

S3 for SAP – AWS S3 SDK for ABAP. Community edition version Z



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REVISIONS

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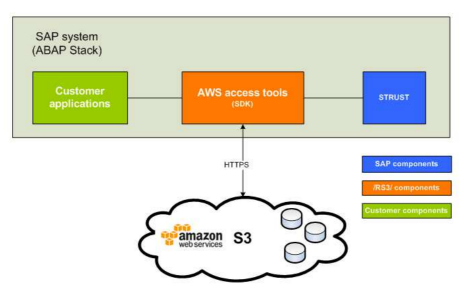


What is AWS S3 SDK for ABAP

AWS S3 for ABAP is an ABAP AddOn which enables native integration from ABAP to AWS S3. You will be able to manage buckets, folders and files on AWS S3.

It has two editions: Community and Enterprise.

The community edition is the ABAP SDK which you can use as a tool to write your own programs to read from AWS S3 and write to AWS S3. Demo programs are provided as a reference.



There are two repositories for the Community Edition:

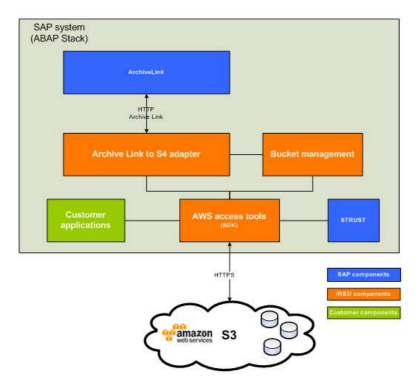
- Under namespace /RS3/ https://github.com/LinkelT/AWS_S3_SDK_for_ABAP
- Under namespace ZLNKE https://github.com/LinkeIT/AWS S3 SDK for ABAP Z

Feel free to use Z version if you want to contribute by adding new functionalities.

The installation instructions given in this document refers to Z version.



The Enterprise edition (complete solution) maps from ArchiveLink to AWS S3. In this way you can use S3 as a Content Server. As well you can make use of the ABAP SDK to develop your own programs.



To learn about AWS S3, read: https://aws.amazon.com/s3/

Contact with us if you want to use the Enterprise edition.

Use cases

- Replace your Content Server by S3 for SAP.
- Store attachments in S3 for SAP
- Store Business Documents in S3 for SAP
- Store archiving sessions in S3 for SAP
- Integration with AWS services which use S3 as input or output, for example: Big Data, Machine Learning, etc...
- Develop custom programs (Z) that integrate with AWS S3 and leverage AWS advantages.

Benefits

Using S3 for SAP gives you these benefits:

- Simplicity. AddOn which can be installed in any SAP system, without the need of additional servers. Only depends on BASIS package.
- Quickly available. You install and run S3 for SAP in just one hour.



- No practical storage limits. You don't need to take care about space
- Pay as you go, pricing is based on the actual storage you use. No need to invest money in any infrastructure.
- Cloud Compliance. Your data will be safe in S3. Take advantage of AWS Compliance, meeting plenty of standards, regulations and best practises. Read http://aws.amazon.com/compliance/ for further information.
- Data persistence is guaranteed 99.999999999%.
- **Data availability** is guaranteed 99.99%
- Reduce your IT infrastructure. Forget about content servers and related costs (purchase, licenses, maintenance, backups, power consumption, cooling, etc...)
- Testing. Test easily your archiving projects using development or quality systems. You don't need to ask for any storage server.
- Seamlessly use. You don't need to acquire additional knowledge, you will be able use the standard archiving tools (SARA) and GOS in the same way you are used to.

With AWS S3 SDK for ABAP community edition you can:

- Manage your Buckets
- Choose the region where your buckets are stored. This is convenient to meet country regulations
- Write your own programs to read from AWS S3 and write to AWS S3.
- Leverage other AWS services from S3.

With the Enterprise solution, in addition you can:

- Easily manage your archiving objects
- Store archiving sessions in AWS S3
- Store business documents in AWS S3
- Retrieve your archiving sessions from AWS S3
- Retrieve your business documents from AWS S3
- On-the-fly encrypting / decrypting with your own SSL certificate
- On-the-fly compression and decompression
- Storage encrypted on server side
- Automatically move to AWS Glacier your data after the period of time to further save costs
- Migrate your stored data to AWS S3
- Migrate back your data to your servers. Your data is own by you and you will always be free to migrate back your data to your servers.

The Enterprise solution offers support in any incident which may arise and in case of upgrades and support packages installation. Therefore is the most adequate for productive environments, where the companies require a support of business level.



Prerequisites

To run AWS S3 SDK for ABAP Community edition in your SAP system, following prerequisites should be met.

- An AWS account + Privileges to create IAM users
- SAP Netweaver 7.0 or higher (SAP BASIS 700 0028 SAPKB70028)
- SAP Kernel release 720 or higher
- SAP Cryptolib properly installed
- ICM Services HTTP and HTTPS configured and active
- Connectivity to the AWS endpoints (either directly or through a Proxy properly configured).
- OpenSSL installed on the OS (Linux or Windows)
- To install the add-on, a user with enough privileges (please read Authorization)

The service of installing and configuring is included in the Enterprise edition.

Installation

Precondition

If you choose to use Z version, you should check that namespace ZLNKE is free to use, i.e. no collision is possible.

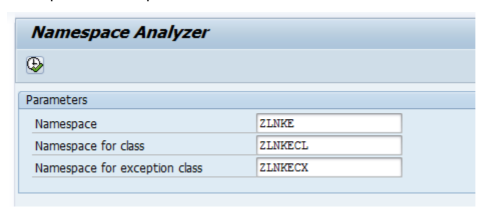
To do so install report ZLNKE_NAMESPACE_ANALYZER. You can download it from https://github.com/LinkelT/abapNamespaceAnalyzer/

Run ZLNKE_NAMESPACE_ANALYZER with paramters:

Namespace ZLNKE

Namepace for class ZLNKECL

Namepace for exception class ZLNKECX





It is safe to use ZLNKE If it shows:



Don't install S3 for SAP version Z if you see a list with possible collitions.

Actions to do in AWS Console

Create an IAM user with following privileges.

For Bucket operations:

```
"Version": "2012-10-17",
"Statement": [
        "Effect": "Allow",
        "Action": [
            "s3:*"
        1.
        "Resource": [
            "arn:aws:s3:::<sid>-*"
    }
]
```

Where <sid> is the SID of your SAP system, in lowercase.

You can download this json file from

https://github.com/LinkelT/AWS_S3_SDK_for_ABAP/blob/master/Bucket_Policy.json

For IAM GetUser:

```
"Version": "2012-10-17",
"Statement": [
 {
   "Effect": "Allow",
    "Action": [
     "iam:GetUser"
    "Resource": [
      "arn:aws:iam::<aws_account_id>:user/<iam_user>"
 }
```

Where <aws_account_id> is your AWS account ID and <iam_user> is your iam user

You can download this ison file from

https://github.com/LinkeIT/AWS_S3_SDK_for_ABAP/blob/master/IAM_Policy.json



For Listing Buckets:

```
"Version": "2012-10-17",
    "Statement": [
            "Effect": "Allow",
            "Action": [
               "s3:ListAllMyBuckets"
            "Resource": [
                "arn:aws:s3:::*"
       }
    ]
}
```

You can download this json file from

https://github.com/LinkeIT/AWS_S3_SDK_for_ABAP/blob/master/S3_Policy.json

Example: If SID is DES, AWS account is 997663152801 and user is S3_user the resulting policy should be:

```
"Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "s3:*"
            "Resource": [
               "arn:aws:s3:::des-*"
        }
    ]
}
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
       "iam:GetUser"
      "Resource": [
       "arn:aws:iam::997663152801:user/s3_user"
      1
    }
 ]
}
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "s3:ListAllMyBuckets"
            "Resource": [
                "arn:aws:s3:::*"
       }
    ]
}
```

