

# Manage Microsoft Azure Storage

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## Overview

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Microsoft Azure Storage is designed for cost-effectively storing and retrieving large volumes of data while providing ease of access and durability. It offers non-relational data storage including Blob, Table, Queue and Drive storage. In this lab, you will learn to use different tools to manage Microsoft Azure Storage Service.

## Objectives

In this hands-on lab, you will learn how to:

- Use Azure Cross-Platform Command-Line Interface to manage your storage accounts.
- Use IPython notebook to run storage commands.
- Use AzCopy to Copy files between different storage accounts.(optional)

## Prerequisites

The following is required to complete this hands-on lab:

- A Microsoft Azure subscription - [sign up for a free trial](#)
- You **must** use one of the following **browsers**: Latest version of **Firefox or Chrome, IE 9, 10, 11**. Browsers like Safari, 360 may have issues with IPython or RDP download.

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## Exercises

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This hands-on lab includes the following exercises:

1. [Use Azure Cross-Platform Command-Line Interface to manage your storage accounts.](#)
2. [Use IPython notebook to run storage commands.](#)
3. [Use AzCopy to Copy files between different storage accounts.](#)

Estimated time to complete this lab: **60** minutes.

### Exercise 1: Use Azure Cross-Platform Command-Line Interface to manage your storage accounts.

The Azure Cross-Platform Command-Line Interface (xplat-cli) provides a set of open source, cross-platform commands for working with the Azure Platform. The xplat-cli provides much of the same functionality found in the Azure Management Portal, such as the ability to manage web sites, virtual machines, mobile services, SQL Database and other services provided by the Azure platform. Now we will use xplat-cli for storage management including blob, table and queue storage.

1. Azure Cross-Platform Command-Line Interface can be downloaded for free from [Azure Website](#). You can select corresponding version for different operation systems.

# Command-line tools

Manage your Azure services and apps using scripts from the command-line.

## Windows PowerShell

[Install](#)

[Documentation](#)

[Browse Script Center](#)

## Azure command-line interface

[Windows Install](#)

[Mac Install](#)

[Linux Install](#)

[Documentation](#)

## Virtual Machine Assessment

[Install](#)

[Documentation](#)

### Azure Cross-Platform Command-Line Interface Download

1. There are two ways to install the xplat-cli; using installer packages for Windows and OS X, or if Node.js is installed on your system, the npm command.

For Linux systems, you must have Node.js installed and either use npm to install the xplat-cli as described below, or build it from source. Once the xplat-cli has been installed, you will be able to use the azure command from your command-line interface (Bash, Terminal, etc.).

1. If Node.js is installed on your system, use the following command to install the xplat-cli:

```
npm install azure-cli -g
```

You may need to use sudo to successfully run the npm command.

This will install the xplat-cli and required dependencies. At the end of the installation, you should see something similar to the following:

```
azure-cli@0.8.0 ..\node_modules\azure-cli
|-- easy-table@0.0.1
|-- eyes@0.1.8
|-- xmlbuilder@0.4.2
|-- colors@0.6.1
|-- node-uuid@1.2.0
|-- async@0.2.7
|-- underscore@1.4.4
|-- tunnel@0.0.2
|-- omelette@0.1.0
|-- github@0.1.6
|-- commander@1.0.4 (keypress@0.1.0)
|-- xml2js@0.1.14 (sax@0.5.4)
|-- streamline@0.4.5
|-- winston@0.6.2 (cycle@1.0.2, stack-trace@0.0.7, async@0.1.22, pkginfo@0.2.3, request@2.9.203)
|-- kuduscript@0.1.2 (commander@1.1.1, streamline@0.4.11)
|-- azure@0.7.13 (dateformat@1.0.2-1.2.3, envconf@0.0.4, mpns@2.0.1, mime@1.2.10, validator@1.4.0, xml2js@0.2.8, wns@0.5.3, request@2.9.203)
```

2. The xplat-cli is accessed using the azure command. To see a list of commands available, use the azure command with no parameters. You should see help information similar to the following:

```

info:
info:      _ _ _ _ _
info:    / \ | | / | | | \ \ |
info:  _ _ / \ \ / / | | | / \ _ _ _
info: ( _ / / \ \ \ | \ \ / | | \ \ | _ _ )
info:   ( _ _ _ _ )   _ _ _ _ _ ) _ _
info:         ( _ _ _ _ _ ) ( _ _ _ _ )
info:
info: Windows Azure: Microsoft's Cloud Platform
info:
info: Tool version 0.8.0
help:
help: Display help for a given command
help:   help [options] [command]
help:
help: Opens the portal in a browser
help:   portal [options]
help:
help: Commands:
help:   account      Commands to manage your account information and publish settings
help:   config        Commands to manage your local settings
help:   hdinsight     Commands to manage your HDInsight accounts
help:   mobile        Commands to manage your Mobile Services
help:   network       Commands to manage your Networks
help:   sb            Commands to manage your Service Bus configuration
help:   service       Commands to manage your Cloud Services
help:   site          Commands to manage your Web Sites
help:   sql           Commands to manage your SQL Server accounts
help:   storage       Commands to manage your Storage objects
help:   vm            Commands to manage your Virtual Machines
help:
help: Options:
help:   -h, --help    output usage information
help:   -v, --version output the application version

```

3. First you need to download the publish settings for your account, which will open your default browser and prompt you to sign in to the Azure Management Portal. After signing in, a .publishsettings file will be downloaded. Make note of where this file is saved.

```
azure account download
```



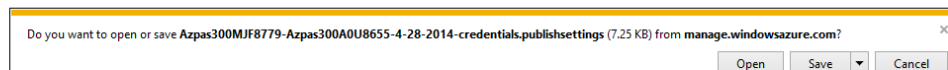
## Your subscription file is being generated, and the download will begin shortly.

This file contains secure credentials and additional information about subscriptions that you can use in your development environment. Click [here](#) if the download does not start automatically.

