This material is the confidential, proprietary, and unpublished property of Fair Isaac Corporation. Receipt or possession of this material does not convey rights to divulge, reproduce, use, or allow others to use it without the specific written authorization of Fair Isaac Corporation and use must conform strictly to the license agreement.

The information in this document is subject to change without notice. If you find any problems in this documentation, please report them to us in writing. Neither Fair Isaac Corporation nor its affiliates warrant that this documentation is error-free, nor are there any other warranties with respect to the documentation except as may be provided in the license agreement.

©2017 Fair Isaac Corporation. All rights reserved. Permission to use this software and its documentation is governed by the software license agreement between the licensee and Fair Isaac Corporation (or its affiliate). Portions of the program may contain copyright of various authors and may be licensed under certain third-party licenses identified in the software, documentation, or both.

In no event shall Fair Isaac Corporation or its affiliates be liable to any person for direct, indirect, special, incidental, or consequential damages, including lost profits, arising out of the use of this software and its documentation, even if Fair Isaac Corporation or its affiliates have been advised of the possibility of such damage. The rights and allocation of risk between the licensee and Fair Isaac Corporation (or its affiliates) are governed by the respective identified licenses in the software, documentation, or both.

Fair Isaac Corporation and its affiliates specifically disclaim any warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The software and accompanying documentation, if any, provided hereunder is provided solely to users licensed under the Fair Isaac Software License Agreement. Fair Isaac Corporation and its affiliates have no obligation to provide maintenance, support, updates, enhancements, or modifications except as required to licensed users under the Fair Isaac Software License Agreement.

FICO and Fair Isaac are trademarks or registered trademarks of Fair Isaac Corporation in the United States and may be trademarks or registered trademarks of Fair Isaac Corporation in other countries. Other product and company names herein may be trademarks of their respective owners.

FICO® Xpress Optimization

Deliverable Version: A

Last Revised: 20 October, 2017

Version 8.4

Contents

1	Introduction	•				
2	Basic Principles					
3	Authenticating 3.1 Using s3bucket Properties					
4	5 ,	6				
5	Types	9				
6	Variables 1	12				
7	s3delobject	15				
	s3_verbose 2 s3_trace 2 s3_maxkeys 2 s3_buckets 2	25 26 26				
A	ppendix 2	.7				
A	Contacting FICO Product support Product education Product documentation Sales and maintenance Related services About FICO	27				

Index 29

Introduction

The package and module *s3* allow objects to be uploaded to and downloaded from an Amazon AWS S3 service, or a compatible third-party service that supports the AWS Signature Version 4 authentication method. This functionality is available from local models as well as models running in supported components on the FICO Decision Management Platform (DMP).

When not using DMP, you will need to provide your own credentials (in the form of an access key id, secret key and optional session token) to allow access to an Amazon S3 service.

This document assumes that the reader is familiar with the basic concepts of the Amazon S3 service. If not, please consult the documentation available online, for example:

https://aws.amazon.com/s3

Getting Started with Amazon Simple Storage Service

Basic Principles

The s3 library should be loaded into your model or package as follows:

```
uses "s3"
```

When you want to use S3, you should declare a variable of the 's3bucket' type to represent the Amazon S3 bucket you want to access.

```
declarations
  mybucket: s3bucket
end-declarations
```

Once the 's3bucket' variable has been initialized with your bucket's location and credentials (see 3), it can be used with S3 functions such as s3getobject, s3putobject and s3listobjects. If you need to access more than one bucket, you can declare multiple s3bucket variables.

One property of the 's3bucket' is the 'keyprefix', which will be automatically prepended to all keys you pass to functions. This allows you to simulate having a 'working directory' within the \$3 bucket, e.g.:

```
s3putobject(mybucket,'objectkey','mydata.dat') ! Upload to key 'objectkey'
mybucket.keyprefix := 'myprefix/'
s3putobject(mybucket,'objectkey','mydata.dat') ! Upload to key 'myprefix/objectkey'
```

The examples in this document use a '/' in keys and the keprefix to simulate a structure of folders; this is the convention used in S3 buckets provisioned by DMP, but is not required by the s3 module.

After calling each function on the s3 library, you should check the value of s3status for any errors - if this is any value other than S3_OK then an error has occurred. In an error case, s3status will return an error code and s3getlasterror will return a description of the error.

