

JsonPreprocessor

v. 0.11.2

Mai Dinh Nam Son

05.01.2026

Contents

1	Introduction	1
2	Description	3
2.1	How to execute	3
2.2	User defined naming convention	4
2.3	VSCodium support	5
3	The JSONP format	6
3.1	Standard JSON format	6
3.2	Boolean and null values	8
3.3	Comments	9
3.4	Import of JSON files	10
3.5	Overwriting parameters	13
3.6	dotdict notation	22
3.7	Dynamic key names	24
3.8	Implicit creation of dictionaries	25
3.9	Python inline code	27
3.10	Special characters within key names	28
3.11	Byte sequences	29
4	CJsonPreprocessor.py	30
4.1	Class: CSyntaxType	30
4.2	Class: CNameMangling	30
4.3	Class: CPythonJSONDecoder	30
4.3.1	Method: custom_scan_once	30
4.4	Class: CKeyChecker	30
4.4.1	Method: key_name_checker	31
4.5	Class: CTreeNode	31
4.5.1	Method: add_child	31
4.5.2	Method: get_path_to_root	31
4.6	Class: CTextProcessor	31
4.6.1	Method: load_and_remove_comments	31
4.6.2	Method: multiple_replace	32
4.6.3	Method: normalize_digits	32
4.7	Class: CJsonPreprocessor	32
4.7.1	Method: getVersion	32
4.7.2	Method: getVersionDate	32
4.7.3	Method: jsonLoad	33

4.7.4	Method: json.load	33
4.7.5	Method: jsonLoads	33
4.7.6	Method: json_loads	33
4.7.7	Method: jsonDump	33
4.7.8	Method: json_dump	33
5	Appendix	35
6	History	36

Chapter 1

Introduction

JavaScript Object Notation (JSON) is a text-based format for storing any user defined data and can also be used for data interchange between different applications.

But this format has some limitations and the **JsonPreprocessor** has been introduced to fill the gaps.

The **JsonPreprocessor** extends the JSON format by the following features:

1. Parts of a JSON file can be commented out
2. A JSON file can import other JSON files (nested imports)
3. Parameter can be defined, referenced and overwritten (follow up definitions in configuration files overwrite previous definitions of the same parameter)
4. Also Python specific keywords like `True` , `False` and `None` can be used (additionally to the corresponding JSON keywords `true` , `false` and `null`)

The main goal of the **JsonPreprocessor** is to support huge sets of parameters for complex projects. And the features of the **JsonPreprocessor** support this complexity:

1. Like in usual programming languages code comments are useful to explain the meaning of the defined parameters.
2. Splitting all required parameters into several JSON files - that can import each other - enables to distinguish e.g. between local and global parameters or between specific and common parameters. Another advantage of a file split is: Smaller files with a more specific content are easier to maintain than a huge single file that contains all.
3. A possible use case for a file split would be to have a software containing several different components with each component requires an individual set of parameters - and therefore an own JSON file. Additionally all components also require a common set of parameters. In this case all common parameters can be defined within an own JSON file that is imported into all other JSON files containing the specific values. This procedure avoids redundancy in parameter definitions.
4. Parameters can be initialized in common JSON files and overwritten in specific JSON files that import the common ones.

But this has consequences: The new features cause some deviations from JSON standard.

These deviations harm the syntax highlighting of editors and also cause invalid findings of JSON format related static code checkers.

To avoid conflicts between the standard JSON format and the extended JSON format described here, the **JsonPreprocessor** uses the alternative file extension `.jsonp` for all JSON files of extended format.

References:

The **JsonPreprocessor** is hosted in PyPi (recommended for users) and in GitHub (recommended for developers):

- [JsonPreprocessor in PyPi](#)
- [JsonPreprocessor in GitHub](#)

Details about how to get the **JsonPreprocessor** can be found in the [README](#).

For the development environment **VSCodium** an extension is available to support the extended JSON format of the **JsonPreprocessor**: [vscode-jsonp](#)

Chapter 2

Description

2.1 How to execute

The **JsonPreprocessor** is implemented in Python3 and therefore requires a Python3 installation.