- 1 Sign up for Windows Azure preview features**  
Sign up for [Windows Azure preview features](#) that you are interested in.
- 2 Save a local copy of the publishSettings file**  
**Warning** This file contains an encoded management certificate. It serves as your credentials to administer your subscriptions and related services. Store this file in a secure location or delete it after you use it.
- 3 Import the publishSettings file**  
Run the following command  

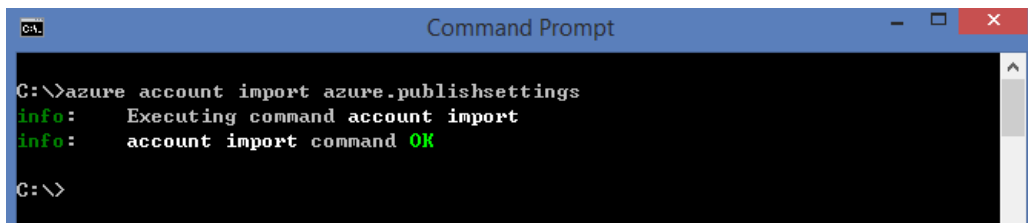
```
azure account import
```
- 4 Create a new Web Site**  
Run the following Windows Azure PowerShell command to create a new web site that is initialized with a Git repository  

```
azure site create --git
```



Next, import the .publishsettings file by running the following command, replacing [path to .publishsettings file] with the path to your .publishsettings file:

```
azure account import [path to .publishsettings file]
```



4. Let's select default subscription first.

The top level commands listed above contain commands for working with a specific area of Azure. For example, the azure account command contains commands that relate to your Azure subscription, such as the download and import settings used previously.

To view subscriptions that you have imported, use:

```
azure account list
```

If you have imported subscriptions, use the following to set one as default:

```
azure account set [subscription]
```

5. Then use the following command to get all storage accounts under the default subscription.

```
azure storage account list
```

```
C:\>azure storage account list
info: Executing command storage account list
+ Getting storage accounts
data: Name Label Location
data: -----
data: adastorageacct North Europe
data: azuretrainingcontent West US
data: blaststore East Asia
data: bryanvhpctestus bryanv-hpccaffinity-westus <West US>
data: bryanvwestus West US
data: esciencehdinsight West US
data: hktraininghdinsight Southeast Asia
data: hpcdata hpcaffinity-group <East Asia>
data: hpcnewstore hpcnewhardware <West Europe>
data: jsastore East US
data: kyhpcdata ky-ag <East Asia>
data: kytest East Asia
data: labvmstorage East Asia
data: portalvhds3j870py2t90m East Asia
data: portalvhdsqh5g5vmg2ddbp East US
data: portalvhdsww46pyd268lx8 North Europe
data: portalvhdsx12f7rfy1pxf6 West Europe
data: portalvhdsy81fpcfwi1fh2k Southeast Asia
data: portalvhdszpzsg45z5x3vc West US
data: sciencedatasm West US
data: simudev East Asia
data: simulationrunner East Asia
data: simurunner East Asia
data: smstorageaccount East US
data: stormkafkdemo East Asia
data: wenminghdstore West US
data: wenmingstorage West US
data: wnecommerce North Europe
data: wrfsourcocode West Europe
info: storage account list command OK
```

6. Now we create a new storage account name *sampleaccount* with the following command:

```
azure storage account create sampleaccount
```

```
C:\>azure storage account create sampleaccount
info: Executing command storage account create
+ Getting locations
help: Location:
1> East Asia
2> Southeast Asia
3> North Europe
4> West Europe
5> East US
6> North Central US
7> West US
: 1
+ Creating storage account
info: storage account create command OK
```

Select the location and a new storage account will be created.

if you navigate to the management portal, you can see a new storage account *sampleaccount* is created.

The screenshot shows the Microsoft Azure portal interface. On the left is a navigation pane with icons for ALL ITEMS, WEB SITES (2), VIRTUAL MACHINES (16), MOBILE SERVICES (1), CLOUD SERVICES (30), SQL DATABASES (7), and STORAGE (30). The main area is titled 'storage' and contains a table with the following columns: NAME, STATUS, LOCATION, and SUBSCRIPTION. The table lists several storage accounts, with 'sampleaccount' highlighted by a red rectangular box. The 'sampleaccount' row shows a status of 'Online' (indicated by a green checkmark) and a location of 'East Asia'. The subscription for all accounts is 'Azpas300A0U8655'.

NAME	STATUS	LOCATION	SUBSCRIPTION
[blurred]	Online	West US	Azpas300A0U8655
[blurred]	Online	West US	Azpas300A0U8655
[blurred]	Online	North Europe	Azpas300A0U8655
[blurred]	Online	West Europe	Azpas300A0U8655
sampleaccount	Online	East Asia	Azpas300A0U8655

7. In order to connect to the storage account, we need the storage account name and key. We can get the storage account name and key from the management portal, like what we did in the website hands on lab. Or we can directly use the CLI to get all keys.

```
azure storage account keys list sampleaccount
```

```
C:\>azure storage account keys list sampleaccount
info:      Executing command storage account keys list
+ Getting storage account keys
data:      Primary [REDACTED]
data:      Secondary [REDACTED]
info:      storage account keys list command OK
```

8. Next we need to create a container *samplecontainer* with the storage account name and key.

```
azure storage container create -a [account_name] -k [account_key] samplecontainer
```

Select the location and a new storage account will be created.

```
C:\test>azure storage container create -a sampleaccount -k [REDACTED] samplecontainer
info:      Executing command storage container create
+ Creating storage container samplecontainer
+ Getting Storage container information
data:      {
data:        name: 'samplecontainer',
data:        metadata: {},
data:        etag: '"0x8D130DC53C3956C"',
data:        lastModified: 'Mon, 28 Apr 2014 09:35:29 GMT',
data:        leaseStatus: 'unlocked',
data:        leaseState: 'available',
data:        requestId: '7271b790-7e28-42da-8d98-f78543959ebe',
data:        publicAccessLevel: 'Off'
data:      }
info:      storage container create command OK
```

You can also navigate to the portal for the container.

