

# S3 Adapter

PAS 23.1 The Designer provides means to access S3 file storage services, e.g. as a part of Amazon AWS or other implementation. S3 support is native and you do not need to install client tools or drivers. Also, your PAS system comes with a MinIO installation **minio** pre-installed that you can use out of the box.

Using the S3 Adapter, you can

Task	Adapter Operation	Documentation Reference	Remarks
Create buckets	<ul style="list-style-type: none"><li>• <a href="#">create Bucket</a></li></ul>	<ul style="list-style-type: none"><li>• <a href="#">Creating a Bucket</a></li></ul>	<ul style="list-style-type: none"><li>• The name of the bucket must match the S3 naming rules.</li></ul>
Store and retrieve objects from and to a bucket	<ul style="list-style-type: none"><li>• <a href="#">putObject</a></li><li>• <a href="#">getObject</a></li></ul>	<ul style="list-style-type: none"><li>• <a href="#">Storing an Object to a Bucket</a></li><li>• <a href="#">Retrieving an Object From a Bucket</a></li></ul>	<ul style="list-style-type: none"><li>• The bucket may be versioned or not.</li><li>• The stored data may be provided directly or come from a file.</li></ul>
Copy objects between buckets	<ul style="list-style-type: none"><li>• <a href="#">copyObject</a></li></ul>	<ul style="list-style-type: none"><li>• <a href="#">Copying an Object Between Buckets</a></li></ul>	<ul style="list-style-type: none"><li>• Source and target bucket cannot be the same.</li></ul>
List buckets and objects	<ul style="list-style-type: none"><li>• <a href="#">listBuckets</a></li><li>• <a href="#">listObjects</a></li></ul>	<ul style="list-style-type: none"><li>• <a href="#">Listing all Available Buckets</a></li><li>• <a href="#">Reading the Contents of a Bucket</a></li><li>• <a href="#">Listing all Objects Within a Bucket</a></li></ul>	
Delete buckets and objects within buckets	<ul style="list-style-type: none"><li>• <a href="#">delete Bucket</a></li><li>• <a href="#">delete Object</a></li></ul>	<ul style="list-style-type: none"><li>• <a href="#">Deleting a Bucket</a></li><li>• <a href="#">Deleting an Object From a Bucket</a></li></ul>	<ul style="list-style-type: none"><li>• Buckets may be deleted recursively.</li><li>• Objects can be deleted as well as object versions.</li></ul>
Get status information on buckets and objects	<ul style="list-style-type: none"><li>• <a href="#">bucket Status</a></li><li>• <a href="#">object Status</a></li></ul>	<ul style="list-style-type: none"><li>• <a href="#">Retrieving Bucket Information</a></li><li>• <a href="#">Retrieving Object Information</a></li></ul>	

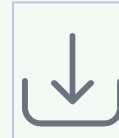
To use the S3 adapter it is helpful if you are familiar with the concepts of S3.

## Adding an S3 Adapter Operation to a Diagram

### On this Page:

- [Adding an S3 Adapter Operation to a Diagram](#)
- [Configuring the S3 Adapter Operation](#)