Authenticating

3.1 Using s3bucket Properties

The simplest way to initialize the s3bucket with your S3 bucket's URL and access credentials is by directly setting properties of the s3bucket object within the model. For example:

```
model DirectInitExample
  uses "s3"
  declarations
    mybucket: s3bucket
  end-declarations

mybucket.url := "https://s3-us-west-2.amazonaws.com/nameofmybucket/"
  mybucket.region := "us-west-2"
  mybucket.keyprefix := "myprefix/"
    mybucket.accesskeyid := "JKHGDMNAYGWEnbbsJGDI"
  mybucket.secretkey := "jhdfusJasfui;SVFYSIAVS++siufgsuUISNISOWJ"
  mybucket.sessiontoken := "kHUFGBSUjbfusbuioUHDFSIngudblincxubhxopOszofbv" ! Optional
  ! mybucket now initialized and can be used
end-model
```

The Bucket URL, Region, Access Key ID and Secret Key must always be specified. If the credentials you are given include a Session Token (sometimes referred to as a Security Token), then you must also specify this. Giving a Key Prefix is optional.

Note that the S3 credentials will not be verified until you make a request to the S3 service. The values you give for the url, region and keyprefix can be read back out of the s3bucket, but for security reasons the accesskeyid, secretkey and sessiontoken properties may not be read.

If you are using server-side encryption with AWS-managed keys, you can configure this by setting additional fields on the s3bucket object, as follows:

```
mybucket.sse := "aws:kms"
mybucket.ssekmskeyid := "keyid"
mybucket.ssecontext := "x=1"
! Replace 'keyid' with ID of yourkey in the AWS key m
! Encryption context; optional
```

3.2 Using a JSON Configuration File

As an alternative to setting credentials in the model, you can specify them in a JSON document, the contents of which which you assign to the s3_buckets parameter. The document should be in the following format:

```
{
  "<bucket-id>": {
    "url": "<URL of bucket>",
```

```
"region": "<AWS Region>",
  "keyPrefix": "<Key Prefix, optional>",
  "accessKeyId": "<AWS Access Key ID>",
  "secretKey": "<AWS Secret Key>",
  "sessionToken": "<AWS Session Token, optional>"
}
```

The "<bucket-id>" string is a key that you use to refer to the bucket definition in the JSON and has no other meaning. You can specify multiple buckets in the same JSON file so long as they have different "<bucket-id>" strings, e.g.:

```
{
  "firstbucket": {
    "url": "https://s3-us-west-2.amazonaws.com/nameofmybucket/",
    "region": "us-west-2",
    "keyPrefix": "myprefix/",
    "accessKeyId": "JKHGDMNAYGWEnbbsJGDI",
    "secretKey": "jhdfusJasfui;SVFYSIAVS++siufgsuUISNISOWJ",
    "sessionToken": "kHUFGBSUjbfusbuioUHDFSIngudblincxubhxopOszofbv"
},
    "secondbucket": {
        "url": "https://s3-us-east-2.amazonaws.com/nameofmyotherbucket/",
        "region": "us-east-2",
        "accessKeyId": "IHFSUGFOSFUHFJSYIFSG",
        "secretKey": "nusduoUHf;sufbuOFUGSFHRHAFFAbvubddsa=jfb",
        "sessionToken": "UHFSUOFIhfushfglhoFGSiguosnoahusfppgjoUFSUFINM"
}
```

Then you can initialize an s3bucket in the model with the credentials from the JSON by calling the s3init procedure. For example, if you save the above sample JSON in a file called "buckets.json":

```
model InitExample
 uses "s3", "mmsystem"
 declarations
   public bucketcfg: text
   mybucket: s3bucket
  end-declarations
  ! Load buckets.json into a variable so it can be passed to a parameter
  fcopy("buckets.json","text:bucketcfg")
  setparam("s3_buckets",string(bucketcfg))
  ! Initialize mybucket using the 'firstbucket' set of credentials
  s3init(mybucket, "firstbucket")
  if s3status(mybucket)<>S3 OK then
    writeln("Bucket initialization error: ", s3getlasterror(mybucket))
    exit(1)
  end-if
  ! mybucket now initialized and can be used
end-model
```

As before, the S3 credentials will not be verified until you make a request to the S3 service.