To learn more about Bucket Policies, read

http://docs.aws.amazon.com/AmazonS3/latest/dev/using-iam-policies.html



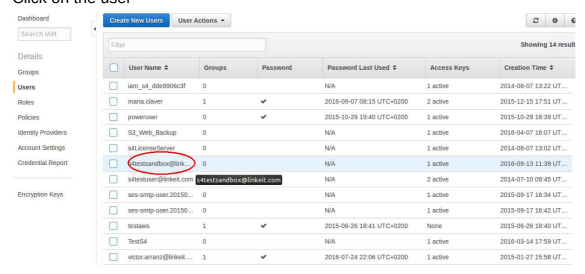
To learn more about IAM Policies, read

http://docs.aws.amazon.com/IAM/latest/UserGuide/access_policies.html

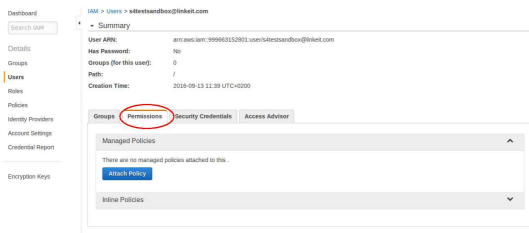
Screenshots

To attach the policy follow these steps: On AWS console go to IAM.

Click on the user

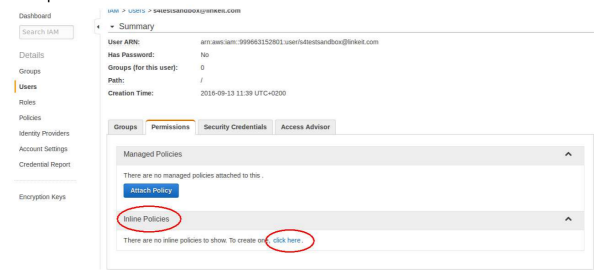


Permissions





Inline policies...



Set Permissions

Select a policy template, generate a policy, or create a custom policy. A policy is a document that formally states one or more permissions. You can edit the policy on the following screen, or at a later time using the user, group, or role detail pages.



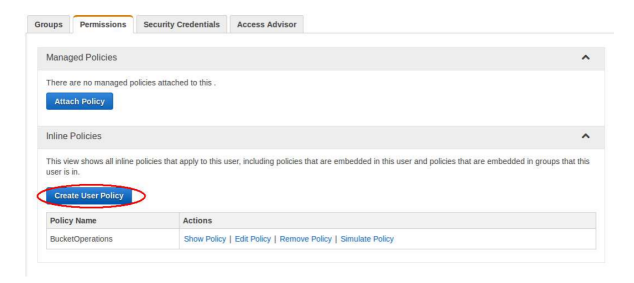
Policy name, and paste the policy. Apply Policy

```
Review Policy
Customize permissions by editing the following policy document. For more information about the access policy language, see Overview of Policies in the
Using IAM guide. To test the effects of this policy before applying your changes, use the IAM Policy Simulator
Policy Name
BucketOperations
Policy Document
             "Version": "2012-10-17",
"Statement": [
                      "Effect": "Allow",
"Action": [
"s3:*"
                     ],
"Resource": [
"arn:aws:s3:::DES-*"
            1
                                                                                                                         Validate Policy
                                                                                                                                                 Apply Policy
Use autoformatting for policy editing
```



Create another Policy for IAM

2016-09-13 11:39 UTC+0200



Set Permissions

Select a policy template, generate a policy, or create a custom policy. A policy is a document that formally states one or more permissions. You can edit the policy on the following screen, or at a later time using the user, group, or role detail pages.

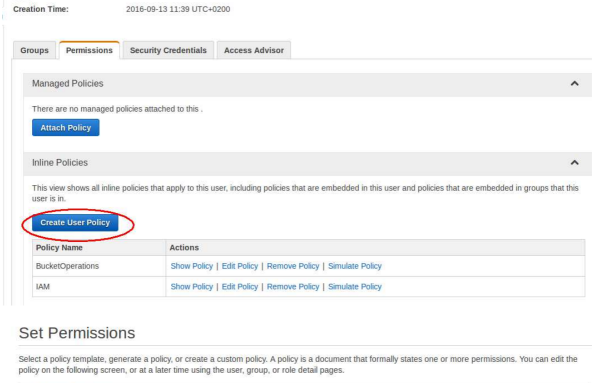


Policy name, and paste the policy. Apply Policy

```
Review Policy
Customize permissions by editing the following policy document. For more information about the access policy language, see Overview of Policies in the Using IAM guide. To test the effects of this policy before applying your changes, use the IAM Policy Simulator.
 Policy Name
IAM
Policy Document
                "Version": "2012-10-17",
"Statement": [
                  {
    "Effect": "Allow",
    "Action": [
        "iam:GetUser"
                     ],
"Resource": [
"arn:aws:tam::997663152801:user/s3_user"
  Use autoformatting for policy editing
                                                                                                                                                                        Validate Policy
                                                                                                                                                                                                       Apply Policy
```



Create another Policy for ListAllMyBuckets.





Policy name, and paste the policy. Apply Policy

```
Review Policy
Customize permissions by editing the following policy document. For more information about the access policy language, see Overview of Policies in the Using IAM guide. To test the effects of this policy before applying your changes, use the IAM Policy Simulator.
ListAllMyBuckets
                  "Version": "2012-10-17",
"Statement": [
                             "Effect": "Allow",
"Action": [
    "s3:ListAllMyBuckets"
                              ],
"Resource": [
"arn:aws:s3:::*"
 ✓ Use autoformatting for policy editing
                                                                                                                                                     Cancel Validate Policy Apply Polic
```

This ends IAM user preparation



Actions to do in SAP target system

Authorizations to run S3 for SAP

To run S3 for SAP prepare a role with the following privileges:

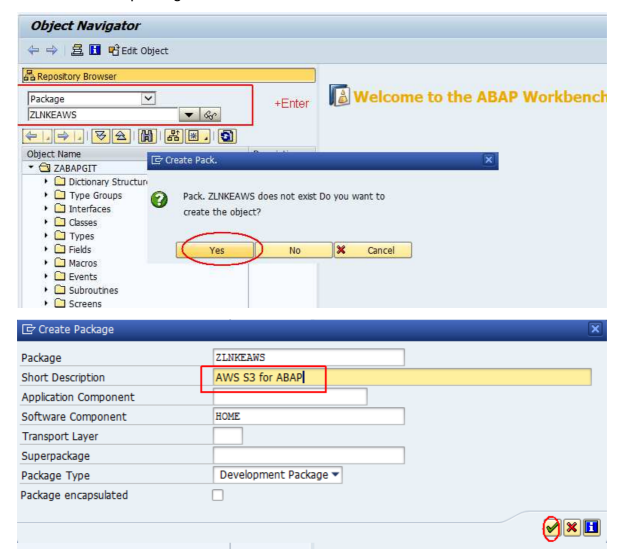
S_RFC_ADM with ACTVT=*, RFCDEST=RS3_*

Installation

You can easily install by using abapGit, from Lars Hvam.

If you don't have abapGit yet in your system check https://github.com/larshp/abapGit and install it.

