

# APS JSON Library

## User Guide

1.0.0

Tommy Svensson

Copyright © 2012 Natusoft AB

APSJSONLib .....	1
<i>Changes</i> .....	<i>1</i>
0.10.0 .....	1
<i>APIs</i> .....	<i>1</i>

# APSJSONLib

This is a library (exports all its packages and provides no service) for reading and writing JSON. It can also write a JavaBean object as JSON and take a JSON value or inputstream containing JSON and produce a JavaBean.

This basically provides a class representing each JSON type: JSONObject, JSONString, JSONNumber, JSONBoolean, JSONArray, JSONNull, and a JSONValue class that is the common base class for all the other. Each class knows how to read and write the JSON type it represents. Then there is a JavaToJSON and a JSONToJava class with static methods for converting back and forth. This mapping is very primitive. There has to be one to one between the JSON and the Java objects.

## Changes

---

### 0.10.0

`readJSON(...)` in the **JSONValue** base class now throws `JSONEOFException` (extends `IOException`) on EOF. The reason for this is that internally it reads characters which cannot return -1 or any non JSON data valid char to represent EOF. Yes, it would be possible to replace `char` with `Character`, but that will have a greater effect on existing code using this lib. If an `JSONEOFException` comes and is not handled it is still very much more clear what happened than a `NullPointerException` would be!

## APIs

---

Complete javadocs can be found at <http://apidoc.natusoft.se/APSJSONLib/>.

**public static void read(InputStream jsonIn, APSHandler<APSResult<JSONValue>> resultHandler)**

Reads any JSON object from the specified *InputStream*.

*Parameters*

*jsonIn*- The *InputStream* to read from.

*resultHandler*- The handler to call with result.

**public static JSONValue read(InputStream jsonIn, JSONErrorHandler errorHandler)**

Reads any JSON object from the specified *InputStream*.

*Returns*

A *JSONValue* subclass. Which depends on what was found on the stream.

*Parameters*

*jsonIn*- The *InputStream* to read from.

*errorHandler*- An implementation of this interface should be supplied by the user to handle any errors during JSON parsing.

*Throws*

*APSIOException*- on any IO failures.

**public static void write(OutputStream jsonOut, JSONValue value) throws APSIOException**

Writes a *JSONValue* to an *OutputStream*. This will write compact output by default.

*Parameters*

*jsonOut- The OutputStream to write to.*

*value- The value to write.*

**Throws**

*APIOException- on failure.*

**public static void write(OutputStream jsonOut, JSONValue value, boolean compact, APSHandler<APResult<Void>> resultHandler)**

Writes a *JSONValue* to an *OutputStream*. This will write compact output by default.

**Parameters**

*jsonOut- The OutputStream to write to.*

*value- The value to write.*

*resultHandler- handler for result. only success() or failure() is relevant.*

**public static void write(OutputStream jsonOut, JSONValue value, boolean compact) throws APIOException**

Writes a *JSONValue* to an *OutputStream*.

**Parameters**

*jsonOut- The OutputStream to write to.*

*value- The value to write.*

*compact- If true the written JSON is made very compact and hard to read but produce less data.*

**Throws**

*APIOException- on IO problems.*

**public static byte[] jsonToBytes(JSONValue jsonValue) throws APIOException**

Converts a *JSONValue* into bytes.

**Returns**

*A byte array.*

**Parameters**

*jsonValue- The JSONValue to convert.*

**Throws**

*APIOException- on any IO failure.*

**public static JSONValue bytesToJson(byte[] bytes)**

Converts a byte array into a *JSONValue* object. For this to work the byte array of course must contain valid JSON!

**Parameters**

*bytes- The bytes to convert.*

**public static String jsonToString(JSONValue jsonValue) throws APIOException**

Converts a JSONValue to a String of JSON.