A basic Python script to use the **JsonPreprocessor** can look like this:

```
from JsonPreprocessor.CJsonPreprocessor import CJsonPreprocessor
import pprint

json_preprocessor = CJsonPreprocessor()
try:
    values = json_preprocessor.jsonLoad("./file.jsonp")
    pprint.pprint(values)
except Exception as reason:
    print(f'"{reason}"')
```

The main method of the **JsonPreprocessor** is: `jsonLoad`. Input is the path and the name of a JSON file. Output is a dictionary containing all values parsed from this JSON file.

In case of any errors while computing the JSON file, the **JsonPreprocessor** throws an exception. Therefore it is required to call the method `jsonLoad` inside a `try/except` block.

`pprint` is used in this example to give the output a better readability in console.

In chapter [The JSONP format](#) the format of JSON files used by the **JsonPreprocessor**, is described in detail. All discussed JSON files can be tested with the example script listed above.

2.2 User defined naming convention

By default, key names in JSON files can contain any characters (but cannot be empty). The JSONP format extends the JSON format with some features using square, curly and angle brackets as syntax elements: `[`, `]`, `{`, `}`, `<`, `>`, that will be described below in this document.

These brackets must not be used within key names!

It might be required to add further limitations to the set of allowed characters. For this purpose the **JsonPreprocessor** supports an optional user-defined convention for key names. This is enforced using a `regex` pattern passed to the constructor of the **JsonPreprocessor** class.

Assuming key names may only contain letters, digits and underscores, but must start with a letter, then the **JsonPreprocessor** has to be initialized in this way:

```
from JsonPreprocessor.CJsonPreprocessor import CJsonPreprocessor
import pprint
import regex

json_preprocessor = CJsonPreprocessor(keyPattern=r'^\p{L}[\p{L}\p{Nd}_]*$')
try:
    values = json_preprocessor.jsonLoad("./file.jsonp")
    pprint.pprint(values)
except Exception as reason:
    print(f"'{reason}'")
```

The regular expressions `\p{L}` and `\p{Nd}` are provided by the `regex` module:

- `\p{L}` matches all Unicode characters classified as **letter**
- `\p{Nd}` matches all Unicode characters classified as **decimal digit**

2.3 VSCodium support

In the introduction we mentioned that the JSON syntax extensions introduced by the **JsonPreprocessor**, harm the syntax highlighting of editors.

Either we give the JSON files the extension `.json`, then an editor expects a JSON file in standard syntax, or we change the extension to `.jsonp`, but in this case an editor usually does not know how to display a file of such type.

In case you use **VSCodium**, you can install a [jsonp extension](#).

With this extension the VSCodium editor will be able to display `.jsonp` files properly.

Some Impressions:

```
{
  ...//.initialization
  ... "project_values" : {},
  ...//
  ...//.add.some.common.values
  ... ${project_values}['common_project_param_1'] : "common-project-value-1",
  ... ${project_values}['common_project_param_2'] : "common-project-value-2",
  ...//
  ...//.import.feature.parameters
  ... "[import]" : "./featureA.jsonp",
  ... "[import]" : "./featureB.jsonp",
  ... "[import]" : "./featureC.jsonp"
}
```

```
//.a).standard.notation
"dict_1_key_2_value_2_standard" : ${params}[0]['dict_1_key_2'][1],
//.b).dotdict.notation
"dict_1_key_2_value_2_dotdict" : ${params.0.dict_1_key_2.1},
//-->'The variable '${params}['0']['dict_1_key_2']['1']' is not available!'
//
//.c).standard.notation
"dict_2_A_key_2_value_2_standard" : ${params}[1]['dict_2_key_2']['dict_2_A_key_2'][1]
```


Chapter 3

The JSONP format

The JSONP format is computed by the Python application **JsonPreprocessor**. Additionally to this, it is also possible to use the JSONP format within tests of a test automation framework called **RobotFramework AIO** ([homepage](#)).

The component that within the **RobotFramework AIO** is responsible for the execution of the **JsonPreprocessor**, is called **TestsuitesManagement**. Because the **JsonPreprocessor** is a pure Python application, whereas the **RobotFramework AIO** is a framework with own syntax rules and conditions, in some cases the JSONP format deviates in both worlds. Where required you will find corresponding hints in this chapter. In all other cases the JSONP format is the same in **JsonPreprocessor** and **RobotFramework AIO**.