Create in SE80 package ZLNKEAWS



Give a transport request

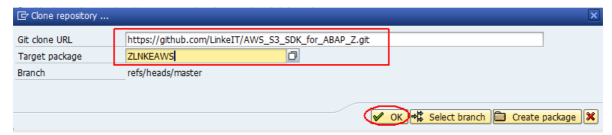


Execute SE38 ZABAPGIT



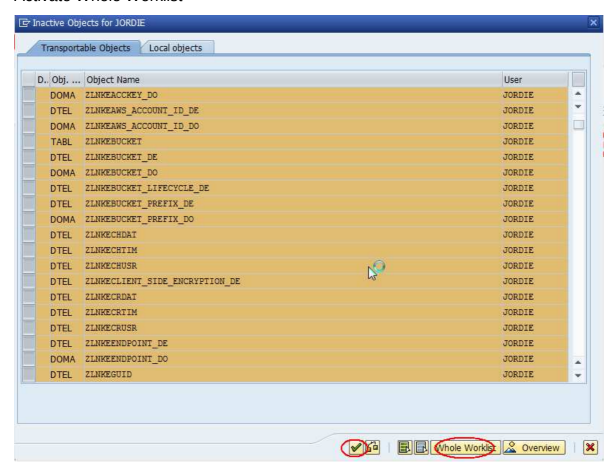
Git clone URL: https://github.com/LinkeIT/AWS_S3_SDK_for_ABAP_Z.git

Target Package: ZLNKEAWS



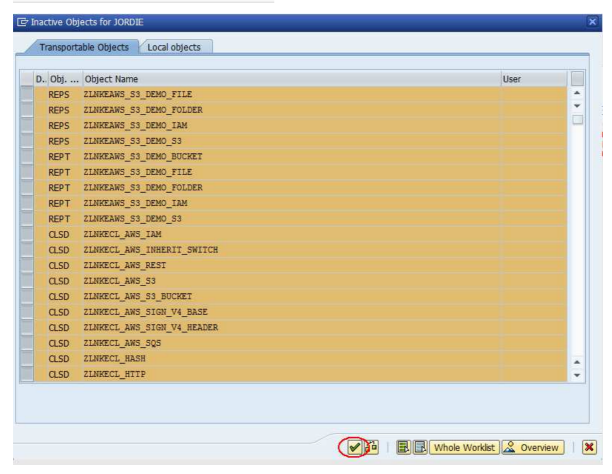
First subpackage to import will be ZLNKEAWS_S3_SDK. Give transport request for every prompt (expect around 68 dialogs).

Activate Whole Worklist



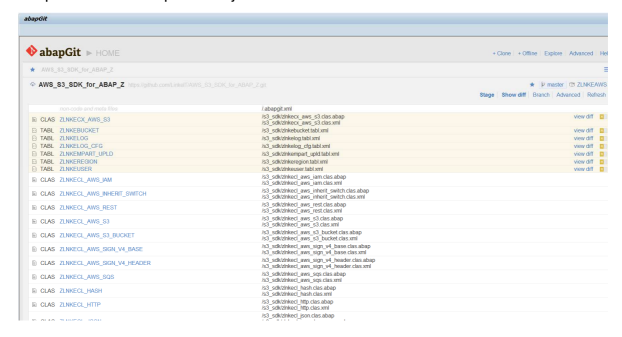


The package check did not find any errors



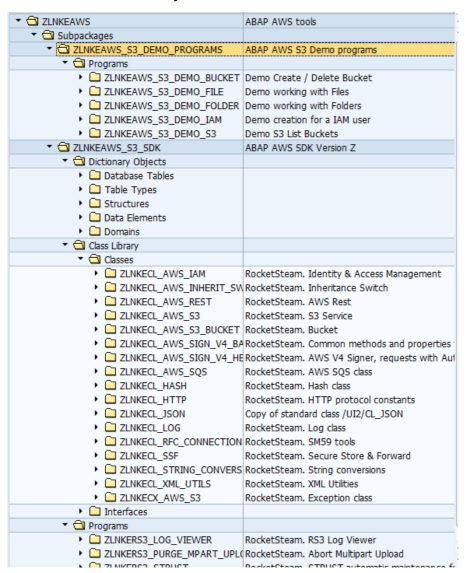
Second subpackage to import will be ZLNKEAWS_S3_DEMO_PROGRAMS. Give transport request for every prompt (expect around 5 dialogs).

abapGit will show imported objects





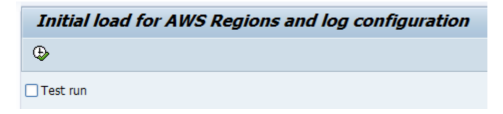
Once installed in SE80 you should see this tree:



Initial load of tables

Tables ZLNKEREGION and ZLNKELOG_CFG needs initial load.

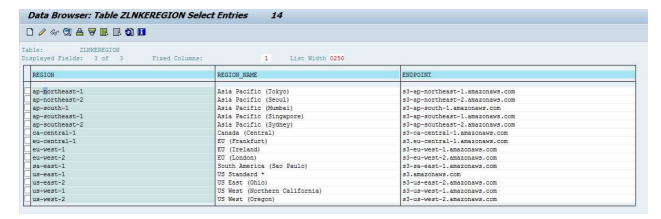
To do so, run SE38 ZLNKERS3_TABLES_INITIAL_LOAD (unckeck test run)



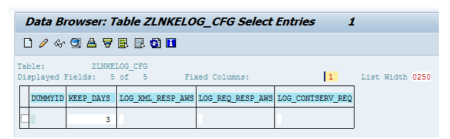




After initial load table should ZLNKEREGION looks like:



After initial load table ZLNKELOG_CFG looks like:



STRUST

AWS S3 uses HTTPS protocol. In order to be able to communicate with AWS S3 endpoints the system must have a proper SSL certificate for each endpoint.

In SAP SSL certificates are installed in transaction STRUST.

To get AWS SSL certificates it is used OpenSSL from Operating System.

SSL certificates have a validity period, typically one year. Passed this period the certificate is not valid and cannot be used anymore.

AWS may invalidate any SSL certificate at any moment, even if the validity period is not expired. If this happens, the certificate cannot be used anymore and the communication with the endpoint will fail.

Manually maintaining SSL certificates may be a hard task. To ease this task we provide an automation tool, the program ZLNKERS3_STRUST.



To learn more read

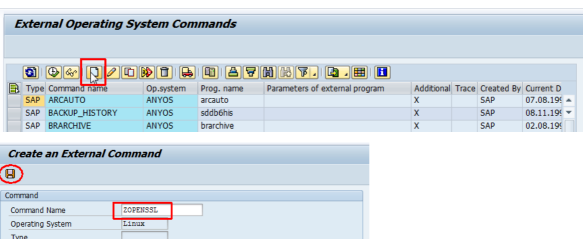
http://help.sap.com/saphelp_nw73ehp1/helpdata/en/4c/5b218c980a7514e10000000a4 2189b/content.htm

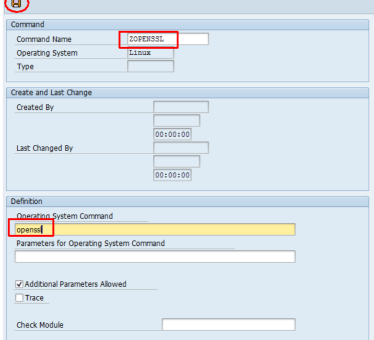
Program ZLNKERS3 STRUST

The system must be configured to add to STRUST in SSL client the AWS certificates.

This is automatically done with program ZLNKERS3_STRUST.

A preparation must be done prior running ZLNKERS3_STRUST. Run transaction SM69. If the operating system is Linux: Create a new command:





Note: openssl must be installed on linux

If your operating system is Windows install openssl and act in the same way.