*Returns*

*A String of JSON.*

*Parameters*

*jsonValue- The json value to convert.*

*Throws*

*APSIOException- on failure. Since the JSON is valid and we are writing to memory this is unlikely ...*

**public static JSONValue stringToJson(String jsonString) throws APSIOException**

Converts a String with JSON into a JSONValue.

*Returns*

*Whatever JSON object the string contained, as a base JSONValue.*

*Parameters*

*jsonString- The JSON String to convert.*

*Throws*

*APSIOException- on failure, like bad JSON in string.*

**public static Map<String, Object> jsonObjectToMap(JSONObject jsonObject)**

This takes a JSONObject and returns a Map.

*Returns*

*The converted Map.*

*Parameters*

*jsonObject- The JSONObject to convert to a Map.*

**public static JSONObject mapToJSONObject(Map<String, Object> map)**

Converts a `Map<String, Object>` to a JSONObject.

*Returns*

*A converted JSONObject.*

*Parameters*

*map- The Map to convert.*

**public static Map<String, Object> readJSONAsMap(InputStream jsonIn, JSONErrorHandler errorHandler)**

For consistency. The same as doing `JSON(jsonObjectToMap(InputStream, JSONErrorHandler))`.

*Returns*

*A Map<String, Object> of JSON data.*

**Parameters**

*jsonIn- The input stream to read.*

*errorHandler- The error handler to use.*

**public static Map<String, Object> stringToMap(String json)**

Converts from String to JSON to Map.

**Returns**

*A Map representation of the JSON.*

**Parameters**

*json- The JSON String to convert.*

**public static String mapToString(Map<String, Object> map)**

Converts from Map to JSONObject to String.

**Returns**

*A String containing JSON.*

**Parameters**

*map- The Map to convert.*

}

---

**public JSONArray()**

Creates a new JSONArray for writing JSON output.

**public JSONArray(JSONErrorHandler errorHandler)**

Creates a new JSONArray for reading JSON input and writing JSON output.

**Parameters**

*errorHandler- The error handler to use.*

**public void addValue(JSONValue value)**

Adds a value to the array.

**Parameters**

*value- The value to add.*

}

---

### **public JSONBoolean(boolean value)**

Creates a new JSONBoolean instance for writing JSON output.

#### *Parameters*

*value- The value for this boolean.*

### **public JSONBoolean(JSONErrorHandler errorHandler)**

Creates a new JSONBoolean instance for reading JSON input or writing JSON output.

#### *Parameters*

*errorHandler- The error handler to use.*

### **public void setBooleanValue(boolean value)**

Sets the value of this boolean.

#### *Parameters*

*value- The value to set.*

### **public boolean getAsBoolean()**

Returns the value of this boolean.

### **public String toString()**

Returns the value of this boolean as a String.

### **public Boolean toBoolean()**

#### *Returns*

*this JSONBoolean as a Java boolean.*

}

---

```
public class JSONEOFException extends APSIOException { [se.natusoft.osgi.aps.json] {
```

Thrown if a JSON structure is tried to be read from a stream that has no more data.

```
}
```

---

```
public interface JSONErrorHandler [se.natusoft.osgi.aps.json] {
```

This is called on warnings or failures.

@author Tommy Svensson

```
void warning(String message)
```

Warns about something.

*Parameters*

*message- The warning message.*

```
void fail(String message, Throwable cause) throws RuntimeException
```

Indicate failure.

*Parameters*

*message- The failure message.*

*cause- The cause of the failure. Can be null!*

*Throws*

*RuntimeException- This method must throw a RuntimeException.*

```
}
```

---

```
public JSONNull()
```

Creates a new JSONNull instance for writing JSON output.

```
public JSONNull(JSONErrorHandler errorHandler)
```

Creates a new JSONNull instance for reading JSON input or writing JSON output.

*Parameters*

*errorHandler- The error handler to use.*

```
public String toString()
```

*Returns*

*as String.*

```
}
```

---

```
public JSONNumber(Number value)
```



Creates a new JSONNumber instance for writing JSON output.