### S3Adapter\_ProductExport\_Example

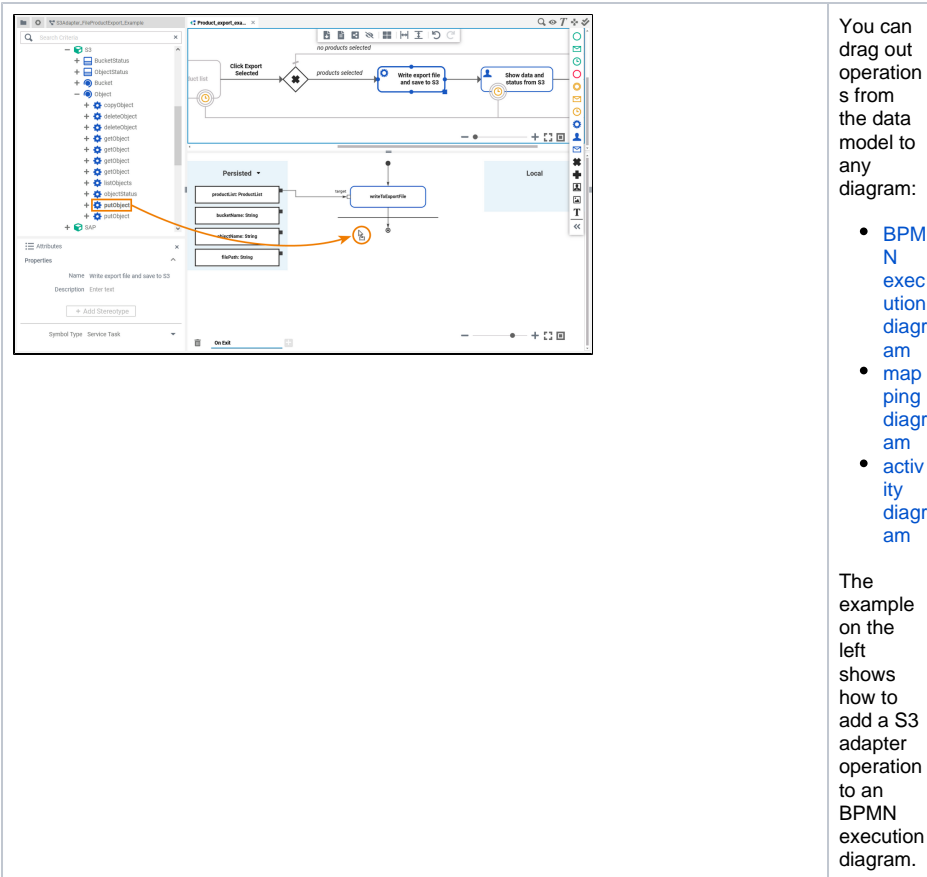


Click the icon to download a simple example model that shows the usage of the S3 adapter in **Screen PAS Designer**.

### Related Pages:

- [Handling of S3 Buckets](#)
- [Handling of S3 Objects](#)
- [S3 Adapter Reference](#)

<ul style="list-style-type: none"> <li>-  Bridge Base</li> <li>-  Base Components           <ul style="list-style-type: none"> <li>-  Add Ons               <ul style="list-style-type: none"> <li>+  FileSystem</li> <li>+  FlatFile</li> <li>+  HTTP</li> <li>+  JSON</li> <li>+  Kafka</li> <li>+  Logger</li> <li>+  Memory</li> <li>+  MongoDB</li> <li>+  REST</li> </ul> </li> <li>-  S3               <ul style="list-style-type: none"> <li>+  BucketStatus</li> <li>+  ObjectStatus</li> <li>-  Bucket                   <ul style="list-style-type: none"> <li>+  bucketStatus</li> <li>+  createBucket</li> <li>+  deleteBucket</li> <li>+  listBuckets</li> <li>+  listObjects</li> </ul> </li> <li>-  Object                   <ul style="list-style-type: none"> <li>+  copyObject</li> <li>+  deleteObject</li> <li>+  deleteObject</li> <li>+  getObject</li> <li>+  getObject</li> <li>+  getObject</li> <li>+  getObject</li> <li>+  listObjects</li> <li>+  objectStatus</li> <li>+  putObject</li> <li>+  putObject</li> </ul> </li> </ul> </li> <li>+  SAP</li> <li>+  URL</li> </ul> </li> </ul>	<p>Expand the path to the S3 adapter in the service panel (<b>Base Types /Bridge Base /Base Components /Add Ons /S3</b>).</p>
---	---



You can drag out operations from the data model to any diagram:

- BPMN execution diagram
- mapping diagram
- activity diagram

The example on the left shows how to add a S3 adapter operation to an BPMN execution diagram.

## Configuring the S3 Adapter Operation

Once an operation has been added to a diagram, it needs to be configured as a S3 adapter.

