



Holon

PLATFORM

Holon JSON support

Version 5.0.1

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1. Introduction

The Holon Platform **JSON** module provides integration support between the platform foundation [PropertyBox](#) data structure and the most popular *JSON* processing libraries:

- [Gson](#)
- [Jackson](#)

The module faces the following integration concerns:

- *Gson* **GsonBuilder** configuration
- *Jackson* **ObjectMapper** configuration
- **JAX-RS** integration and auto-configuration
- *Spring* **RestTemplate** configuration
- **Spring boot** auto-configuration

2. Obtaining the artifacts

The Holon Platform uses [Maven](#) for projects build and configuration. All the platform artifacts are published in the **Maven Central Repository**, so there is no need to explicitly declare additional repositories in your project **pom** file.

At the top of each *section* of this documentation you will find the Maven *coordinates* (group id, artifact id and version) to obtain the artifact(s) as a dependency for your project.

A **BOM (Bill Of Materials)** **pom** is provided to import the available dependencies for a specific version in your projects. The Maven coordinates for the core BOM are the following:

Maven coordinates:

```
<groupId>com.holon-platform.json</groupId>  
<artifactId>holon-json-bom</artifactId>  
<version>5.0.1</version>
```

The BOM can be imported in a Maven project in the following way:

```
<dependencyManagement>
  <dependencies>
    <dependency>
      <groupId>com.holon-platform.json</groupId>
      <artifactId>holon-json-bom</artifactId>
      <version>5.0.1</version>
      <strong><type>pom</type></strong>
      <strong><scope>import</scope></strong>
    </dependency>
  </dependencies>
</dependencyManagement>
```

2.1. Using the Platform BOM

The Holon Platform provides an **overall Maven BOM (Bill of Materials)** to easily obtain all the available platform artifacts.

See [Obtain the platform artifacts](#) for details.

3. Dealing with properties and **PropertySet**

A **PropertyBox** is a versatile and general-purpose data container object which uses **Property** type keys as reference for the data it manages.

The **Properties** to which data are bound, i.e. the **PropertySet** associated with the **PropertyBox**, are complex and extensible objects, highly customizable by the developer. For this reason, a **Property** is **never serialized in JSON** by this module.

3.1. Serialization

Only **Path** properties are serialized into *JSON*, using the path **name** as property name of the produced *JSON object* and *JSON* data type consistent with the property type.

This way, the *JSON* definitions produced by the serialization of a **PropertyBox** are fully analogous to a standard *JSON object*, composed by a list of property *names* associated to a *value* of a suitable type, which can be eventually deserialized in a generic data object (with a consistent internal structure) even a language different from Java.

3.2. Deserialization

To deserialize a *JSON object* into a **PropertyBox** instance, the **PropertySet** to use for the **PropertyBox** is required and must be available as a **Context** resource (typically thread-bound).

To bound a **PropertySet** instance to the default thread-scoped resource set of the Holon Platform *Context*, the **execute(Callable operation)** method can be used.

See the next sections for further details and use-case examples.

4. Gson integration

A `JsonSerializer` and a `JsonDeserializer` are provided to configure `PropertyBox` serialization to `JSON` format and deserialization from `JSON` format.

4.1. Configuration and use

Maven coordinates:

```
<groupId>com.holon-platform.json</groupId>
<artifactId>holon-gson</artifactId>
<version>5.0.1</version>
```

To enable `PropertyBox` handling in Gson, registering the suitable `JsonSerializer` and a `JsonDeserializer` pair, the `GsonConfiguration` utility class can be used:

```
GsonBuilder builder = GsonConfiguration.builder(); ①
Gson gson = builder.create();

GsonBuilder mybuilder = getGsonBuilder(); ②
GsonConfiguration.configure(builder); ③
gson = mybuilder.create();
```

- ① Get a pre-configured `GsonBuilder` with `PropertyBox` support
- ② Get a previously available `GsonBuilder`
- ③ Configure the builder for `PropertyBox` support