sampleaccount

 DASHBOARD MONITOR CONFIGURE CONTAINERS

NAME	URL	LAST MODIFIED
samplecontainer	<a href="http://sampleaccount.blob.core.windows.net/samplecontainer">http://sampleaccount.blob.core.windows.net/samplecontainer</a>	4/28/2014 9:35:29 AM

9. Next, we will upload a new file to the new container. You can locate any files on your drives. We have some sample files under *\*Source\Exercise1\** which you can upload. Please make sure you upload the file **cut\_diamonds.csv** which will be used Exercise 2

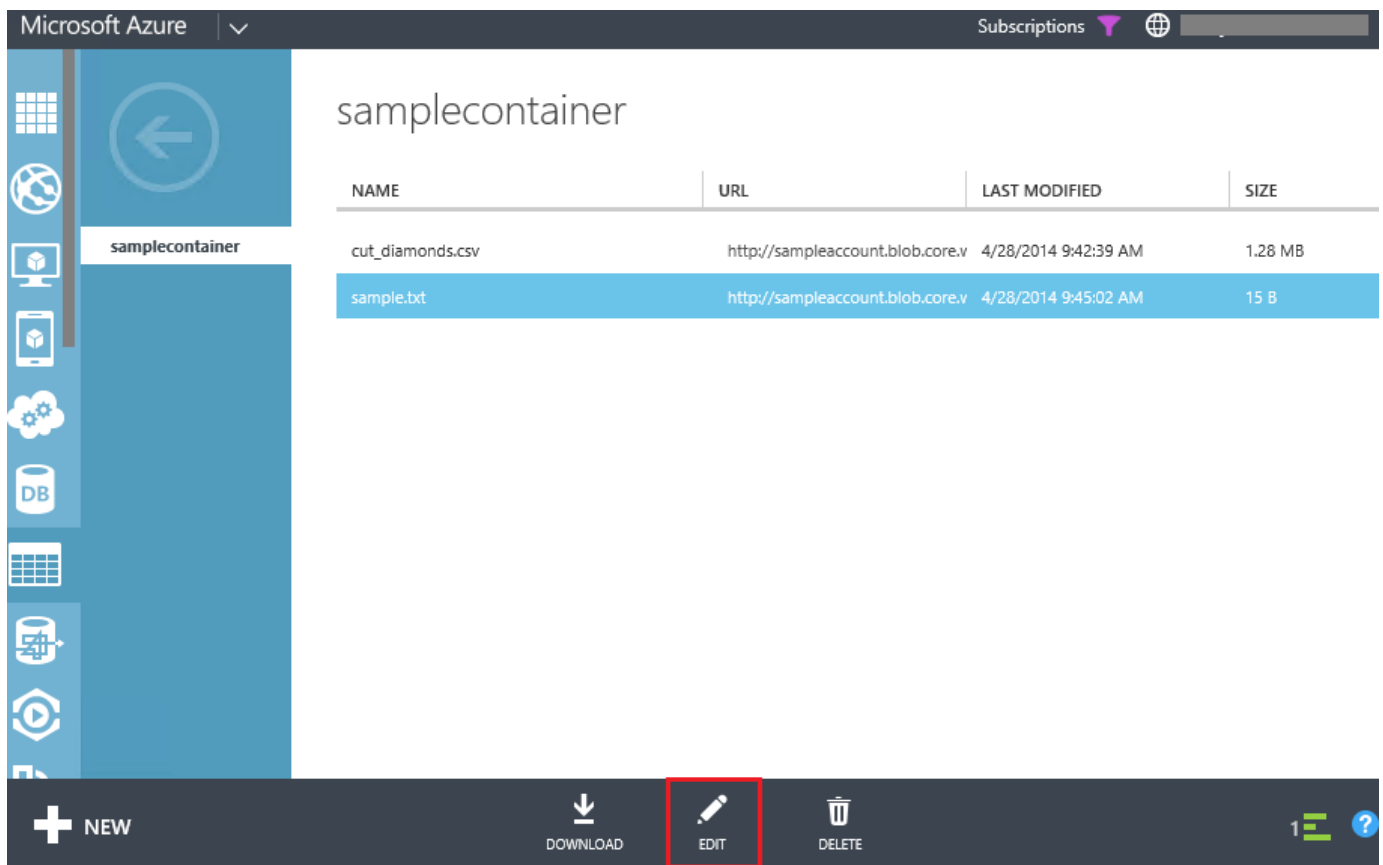
```
azure storage blob upload -a [account_name] -k [account_key] cut_diamonds.csv samplecontainer cut_diamonds.csv
```

Select the location and a new storage account will be created.

```
C:\>azure storage blob upload -a sampleaccount -k [REDACTED]
xIzIoJE+UqN9fBLQ== cut_diamonds.csv samplecontainer cut_diamonds.csv
info:      Executing command storage blob upload
+ Checking blob cut_diamonds.csv in container samplecontainer
+ Uploading cut_diamonds.csv to blob cut_diamonds.csv in container samplecontainer
Percentage: 100.0% <1.28MB/1.28MB> Average Speed: 1.28MB/S Elapsed Time: 00:00:01
+ Getting Storage blob information
data:      Property      Value
data:      -----
data:      container      samplecontainer
data:      blob            cut_diamonds.csv
data:      blobType        BlockBlob
data:      contentLength    1343883
data:      contentType      text/csv
data:      contentMD5        jGkBD6jG21GYvw8dk3IpQQ==
info:      storage blob upload command OK
```

Files stored in the Blob Storage Service can simply referred to as blobs. You can see basic information about the blob such as its name, when last modified, length and content type. Each storage account in Microsoft Azure can hold up to 200TB which could consist of many large blobs, or even one 200GB blob.

10. On Microsoft Azure Portal, navigate to the **sample.txt** and click Edit button. You can modify the properties and metadata of the blob.



Microsoft Azure

Subscriptions

### samplecontainer

NAME	URL	LAST MODIFIED	SIZE
cut_diamonds.csv	http://sampleaccount.blob.core.v	4/28/2014 9:42:39 AM	1.28 MB
sample.txt	http://sampleaccount.blob.core.v	4/28/2014 9:45:02 AM	15 B

+ NEW

DOWNLOAD

EDIT

DELETE

1 ?