The s3_buckets parameter is special in that it has a single value shared by all models within the Mosel instance - this means that if, for example, you set it for your master model, then the same value will be used for all submodels that you start in the same Mosel process.

After calling s3init, the only property on the s3bucket that may be modified is keyprefix, which must always start with the value it was given by s3init.

If you are using server-side encryption with AWS-managed keys, you can configure this by setting 3 additional properties on the JSON object: sse should be the string "aws:kms", sseKmsKeyId the identifier of your key stored in the AWS key-management service, and sseContext is the

(optional) encryption context string.

3.3 Using the DMP Solution Bucket

When using a DMP component such as Xpress Insight, Xpress Workbench or Xpress Executor, in a DMP 2.0+ environment, the Mosel instance will automatically be configured to access an S3 bucket that is shared by all components in the solution. To use this, simply call s3init with the string "solutionData", or the constant S3_DMP_SOLUTIONDATA which evaluates to "solutionData":

```
model DmpInitExample
  uses "s3"
  declarations
   mybucket: s3bucket
  end-declarations

! Initialize mybucket using the 'solutionData' set of credentials
  s3init(mybucket, S3_DMP_SOLUTIONDATA)
  if s3status(mybucket)<>S3_OK then
    writeln("Bucket initialization error: ", s3getlasterror(mybucket))
    exit(1)
  end-if
  ! mybucket now initialized and can be used
end-model
```

By default you will access the solutionData folder matching your component's current DMP lifecycle stage (design, staging or production). In Xpress Insight only, you can also initialize your s3bucket with the folder of a different lifecycle stage by passing one of the constants S3_DMP_DESIGN, S3_DMP_STAGING and S3_DMP_PRODUCTION, as follows:

```
model DmpInitExample
  uses "s3"
  declarations
   mybucket: s3bucket
  end-declarations

! Initialize mybucket using the 'solutionData' credentials for the 'staging' lifecycle
  s3init(mybucket, S3_DMP_SOLUTIONDATA, S3_DMP_STAGING)
  if s3status(mybucket) <> S3_OK then
    writeln("Bucket initialization error: ", s3getlasterror(mybucket))
    exit(1)
  end-if
  ! mybucket now initialized and can be used
end-model
```

Usage examples

4.1 Downloading from an S3 object

This example demonstrates downloading the content of an S3 object with the key MyFile.txt into a local file MyDownloadedFile.txt.

You will need to fill in the model parameters with your own Amazon S3 access credentials.

```
model S3DownloadExample
uses "s3"
parameters
 S3_BUCKET_URL = ""
 S3_REGION = ""
 S3_ACCESS_KEY_ID = ""
 S3_SECRET_KEY = ""
end-parameters
declarations
 LOCAL_FILE="MyDownloadedFile.txt"
  OBJECT_KEY="MyFile.txt"
 mybucket: s3bucket
end-declarations
! Configure 'mybucket' with our S3 access credentials
mybucket.url := S3_BUCKET_URL
mybucket.region := S3_REGION
mybucket.accesskeyid := S3_ACCESS_KEY_ID
mybucket.secretkey := S3_SECRET_KEY
! Download remote object to local file
s3getobject( mybucket, OBJECT_KEY, LOCAL_FILE )
! Check for errors
if s3status(mybucket)<>S3_OK then
  writeln("Error returned by S3 service: ", s3getlasterror(mybucket))
  exit(1)
end-if
end-model
```

4.2 Uploading to an S3 object

This example demonstrates uploading the content of the file "MyLocalFile.txt" to the S3 bucket with the object key "MyFile.txt".

You will need to fill in the model parameters with your own Amazon S3 access credentials.

```
model S3UploadExample
uses "s3"
parameters
 S3_BUCKET_URL = ""
  S3_REGION = ""
 S3_ACCESS_KEY_ID = ""
 S3_SECRET_KEY = ""
end-parameters
declarations
 LOCAL_FILE="MyLocalFile.txt"
  OBJECT_KEY="MyFile.txt"
 mybucket: s3bucket
end-declarations
! Configure 'mybucket' with our S3 access credentials
mybucket.url := S3_BUCKET_URL
mybucket.region := S3_REGION
mybucket.accesskeyid := S3_ACCESS_KEY_ID
mybucket.secretkey := S3_SECRET_KEY
! Upload local file to remote object
s3putobject( mybucket, OBJECT_KEY, LOCAL_FILE )
! Check for errors
if s3status(mybucket)<>S3_OK then
  writeln("Error returned by S3 service: ", s3getlasterror(mybucket))
  exit(1)
end-if
end-model
```

4.3 Listing S3 object keys

This example demonstrates listing the key names and last-modified dates of all object keys in our bucket that start with "MyPrefix/".