With a properly configured `Gson` instance, a `PropertyBox` can be serialized and deserialized just like any another object. As described in [Dealing with properties and PropertySet](#), you need to declare the `PropertySet` to use as a `Context` resource at `PropertyBox` deserialization time.

```

final static PathProperty<Long> ID = PathProperty.create("id", Long.class);
final static PathProperty<String> DESCRIPTION = PathProperty.create("description",
String.class);

final static PropertySet<?> PROPERTY_SET = PropertySet.of(ID, DESCRIPTION);

public void serializeAndDeserialize() {
    Gson gson = GsonConfiguration.builder().create(); ①

    PropertyBox box = PropertyBox.builder(PROPERTY_SET).set(ID, 1L).set(DESCRIPTION,
"Test").build(); ②

    // serialize
    String json = gson.toJson(box); ③
    // deserialize
    box = PROPERTY_SET.execute(() -> gson.fromJson(json, PropertyBox.class)); ④
}

```

- ① Obtain a pre-configured **Gson** instance
- ② Build a **PropertyBox** using **PROPERTY_SET** as property set
- ③ Serialize the **PropertyBox** to JSON.
- ④ Deserialize back the JSON definition to a **PropertyBox** instance using **PROPERTY_SET** as property set, declaring it as thread-bound *Context* resource through the **execute(...)** method

In the example above, the **PropertyBox** instance will be serialized as a JSON object like this:

```

{
  "id": 1,
  "description": "Test"
}

```

4.2. JAX-RS integration

Maven coordinates:

```

<groupId>com.holon-platform.json</groupId>
<artifactId>holon-gson-jaxrs</artifactId>
<version>5.0.1</version>

```

A set of JAX-RS extension classes are provided to configure **PropertyBox** JSON support in JAX-RS using **Gson**, and in a more general sense, to configure **Gson** as main serializer/deserializer in a JAX-RS server and/or client for the JSON media type.

The JAX-RS **Gson** extensions relies on standard **ContextResolver** type to provide the **Gson** instance to use to perform JSON serialization and deserialization. This **Gson** instance must be configured with

`PropertyBox` support as described above to handle `PropertyBox` types consistently.

To setup `Gson` as provider for JSON message type handling, the `GsonFeature` JAX-RS `Feature` can be registered in the JAX-RS application.

If you use `Jersey` or `Resteasy` as JAX-RS implementation, there is no need to explicitly register the `GsonFeature`, just ensure the `holon-gson` jar is in classpath and the `Gson` support will be configured automatically, leveraging Jersey `AutoDiscoverable` and Resteasy Java Service extensions features.

4.2.1. `PropertyBox` deserialization

When a `PropertyBox` is used as a JAX-RS resource method **parameter** (for methods which declare to consume `application/json` media type), the JSON deserialization of the input into a `PropertyBox` instance needs to know the `PropertySet` to use in order to create the property box. For this purpose, the `@PropertySetRef` annotation can be used at method parameter level to declare the `PropertySet` instance to use to deserialize the property box.

The `PropertySetRef` annotation allows to declare the `PropertySet` instance as the **public static field** of a given class, which must be specified in the `value()` annotation attribute. If more than one **public static** field of `PropertySet` type is present in declared class, the `field()` annotation attribute can be used to specify the right field name.

```

final static PathProperty<Integer> CODE = PathProperty.create("code", Integer.class);
final static PathProperty<String> NAME = PathProperty.create("name", String.class);

final static PropertySet<?> PROPERTYSET = PropertySet.of(CODE, NAME);

// JAX-RS example endpoint
@Path("test")
public static class Endpoint {

    @PUT
    @Path("serialize")
    @Consumes(MediaType.APPLICATION_JSON)
    public Response create(@PropertySetRef(value = ExampleGson.class, field =
"PROPERTYSET") PropertyBox data) {
        return Response.accepted().build();
    }

    @GET
    @Path("deserialize")
    @Produces(MediaType.APPLICATION_JSON)
    public PropertyBox getData() {
        return PropertyBox.builder(PROPERTYSET).set(CODE, 1).set(NAME, "Test").build();
    }
}

public void jaxrs() {
    Client client = ClientBuilder.newClient(); ①

    PropertyBox box1 = PropertyBox.builder(PROPERTYSET).set(CODE, 1).set(NAME, "Test")
    .build();

    client.target("https://host/test/serialize").request().put(Entity.entity(box1,
    MediaType.APPLICATION_JSON)); ②

    PropertyBox box2 = PROPERTYSET
        .execute(() -> client.target("https://host/test/deserialize").request().get
    (PropertyBox.class)); ③
}