## Edit blob properties and metadata

### PROPERTIES ?

Name	sample.txt
Absolute URI	http://sampleaccount.blob.core.windows
Blob Type	Block Blob
Cache Control	EMPTY
Content Encoding	EMPTY
Content Language	EMPTY
Content MD5	bfKJUwyfiY6Gf+y+yOjf6g==
Content Type	text/plain
ETag	"0x8D130DDA93CD32B"
Last Modified Time (UTC)	4/28/2014 9:45:02 AM
Lease Status	Unlocked
Size	15 B

### METADATA ?

NAME	EMPTY
------	-------



11. For more documents of xplat-cli, please refer to the document <http://azure.microsoft.com/en-us/documentation/articles/xplat-cli/>.

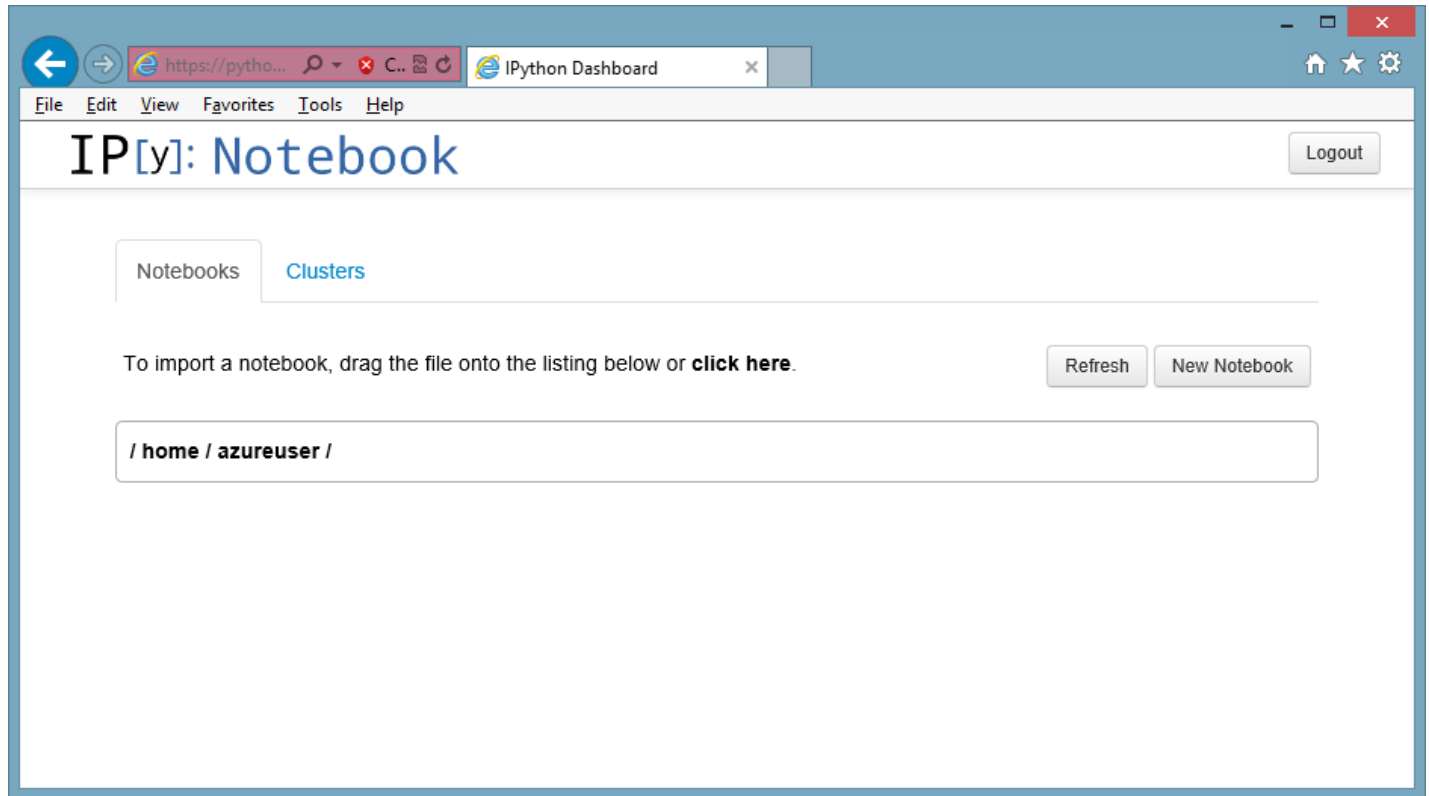
## Exercise 2: Use IPython notebook to run storage commands.

Use the IPython notebook you have already created in the previous exercise **Using Microsoft Azure Virtual Machines**. for this exercise. You can manage Microsoft Azure Storage Account in IPython.

**Note: If you have not completed the Virtual Machines lab, please note that IPython notebook is an interactive Python framework which makes Python project development and management much easier.**

Build an IPython environment on Microsoft Azure, you can read <http://www.windowsazure.com/en-us/develop/python/tutorials/ipython-notebook/>

After the IPython Notebook is deployed, you can open the IPython Notebook in your Explorer:



*IPython Notebook*

1. Create the button **New Notebook** on the top right,



Notebooks

Clusters

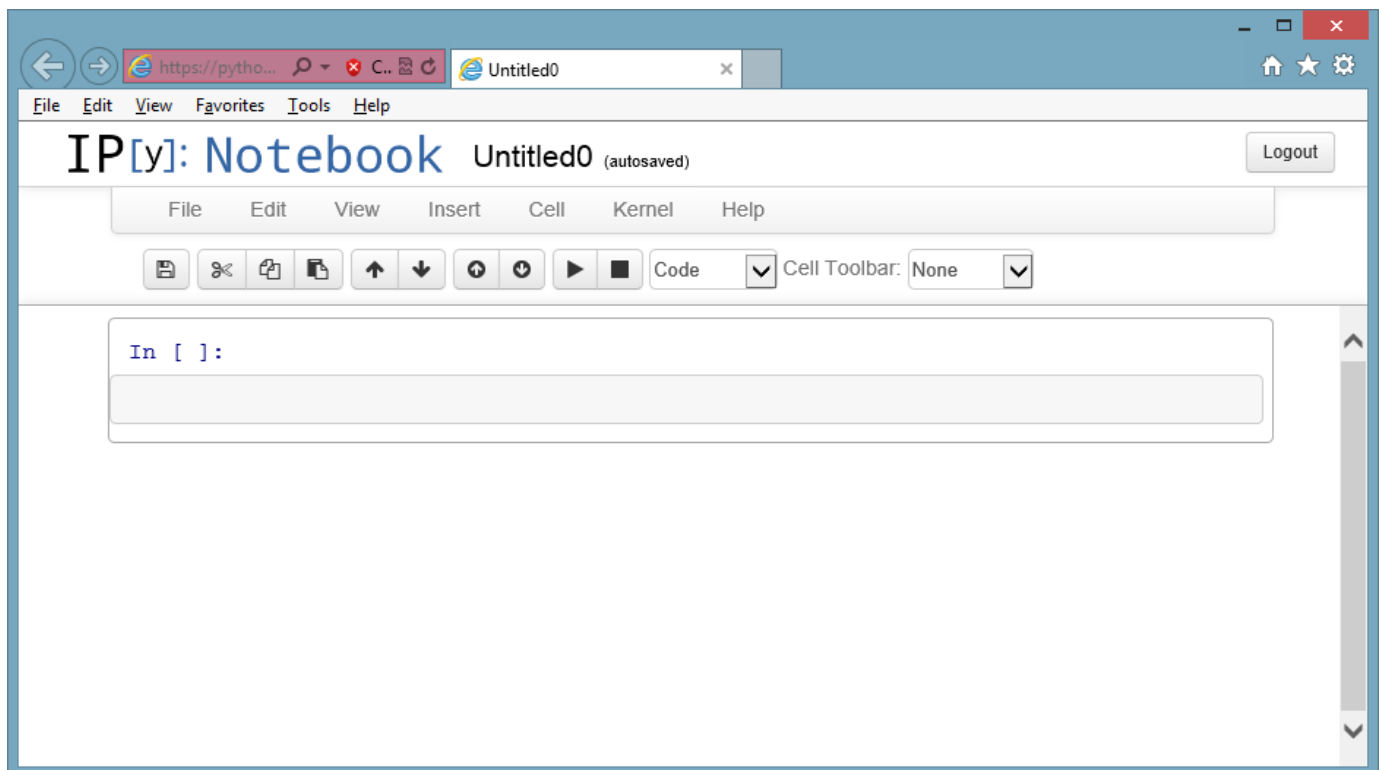
To import a notebook, drag the file onto the listing below or **click here**.

Refresh

New Notebook

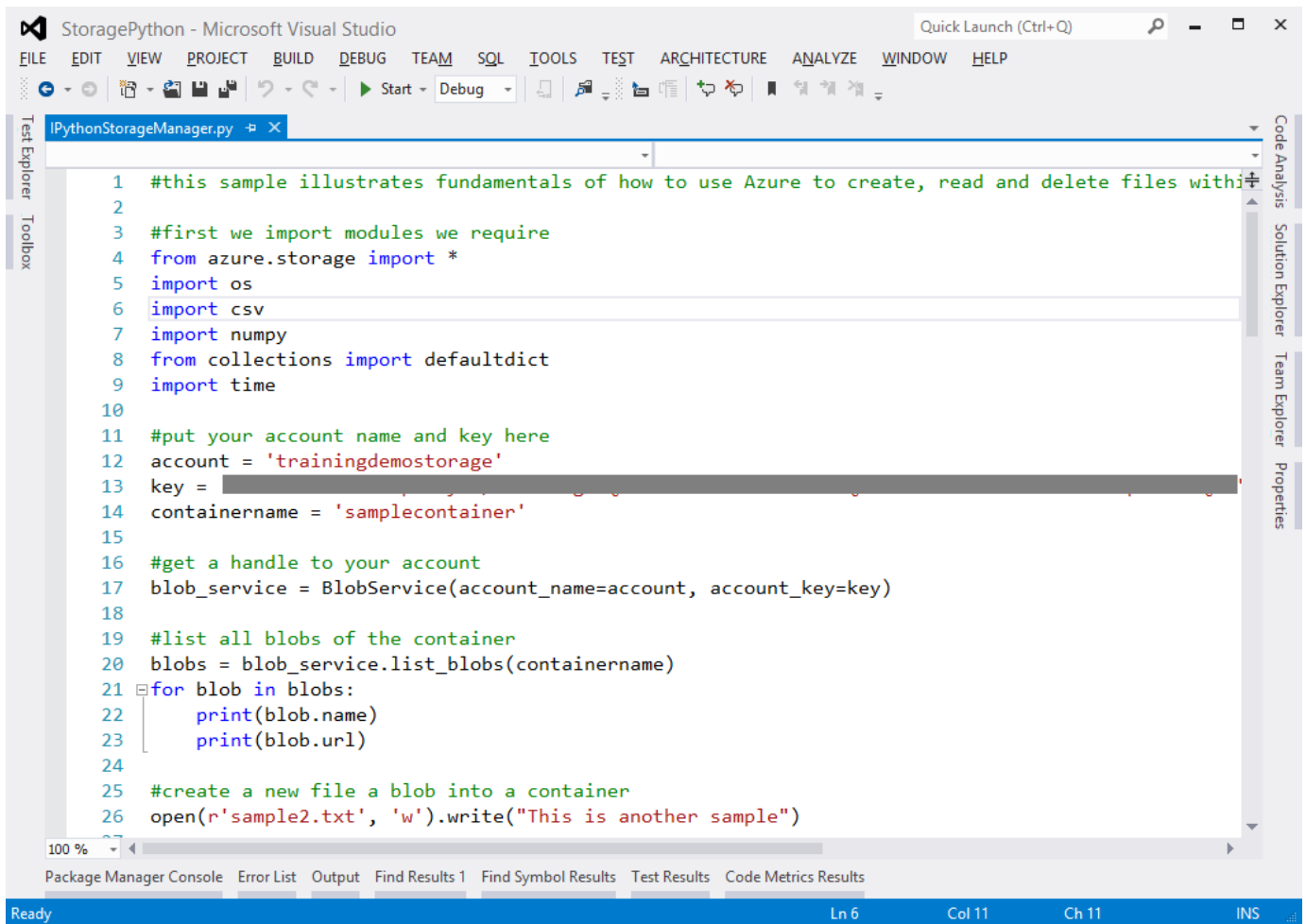
/ home / azureuser /

Notebook list empty.