*Parameters*

*value- The numeric value.*

**public JSONNumber(JSONErrorHandler errorHandler)**

Creates a new JSONNumber instance for reading JSON input or writing JSON output.

*Parameters*

*errorHandler- The error handle to use.*

**public Number toNumber()**

Returns the number as a Number.

**public float toFloat()**

Returns the number as a float value.

**public int toInt()**

Returns the number as an int value.

**public long toLong()**

Returns the number as a long value.

**public short toShort()**

Returns the number as a short value.

**public byte toByte()**

Returns the number as a byte value.

**public String toString()**

*Returns*

*number as String.*

**public Object to(Class type)**

Returns the number as a value of the type specified by the type parameter.

*Parameters*

*type- The type of the returned number.*

}

---

**public JSONObject()**

Creates a JSONObject instance for writing JSON output.

**public JSONObject(JSONErrorHandler errorHandler)**

Creates a new JSONObject instance for reading JSON input or writing JSON output.

*Parameters*

*errorHandler- The error handler to use.*

**public Set<JSONString> getValueNames()**

Returns the names of the available properties.

**public JSONValue getValue(JSONString name)**

Returns the named property.

*Parameters*

*name- The name of the property to get.*

**public JSONValue getValue(String name)**

Returns the named property.

*Parameters*

*name- The name of the property to get.*

**public void setValue(JSONString name, JSONValue value)**

Adds a value to this JSONObject instance.

*Parameters*

*name- The name of the value.*

*value- The value.*

**public void setValue(String name, String value)**

Adds a string value.

*Parameters*

*name- The name of the value.*

*value- The value.*

**public void setValue(String name, Number value)**

Adds a numeric value.

*Parameters*

*name- The name of the value.*

*value- The value.*

**public void setValue(String name, boolean value)**

Adds a boolean vlaue.

*Parameters*

*name- The name of the value.*

*value- The value.*

**public void fromMap(Map<String, Object> map)**

populates this JSONObject from the specified Map.

*Parameters*

*map- The Map to import.*

**public Map<String, Object> toMap()**

Returns the JSONObject as a Map.

**public void setValue(String name, JSONValue value)**

Adds a property to this JSONObject instance.

*Parameters*

*name- The name of the property.*

*value- The property value.*

}

---

**public JSONString(String value)**

Creates a new JSONString for writing JSON output.

*Parameters*

*value- The value of this JSONString.*

**public JSONString(JSONErrorHandler errorHandler)**

Creates a new JSONString for reading JSON input and writing JSON output.

*Parameters*

*errorHandler- The error handler to use.*

}

### **protected JSONValue()**

Creates a new JSONValue.

### **protected JSONValue(JSONErrorHandler errorHandler)**

Creates a new JSONValue

### **protected abstract void readJSON(char c, JSONReader reader) throws APSIOException**

This will read the value from an input stream.

#### *Parameters*

*c*- The first character already read from the input stream.

*reader*- The reader to read from.

#### *Throws*

*APSIOException*- on IO failure.

### **protected abstract void writeJSON(JSONWriter writer, boolean compact) throws APSIOException**

This will write the data held by this JSON value in JSON format on the specified stream.

#### *Parameters*

*writer*- A JSONWriter instance to write with.

*compact*- If true write the JSON as compact as possible. false means readable, indented.

#### *Throws*

*APSIOException*- On IO failure.

### **protected JSONErrorHandler getErrorHandler()**

#### *Returns*

*The user supplied error handler.*

### **/\*package\*/**

Reads and resolves what JSON type is the next in the input and returns it.

#### *Returns*

*The read JSONValue.*

#### *Parameters*

*c*- The first already read character.

*reader*- The reader to read from.

*errorHandler*- The user supplied error handler.

*Throws*

*APSIOException- on IOFailure.*

**protected void fail(String message, Throwable cause)**

Fails the job.