Note that the s3listobjects procedure fetches object keys in batches of up to 1000 - you will need to keep calling this procedure until the istruncated field is false to ensure you process all the keys.

You will need to fill in the model parameters with your own Amazon S3 access credentials.

```
model S3ListExample
uses "s3"
parameters
  S3_BUCKET_URL = ""
 S3_REGION = ""
 S3_ACCESS_KEY_ID = ""
  S3_SECRET_KEY = ""
end-parameters
declarations
 PREFIX="MyPrefix/"
 mybucket: s3bucket
  objslistresult: s3objectlist
end-declarations
! Configure 'mybucket' with our S3 access credentials
mybucket.url := S3_BUCKET_URL
mybucket.region := S3_REGION
mybucket.accesskeyid := S3_ACCESS_KEY_ID
mybucket.secretkey := S3_SECRET_KEY
```

```
repeat
  ! Request objects list
  s3listobjects( mybucket, PREFIX, "", objslistresult )

! Check for errors
  if s3status(mybucket)<>S3_OK then
    writeln("Error returned by S3 service: ", s3getlasterror(mybucket))
    exit(1)
  end-if

! Process objects returned
  forall (o in objslistresult.objects) do
    writeln('Object key:',o.key,', last-modified:',o.lastmodified)
  end-do

! Repeat until we've fetched the last batch of object keys
until not objslistresult.istruncated
end-model
```

Types

s3objectinfo: record

Record type representing basic information about an S3 object

key: text

The object key. If the s3bucket is configured with a keyprefix, the prefix will

not be included in this value.

etag: text

The 'entity tag' - a hash reflecting the content of the object.

lastmodified: datetime

The Last-Modified date for the object

owner: s3owner

The owner of the S3 object

size : real

The size of the S3 object, in bytes.

storageclass: text

The class of storage being used. Currently known values are STANDARD,

STANDARD IA, GLACIER and RRS.

s3objectlist: record

Record type representing a list of S3 objects.

objects : list of s3objectinfo

List of basic information records for a collection of S3 objects, as returned by

s3listobjects

commonprefixes: list of text

List of the 'common prefixes' returned by s3listobjects, if any

istruncated : boolean

Flag indicating whether the list of objects has been truncated. If true, you should call 's3listobjects' again, passing the same arguments and s3objectlist

record structure, after processing the data in the 'objects' and

'commonprefixes' fields.

s3objectmetadata: record

Record type representing object meta-data for an S3 object

cachecontrol: text

The Cache-Control header used in requests for the object

contentdisposition: text

The Content-Disposition header used in requests for the object

contentencoding: text

The Content-Encoding header used in requests for the object

contentlength: real

The Content-Length header used in requests for the object. This value is

ignored by the 's3putobject' subroutine.

contenttype : text

The Content-Type header used in requests for the object

lastmodified: text

The Last-Modified date for the object, in text format as returned by the server,

e.g. "Wed, 12 Oct 2009 17:50:00 GMT". This value is ignored by the

's3putobject' subroutine.

expiration: boolean

Boolean value set to 'true' if the object has a configured expiration action. This

value is ignored by the 's3putobject' subroutine

expirationdetails: text

If the expiration field is 'true', the text content of the 'expiration' header. This includes an 'expiry-date' component and a URL-encoded 'rule-id' component.

This value is ignored by the 's3putobject' subroutine

deletemarker: boolean

Flag indicating whether the object was a delete-marker. This value is ignored

by the 's3putobject' subroutine

usermetadata : array(s3usermetadatakeys) of text

Array of user-defined meta-data fields

replicationstatus: string

Replication status, if the object is in a bucket which is the source or destination of a cross-region replication. When the object is in the source bucket, this will be PENDING, COMPLETED or FAILED. When the object is in the destination bucket, this will be REPLICA if the object is a replica created by Amazon S3.

