpango-1.0-0 libpangocairo-1.0-0
  libpangoft2-1.0-0 libpaper-utils libpaper1 libpixman-1-0 libthai-data
  libthai0 libtiff5 libwebp6 libwebpmux3 libwmf0.2-7 libxcb-render0
  libxcb-shm0 libxrender1 netpbm poppler-data
Suggested packages:
  fonts-noto fonts-freefont-otf | fonts-freefont-ttf fonts-texgyre
  ghostscript-x imagemagick-doc autotrace cups-bsd | lpr | lprng enscript
  ffmpeg gimp gnuplot grads graphviz hp2xx html2ps libwmf-bin mplayer povray
  radiance sane-utils texlive-base-bin transfig ufraw-batch xdg-utils
  cups-common libfftw3-bin libfftw3-dev liblcms2-utils inkscape libjxr-tools
```



root@ip-172-31-45-46: /home/ubuntu/asgn1

```
<policy domain="coder" rights="none" pattern="EPS" />
<policy domain="coder" rights="none" pattern="PDF" />
<policy domain="coder" rights="none" pattern="XPS" />
</policymap>
root@ip-172-31-45-46:/etc/ImageMagick-6# vim policy.xml
root@ip-172-31-45-46:/etc/ImageMagick-6# vim policy.xml
root@ip-172-31-45-46:/etc/ImageMagick-6# vim policy.xml
root@ip-172-31-45-46:/etc/ImageMagick-6# cd ..
root@ip-172-31-45-46:/etc# cd ..
root@ip-172-31-45-46:/# ls
bin    dev    home  lib32  libx32  media  opt    root  sbin  srv  tmp  var
boot  etc    lib   lib64  lost+found  mnt    proc   run   snap  sys  usr
root@ip-172-31-45-46:/# cd home
root@ip-172-31-45-46:/home# ls
ubuntu
root@ip-172-31-45-46:/home# cd ubuntu
root@ip-172-31-45-46:/home/ubuntu# ls
asgn1
root@ip-172-31-45-46:/home/ubuntu# cd asgn1
root@ip-172-31-45-46:/home/ubuntu/asgn1# convert car0.jpg cat0.jpg cycle0.jpg dog0.jpg bike0.jpg output.pdf
root@ip-172-31-45-46:/home/ubuntu/asgn1# ls
bike0.jpg  car0.jpg  cat0.jpg  cycle0.jpg  dog0.jpg  output.pdf
root@ip-172-31-45-46:/home/ubuntu/asgn1#
```