**Attributes**

Properties

Name putObject

+ Add Stereotype

---

Symbol Type Execution Step

Select the newly added S3 adapter operation and switch to the **Attributes** panel. Depending on the diagram type you can see the following information (example BPMN execution diagram):

Attribute	Description	Allowed Values / Example
Name	The name of the S3 adapter operation.	putObject
Symbol Type	Operations added to a execution diagram are execution steps.	Execution Step

**Attributes**

**Properties**

Name putObject

+ Add Stereotype 

Symbol Type Execution Step

Click **Add Stereotype** to define the selected operation as to be an S3 adapter.

### Select Stereotype

- File System Adapter
- Flat File Adapter
- Kafka Producer Adapter
- Logger
- Memory Adapter
- MongoDB Adapter
- REST Adapter
- S3
- SAP IDoc Composer
- SAP IDoc Parser
- SAP IDoc Record Composer
- SAP IDoc Record Parser
- SAP RFC Adapter
- SAP TRFC Adapter
- SAP TRFC Confirm Transaction
- SAP TRFC Create Transaction
- SAP XML IDoc Composer
- SAP XML IDoc Parser
- SQL Adapter
- IRI Adapter

**Save**  **Cancel**

Select **S3** from the list of available adapter stereotypes.  
Click **Save**.

**Attributes**

**Properties**

Name putObject

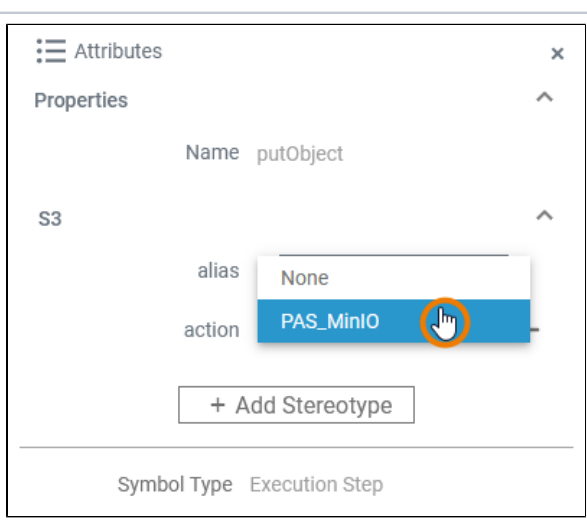
S3 

+ Add Stereotype 

Symbol Type Execution Step

The **Attributes** panel shows the added adapter stereotype. Now you still need to configure the adapter.

Expand the stereotype by clicking the arrow on the right.

 <p>The screenshot shows the 'Attributes' tab of an execution step configuration. Under the 'Properties' section, the 'Name' is set to 'putObject'. In the 'S3' section, the 'alias' field has a dropdown menu open with 'None' selected. Below it, the 'action' field is set to 'PAS_MinIO' with a hand cursor icon indicating it is being clicked. A '+' button is visible next to the action field. At the bottom, there is a '+ Add Stereotype' button.</p>	<p>You can select an existing alias from a dropdown list by clicking the text <b>Select alias</b>.</p>
 <p>The screenshot shows the 'Attributes' tab of an execution step configuration. Under the 'Properties' section, the 'Name' is set to 'putObject'. In the 'S3' section, the 'alias' field has a dropdown menu open with 'Select alias' selected. Below it, the 'action' field is set to 'PAS_MinIO'. A '+' button is highlighted with a red circle and a hand cursor icon, indicating it should be clicked to add a new alias. At the bottom, there is a '+ Add Stereotype' button.</p>	<p>Alternatively, you can also create and add a new alias by clicking the corresponding <b>+</b> icon.</p> <p>Refer to <a href="#">Aliases</a> for more information on how to create a new alias.</p>

### Add Alias

Name:

Standard ▾

Authentication ▾

SSL / TLS ▾

Proxy ▾

Proxy Authentication ▾

Proxy SSL / TLS ▾

**Save**  | **Cancel**

A dialog opens where you can name and configure the new alias.  
Refer to [S3 Adapter Reference](#) for more information on the configuration options of this adapter.

Click **Save** to create and add the new alias.