When the object is not in a replication bucket, this will be an empty string. This

value is ignored by the 's3putobject' subroutine.

serversideencryption: text

Where server-side encryption is enabled, the name of the encryption algorithm

used, otherwise an empty string.

ssekmskeyid: text

Where server-side encryption type 'aws:kms' is used, the ID of the encryption

key in the Amazon Key Management Service

storageclass : string

The class of storage being used. Currently known values are STANDARD,

STANDARD IA, GLACIER and RRS.

taggingcount: integer

The count of tags associated with the object. This value is ignored by the

's3putobject' subroutine.

versionid: text

If the object has a unique version ID, that version ID, otherwise empty string.

This value is ignored by the 's3putobject' subroutine.

etag: text

The 'entity tag' - a hash reflecting the content of the object. This value is

ignored by the 's3putobject' subroutine.

websiteredirect: text

When bucket is configured as a website, this metadata will evaluate the request as a 301 redirect to another object in the same bucket, or an external

URL.

s3owner: record

Record type representing information about the owner of an S3 object

id : text

displayname: text

s3tag: record

Record type representing a single S3 object tag.

key : string
value : text

Variables

s3usermetadatakeys:set of string

Set of all keys used in user-defined object metadata

Subroutines

s3delobject	Deletes an object from the S3 bucket	p. 14	
s3getlasterror	Returns a string describing the error that occurred during the marecent operation on the s3bucket.	nost p. 15	
s3getobject	Copies an object from the S3 bucket to a local Mosel file.		
		p. 16	
s3getobjectmetadata	Requests the meta-data for the given object	p. 17	
s3getobjecttagging	Requests the tagset for an object	p. 18	
s3listobjects	Lists the objects in the bucket		
		p. 19	
s3newtag	Creates an s3tag record with the given key and value	p. 20	
s3objectexists	Checks if an S3 object exists	p. 21	
s3putobject	Copies an object from a local Mosel file to an object in the S3 bucket		
		p. <mark>22</mark>	
s3setobjecttagging	Updates the tagging of the given object.	p. 23	
s3status	Indicates the status of the most recent request this model has made		
	using the s3bucket	p. 24	

s3delobject

Purpose

Deletes an object from the S3 bucket

Synopsis

```
procedure s3delobject(bucket:s3bucket, objectkey:text)
```

Arguments

```
bucket The s3bucket object describing the bucket to access objectkey The key of the object to delete
```

Example

```
declarations
s3delobject(mybucket,"my/file.dat")
if s3status(mybucket)<>S3_OK then
   writeln("Error returned by S3: ",s3getlasterror(mybucket))
   exit(1)
end-if
```

Further information

- 1. After calling, check the value of s3status for any errors.
- 2. The procedure will not return until the object has been deleted or an error detected.
- 3. If the s3bucket has a configured keyprefix, it will be prepended to the objectkey passed in.

Related topics

s3status

s3getlasterror

Purpose

Returns a string describing the error that occurred during the most recent operation on the s3bucket.

Synopsis

function s3getlasterror(bucket:s3bucket):text

Return value

A text value containing the error message, which will be empty if the most recent operation on the s3bucket succeeded.

Further information

- 1. After every call to an S3-related function or procedure, you should check the value of s3status to see if your request succeeded. If it's unclear why an error is being returned, more troubleshooting output can be generated by setting the parameter s3_verbose to true, or inspecting the return value of s3geterrormsg.
- 2. This function returns human-readable English description of the error that may be useful for troubleshooting purposes, but you should not assume that it is in any particular format. To distinguish between different types of error, use s3status instead.

Related topics

s3status s3_verbose

s3getobject

Purpose

Copies an object from the S3 bucket to a local Mosel file.

Synopsis

Arguments

bucket The s3bucket object describing the bucket to access

objectkey The key of the object to retrieve

dstfname Filename into which to download the object, e.g. "myfile.dat" or

"mmsystem.text:filedata"

dstobjectmetadata Record into which the object meta-data is copied

Example

```
declarations
  myfilecontent: text
end-declarations
s3getobject(mybucket,"my/file.dat","mmsystem.text:myfilecontent")
if s3status(mybucket)<>S3_OK then
  writeln("Error returned by S3: ",s3getlasterror(mybucket))
  exit(1)
end-if
writeln("Fetched data: ",myfilecontent)
```

Further information

- 1. After calling, check the value of s3status for any errors.
- 2. The procedure will not return until the object has been downloaded or an error detected.
- 3. If the s3bucket has a configured keyprefix, it will be prepended to the objectkey passed in.