This chapter explains the format of JSONP files in detail. We concentrate here on the content of the JSONP files and the corresponding results, available in Python dictionary format.

3.1 Standard JSON format

The **JsonPreprocessor** supports JSON files with standard extension `.json` and standard content.

• JSON file:

```
{
  "param1" : "value1",
  "param2" : "value2"
}
```

Outcome:

```
{'param1': 'value1', 'param2': 'value2'}
```

A JSON file with extension `.jsonp` and same content will produce the same output.

We recommend to give every JSON file the extension `.jsonp` to have a strict separation between the standard and the extended JSON format.

The following example still contains standard JSON content, but with parameters of several different data types (simple and composite).

```
{
  "param_01" : "string",
  "param_02" : 123,
  "param_03" : 4.56,
  "param_04" : ["A", "B", "C"],
  "param_05" : {"A" : 1, "B" : 2, "C" : 3}
}
```

This content produces the following output:

```
{ 'param_01': 'string',  
  'param_02': 123,  
  'param_03': 4.56,  
  'param_04': ['A', 'B', 'C'],  
  'param_05': { 'A': 1, 'B': 2, 'C': 3 }}
```

This output is of a certain dictionary type (named *dotdict*) that allows to access elements also with an object oriented dot notation (details about this format can be found in section [dotdict notation](#)).

3.2 Boolean and null values

JSON supports the boolean values `true` and `false`, and also the null value `null`.

In Python, the corresponding values differ: `True`, `False` and `None`.

Because the **JsonPreprocessor** is a Python application and therefore the returned content is required to be formatted Python compatible, the **JsonPreprocessor** does a conversion automatically.

Accepted in JSON files are both styles:

```
{
  "param_06" : true,
  "param_07" : false,
  "param_08" : null,
  "param_09" : True,
  "param_10" : False,
  "param_11" : None
}
```

The output contains all keywords in Python style only:

```
{'param_06': True,
 'param_07': False,
 'param_08': None,
 'param_09': True,
 'param_10': False,
 'param_11': None}
```

3.3 Comments

Comments can be added to JSON files with `//` :

```
{
  // JSON keywords
  "param_06" : true,
  "param_07" : false,
  "param_08" : null,
  // Python keywords
  "param_09" : True,
  "param_10" : False,
  "param_11" : None
}
```

All lines starting with `//` are ignored by the **JsonPreprocessor**. The output of this example is the same as in the previous example.

Also block comments and inline comments are possible, realized by a pair of `/* */` :

```
{
  /*
  "param1" : 1,
  "param2" : "A",
  */

  "testlist" : ["A1", /*"B2", "C3",*/ "D4"]
}
```

Outcome:

```
{'testlist': ['A1', 'D4']}
```

3.4 Import of JSON files

We assume the following scenario:

A software component *A* requires a set of configuration parameters. A software component *B* that belongs to the same main software or to the same project, requires another set of configuration parameters. Additionally both components require a common set of parameters (with the same values).

The outcome is that at least we need two JSON configuration files:

1. A file `componentA.jsonp` containing all parameters required for component *A*
2. A file `componentB.jsonp` containing all parameters required for component *B*

But with this solution both JSON files would contain also the common set of parameters. This is unfavorable, because the corresponding values need to be maintained at two different positions.

Therefore we extend the list of JSON files by a file containing the common part only:

1. A file `common.jsonp` containing all parameters that are the same for component *A* and component *B*
2. A file `componentA.jsonp` containing remaining parameters (with specific values) required for component *A*
3. A file `componentB.jsonp` containing remaining parameters (with specific values) required for component *B*

Finally we use the import mechanism of the **JsonPreprocessor** to import the file `common.jsonp` in file `componentA.jsonp` and also in file `componentB.jsonp`.