Create a New Notebook

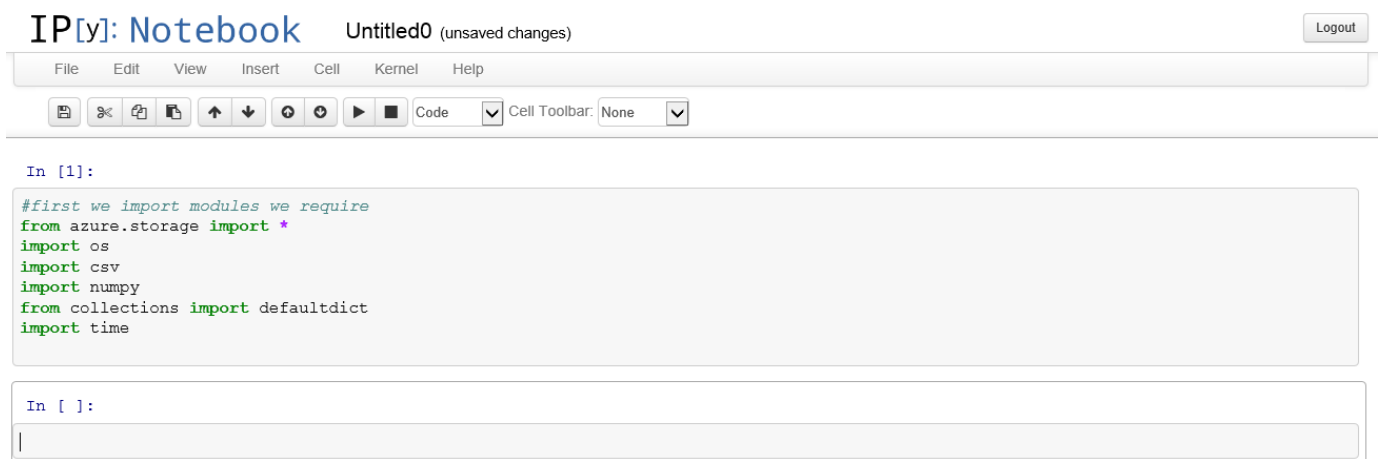
- Next we are going to go use some Python code to manage the storage account that we created in Azure Storage Explorer. Open the file **Source\Exercise2\PythonStorageManager.py** in a text editor and we will execute those commands step by step.



#### IPythonStorageManager Code

3. First we need to set the *account* and *key* variable in the code. We've just learnt how to get those information from Microsoft Azure Management Portal in [Exercise 1](#). Then we will run those code in IPython Notebook.
4. Execute the following code to imports all required libraries.

```
#first we import modules we require
from azure.storage import *
import os
import csv
import numpy
from collections import defaultdict
import time
```



## Import Libraries

- Then we set the private variables for the storage account

```
#put your account name and key here
account = '[Your Storage Account Name]'
key = '[You Storage Account Access Key]'
containername = 'samplecontainer'
```

In [2]:

```
#put your account name and key here
account = 'trainingdemostorage'
key = 
containername = 'samplecontainer'
```

## Set Variables

- We create a BlobService to manage all blobs in the storage account

```
#get a handle to your account
blob_service = BlobService(account_name=account, account_key=key)
```

In [3]:

```
#get a handle to your account
blob_service = BlobService(account_name=account, account_key=key)
```

## Create Blob Service

- Now we will list all blobs in the current storage account and container. We will print all blobs' name and full urls.

```
#list all blobs of the container
blobs = blob_service.list_blobs(containername)
for blob in blobs:
    print(blob.name)
    print(blob.url)
```

In [4]:

```
#list all blobs of the container
blobs = blob_service.list_blobs(containername)
for blob in blobs:
    print(blob.name)
    print(blob.url)
```

```
cut_diamonds.csv
http://trainingdemostorage.blob.core.windows.net/samplecontainer/cut_diamonds.csv
sample.txt
http://trainingdemostorage.blob.core.windows.net/samplecontainer/sample.txt
```

## List All Blobs

You can see that we get all files that we uploaded to the container in [Exercise 1](#).

- Next we are going to create a new file locally and upload the file to my storage account. We create a text file *sample2.txt* and then write *This is another sample* into it.

```
#create a new file a blob into a container
open(r'sample2.txt', 'w').write("This is another sample")
#upload the blob into the container
sampleblob2 = open(r'sample2.txt', 'r').read()
blob_service.put_blob(containername, 'sample2.txt', sampleblob2, x_ms_blob_type='BlockBlob')
```

In [5]:

```
#create a new file a blob into a container
open(r'sample2.txt', 'w').write("This is another sample")

#upload the blob into the container
sampleblob2 = open(r'sample2.txt', 'r').read()
blob_service.put_blob(containername, 'sample2.txt', sampleblob2, x_ms_blob_type='BlockBlob')
#you can check the azure explorer to find the sample2.txt file
```

### Upload Blob

When the upload is done, we launch the azure portal again and refresh current container. We can see a new file "Sample2.txt" appears in the container.