Related topics

s3status s3putobject s3objectmetadata

s3getobjectmetadata

Purpose

Requests the meta-data for the given object

Synopsis

```
function s3getobjectmetadata(bucket:s3bucket, objectkey:text):s3objectmetadata
```

Arguments

```
bucket The s3bucket object describing the bucket to access objectkey The key of the object to retrieve
```

Example

```
declarations
  mymetadata: s3objectmetadata
end-declarations
mymetadata := s3getobjectmetadata(mybucket,"my/file.dat")
if s3status(mybucket) <> S3_OK then
    writeln("Error returned by S3: ",s3getlasterror(mybucket))
    exit(1)
end-if
writeln("my/file.dat last modified: ",mymetadata.lastmodified)
```

Further information

- 1. After calling, check the value of s3status for any errors.
- 2. The procedure will not return until the object metadata has been downloaded or an error detected.
- 3. If the s3bucket has a configured keyprefix, it will be prepended to the objectkey passed in.

Related topics

s3status s3putobject s3objectmetadata

s3getobjecttagging

Purpose

Requests the tagset for an object

Synopsis

```
function s3getobjecttagging(bucket:s3bucket, objectkey:text):list of s3tag
```

Arguments

```
bucket The s3bucket object describing the bucket to access objectkey The key of the object to query
```

Example

```
declarations
  tags: list of s3tag
end-declarations
tags := s3getobjecttagging(mybucket,"my/file.dat")
if s3status(mybucket)<>S3_OK then
  writeln("Error returned by S3: ",s3getlasterror(mybucket))
  exit(1)
end-if
```

Further information

- 1. After calling, check the value of s3status for any errors.
- 2. The procedure will not return until the tags have been fetched or an error detected.
- 3. If the s3bucket has a configured keyprefix, it will be prepended to the objectkey passed in.

Related topics

s3status s3setobjecttagging

s3listobjects

Purpose

Lists the objects in the bucket

Synopsis

Arguments

bucket The s3bucket object describing the bucket to access

prefix The object prefix to search for

delimiter The object delimiter, or "" for no delimiter. If a delimiter is specified, then any

objects containing this string after the prefix will not be returned in result.objects, but each unique string between the prefix and the next occurrence of this delimiter

will be returned in result.commonprefixes

result Record structure to retrieve

Example

```
declarations
  myresult: s3objectlist
end-declarations
repeat
  s3listobjects( mybucket, "myprefix/", myresult )
  if s3status(mybucket)<>S3_OK then
    writeln("Error returned by S3: ",s3getlasterror(mybucket))
    exit(1)
  end-if
  forall (o in myresult.objects) do
    writeln('Found object with key ',o.key)
  end-do
until not myresult.istruncated
```

Further information

- 1. After calling, check the value of s3status for any errors.
- 2. As the number of objects in an S3 bucket can be very large, this function may return a truncated list of the keys. If this is the case, the istruncated flag of the s3objectlist will be set to 'true' and you should call s3listobjects again, passing the same record, to retrieve the next batch of object keys.
- 3. If the s3bucket has a configured keyprefix, it will be prepended to the prefix specified by the s3listobjects request
- 4. If the s3bucket has a configured keyprefix, it will be stripped from the keys and prefixes returned in the s3objectlist

Related topics

s3status s3_maxkeys s3objectlist

s3newtag

Purpose

Creates an s3tag record with the given key and value

Synopsis

```
function s3newtag(key:string, value:text):s3tag
function s3newtag(key:text, value:text):s3tag
```

Example

```
s3setobjecttagging(mybucket,"my/file.dat",[
    s3newtag("firstname","John"),
    s3newtag("lastname","Smith")])
if s3status(mybucket)<>S3_OK then
    writeln("Error returned by S3: ",s3getlasterror(mybucket))
    exit(1)
end-if
```

Further information

This would most often be used when constructing a tag list to pass to s3setobjecttagging

Related topics

s3setobjecttagging

s3objectexists

Purpose

Checks if an S3 object exists

Synopsis

```
function s3objectexists(bucket:s3bucket, objectkey:text):boolean
```

Arguments

bucket The s3bucket object describing the bucket to access objectkey The key of the object to check

Return value

true if an object with the given key exists in the bucket, false if it does not.