This can be the content of the JSON files:

- `common.jsonp`

```
{
  // common parameters
  "common_param_1" : "common value 1",
  "common_param_2" : "common value 2"
}
```

- `componentA.jsonp`

```
{
  // common parameters
  "[import]" : "../common.jsonp",
  //
  // component A parameters
  "componentA_param_1" : "componentA value 1",
  "componentA_param_2" : "componentA value 2"
}
```

- `componentB.jsonp`

```
{
  // common parameters
  "[import]" : "../common.jsonp",
  //
  // component B parameters
  "componentB_param_1" : "componentB value 1",
  "componentB_param_2" : "componentB value 2"
}
```

Explanation:

JSON files are imported with the key `"[import]"`. The value of this key is the path and name of the JSON file to be imported.

A JSON file can contain more than one import. Imports can be nested: An imported JSON file can import further JSON files also.

Outcome:

The file `componentA.jsonp` produces the following output:

```
{'common_param_1': 'common value 1',
'common_param_2': 'common value 2',
'componentA_param_1': 'componentA value 1',
'componentA_param_2': 'componentA value 2'}
```

The file `componentB.jsonp` produces the following output:

```
{'common_param_1': 'common value 1',
'common_param_2': 'common value 2',
'componentB_param_1': 'componentB value 1',
'componentB_param_2': 'componentB value 2'}
```

It can be seen that the returned dictionary contains both the parameters from the loaded JSON file and the parameters imported by the loaded JSON file.

Multiple imports of the same file

A JSONP file can be imported more than once anywhere in the set of JSONP configuration files. This mechanism can be used to define a common part for different subkeys.

Example:

- `common.jsonp`

```
{
  // common parameters
  "common_param_1" : "common value 1",
  "common_param_2" : "common value 2"
}
```

- `componentA.jsonp`

```
{
  // component A parameters
  "componentA_param_1" : {
    "componentA_param_1_a" : "componentA_param_1_a value",
    // common parameters within componentA_param_1
    "[import]" : "../common_config/common.jsonp",
    "componentA_param_1_b" : "componentA_param_1_b value"
  },
  "componentA_param_2" : {
    "componentA_param_2_a" : "componentA_param_2_a value",
    // common parameters within componentA_param_2
    "[import]" : "../common_config/common.jsonp",
    "componentA_param_2_b" : "componentA_param_2_b value"
  }
}
```

Outcome:

The content of `common.jsonp` is part of `componentA_param_1` and also part of `componentA_param_2`.

```
{'componentA_param_1': {'common_param_1': 'common value 1',
                        'common_param_2': 'common value 2',
                        'componentA_param_1_a': 'componentA_param_1_a value',
                        'componentA_param_1_b': 'componentA_param_1_b value'},
'componentA_param_2': {'common_param_1': 'common value 1',
                        'common_param_2': 'common value 2',
                        'componentA_param_2_a': 'componentA_param_2_a value',
                        'componentA_param_2_b': 'componentA_param_2_b value'}}
```

Dynamic import paths

The values of `"[import]"` keys must be of type `str`. Therefore it's possible to use dollar operator expressions inside import paths.

An alternative version of the file `componentA.jsonp` from the example above, can look like this:

```
{
  "common_config_dir" : "./common_config",
  // component A parameters
  "componentA_param_1" : {
    "componentA_param_1_a" : "componentA_param_1_a value",
    // common parameters within componentA_param_1
    "[import]" : "${common_config_dir}/common.jsonp",
    "componentA_param_1_b" : "componentA_param_1_b value"
  },
  "componentA_param_2" : {
    "componentA_param_2_a" : "componentA_param_2_a value",
    // common parameters within componentA_param_2
    "[import]" : "${common_config_dir}/common.jsonp",
    "componentA_param_2_b" : "componentA_param_2_b value"
  }
}
```

The outcome is the same like in the previous example.

3.5 Overwriting parameters

We take over the scenario from the previous section: We still have a JSON file `componentA.jsonp` containig the parameters for component *A*, a JSON file `componentB.jsonp` for component *B* and a JSON file `common.jsonp` for both components.

But now component *B* requires a different value of a common parameter: Within a JSON file we need to change the value of a parameter that is initialized within an imported file. That is possible.