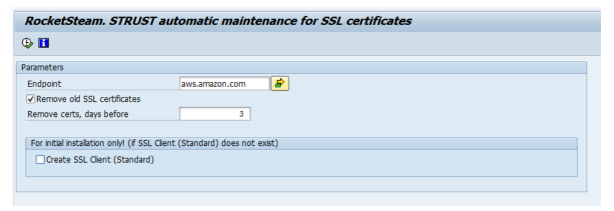
Go to transaction STRUST and check if SSL client SSL Client (standard) exists (in the sample screenshot is not existing):



Run report (SE38) ZLNKERS3_STRUST with these parameters if SSL client SSL Client (standard) does not exist

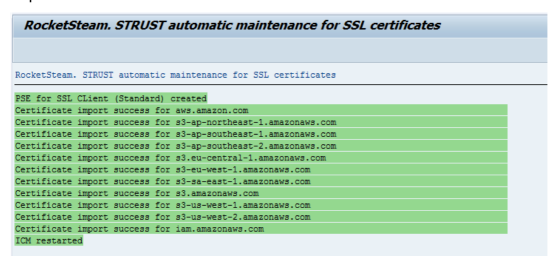


Run report (SE38) ZLNKERS3_STRUST with these parameters if SSL client SSL Client (standard) already exists:

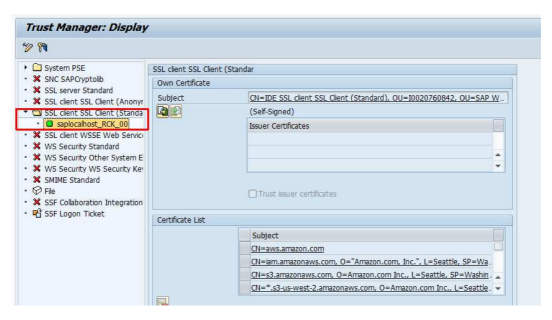




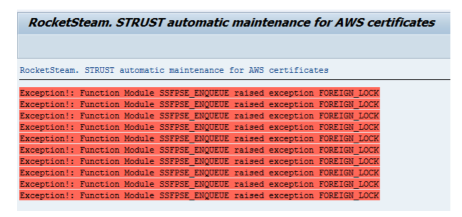
Expect to have this result:



You can check the result in transaction STRUST:



Note: In case some exception occurs it is shown in red, for example:



In this case the exception is due to STRUST foreign lock (i.e. someone is editing in transaction STRUST).



Programming job ZLNKERS3 STRUST

AWS certificates are invalidated or are expired from time to time.

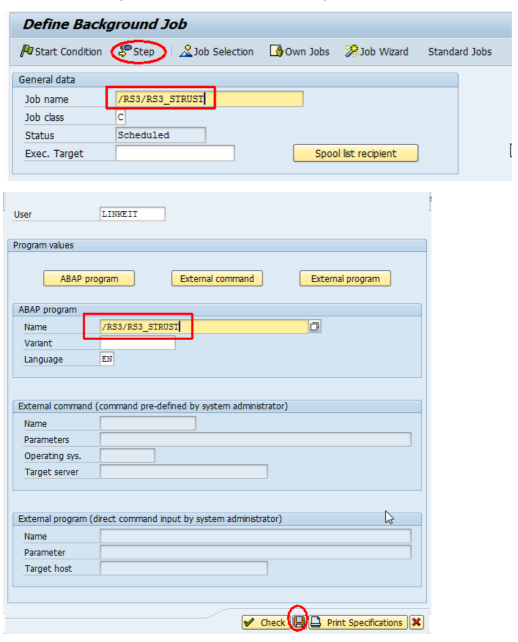
If this happens, new certificate(s) must be installed in STRUST to ensure S3 for SAP can run properly.

The program ZLNKERS3_STRUST will take care of it.

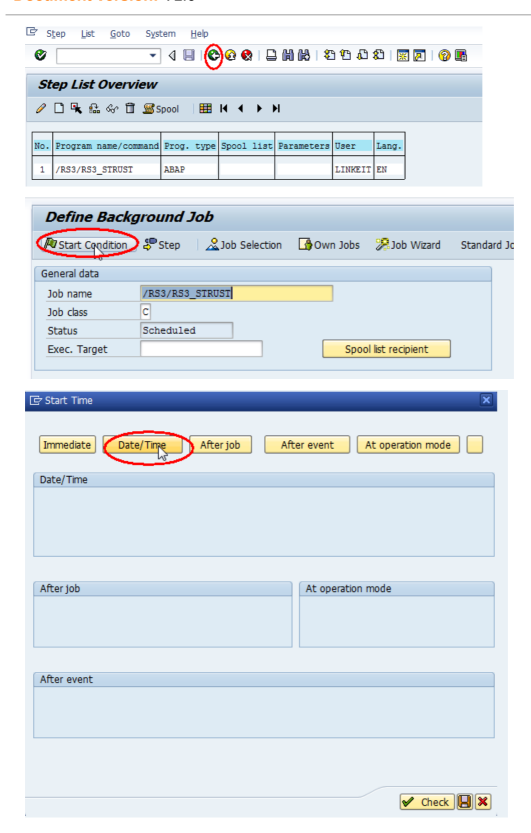
We recommend programming a job ZLNKERS3_STRUST on a daily basis.

To do so, go to transaction SM36:

Note: Please replace /RS3/RS3_STRUST by ZLNKERS3_STRUST

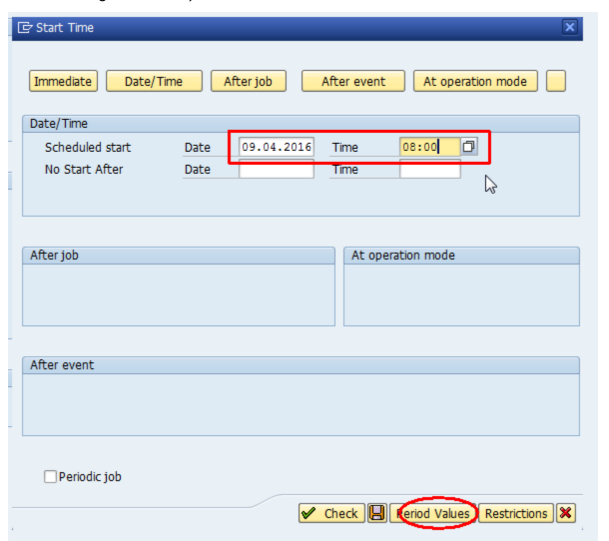








Inform the next day and the time you wish this job to run (the job takes a few seconds to execute, light workload).

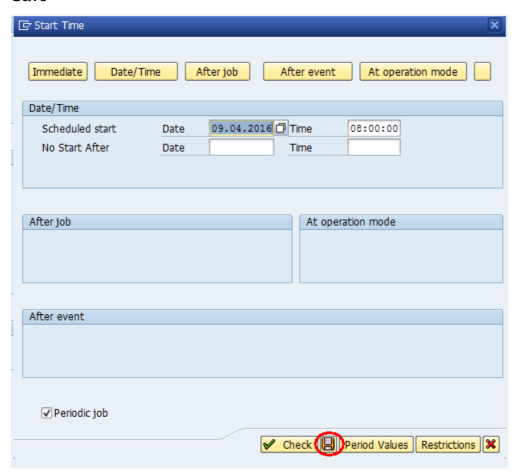


Choose daily period

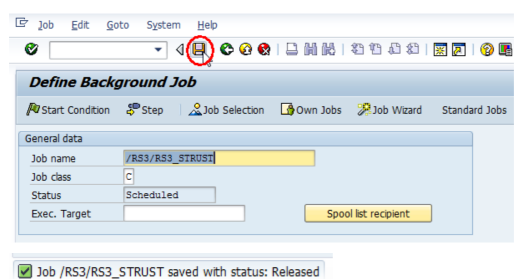




Save



And save





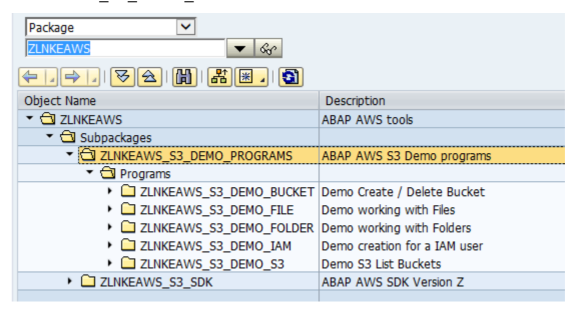
Log viewer

The solution logs every operation according to configuration in table ZLNKELOG_CFG. Feel free to play with the flags.