Example

```
declarations
  ifexists: boolean
end-declarations
ifexists := s3objectexists(mybucket,"my/file.dat")
if s3status(mybucket)<>S3_OK then
    writeln("Error returned by S3: ",s3getlasterror(mybucket))
    exit(1)
end-if
if ifexists then
    writeln("Object exists")
else
    writeln("Object does not exist")
end-if
```

Further information

- 1. After calling, check the value of s3status for any errors.
- 2. If the s3bucket has a configured keyprefix, it will be prepended to the objectkey passed in.

Related topics

s3status

s3putobject

Purpose

Copies an object from a local Mosel file to an object in the S3 bucket

Synopsis

Arguments

bucket The s3bucket object describing the bucket to access

objectkey The key of the object to write to

srcfname Filename containing the object content, e.g. "myfile.dat" or

"mmsystem.text:filedata"

metadata Record describing the object meta-data.

Example

```
s3putobject(mybucket,"my/file.dat","mmsystem.text:myfilecontent")
if s3status(mybucket) <> S3_OK then
  writeln("Error returned by S3: ",s3getlasterror(mybucket))
  exit(1)
end-if
```

Further information

- 1. After calling, check the value of s3status for any errors.
- 2. The procedure will not return until the object has been uploaded or an error detected.
- 3. If the s3bucket has a configured keyprefix, it will be prepended to the objectkey passed in.
- 4. The local file may be opened & read multiple times; this procedure cannot be used with an I/O driver that does not return the same content each time the filename is opened.
- 5. When you pass an object meta-data record, only some of the fields are sent to the server see the s3objectmetadata documentation for full details. In addition, any fields that are empty will not be sent to the server, with the exception of entries in the usermetadata array

Related topics

s3status s3getobject s3getobjectmetadata s3objectmetadata

s3setobjecttagging

Purpose

Updates the tagging of the given object.

Synopsis

```
procedure s3setobjecttagging(bucket:s3bucket, objectkey:text, tags:list of s3tag)
```

Arguments

bucket The s3bucket object describing the bucket to access

objectkey The key of the object to write to

tagging The collection of tags to assign to the object. Any pre-existing tags not in this list

will be removed.

Example

```
declarations
  lst: list of s3tag
end-declarations
s3setobjecttagging(mybucket,"my/file.dat",lst)
if s3status(mybucket)<>S3_OK then
  writeln("Error returned by S3: ",s3getlasterror(mybucket))
  exit(1)
end-if
```

Further information

- 1. After calling, check the value of s3status for any errors.
- 2. The procedure will not return until the tags have been updated or an error detected.
- 3. If the s3bucket has a configured keyprefix, it will be prepended to the objectkey passed in.

Related topics

s3status s3getobjecttagging

s3status

Purpose

Indicates the status of the most recent request this model has made using the s3bucket

Synopsis

function s3status(bucket:s3bucket):integer

Return value

One of the following constants:

```
S3_OK The operation completed successfully.
```

S3_NOT_FOUND The requested object was not found in the S3 bucket.

S3_ACCESS_DENIED User is not authorized to access the S3 bucket.

S3_CONNECTION_ERROR Unable to connect to the S3 service.

S3_SERVICE_ERROR The S3 service returned an unexpected error code.

S3_I0_ERROR The S3 module encountered an error reading or writing local files.

S3_PARSE_ERROR The S3 module did not understand the response from the S3 service

Further information

After every call to an S3-related function or procedure, you should check the value of s3status to see if your request succeeded. If it's unclear why an error is being returned, more troubleshooting output can be generated by setting the parameter 's3_verbose' to true, or inspecting the return value of s3getlasterror.

Related topics

s3getlasterror

Parameters

Via the getparam function and the setparam procedure it is possible to access the following control parameters of module s3:

s3_buckets	Configure bucket credentials using JSON format	p. 26
s3_maxkeys	Limit keys returned by s3listobjects	p. 26
s3_trace	Log HTTP requests and responses	p. 25
s3_verbose	Activate additional logging	p. 25

s3_verbose

Description Set to 'true' to activate additional logging of S3-related actions and errors, to the

model's error stream.

Type Boolean, read/write

Default value false

s3_trace

Description Set to 'true' to activate logging of all S3-related HTTP requests, and corresponding

responses, to the model's error stream.