This is now the content of the JSON files:

- `common.jsonp`

```
{
  // common parameters
  "common_param_1" : "common value 1",
  "common_param_2" : "common value 2"
}
```

- `componentA.jsonp`

```
{
  // common parameters
  "[import]" : "../common.jsonp",
  //
  // component A parameters
  "componentA_param_1" : "componentA value 1",
  "componentA_param_2" : "componentA value 2"
}
```

- `componentB.jsonp`

```
{
  // common parameters
  "[import]" : "../common.jsonp",
  //
  // component B parameters
  "componentB_param_1" : "componentB value 1",
  "componentB_param_2" : "componentB value 2",
  // overwrite parameter initialized by imported file
  "common_param_2" : "common componentB value 2"
}
```


Explanation:

With

```
"common_param_2" : "common componentB value 2"
```

in `componentB.jsonp`, the initial definition

```
"common_param_2" : "common value 2"
```

in `common.jsonp` is overwritten.

Outcome:

The file `componentB.jsonp` produces the following output:

```
{'common_param_1': 'common value 1',
'common_param_2': 'common componentB value 2',
'componentB_param_1': 'componentB value 1',
'componentB_param_2': 'componentB value 2'}
```

Important: *The value a parameter has finally, depends on the order of definitions, redefinitions and imports!*

In file `componentB.jsonp` we move the import of `common.jsonp` to the bottom:

```
{
  // component B parameters
  "componentB_param_1" : "componentB value 1",
  "componentB_param_2" : "componentB value 2",
  "common_param_2" : "common componentB value 2"
  //
  // common parameters
  "[import]" : "./common.jsonp",
}
```

Now the imported file overwrites the value initialized in the importing file.

Outcome:

```
{'common_param_1': 'common value 1',
'common_param_2': 'common value 2',
'componentB_param_1': 'componentB value 1',
'componentB_param_2': 'componentB value 2'}
```

Up to now we considered simple data types only. In case we want to overwrite a parameter that is part of a composite data type, we need to extend the syntax. This is explained in the next examples.

Again we take over the scenario from the previous section: We still have a JSON file `componentA.jsonp` containing the parameters for component A, a JSON file `componentB.jsonp` for component B and a JSON file `common.jsonp` for both components.

But now all values are part of composite data types like lists and dictionaries.

This is the content of the JSON files:

- `common.jsonp`

```
{
  // common parameters
  "common_param_1" : ["common value 1.1", "common value 1.2"],
  "common_param_2" : {"common_key_2_1" : "common value 2.1",
                      "common_key_2_2" : "common value 2.2"}
}
```

- `componentA.jsonp`

```
{
  // common parameters
  "[import]" : "../common.jsonp",
  //
  // component A parameters
  "componentA_param_1" : ["componentA value 1.1", "componentA value 1.2"],
  "componentA_param_2" : {"componentA_key_2_1" : "componentA value 2.1" ,
                          "componentA_key_2_2" : "componentA value 2.2"}
}
```

- `componentB.jsonp`

```
{
  // common parameters
  "[import]" : "../common.jsonp",
  //
  // component B parameters
  "componentB_param_1" : ["componentB value 1.1", "componentB value 1.2"],
  "componentB_param_2" : {"componentB_key_2_1" : "componentB value 2.1" ,
                          "componentB_key_2_2" : "componentB value 2.2"}
}
```

Like in previous examples, the outcome is a merge of the imported JSON file and the importing JSON file, e.g. for `componentA.jsonp` :

```
{'common_param_1': ['common value 1.1', 'common value 1.2'],
 'common_param_2': {'common_key_2_1': 'common value 2.1',
                    'common_key_2_2': 'common value 2.2'},
 'componentA_param_1': ['componentA value 1.1', 'componentA value 1.2'],
 'componentA_param_2': {'componentA_key_2_1': 'componentA value 2.1',
                        'componentA_key_2_2': 'componentA value 2.2'}}
```

Now the following questions need to be answered:

1. How to get the value of an already existing parameter?
2. How to get the value of a single element of a parameter of nested data type (list, dictionary)?
3. How to overwrite the value of a single element of a parameter of nested data type?
4. How to add an element to a parameter of nested data type?

We introduce another JSON file `componentB.2.jsonp` in which we import the JSON file `componentB.jsonp` . In this file we also add content to work with simple and composite data types to answer the questions above.