Run program ZLNKERS3_LOG_VIEWER to view log entries.

Demo programs

Demo programs are provided under the package ZLNKEAWS S3 DEMO PROGRAMS.



These programs can be used to test the initial setup and are intended to be a reference for developing your own applications.

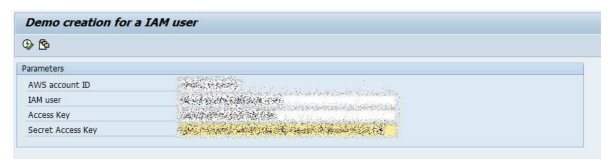
Note: Where you see /RS3/ in screenshots understand ZLNKE

Program ZLNKEAWS_S3_DEMO_IAM

To use S3 for SAP you need to create an IAM user on your SAP system. This IAM user must already been created on AWS, and must have proper permissions.

Demo program ZLNKEAWS_S3_DEMO_IAM shows how to create the IAM user in your SAP system.

Fill your credentials and run the program





On success, expect to have this result:

```
Demo creation for a IAM user
Demo creation for a IAM user
IAM user insert success in table /RS3/USER
```

In case an exception occurs, for example:

```
Demo creation for a IAM user
Demo creation for a IAM user
```

Double check:

- Your AWS account ID
- Your IAM user
- The Attached Policies to the IAM user

From now you can start operating on buckets by using this IAM user.

The IAM user is inserted on database table ZLNKEUSER.

Technical explanation

Local class lcl_iam_demo has the method execute.

```
DATA: lv_msg TYPE string.
DATA: lv_user_name TYPE /rs3/username_de.
DATA: lv_aws_account_id TYPE /rs3/aws_account_id_de.
DATA: lv_access_key TYPE /rs3/acckey_de.
DATA: lv_secret_access_key TYPE /rs3/secacckey_de.
DATA: lv_user_id TYPE string.
DATA: ls_rs3_user TYPE /rs3/user.
DATA: lr_cx_aws_s3 TYPE REF TO /rs3/cx_aws_s3.
       IF /rs3/cl_rfc_connections=>http_dest_to_ext_exists_iam( ) = abap_false.
/rs3/cl_rfc_connections=>create_http_dest_to_ext_iam( ).
           WRITE:/
                          'Created AWS destination for IAM end
       lv_user_name = p_iam.
       lv_aws_account_id = p_aws.
lv_access_key = p_key.
lv_secret_access_key = p_seckey.
CALL METHOD /rs3/cl_aws_iam=>check_aws_user
         i_user_name = lv_user_name
i_aws_account_id = lv_aws_account_id
i_access_key = lv_access_key
i_secret_access_key = lv_secret_access_key
RECEIVING
              e_user_id
                                                  = lv user id.
       ls_rs3_user-user_name = lv_user_name
        ls_rs3_user-access_key = lv_access_key.
       ls_rs3_user-secr_access_key = lv_secret_access_key.
ls_rs3_user-aws_account_id = lv_aws_account_id.
       ls_rs3_user-crusr = sy-uname.
ls_rs3_user-crdat = sy-datum.
ls_rs3_user-crtim = sy-uzeit.
INSERT /rs3/user FROM ls_rs3_user.
       IF sy-subrc = 0.
WRITE:/ 'IAM user insert success in table /RS3/USER'.
    CATCH /rs3/cx_aws_s3 INTO lr_cx_aws_s3.
       lv msg = lr cx aws s3->get text( ).
       WRITE:/ lv_msg.
```



The static method ZLNKECL AWS IAM=>CHECK AWS USER is called prior inserting the user on table ZLNKEUSER.

Any exception which may arise, for example if the user does not exist will be catched and shown the exception text.

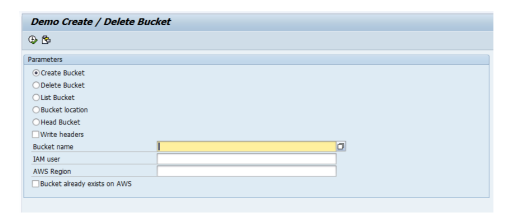
Program ZLNKEAWS_S3_DEMO_BUCKET

Demo program ZLNKEAWS_S3_DEMO_BUCKET shows how to operate on Buckets.

Possible operations are:

- Create Bucket
- Delete Bucket
- List Bucket
- List Bucket Location
- Head Bucket

Selection screen:



Note1: If you already have a bucket created on AWS, just fill the bucket name, IAM user and AWS region where the bucket exists and mark de flag "Bucket already exists on AWS".

Note2: In order to protect the buckets from cross reading / writing from development systems and production systems, the SID is concatenated in front of the bucket name, in lower case and is created with this name in AWS.



Write headers parameter is to see the request and response headers.



Technical explanation

Each operation is implemented in a static method of the local class Icl demo bucket.

create bucket

The static method zlnkecl aws s3 bucket=>create bucket is called to create a Bucket on AWS. On success it returns an instance of the Bucket created.

```
METHOD create bucket.
 DATA: lv xml TYPE string.
 DATA: lv_msg TYPE string.
 DATA: lv_http_status TYPE i.
  DATA: ls_/rs3/bucket TYPE /rs3/bucket.
  DATA: lr_bucket TYPE REF TO /rs3/cl_aws_s3_bucket. "#EC NEEDED
 DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
      CALL METHOD /rs3/cl_aws_s3_bucket=>create_bucket
        EXPORTING
         i_bucket_name = p_bucket
i_user_name = p_iam
i_region = p_region
         i dbg
                             = p dbg
        IMPORTING
          e http status
                            = lv_http_status
          e_response_content = lv_xml
          e aws s3 bucket = 1r bucket. "Reference to the bucket created
      IF lv xml IS NOT INITIAL.
       /rs3/cl xml utils=>show xml in dialog( lv xml ).
      IF 1v http status = /rs3/cl http=>c status 200 ok.
       1s /rs3/bucket-bucket = p bucket.
       ls /rs3/bucket-user name = p iam.
        ls /rs3/bucket-region = p_region.
        ls_/rs3/bucket-crusr = sy-uname.
        ls /rs3/bucket-crdat = sy-datum.
        ls /rs3/bucket-crtim = sy-uzeit.
        INSERT /rs3/bucket FROM ls /rs3/bucket.
        CONCATENATE 'Bucket ' p bucket ' created successfully'
               INTO 1v msg RESPECTING BLANKS.
        CONCATENATE 'Bucket ' p_bucket ' could not be created'
              INTO 1v msg RESPECTING BLANKS.
      CONDENSE ly msg.
     WRITE:/ lv msg.
    CATCH /rs3/cx aws s3 INTO 1r cx aws s3.
      lv_msg = lr_cx_aws_s3->get_text( ).
      WRITE:/ lv msg.
  ENDTRY.
```

Any exception which may arise will be catched and shown the exception text.