```

- ① Create a JAX-RS **Client**
- ② Perform a **PUT** request providing a **PropertyBox** value as JSON. At the endpoint resource level, the **PropertyBox** type input parameter of the **serialize** method is annotated with **@PropertySetRef** in order to declare the property set to use to deserialize the property box from JSON
- ③ Perform a **GET** request for a JSON serialized **PropertyBox** value, providing the **PropertySet** to use for deserialization as a **Context** thread-bound resource

4.2.2. JAX-RS integration configuration

The following configuration properties are available to tune or disable the JAX-RS integration features for *Gson* and *PropertyBox* support:

- `holon.gson.disable-resolver`: If this property is present in JAX-RS application properties, the *Gson* **ContextResolver** auto-configuration is disabled
- `holon.gson.disable-autoconfig`: If this property is present in JAX-RS application properties, all the *Gson* and *PropertyBox* JSON serialization/deserialization features will be disabled
- `holon.jaxrs.json.pretty-print`: If `true`, enables *pretty printing* of serialized JSON

4.3. Spring integration

Maven coordinates:

```
<groupId>com.holon-platform.json</groupId>
<artifactId>holon-gson-spring</artifactId>
<version>5.0.1</version>
```

The `SpringGsonConfiguration` utility class can be used to configure a Spring `RestTemplate`, ensuring that a `GsonHttpMessageConverter` is registered and bound to a *Gson* instance correctly configured for *PropertyBox* JSON serialization/deserialization.

```
class Config {

    @Bean
    public RestTemplate restTemplate() {
        RestTemplate rt = new RestTemplate();
        SpringGsonConfiguration.configure(rt); ①
        return rt;
    }

}
```

① Configure the `RestTemplate`

4.4. Spring Boot integration

Maven coordinates:

```
<groupId>com.holon-platform.json</groupId>
<artifactId>holon-gson-spring</artifactId>
<version>5.0.1</version>
```

The `GsonAutoConfiguration` Spring Boot *auto-configuration* class is provided to automatically

configure a `Gson` instance **singleton bean**, correctly configured for `PropertyBox` JSON serialization/deserialization.

This way, the `RestTemplate` instances obtained through the `RestTemplateBuilder` Spring Boot builder will be automatically pre-configured with a `Gson` message converter with `PropertyBox` support.



The `Gson` auto-configuration is triggered only if a `Gson` type bean is not already registered in Spring context.

To disable this auto-configuration feature the `GsonAutoConfiguration` class can be excluded:

```
@EnableAutoConfiguration(exclude={GsonAutoConfiguration.class})
```

5. Jackson integration

A `JsonSerializer` and a `JsonDeserializer` are provided to configure `PropertyBox` serialization to `JSON` format and deserialization from `JSON` format for a Jackson `ObjectMapper`.