We introduce a new file `componentB.2.jsonp` that imports `componentB.jsonp` and creates new parameters based on already existing parameters:

```
{
  // import of componentB parameters
  "[import]" : "./componentB.jsonp",
  //
  // some additional parameters of simple data type
  "string_val" : "ABC",
  "int_val"    : 123,
  "float_val"  : 4.56,
  "bool_val"   : true,
  "null_val"   : null,

  // access to existing parameters
  "string_val_b"      : ${string_val},
  "int_val_b"         : ${int_val},
  "float_val_b"       : ${float_val},
  "bool_val_b"        : ${bool_val},
  "null_val_b"        : ${null_val},
  "common_param_1_b"  : ${common_param_1},
  "componentB_param_2_b" : ${componentB_param_2}
}
```

Outcome:

```
{'bool_val': True,
 'bool_val_b': True,
 'common_param_1': ['common value 1.1', 'common value 1.2'],
 'common_param_1_b': ['common value 1.1', 'common value 1.2'],
 'common_param_2': {'common_key_2_1': 'common value 2.1',
                    'common_key_2_2': 'common value 2.2'},
 'componentB_param_1': ['componentB value 1.1', 'componentB value 1.2'],
 'componentB_param_2': {'componentB_key_2_1': 'componentB value 2.1',
                        'componentB_key_2_2': 'componentB value 2.2'},
 'componentB_param_2_b': {'componentB_key_2_1': 'componentB value 2.1',
                          'componentB_key_2_2': 'componentB value 2.2'},
 'float_val': 4.56,
 'float_val_b': 4.56,
 'int_val': 123,
 'int_val_b': 123,
 'null_val': None,
 'null_val_b': None,
 'string_val': 'ABC',
 'string_val_b': 'ABC'}
```

The rules for accessing parameters are:

- Existing parameters are accessed by a dollar operator and a pair of curly brackets (`${...}`) with the parameter name inside.
- If the entire expression of the right-hand side of the colon is such a dollar operator expression, it is not required to encapsulate this expression in quotes (in opposite to what pure JSON would require).
- Without quotes, the dollar operator keeps the data type of the referenced parameter. If you use quotes, the value of the used parameter will be converted to type `str`. This implicit string conversion is limited to parameters of simple data types like integers and floats. Composite data types like lists and dictionaries cannot be used for that.

In more detail:

The dollar operator keeps the data type of the referenced parameter. In case of `int_val` is of type `int`, also `int_val_b` is of type `int`:

```
"int_val_b" : ${int_val},
```

It is not required to encapsulate dollar operator expressions at the right-hand side of the colon in quotes. But nevertheless, it is possible to use quotes. In case of:

```
"int_val_b" : "${int_val}",
```

the parameter `int_val_b` is of type `str`.

Further content can be added between the double quotes. This can be used to create composite strings:

```
"str_val" : "ABC",
"int_val" : 1,
"float_val" : 2.3,
"bool_val" : True,
"none_val" : None,
"list_val" : [1,2,3],
"dict_val" : {"A" : "B"},
"newparam1" : "prefix_${str_val}_suffix",
"newparam2" : "prefix_${int_val}_suffix",
"newparam3" : "prefix_${float_val}_suffix",
"newparam4" : "prefix_${bool_val}_suffix",
"newparam5" : "prefix_${none_val}_suffix"
```

Outcome:

```
{'bool_val': True,
 'dict_val': {'A': 'B'},
 'float_val': 2.3,
 'int_val': 1,
 'list_val': [1, 2, 3],
 'newparam1': 'prefix_ABC_suffix',
 'newparam2': 'prefix_1_suffix',
 'newparam3': 'prefix_2.3_suffix',
 'newparam4': 'prefix_True_suffix',
 'newparam5': 'prefix_None_suffix',
 'none_val': None,
 'str_val': 'ABC'}
```

Using composite data types inside strings is not supported:

```
"newparam6" : "prefix_${listval}_suffix"
```

or:

```
"newparam7" : "prefix_${dictval}_suffix"
```

Result for `"newparam6"`:

```
The substitution of parameter '${listval}' inside the string value ↩
↪ 'prefix_${listval}_suffix' is not supported! Composite data types like lists and ↩
↪ dictionaries cannot be substituted inside strings.
```