Type Boolean, read/write

Default value false

Note This can be useful when troubleshooting S3 authentication or other communication

issues.

Note For security reasons, this feature is disabled when Mosel is used within DMP.

s3_maxkeys

Description Sets the maximum number of keys that can be returned by s3listobjects. If the query

would return more than this number of keys, the istruncated field of the s3objectslist record will be set to 'true' and you should call s3listobjects again to retrieve the next

batch of keys.

Type Integer, read/write

Default value 1000

Note Values less than 1, or greater than 1000, will be ignored.

s3 buckets

Description This allows bucket credentials to be configured using a JSON file. See the chapter on

authentication, 3.2, for more details.

Type String, write only

Default value {}

Note For security reasons, the value of this parameter cannot be read using getparam.

Note The value of this parameter will be shared by all Mosel models running in the current

process.

APPENDIX A

Contacting FICO

FICO provides clients with support and services for all our products. Refer to the following sections for more information.

Product support

FICO offers technical support and services ranging from self-help tools to direct assistance with a FICO technical support engineer. Support is available to all clients who have purchased a FICO product and have an active support or maintenance contract. You can find support contact information on the Product Support home page (www.fico.com/support).

On the Product Support home page, you can also register for credentials to log on to FICO Online Support, our web-based support tool to access Product Support 24x7 from anywhere in the world. Using FICO Online Support, you can enter cases online, track them through resolution, find articles in the FICO Knowledge Base, and query known issues.

Please include 'Xpress' in the subject line of your support queries.

Product education

FICO Product Education is the principal provider of product training for our clients and partners. Product Education offers instructor-led classroom courses, web-based training, seminars, and training tools for both new user enablement and ongoing performance support. For additional information, visit the Product Education homepage at www.fico.com/en/product-training or email producteducation@fico.com.

Product documentation

FICO continually looks for new ways to improve and enhance the value of the products and services we provide. If you have comments or suggestions regarding how we can improve this documentation, let us know by sending your suggestions to techpubs@fico.com.

Sales and maintenance

USA, CANADA AND ALL AMERICAS

Email: XpressSalesUS@fico.com

WORLDWIDE

Email: XpressSalesUK@fico.com

Tel: +44 207 940 8718
Fax: +44 870 420 3601

Xpress Optimization, FICO
FICO House
International Square
Starley Way
Birmingham B37 7GN
UK

Related services

Strategy Consulting: Included in your contract with FICO may be a specified amount of consulting time to assist you in using FICO Optimization Modeler to meet your business needs. Additional consulting time can be arranged by contract.

Conferences and Seminars: FICO offers conferences and seminars on our products and services. For announcements concerning these events, go to www.fico.com or contact your FICO account representative.

About FICO

FICO (NYSE:FICO) delivers superior predictive analytics solutions that drive smarter decisions. The company's groundbreaking use of mathematics to predict consumer behavior has transformed entire industries and revolutionized the way risk is managed and products are marketed. FICO's innovative solutions include the FICO® Score—the standard measure of consumer credit risk in the United States—along with industry-leading solutions for managing credit accounts, identifying and minimizing the impact of fraud, and customizing consumer offers with pinpoint accuracy. Most of the world's top banks, as well as leading insurers, retailers, pharmaceutical companies, and government agencies, rely on FICO solutions to accelerate growth, control risk, boost profits, and meet regulatory and competitive demands. FICO also helps millions of individuals manage their personal credit health through www.myfico.com. Learn more at www.fico.com. FICO: Make every decision countTM.

Index

```
В
bucket content, 19
D
delete object, 14
DMP, 5
download object, 16
L
list objects, 19
0
object content, 16, 22
object exists, 21
object meta-data, 9, 16, 17, 22
object tagging, 18, 23
S3 operation error codes, 24
s3_buckets, 26
s3_maxkeys, 26
s3_trace, 25
s3_verbose, 25
s3bucket, 3
s3delobject, 14
s3getlasterror, 15
s3getobject, 16
s3getobjectmetadata, 17
s3getobjecttagging, 18
s3init, 3
s3listobjects, 19
s3newtag, 20
s3objectexists, 21
s3objectinfo,9
s3objectlist,9
s3objectmetadata, 9
s3owner, 11
s3putobject, 22
s3setobjecttagging, 23
s3status, 24
s3tag, 11
s3usermetadatakeys, 12
U
update object, 22
```