*Parameters*

*message- The failure message.*

*cause- An eventual cause of the failure. Can be null.*

**protected void fail(String message)**

Fails the job.

*Parameters*

*message- The failure message.*

**public void readJSON(InputStream is) throws APSIOException**

This will read the value from an input stream.

*Parameters*

*is- The input stream to read from.*

*Throws*

*APSIOException- on IO failure.*

**public void writeJSON(OutputStream os) throws APSIOException**

This writes JSON to the specified OutputStream.

*Parameters*

*os- The outoutStream to write to.*

*Throws*

*APSIOException- on IO failure.*

**public void writeJSON(OutputStream os, boolean compact) throws APSIOException**

This writes JSON to the specified OutputStream.

*Parameters*

*os- The outoutStream to write to.*

*compact- If true write JSON as compact as possible. If false write it readable with indents.*

*Throws*

*APSIOException- on IO failure.*

***/\*package\*/***

Method for creating a JSONString instance.

*Parameters*

*errorHandler- The user error handler.*

***/\*package\*/***

Method for creating a JSONNumber instance.

*Parameters*

*errorHandler- The user error handler.*

***/\*package\*/***

Method for creating a JSONNull instance.

*Parameters*

*errorHandler- The user error handler.*

***/\*package\*/***

Method for creating a JSONBoolean instance.

*Parameters*

*errorHandler- The user error handler.*

***/\*package\*/***

Method for creating a JSONArray instance.

*Parameters*

*errorHandler- The user error handler.*

***/\*package\*/***

Method for creating a JSONObject instance.

*Parameters*

*errorHandler- The user error handler.*

**protected JSONReader(PushbackReader reader, JSONErrorHandler errorHandler)**

Creates a new JSONReader instance.

*Parameters*

*reader- The PushbackReader to read from.*

*errorHandler- The handler for errors.*

**protected char getChar() throws APSIOException**

Returns the next character on the specified input stream, setting EOF state checkable with isEOF().

*Throws*

*APSIOException- on IO problems.*

```
protected static class JSONWriter [se.natusoft.osgi.aps.json] {
```

For subclasses to use in writeJSON(JSONWriter writer).

**protected JSONWriter(Writer writer)**

Creates a new JSONWriter instance.

*Parameters*

*writer- The writer to write to.*

**protected void write(String json) throws APSIOException**

Writes JSON output.

*Parameters*

*json- The JSON output to write.*

*Throws*

*APSIOException- on IO failure.*

```
}
```

---

**public BeanInstance(Object modellInstance)**

Creates a new ModellInstance.

*Parameters*

*modellInstance- The model instance to wrap.*

**public Object getModellInstance()**

Returns the test model instance held by this object.

**public List<String> getSettableProperties()**

Returns a list of settable properties.

**public List<String> getGettableProperties()**

Returns a list of gettable properties.

**public void setProperty(String property, Object value) throws JSONConversionException**

Sets a property

*Parameters*

*property-* The name of the property to set.

*value-* The value to set with.

*Throws*

*JSONConversionException-* on any failure to set the property.

**public Object getProperty(String property) throws JSONConversionException**

Returns the value of the specified property.

*Returns*

*The property value.*

*Parameters*

*property-* The property to return value of.

*Throws*

*JSONConversionException-* on failure (probably bad property name!).

**public Class getPropertyType(String property) throws JSONConversionException**

Returns the type of the specified property.

*Returns*

*The class representing the property type.*

*Parameters*

*property-* The property to get the type for.

*Throws*

*JSONConversionException-* if property does not exist.

}

---

**public class CollectingErrorHandler** implements JSONErrorHandler  
[se.natusoft.osgi.aps.json.tools] {

Utility implementation of JSONErrorHandler.

**public CollectingErrorHandler(boolean printWarnings)**

*Parameters*

*printWarnings-* If true warnings will be printed to stderr.