The bucket created is inserted in table ZLNKEBUCKET



create bucket only db

If you already have your bucket created on AWS you use this method to create a register in table ZLNKEBUCKET

```
* Creates a Bucket only on DB. Makes sense when your bucket
* is already existing on AWS.
METHOD create bucket only db.
   DATA: 1v msg TYPE string.
   DATA: 1v bucket TYPE /rs3/bucket-bucket.
   DATA: ls_/rs3/bucket TYPE /rs3/bucket.
   SELECT SINGLE bucket
           INTO lv bucket
   FROM /rs3/bucket
   WHERE bucket = p bucket.
   IF sy-subrc <> 0.
     ls_/rs3/bucket-bucket = p_bucket.
     1s /rs3/bucket-user_name = p_iam.
     ls_/rs3/bucket-region = p_region.
     ls_/rs3/bucket-no_prefix = abap_true.
     ls /rs3/bucket-crusr = sy-uname.
     1s /rs3/bucket-crdat = sy-datum.
     ls_/rs3/bucket-crtim = sy-uzeit.
     INSERT /rs3/bucket FROM ls /rs3/bucket.
     CONCATENATE 'Bucket ' p bucket ' created successfully'
           INTO 1v msg RESPECTING BLANKS.
     CONCATENATE 'Bucket ' p bucket ' already exists in DB'
           INTO 1v msg RESPECTING BLANKS.
   ENDIF.
   CONDENSE ly msg.
   WRITE:/ lv msg.
 ENDMETHOD.
                                "create bucket only db
```



delete bucket

The bucket object Ir_bucket is instantiated giving the bucket name. After the method delete bucket is called.

The bucket must be empty to be deleted.

On success the bucket is deleted from AWS and from table ZLNKEBUCKET.

```
* Deletes a Bucket (must be empty)
METHOD delete bucket.
    DATA: lv xml TYPE string.
     DATA: 1v msg TYPE string.
     DATA: lv_http_status TYPE i.
     DATA: 1r bucket TYPE REF TO /rs3/cl aws s3 bucket.
     DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
白
    TRY.
         CREATE OBJECT 1r bucket
          EXPORTING
             i bucket_name = p_bucket
             i dbg = p_dbg.
         CALL METHOD 1r bucket->delete bucket
           IMPORTING
             e http status = lv http status
             e response content = lv xml.
         IF lv xml IS NOT INITIAL.
          /rs3/cl_xml_utils=>show_xml_in_dialog( lv_xml ).
         IF lv http status = /rs3/cl http=>c status 204 no content.
          DELETE FROM /rs3/bucket WHERE bucket = p bucket.
          CONCATENATE 'Bucket ' p bucket ' deleted successfully'
                 INTO 1v msg RESPECTING BLANKS.
          CONCATENATE 'Bucket ' p bucket ' could not be deleted'
                 INTO lv_msg RESPECTING BLANKS.
         ENDIF.
         CONDENSE lv msg.
         WRITE: / lv msg.
       CATCH /rs3/cx_aws_s3 INTO lr_cx_aws_s3.
         lv msg = lr cx aws s3->get text( ).
         WRITE:/ lv_msg.
     ENDTRY.
   ENDMETHOD.
                                 "delete bucket
```



list bucket

The bucket object Ir_bucket is instantiated giving the bucket name. After the method list_objects is called. It returns an XML containing the list, limited to a maximum of 1000 entries. You can use i_prefix parameter to filter the list by a prefix.

Parameter i_marker is used for paging in case you want to get more than 1000 entries.

Parameter i_max_keys is used if you wish to limit to a lower number of entries.

```
* Lists Bucket content
 METHOD list bucket.
  DATA: lv xml TYPE string.
  DATA: lv msg TYPE string.
  DATA: lv http status TYPE i.
                                                        "#EC NEEDED
   DATA: 1r bucket TYPE REF TO /rs3/cl aws s3 bucket.
   DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
   TRY.
      CREATE OBJECT 1r bucket
        EXPORTING
          i bucket_name = p_bucket
          i_dbg = p_dbg.
      CALL METHOD 1r bucket->list objects
         EXPORTING
           i prefix
           i marker
           i max keys
        IMPORTING
          e http status = lv http status
          e response content = lv xml.
       IF 1v xml IS NOT INITIAL.
        /rs3/cl xml utils=>show xml in dialog( lv xml ).
     CATCH /rs3/cx aws s3 INTO 1r cx aws s3.
       lv msg = lr cx aws s3->get text( ).
       WRITE:/ lv msg.
   ENDTRY.
 ENDMETHOD.
                              "list bucket
```



bucket location

The bucket object Ir_bucket is instantiated giving the bucket name. After the method get_bucket_location is called. It returns an XML containing the AWS region where the **Bucket** is located

```
* Shows Bucket location
METHOD bucket location.
    DATA: lv_xml TYPE string.
    DATA: 1v msg TYPE string.
    DATA: lv http status TYPE i.
                                                           "#EC NEEDED
     DATA: lr_bucket TYPE REF TO /rs3/cl_aws_s3_bucket.
     DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
    TRY.
         CREATE OBJECT 1r bucket
          EXPORTING
             i_bucket_name = p_bucket
             i_dbg = p_dbg.
         CALL METHOD 1r bucket->get bucket location
           IMPORTING
            e_http_status = lv_http_status
            e response content = lv xml.
        IF lv xml IS NOT INITIAL.
           /rs3/cl_xml_utils=>show_xml_in_dialog( lv_xml ).
         ENDIF.
       CATCH /rs3/cx aws s3 INTO 1r cx aws s3.
         lv msg = lr cx aws s3->get text( ).
         WRITE:/ lv msg.
     ENDTRY.
                            "bucket location
```



head bucket

This can be used to check that the bucket exists.

The bucket object Ir_bucket is instantiated giving the bucket name. After the method head_bucket is called. It will return HTTP Status.

```
* Head
METHOD head bucket.
    DATA: lv msg TYPE string.
    DATA: lv http status TYPE i.
    DATA: It response headers TYPE tihttpnvp.
                                                           "#EC NEEDED
    DATA: 1r bucket TYPE REF TO /rs3/cl aws s3 bucket.
    DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
   TRY.
        CREATE OBJECT lr_bucket
          EXPORTING
            i bucket name = p bucket
            i dbg = p dbg.
        CALL METHOD 1r bucket->head bucket
          IMPORTING
            e http status = 1v http status
            e_response_headers = lt_response_headers.
        lv msg = /rs3/cl http=>get reason by status( lv http status ).
        WRITE:/ lv_http_status, lv_msg.
      CATCH /rs3/cx_aws_s3 INTO lr_cx_aws_s3.
        lv msg = lr cx aws s3->get text( ).
        WRITE:/ lv_msg.
    ENDTRY.
  ENDMETHOD.
                                "head bucket
```



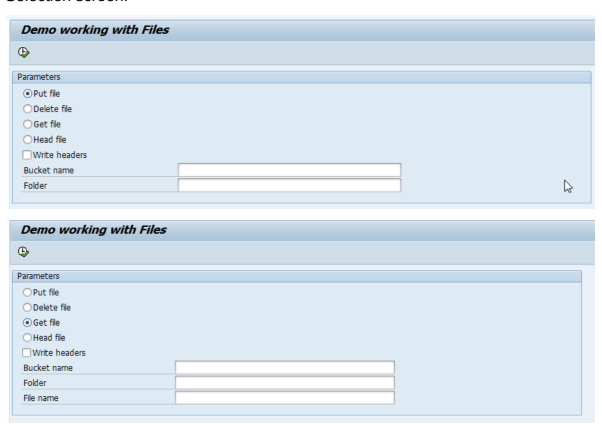
Program ZLNKEAWS_S3_DEMO_FILE

Demo program ZLNKEAWS_S3_DEMO_FILE shows how to operate on files.

Possible operations are:

- Put file
- Delete file
- Get file
- Head file

Selection screen:



Write headers parameter is to see the request and response headers.



