



Amazon S3 > ... > Upload

### 1

# Upload Info

Add the files and folders you want to upload to S3. To upload a file larger than 160GB, use the AWS CLI, AWS SDK or Amazon S3 REST API. Learn more

Drag and drop files and folders you want to upload here, or choose **Add files**, or **Add folders**.

# Files and folders (3 Total, 122.0 MB) All files and folders in this table will be uploaded. Remove Add files Add folder Q Find by name ▼ Type main.py - text/x-python-mnist\_test.csv - text/csv mnist\_train.csv - text/csv

### **Destination**

### Destination

s3://number-recognition-on-aws-bucket-adi

### Destination details

Bucket settings that impact new objects stored in the specified destination.

### **▼** Permissions

Grant public access and access to other AWS accounts.

This bucket has the bucket owner enforced setting applied for Object Ownership. Use bucket policies to control access. Learn more

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Storage class

Amazon S3 offers a range of storage classes designed for different use cases. Learn more of or see Amazon S3 pricing

	Storage class	Designed for	<i>I</i> 2
0	Standard	Frequently accessed data (more than once a month) with milliseconds access	≥
0	Intelligent- Tiering	Data with changing or unknown access patterns	≥
0	Standard-IA	Infrequently accessed data (once a month) with milliseconds access	≥
0	One Zone- IA	Recreatable, infrequently accessed data (once a month) stored in a single Availability Zone with milliseconds access	1
0	Glacier Instant Retrieval	Long-lived archive data accessed once a quarter with instant retrieval in milliseconds	2
0	Glacier Flexible Retrieval (formerly Glacier)	Long-lived archive data accessed once a year with retrieval of minutes to hours	2
0	Glacier Deep Archive	Long-lived archive data accessed less than once a year with retrieval of hours	2
0	Reduced redundancy	Noncritical, frequently accessed data with milliseconds access (not recommended as S3 Standard is more cost effective)	2

# Server-side encryption settings

Server-side encryption protects data at rest. Learn more

Server-side encryption

Do not specify an encryption key

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Since default encryption is disabled for this bucket, no encryption settings will be applied to the objects when storing them in Amazon S3.



### Additional checksums

Checksum functions are used for additional data integrity verification of new objects. **Learn** more

### Additional checksums

Off

Amazon S3 will use a combination of MD5 checksums and Etags to verify data integrity.

 On Specify a checksum function for additional data integrity validation.

## Tags - optional

Track storage cost or other criteria by tagging your objects. Learn more

No tags associated with this resource.

Add tag

# Metadata - optional

Metadata is optional information provided as a name-value (key-value) pair. Learn more

No metadata associated with this resource.

Add metadata

Cancel

Upload

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