**public boolean hasMessages()**



#### *Returns*

*true if there are any messages.*

**public String toString()**

#### *Returns*

*All messages as one string.*

}

---

**public static JSONObject convertObject(Object javaBean) throws JSONException**

Converts a JavaBean object into a *JSONObject*.

#### *Returns*

*A JSONObject containing all values from the JavaBean.*

#### *Parameters*

*javaBean- The JavaBean object to convert.*

#### *Throws*

*JSONException- on converting failure.*

**public static JSONObject convertObject(JSONObject jsonObject, Object javaBean) throws JSONException**

Converts a JavaBean object into a *JSONObject*.

#### *Returns*

*A JSONObject containing all values from the JavaBean.*

#### *Parameters*

*jsonObject- The jsonObject to convert the bean into or null for a new JSONObject.*

*javaBean- The JavaBean object to convert.*

#### *Throws*

*JSONException- on converting failure.*

**public static JSONValue convertValue(Object value)**

Converts a value from a java value to a *JSONValue*.

#### *Returns*

*The converted JSONValue.*

#### *Parameters*

*value- The java value to convert. It can be one of String, Number, Boolean, null, JavaBean, or an array of those.*

```
}
```

---

```
public class JSONConversionException extends RuntimeException  
[se.natusoft.osgi.aps.json.tools] {
```

This exception is thrown on failure to convert from JSON to Java or Java to JSON.

Almost all exceptions within the APS services and libraries extend either *APSEException* or *APSRuntimeException*. I decided to just extend *RuntimeException* here to avoid any other dependencies for this library since it can be useful outside of APS and can be used as any jar if not deployed in OSGi container.

```
public JSONConversionException(final String message)
```

Creates a new *JSONConversionException*.

*Parameters*

*message*- The exception message

```
public JSONConversionException(final String message, final Throwable cause)
```

Creates a new *JSONConversionException*.

*Parameters*

*message*- The exception message

*cause*- The cause of this exception.

```
}
```

---

```
public class JSONTToJava [se.natusoft.osgi.aps.json.tools] {
```

Creates a *JavaBean* instance and copies data from a JSON value to it.

The following mappings are made in addition to the expected ones:

- *JSONArray* only maps to an array property.
- Date properties in bean are mapped from *JSONString* "yyyy-MM-dd HH:mm:ss".
- Enum properties in bean are mapped from *JSONString* which have to contain enum constant name.

```
public static <T> T convert(InputStream jsonStream, Class<T> javaClass) throws  
APSIIOException, JSONConversionException
```

Returns an instance of a java class populated with data from a json object value read from a stream.

*Returns*

*A populated instance of javaClass.*

*Parameters*

*jsonStream*- The stream to read from.

*javaClass*- The java class to instantiate and populate.

#### *Throws*

*APIOException- on IO failures.*

*JSONConversionException- On JSON to Java failures.*

**public static <T> T convert(String json, Class<T> javaClass) throws APIOException, JSONConversionException**

Returns an instance of a java class populated with data from a json object value read from a String containing JSON.

#### *Returns*

*A populated instance of javaClass.*

#### *Parameters*

*json- The String to read from.*

*javaClass- The java class to instantiate and populate.*

#### *Throws*

*APIOException- on IO failures.*

*JSONConversionException- On JSON to Java failures.*

**public static <T> T convert(JSONValue json, Class<T> javaClass) throws JSONConversionException**

Returns an instance of java class populated with data from json.

#### *Returns*

*A converted Java object.*

#### *Parameters*

*json- The json to convert to java.*

*javaClass- The class of the java object to convert to.*

#### *Throws*

*JSONConversionException- On failure to convert.*

}

---

**public class SystemOutErrorHandler** implements JSONErrorHandler  
[se.natusoft.osgi.aps.json.tools] {

A simple implementation of *JSONErrorHandler* that simply displays messages on System.out and throws a *RuntimeException* on fail. This is used by the tests. In a non test case another implementation is probably preferred.

}

---