5.1. Configuration and use

Maven coordinates:

```
<groupId>com.holon-platform.json</groupId>  
<artifactId>holon-jackson</artifactId>  
<version>5.0.1</version>
```

To enable `PropertyBox` handling in Jackson, registering the suitable `JsonSerializer` and a `JsonDeserializer` pair, the `JacksonConfiguration` utility class can be used:

```
ObjectMapper mapper = new ObjectMapper(); ①  
JacksonConfiguration.configure(mapper); ②
```

① Get or create a Jackson `ObjectMapper`

② Configure the `ObjectMapper` for `PropertyBox` support

With a properly configured `ObjectMapper` instance, a `PropertyBox` can be serialized and deserialized just like any another object. As described in [Dealing with properties and PropertySet](#), you need to declare the `PropertySet` to use as a `Context` resource at `PropertyBox` deserialization time.

```

final static PathProperty<Long> ID = PathProperty.create("id", Long.class);
final static PathProperty<String> DESCRIPTION = PathProperty.create("description",
String.class);

final static PropertySet<?> PROPERTY_SET = PropertySet.of(ID, DESCRIPTION);

public void serializeAndDeserialize() throws JsonProcessingException {
    ObjectMapper mapper = new ObjectMapper();
    JacksonConfiguration.configure(mapper); ①

    PropertyBox box = PropertyBox.builder(PROPERTY_SET).set(ID, 1L).set(DESCRIPTION,
"Test").build(); ②

    // serialize
    String json = mapper.writer().writeValueAsString(box); ③
    // deserialize
    box = PROPERTY_SET.execute(() -> mapper.reader().forType(PropertyBox.class)
.readValue(json)); ④
}

```

- ① Use a properly configured `ObjectMapper` instance
- ② Build a `PropertyBox` using `PROPERTY_SET` as property set
- ③ Serialize the `PropertyBox` to JSON.
- ④ Deserialize back the JSON definition to a `PropertyBox` instance using `PROPERTY_SET` as property set, declaring it as thread-bound `Context` resource through the `execute(...)` method

In the example above, the `PropertyBox` instance will be serialized as a JSON object like this:

```

{
  "id": 1,
  "description": "Test"
}

```

5.2. JAX-RS integration

Maven coordinates:

```

<groupId>com.holon-platform.json</groupId>
<artifactId>holon-jackson-jaxrs</artifactId>
<version>5.0.1</version>

```

A set of JAX-RS extension classes are provided to configure `PropertyBox` JSON support in JAX-RS using *Jackson*.

The JAX-RS *Jackson* extensions relies on standard `ContextResolver` type to provide a properly

configured `ObjectMapper` instance to use to perform JSON serialization and deserialization.

To setup *Jackson* for `PropertyBox` handling in JSON message type, the `JacksonFeature` JAX-RS `Feature` can be registered in the JAX-RS application.

If you use `Jersey` or `Resteasy` as JAX-RS implementation, there is no need to explicitly register the `JacksonFeature`, just ensure the `holon-jackson` jar is in classpath and the *Jackson* support will be configured automatically, leveraging Jersey *AutoDiscoverable* and Resteasy Java Service extensions features.

5.2.1. `PropertyBox` deserialization

When a `PropertyBox` is used as a JAX-RS resource method **parameter** (for methods which declare to consume `application/json` media type), the JSON deserialization of the input into a `PropertyBox` instance needs to know the `PropertySet` to use in order to create the property box. For this purpose, the `@PropertySetRef` annotation can be used at method parameter level to declare the `PropertySet` instance to use to deserialize the property box.