NAME	URL	LAST MODIFIED	SIZE
cut_diamonds.csv	http://sampleaccount.blob.core.windows.net	4/28/2014 9:42:39 AM	1.28 MB
sample.txt	http://sampleaccount.blob.core.windows.net	4/28/2014 9:45:02 AM	15 B
sample2.txt	http://sampleaccount.blob.core.windows.net	4/28/2014 9:53:35 AM	15 B

### Sample2.txt is Uploaded

9. We can also delete the file in the container by following code.

```
#then we can remove sample2.txt
os.remove(r'sample2.txt')
#delete the blob remotely
blob_service.delete_blob(containername, 'sample2.txt')
#check the azure storage explorer again, the file is removed.
```

In [6]:

```
#then we can remove sample2.txt
os.remove(r'sample2.txt')
#delete the blob remotely
blob_service.delete_blob(containername, 'sample2.txt')
#check the azure storage explorer again, the file is removed.
```

### Delete Blob

10. The let's download the csv file to local and we can draw a scatter figure from the data.

```
#we can also download a csv file to local
csv_file = 'cut_diamonds.csv'
csvblob = blob_service.get_blob(containername, csv_file)
with open(csv_file, 'w') as f:
    f.write(csvblob)
```

In [7]:

```
#we can also download a csv file to local
csv_file = 'cut_diamonds.csv'
csvblob = blob_service.get_blob(containername, csv_file)
with open(csv_file, 'w') as f:
    f.write(csvblob)
```

### Download Blob

11. Then we load the data in csv from the csv library and draw a scatter plot based on its carat and price.

```
#then we draw a scatter from the csvfile
columns = defaultdict(list) #we want a list to append each value in each column to
with open(csv_file) as f:
```

```

reader = csv.DictReader(f) #create a reader which represents rows in a dictionary form
for row in reader: #this will read a row as {column1: value1, column2: value2,...}
    for (k,v) in row.items(): #go over each column name and value
        columns[k].append(v) #append the value into the appropriate list based on column name k
carat = np.array(columns['Carat'])
price = np.array(columns['Price'])
scatter(carat,price,marker='o',color='#ff0000')

```

In [8]:

```

#then we draw a scatter from the csvfile
columns = defaultdict(list) #we want a list to append each value in each column to

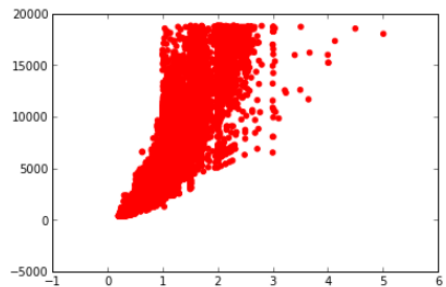
with open(csv_file) as f:
    reader = csv.DictReader(f) #create a reader which represents rows in a dictionary form
    for row in reader: #this will read a row as {column1: value1, column2: value2,...}
        for (k,v) in row.items(): #go over each column name and value
            columns[k].append(v) #append the value into the appropriate list based on column name k

carat = np.array(columns['Carat'])
price = np.array(columns['Price'])
scatter(carat,price,marker='o',color='#ff0000')

```

Out[8]:

<matplotlib.collections.PathCollection at 0x532fa90>



The carat and price scatter diagram

- Next we will also manage some table storage operation. Microsoft Azure Table storage is used to save many entities with different partition key and row key. It can be used as a NoSQL storage repository. First we are going to create a TableService object with the same account name and key name. We will also set the private variable to save a table name.

```

#Next we are going to demonstrate the table storage management in Microsoft Azure
#we can add top 100 rows of the cut_diamond csv to a table storage
#get a handle to your account
table_service = TableService(account_name=account, account_key=key)
table_name = 'diamondtable';

```

In [9]:

```

#Next we are going to demonstrate the table storage management in Windows Azure
#we can add top 100 rows of the cut_diamond csv to a table storage

#get a handle to your account
table_service = TableService(account_name=account, account_key=key)
table_name = 'diamondtable';

```

#### Create Table Service

- Then we create a new table. First we will delete the table in case the table exists.

```

#delete the table for temporary data
result = table_service.delete_table(table_name)
# create a new table to save all entities.
result = table_service.create_table(table_name)

```

```
In [10]:
#delete the table for temporary data
result = table_service.delete_table(table_name)

# create a new table to save all entities.
result = table_service.create_table(table_name)
```

### Create New Table

- Now we will create 100 top entities and insert those entities into the new table. We will set each entity's partition key to be the diamond's color and row key is the index.

```
#then we insert the top 100 diamond into the table, we set PartitionKey to be each diamonds' color and RowKey to be the index
index = 0
with open(csv_file) as f:
    reader = csv.DictReader(f) #create a reader which represents rows in a dictionary form
    for row in reader: #this will read a row as {column1: value1, column2: value2,...}
        entity = Entity()
        entity.PartitionKey = row['Color']
        entity.RowKey = str(index)
        entity.Clarity = row['Clarity']
        entity.Cut = row['Cut']
        entity.Carat = row['Carat']
        entity.Price = row['Price']
        table_service.insert_entity(table_name, entity)
        print row
        index=index+1
    if index >= 100:
        break
```

- We are also perform query against the table. Now we want to get all diamonds information with D color. The code is followed:

```
#we can also query all table entities with diamonds' color = 'D'
diamonds = table_service.query_entities(table_name, "PartitionKey eq 'D'")
for d in diamonds:
    print(str(d.Cut),str(d.PartitionKey),str(d.Clarity),str(d.Carat),'$'+ str(d.Price))
```

```
In [12]:
#we can also query all table entities with diamonds' color = 'D'
diamonds = table_service.query_entities(table_name, "PartitionKey eq 'D'")
for d in diamonds:
    print(str(d.Cut),str(d.PartitionKey),str(d.Clarity),str(d.Carat),'$'+ str(d.Price))

('Very Good', 'D', 'VS2', '0.23', '$357')
('Very Good', 'D', 'VS1', '0.23', '$402')
('Very Good', 'D', 'VS2', '0.26', '$403')
('Good', 'D', 'VS2', '0.26', '$403')
('Good', 'D', 'VS1', '0.26', '$403')
('Premium', 'D', 'VS2', '0.22', '$404')
('Premium', 'D', 'SI1', '0.3', '$552')
('Ideal', 'D', 'SI1', '0.3', '$552')
('Ideal', 'D', 'SI1', '0.3', '$552')
('Very Good', 'D', 'VVS1', '0.24', '$553')
('Very Good', 'D', 'VVS2', '0.26', '$554')
('Very Good', 'D', 'VVS2', '0.26', '$554')
('Very Good', 'D', 'VVS1', '0.26', '$554')
```