Technical explanation

Each operation is implemented in a static method of the local class lcl_demo_file.

put file

The method select and get file bin is called to show a file select dialog. Once the file is selected it is read and the content is set in lv_content.

Filename and folder are escaped to consider special characters.

The bucket object Ir_bucket is instantiated giving the bucket name. After the method put object is called, giving the file name and content.

```
METHOD put file.
  DATA: lv filename TYPE string,
       lv folder TYPE string.
  DATA: lv_content TYPE xstring.
  DATA: lv_msg TYPE string.
  DATA: lv_xml TYPE string.
  DATA: lv_http_status TYPE i.
  DATA: lr_bucket TYPE REF TO /rs3/cl_aws_s3_bucket.
  DATA: lr cx aws s3 TYPE REF TO /rs3/cx aws s3.
  TRY.
      select and get file bin ( IMPORTING ex filename = 1v filename
                                          ex_content = lv_content ).
      Escape for considering special characters in file name
      lv_filename = /rs3/cl_http=>escape_url( lv_filename ).
      IF p folder IS NOT INITIAL.
        lv folder = /rs3/cl http=>escape url( p folder ).
        CONCATENATE lv folder '/' lv filename INTO lv filename.
      CREATE OBJECT 1r bucket
        EXPORTING
          i bucket name = p bucket
                   = p_dbg.
          i dbg
      CALL METHOD lr_bucket->put_object
        EXPORTING
         i_object_name = lv_filename
i_xcontent = lv_content
i_escape_url = abap_false
          e http status
                              = lv_http_status
          e_response_content = lv_xml.
      IF 1v xml IS NOT INITIAL.
        /rs3/cl_xml_utils=>show_xml_in_dialog( lv_xml ).
      ENDIF.
      IF lv_http_status = /rs3/cl_http=>c_status_200_ok.
        CONCATENATE 'File ' lv filename ' created successfully'
               INTO 1v msg RESPECTING BLANKS.
        CONCATENATE 'File ' lv filename ' could not be created'
              INTO lv msg RESPECTING BLANKS.
      ENDIF.
        OMDENCE 1 .. wa
```



delete file

Filename and folder are escaped to consider special characters.

The bucket object Ir_bucket is instantiated giving the bucket name. After the method head_object is called, giving the file name. If the file exists the method delete_object is called. HTTP 204 No content is returned on success.

```
METHOD delete file.
  DATA: lv filename TYPE string,
       lv folder TYPE string.
  DATA: lv msg TYPE string.
  DATA: lv xml TYPE string.
  DATA: lv http status TYPE i.
  DATA: 1r bucket TYPE REF TO /rs3/cl aws s3 bucket.
  DATA: lr cx aws s3 TYPE REF TO /rs3/cx aws s3.
      Escape for considering special characters in file name
      lv filename = /rs3/cl http=>escape url( p fname ).
      IF p folder IS NOT INITIAL.
       lv folder = /rs3/cl http=>escape url( p folder ).
        CONCATENATE lv_folder '/' lv_filename INTO lv_filename.
      CREATE OBJECT 1r bucket
       EXPORTING
         i bucket name = p bucket
         i_dbg = p_dbg.
      CALL METHOD 1r bucket->head_object
       EXPORTING
         i_object_name = lv_filename
        IMPORTING
          e http status = lv http status.
      IF 1v http status = /rs3/cl http=>c status 200 ok.
        CALL METHOD 1r bucket->delete object
          EXPORTING
           i_object_name = lv_filename
          IMPORTING
           e http status = 1v http status
           e_response_content = lv_xml.
        IF lv xml IS NOT INITIAL.
         /rs3/cl xml utils=>show xml in dialog( lv xml ).
        ENDIF.
        IF lv http status = /rs3/cl_http=>c_status_204_no_content.
         CONCATENATE 'File ' lv_filename ' deleted successfully'
                INTO 1v msg RESPECTING BLANKS.
          CONCATENATE 'File ' lv filename ' could not be deleted'
                INTO 1v msg RESPECTING BLANKS.
```



get file

Filename and folder are escaped to consider special characters.

The bucket object Ir_bucket is instantiated giving the bucket name. After the method get_object is called, giving the file name. The file content is returned in lv_file_content (binary string). If the file is not existing, in lv_file_content is returned an XML with the error.

```
METHOD get file.
  DATA: lv filename TYPE string,
       lv folder TYPE string.
  DATA: lv_msg TYPE string.
  DATA: lv_xml TYPE string.
  DATA: lv_file_content TYPE xstring.
                                                         "#EC NEEDED
  DATA: lv_http_status TYPE i.
  DATA: 1r bucket TYPE REF TO /rs3/cl aws s3 bucket.
  DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
      Escape for considering special characters in file name
      lv_filename = /rs3/cl_http=>escape_url( p_fname ).
     IF p folder IS NOT INITIAL.
       lv folder = /rs3/cl http=>escape url( p folder ).
       CONCATENATE lv_folder '/' lv_filename INTO lv_filename.
      ENDIF.
      CREATE OBJECT lr bucket
       EXPORTING
         i_bucket_name = p_bucket
                      = p dbg.
         i dbg
      CALL METHOD lr_bucket->get_object
       EXPORTING
         i_object_name
                             = lv filename
       IMPORTING
         e_http_status
                            = lv http status
          e response xcontent = lv file content. "File content is returned here
      IF lv_http_status = /rs3/cl_http=>c_status_200_ok.
       CONCATENATE 'File ' lv filename ' retrieved successfully'
              INTO lv msg RESPECTING BLANKS.
      ELSEIF lv http status = /rs3/cl http=>c status 404 not found.
        CONCATENATE 'File ' lv filename ' not found'
              INTO lv_msg RESPECTING BLANKS.
        /rs3/cl_string_conversions=>xstring_to_string(
                       EXPORTING input = lv_file_content
                       IMPORTING output = lv xml ).
       IF lv xml IS NOT INITIAL.
         /rs3/cl_xml_utils=>show_xml_in_dialog( lv_xml ).
       ENDIF.
      ENDIF.
      CONDENSE ly msg.
      WRITE:/ lv msg.
```



head file

Filename and folder are escaped to consider special characters.

The bucket object Ir_bucket is instantiated giving the bucket name. After the method head_object is called, giving the file name. HTTP status is returned. File length is returned in HTTP response headers.

```
* This shows how to get file information without retrieving file content
* File lenght comes in response headers
METHOD head file.
   DATA: lv filename TYPE string,
        lv folder TYPE string.
  DATA: lv msg TYPE string.
  DATA: lv http status TYPE i.
   DATA: It response headers TYPE tihttpnvp.
                                                          "#EC NEEDED
   DATA: 1r bucket TYPE REF TO /rs3/cl aws s3 bucket.
   DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
   TRY.
       Escape for considering special characters in file name
       lv filename = /rs3/cl http=>escape url( p fname ).
       IF p folder IS NOT INITIAL.
        lv_folder = /rs3/cl_http=>escape_url( p_folder ).
         CONCATENATE lv folder '/' lv filename INTO lv filename.
       CREATE OBJECT 1r bucket
         EXPORTING
           i_bucket_name = p_bucket
           i dbg = p dbg.
       CALL METHOD 1r bucket->head object
         EXPORTING
          i_object_name = lv_filename
         IMPORTING
           e http status = lv http status
           e response headers = lt response headers.
       lv_msg = /rs3/cl_http=>get_reason_by_status( lv_http_status ).
       WRITE: / lv http status, lv msg.
     CATCH /rs3/cx_aws_s3 INTO lr_cx aws s3.
       lv msg = lr cx aws s3->get text( ).
       WRITE:/ lv msg.
   ENDTRY.
 ENDMETHOD.
                              "head file
```



Program ZLNKEAWS_S3_DEMO_FOLDER

Demo program ZLNKEAWS_S3_DEMO_FILE shows how to operate on folders.

