

JSON Adapter

You can create JSON strings from objects and vice versa using the build-in Action Script statements:

- [classToJSON\(\)](#)
- [classToExtendedJSON\(\)](#)
- [jsonToClass\(\)](#)

Adding a JSON Adapter Operation to a Diagram

–

Base Types

–

Bridge Base

+

Base Components

–

Base Types

+

Integer

+

String

+

Float

–

Any

+

cast

+

classToXML

+

classToXML

+

classToXMLFragment

+

copy

+

exists

+

staticTypeOf

+

typeOf

+

classToJSON

+

classToXMLFragment

+

classToExtendedJSON

+

classToExtendedJSON

+


Blob

Expand the path to the JSON operations in the service panel. They reside below **Base Types /Bridge Base /Base Types /Any**.

On this Page:

- [Adding a JSON Adapter Operation to a Diagram](#)

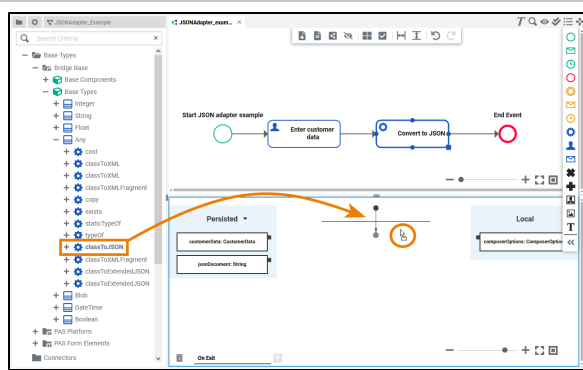
JSONAdapter_Example



Click the icon to download a simple example model that shows the usage of the JSON adapter (classToJSON) in **Sc heer PAS Designer**.

Related Pages:

- [classToJSON\(\) Operation](#)
- [classToExtendedJSON\(\) Operation](#)
- [jsonToClass\(\) Operation](#)



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

- BPMN execution diagram
- mapping diagrams
- activity diagrams

The example on the left shows how to add a JSON operation to a BPMN execution diagram.

Further configurations are not necessarily, just add it to your diagram and draw the required connections to other elements.