JAVA

public static void createBucket(String bucketName) {

System.out.printf("Creating new bucket: %s\n", bucketName);

\_cos.createBucket(bucketName, "us-vault");

System.out.printf("Bucket: %s created!\n", bucketName);

}

PYTHON

def create\_bucket(bucket\_name):

print("Creating new bucket: {0}".format(bucket\_name))

try:

cos.Bucket(bucket\_name).create(

CreateBucketConfiguration={

"LocationConstraint":COS\_BUCKET\_LOCATION

}

)

print("Bucket: {0} created!".format(bucket\_name))

except ClientError as be:

print("CLIENT ERROR: {0}\n".format(be))

except Exception as e:

print("Unable to create bucket: {0}".format(e))

GO

func main() {

// Create client

sess := session.Must(session.NewSession())

client := s3.New(sess, conf)

// Bucket Names

newBucket := "<NEW\_BUCKET\_NAME>"

input := &s3.CreateBucketInput{

Bucket: aws.String(newBucket),

CreateBucketConfiguration: &s3.CreateBucketConfiguration{

LocationConstraint: aws.String("us-cold"),

},

}

client.CreateBucket(input)

d, \_ := client.ListBuckets(&s3.ListBucketsInput{})

fmt.Println(d)

}