Possible operations are:

- Put folder
- Delete folder
- Head folder

Selection screen:



Write headers parameter is to see the request and response headers.

Technical explanation

Each operation is implemented in a static method of the local class lcl_demo_folder.



put folder

The folder is escaped to consider special characters.

The bucket object Ir_bucket is instantiated giving the bucket name. After the method put_object is called, giving the folder name.

```
METHOD put folder.
 DATA: 1v folder TYPE string.
 DATA: lv msg TYPE string.
 DATA: lv xml TYPE string.
 DATA: lv_http_status TYPE i.
 DATA: 1r bucket TYPE REF TO /rs3/cl aws s3 bucket.
 DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
 TRY.
      Escape for considering special characters in folder name
      lv_folder = /rs3/cl_http=>escape_url( p_folder ).
     CONCATENATE lv folder '/' INTO lv folder.
     CREATE OBJECT 1r bucket
        EXPORTING
         i bucket name = p bucket
          i_dbg = p dbg.
      CALL METHOD 1r bucket->put object
        EXPORTING
         i_object_name = lv_folder
i_escape_url = abap_false
        IMPORTING
                            = lv http status
          e http status
          e response content = lv xml.
      IF lv xml IS NOT INITIAL.
       /rs3/cl xml utils=>show xml in dialog( lv xml ).
      ENDIF.
      IF lv_http_status = /rs3/cl_http=>c_status_200_ok.
       CONCATENATE 'Folder ' lv folder ' created successfully'
              INTO 1v msg RESPECTING BLANKS.
       CONCATENATE 'Folder ' lv folder ' could not be created'
              INTO 1v msg RESPECTING BLANKS.
     ENDIF.
      CONDENSE ly msg.
      WRITE:/ lv msg.
    CATCH /rs3/cx_aws_s3 INTO lr_cx_aws_s3.
      lv msg = lr cx aws s3->get text( ).
     WRITE:/ lv msg.
  ENDTRY.
```



delete folder

The folder is escaped to consider special characters.

The bucket object Ir_bucket is instantiated giving the bucket name. After the method head_object is called, giving the folder name. If the folder exists the method delete object is called, giving the folder name. HTTP 204 No content is returned on success.

```
METHOD delete folder.
 DATA: lv folder TYPE string.
 DATA: lv msg TYPE string.
 DATA: lv xml TYPE string.
 DATA: lv http status TYPE i.
 DATA: 1r bucket TYPE REF TO /rs3/cl aws s3 bucket.
 DATA: 1r cx aws s3 TYPE REF TO /rs3/cx aws s3.
 TRY.
     Escape for considering special characters in folder name
     lv_folder = /rs3/cl_http=>escape_url( p_folder ).
     CONCATENATE lv folder '/' INTO lv folder.
     CREATE OBJECT 1r bucket
       EXPORTING
         i bucket name = p bucket
         i dbg = p dbg.
     CALL METHOD 1r bucket->head object
       EXPORTING
         i object name = lv folder
       IMPORTING
         e_http_status = lv_http_status.
     IF lv http status = /rs3/cl http=>c status 200 ok.
       CALL METHOD 1r bucket->delete object
         EXPORTING
           i_object_name = lv_folder
           e http status = 1v http status
           e response content = lv xml.
       IF lv xml IS NOT INITIAL.
         /rs3/cl xml utils=>show xml in dialog( lv xml ).
       IF lv_http_status = /rs3/cl_http=>c_status_204_no_content.
         CONCATENATE 'Folder ' lv folder ' deleted successfully'
                INTO 1v msg RESPECTING BLANKS.
       ELSE.
         CONCATENATE 'Folder ' lv folder ' could not be deleted'
               INTO 1v_msg RESPECTING BLANKS.
       ENDIF.
        CONDENSE ly msg.
       WRITE:/ lv msg.
```



head folder

The folder is escaped to consider special characters.

The bucket object Ir_bucket is instantiated giving the bucket name. After the method head_object is called, giving the folder name. HTTP status is returned.

```
METHOD head folder.
 DATA: lv folder TYPE string.
 DATA: lv_msg TYPE string.
 DATA: lv xml TYPE string.
 DATA: lv_http status TYPE i.
 DATA: lt_response_headers TYPE tihttpnvp.
                                                        "#EC NEEDED
 DATA: lr_bucket TYPE REF TO /rs3/cl_aws_s3_bucket.
 DATA: lr_cx_aws_s3 TYPE REF TO /rs3/cx_aws_s3.
 TRY.
     Escape for considering special characters in folder name
     lv folder = /rs3/cl http=>escape url( p folder ).
     CONCATENATE lv_folder '/' INTO lv_folder.
     CREATE OBJECT 1r bucket
       EXPORTING
         i_bucket_name = p_bucket
                  = p_dbg.
         i dbg
     CALL METHOD 1r bucket->head object
       EXPORTING
         i object_name
                           = lv folder
       IMPORTING
         e_http_status = lv_http_status
         e_response_headers = lt_response_headers.
     lv msg = /rs3/cl http=>get reason by status( lv http status ).
     WRITE:/ lv_http_status, lv_msg.
     IF lv xml IS NOT INITIAL.
       /rs3/cl xml utils=>show xml in dialog( lv xml ).
     ENDIF.
   CATCH /rs3/cx aws s3 INTO 1r cx aws s3.
     lv_msg = lr_cx_aws_s3->get_text( ).
     WRITE:/ lv msg.
 ENDTRY.
ENDMETHOD.
                              "head folder
```



Program ZLNKEAWS S3 DEMO S3

Demo program ZLNKEAWS_S3_DEMO_S3 shows how to operate on S3 service.

It lists the Buckets owned by the AWS account ID.

Selection screen:



Write headers parameter is to see the request and response headers.

Technical explanation

The only one operation on S3 is list buckets. It is implemented on static method list_buckets of local class lcl_demo_s3.

An object type ZLNKECL_AWS_S3 is instantiated, giving the IAM user.

After the method get service is called. It returns an XML containing the list of the buckets the IAM has rights to access to.

```
CLASS lcl_demo_s3 IMPLEMENTATION.
 METHOD list buckets.
   DATA: lr_s3 TYPE REF TO /rs3/cl_aws_s3.
   DATA: lv_response_content TYPE string.
    DATA: lr_cx_aws_s3 TYPE REF TO /rs3/cx_aws_s3.
    DATA: lv_exception_text TYPE string.
       CREATE OBJECT 1r s3
         EXPORTING
           i user name = p iam
           i dbg = p dbg.
       CALL METHOD lr_s3->get_service
         IMPORTING
           e_response_content = lv_response_content.
       CALL METHOD /rs3/cl_xml_utils=>show_xml_in_dialog
         EXPORTING
           i_xml = lv_response_content.
     CATCH /rs3/cx aws s3 INTO 1r cx aws s3.
       lv_exception_text = lr_cx_aws_s3->get_text( ).
       WRITE:/ lv_exception_text.
    ENDTRY.
  ENDMETHOD.
                                "execute
ENDCLASS.
                             "lcl demo bucket IMPLEMENTATION
```



Conclusion

You have installed and configured S3 for SAP, which is ready to be used.

You have demo programs as a reference for your developments.

In case you are interested in our services, as well as on the Enterprise edition of AWS S3 for SAP feel free to contact with contact@linkeit.com

If you need support you can mail us at support@linkeit.com with subject "S3 for SAP"

You can also contact with Jordi Escoda, the developer of S3 for SAP at jordi.escoda@linkeit.com

We encourage downloading, installing and using AWS S3 SDK for ABAP Community edition.

Feel free to share and contribute, you can ask us in case you need any additional feature to improve the product.

Enjoy using S3 for SAP!