The `PropertySetRef` annotation allows to declare the `PropertySet` instance as the **public static field** of a given class, which must be specified in the `value()` annotation attribute. If more than one **public static** field of `PropertySet` type is present in the declared class, the `field()` annotation attribute can be used to specify the right field name.

```

final static PathProperty<Integer> CODE = PathProperty.create("code", Integer.class);
final static PathProperty<String> NAME = PathProperty.create("name", String.class);

final static PropertySet<?> PROPERTYSET = PropertySet.of(CODE, NAME);

// JAX-RS example endpoint
@Path("test")
public static class Endpoint {

    @PUT
    @Path("serialize")
    @Consumes(MediaType.APPLICATION_JSON)
    public Response create(@PropertySetRef(value = ExampleJackson.class, field =
"PROPERTYSET") PropertyBox data) {
        return Response.accepted().build();
    }

    @GET
    @Path("deserialize")
    @Produces(MediaType.APPLICATION_JSON)
    public PropertyBox getData() {
        return PropertyBox.builder(PROPERTYSET).set(CODE, 1).set(NAME, "Test").build();
    }
}

public void jaxrs() {
    Client client = ClientBuilder.newClient(); ①

    PropertyBox box1 = PropertyBox.builder(PROPERTYSET).set(CODE, 1).set(NAME, "Test")
    .build();

    client.target("https://host/test/serialize").request().put(Entity.entity(box1,
    MediaType.APPLICATION_JSON)); ②

    PropertyBox box2 = PROPERTYSET
        .execute(() -> client.target("https://host/test/deserialize").request().get
    (PropertyBox.class)); ③
}

```

- ① Create a JAX-RS **Client**
- ② Perform a **PUT** request providing a **PropertyBox** value as JSON. At the endpoint resource level, the **PropertyBox** type input parameter of the **serialize** method is annotated with **@PropertySetRef** in order to declare the property set to use to deserialize the property box from JSON
- ③ Perform a **GET** request for a JSON serialized **PropertyBox** value, providing the **PropertySet** to use for deserialization as a **Context** thread-bound resource

5.2.2. JAX-RS integration configuration

The following configuration properties are available to tune or disable the JAX-RS integration features for *Jackson PropertyBox* support:

- `holon.jackson.disable-resolver`: If this property is present in JAX-RS application properties, the Jackson **ContextResolver** auto-configuration is disabled
- `holon.jackson.disable-autoconfig`: If this property is present in JAX-RS application properties, all the Jackson **ObjectMapper** and **PropertyBox** JSON serialization/deserialization features will be disabled
- `holon.jaxrs.json.pretty-print`: If `true`, enables *pretty printing* of serialized JSON

5.3. Spring integration

Maven coordinates:

```
<groupId>com.holon-platform.json</groupId>
<artifactId>holon-jackson-spring</artifactId>
<version>5.0.1</version>
```

The `SpringJacksonConfiguration` utility class can be used to configure a Spring **RestTemplate**, ensuring that a **MappingJackson2HttpMessageConverter** is registered and bound to a **ObjectMapper** instance correctly configured for **PropertyBox** JSON serialization/deserialization.

```
class Config {

    @Bean
    public RestTemplate restTemplate() {
        RestTemplate rt = new RestTemplate();
        SpringJacksonConfiguration.configure(rt); ①
        return rt;
    }

}
```

① Configure the **RestTemplate**

5.4. Spring Boot integration

Maven coordinates:

```
<groupId>com.holon-platform.json</groupId>
<artifactId>holon-jackson-spring</artifactId>
<version>5.0.1</version>
```

The `JacksonAutoConfiguration` Spring Boot *auto-configuration* class is provided to automatically configure an `ObjectMapper` for `PropertyBox` JSON serialization/deserialization. An `ObjectMapper` instance must be available as *bean* in the Spring context.

This way, the `RestTemplate` instances obtained through the `RestTemplateBuilder` Spring Boot builder will be automatically pre-configured with a JSON message converter with `PropertyBox` support.

To disable this auto-configuration feature the `JacksonAutoConfiguration` class can be excluded:

```
@EnableAutoConfiguration(exclude={JacksonAutoConfiguration.class})
```

6. Loggers

By default, the Holon platform uses the `SLF4J` API for logging. The use of `SLF4J` is optional: it is enabled when the presence of `SLF4J` is detected in the classpath. Otherwise, logging will fall back to `JUL` (`java.util.logging`).

The logger names for the **JSON** module are:

- `com.holonplatform.json.gson` for the *Gson* integration classes
- `com.holonplatform.json.jackson` for the *Jackson* integration classes

7. System requirements

7.1. Java

The Holon Platform JSON module requires `Java 8` or higher.