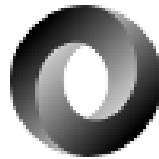


ADAMS

Advanced **D**ata mining **A**nd **M**achine learning **S**ystem

Module: adams-json



Peter Reutemann

January 7, 2021

©2019



THE UNIVERSITY OF
WAIKATO
Te Whare Wānanga o Waikato



Except where otherwise noted, this work is licensed under
<http://creativecommons.org/licenses/by-sa/4.0/>

Contents

| | | |
|----------|-----------------------------|----------|
| 1 | Flow | 5 |
| 2 | Tools | 7 |
| 2.1 | Pretty print JSON | 7 |
| | Bibliography | 9 |

Chapter 1

Flow

Flows cannot only be saved as JSON[?] files (and read in again), but flows themselves can process JSON data structures as well.

The following transformers are available:

- *GetJsonKeys* – outputs all named elements of a JSON object.
- *GetJsonValue* – outputs the named value from a JSON object, can use simple key or a JSON path[2].
- *JsonFileReader* – reads the specific JSON file and forwards a JSON object/array.
- *SetJsonValue* – stores a value in a JSON object, can use simple key or a JSON path[2].

The following sinks are available:

- *JsonDisplay* – displays a JSON object in a browseable tree structure.
- *JsonFileWriter* – writes the JSON object/array to disk.

The following conversion are available:

- *ArrayToJsonArray* – generates a JSON array from any object array.
- *JsonArrayToArray* – turns a JSON array into a regular Java object array.
- *JsonObjectToMap* – turns the JSON object into a simple Map.
- *JsonToSpreadSheet* – turns the JSON object into a spreadsheet (i.e., flattening it).
- *JsonToString* – turns the JSON object/array into a string.
- *ListToJson* – turns a *java.util.List* object into a JSON object.
- *MapToJson* – turns a *java.util.Map* object into a JSON object.
- *SpreadSheetToJson* – turns a spreadsheet into a JSON array object.
- *StringToJson* – parses the string and generates a JSON object/array.

Chapter 2

Tools

2.1 Pretty print JSON

In order to preserve space, JSON is often optimized and removes any unnecessary whitespaces. However, for a human to inspect such data, it is much more useful to have it properly indented, aka *pretty printed*. Figure 2.1 shows a screenshot of the *Pretty print JSON* tool that allows you to turn JSON into a more human-readable format.

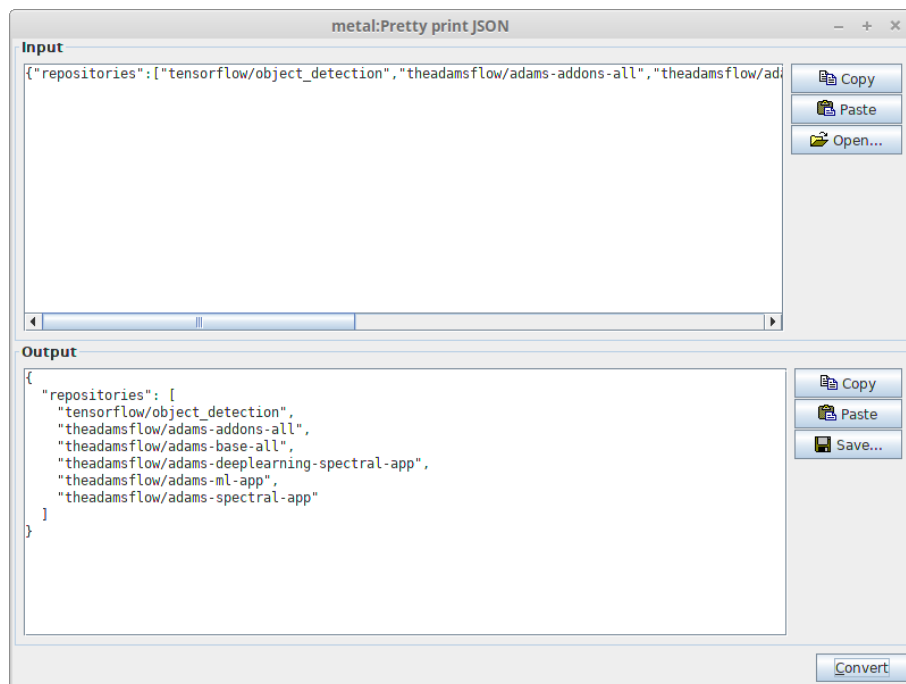


Figure 2.1: Pretty print JSON

Bibliography

- [1] *ADAMS* – Advanced Data mining and Machine learning System
<https://adams.cms.waikato.ac.nz/>
- [2] *Jayway JsonPath* – A Java DSL for reading JSON documents.
<https://github.com/json-path/JsonPath>