### Query Table

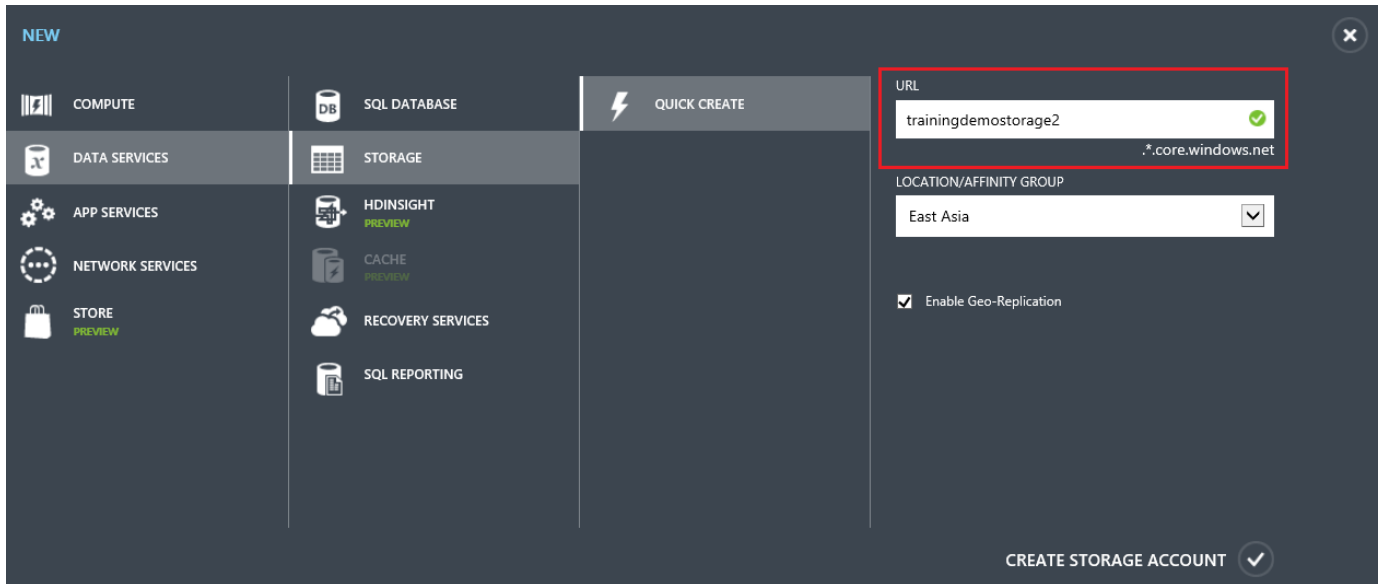
Now we finished all operations. We can easily use IPython Notebook to manage all storage account on Microsoft Azure.

## Exercise 3 (Optional): Use AzCopy to Copy files between different storage accounts.

AzCopy is another tool to manage azure storage account. It can be used to copy files from local to remote storage account or even between different storage accounts. For more information, please refer to [Microsoft Azure Storage Team Blog](#).

- AzCopy.exe is distributed as .NET assemblies, we can download the CTP2 version and extract to a local folder. It is a command line tool.
- Create a new storage account under your subscription on Microsoft Azure Management Portal. Set the storage account name to a different

name.



NEW

COMPUTE

SQL DATABASE

QUICK CREATE

DATA SERVICES

STORAGE

APP SERVICES

HDINSIGHT PREVIEW

NETWORK SERVICES

CACHE PREVIEW

STORE PREVIEW

RECOVERY SERVICES

SQL REPORTING

URL

trainingdemostorage2 ✓

.core.windows.net

LOCATION/AFFINITY GROUP

East Asia ✓

☒ Enable Geo-Replication

CREATE STORAGE ACCOUNT ✓

Create A New Storage Account

3. Save its access key from the portal.

## Manage Access Keys

When you regenerate your storage access keys, you need to update any virtual machines, media services, or applications that access this storage account to use the new keys. [Learn more.](#)

### STORAGE ACCOUNT NAME

trainingdemostorage2

### PRIMARY ACCESS KEY

[Redacted Access Key]

regenerate

### SECONDARY ACCESS KEY

[Redacted Access Key]

regenerate

Get Another Storage Account Access Key

4. Create a new container in the storage account by click **Container** -> **Add**.

## New container

NAME

samplecontainer2

ACCESS ?

Private



### Create A New Container

5. Then we want to use AzCopy to copy all files from the old container to the new container. Execute the following command in command line:

```
AzCopy https://[sourceaccount].blob.core.windows.net/[sourcecontainer]/ https://[destaccount].blob.core.windows.net/[destc
```

Replace all fields according to your configuration. The above command will copy all blobs from the container named "sourcecontainer" in storage account "sourceaccount" to another container named "destcontainer" in storage account "destaccount".

```
D:\AzCopy>AzCopy https://trainingdemostorage.blob.core.windows.net/samplecontain
er/ https://trainingdemostorage2.blob.core.windows.net/samplecontainer2/ /sourc
ekey:mdJnNXpY$1c5T4pf+9yva/UJ64sU1giJQ0c1XoVHszU6i3sS3CZUmQaHctL1VbE9I7He0ODPv5
HXtqUYY52nQ== /destkey:90u4XaKE5I6Nt/h6T8rCM1YBHmAK8dQirPsOohZ6sceJ2dyrTHb0GXXX0
HdPrN5ZpRf36HgsGBAtwgBdi8IwdQ== /S
Transferring files !

Transfer summary:
-----
Total files transferred: 2
Transfer successfully: 2
Transfer failed: 0
```

### AzCopy Between Storage Accounts

Let's go to the portal again and you will find all files are copied to the new container.

AzCopy also support many other features like move, snapshot and multiple network calls. For more details, please refer to the [AzCopy page](#).

## Summary

By completing this hands-on lab you learned the following:

- Use Azure Cross-Platform Command-Line Interface to manage your storage accounts.
- Use IPython notebook to run storage commands.
- Use AzCopy to Copy files between different storage accounts.

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