Value of a single element of a parameter of nested data type

To access an element of a list and a key of a dictionary, we change the content of file `componentB.2.jsonp` to:

```
{
  // import of componentB parameters
  "[import]" : "./componentB.jsonp",
  //
  "list_element_0" : ${componentB_param_1}[0],
  "dict_key_2_2"    : ${common_param_2}['common_key_2_2']
}
```

Outcome:

```
{'common_param_1': ['common value 1.1', 'common value 1.2'],
 'common_param_2': {'common_key_2_1': 'common value 2.1',
                    'common_key_2_2': 'common value 2.2'},
 'componentB_param_1': ['componentB value 1.1', 'componentB value 1.2'],
 'componentB_param_2': {'componentB_key_2_1': 'componentB value 2.1',
                        'componentB_key_2_2': 'componentB value 2.2'},
 'dict_key_2_2': 'common value 2.2',
 'list_element_0': 'componentB value 1.1'}
```

Overwrite the value of a single element of a parameter of nested data type

In the next example we overwrite the value of a list element and the value of a dictionary key.

Again we change the content of file `componentB.2.jsonp` :

```
{
  // import of componentB parameters
  "[import]" : "./componentB.jsonp",
  //
  ${componentB_param_1}[0]      : "componentB value 1.1 (new)",
  ${common_param_2}['common_key_2_1'] : "common value 2.1 (new)"
}
```

The dollar operator syntax at the left-hand side of the colon is the same as previously used on the right-hand side. The entire expression at the left-hand side of the colon must *not* be encapsulated in quotes in this case.

Outcome:

The single elements of the list and the dictionary are updated, all other elements are unchanged.

```
{'common_param_1': ['common value 1.1', 'common value 1.2'],
 'common_param_2': {'common_key_2_1': 'common value 2.1 (new)',
                    'common_key_2_2': 'common value 2.2'},
 'componentB_param_1': ['componentB value 1.1 (new)', 'componentB value 1.2'],
 'componentB_param_2': {'componentB_key_2_1': 'componentB value 2.1',
                        'componentB_key_2_2': 'componentB value 2.2'}}
```

Add an element to a parameter of nested data type

Adding further elements to an already existing list is not possible in JSON! But it is possible to add keys to an already existing dictionary.

The following example extends the dictionary `common_param_2` by an additional key `common_key_2_3`:

```
{
  // import of componentB parameters
  "[import]" : "./componentB.jsonp",
  //
  ${common_param_2}["common_key_2_3"] : "common value 2.3"
}
```

Outcome:

```
{'common_param_1': ['common value 1.1', 'common value 1.2'],
 'common_param_2': {'common_key_2_1': 'common value 2.1',
                    'common_key_2_2': 'common value 2.2',
                    'common_key_2_3': 'common value 2.3'},
 'componentB_param_1': ['componentB value 1.1', 'componentB value 1.2'],
 'componentB_param_2': {'componentB_key_2_1': 'componentB value 2.1',
                        'componentB_key_2_2': 'componentB value 2.2'}}
```

Dictionary keys and indices as parameter

In all code examples above the indices of lists and the key names of dictionaries have been hard coded strings. It is also possible to use parameters:

```
{
  "index1"      : 0,
  "index2"      : 1,
  "key1"        : "keyA",
  "key2"        : "keyB",
  "testlist"    : ["A", "B"],
  "testdict"    : {"keyA" : "A", "keyB" : "B"},
  "tmp1"        : ${testlist}[${index1}],
  "tmp2"        : ${testdict}[${key1}],
  ${testlist}[${index1}] : ${testlist}[${index2}],
  ${testdict}[${key1}]   : ${testdict}[${key2}],
  ${testlist}[${index2}] : ${tmp1},
  ${testdict}[${key2}]   : ${tmp2}
}
```

Outcome:

```
{'index1': 0,
 'index2': 1,
 'key1': 'keyA',
 'key2': 'keyB',
 'testdict': {'keyA': 'B', 'keyB': 'A'},
 'testlist': ['B', 'A'],
 'tmp1': 'A',
 'tmp2': 'A'}
```

Meaning of single quotes in square brackets

Single quotes are used to convert the content inside to a string.

- In case of the parameter `param` is of type `str`, the expressions `[$ {param}]` and `[' ${param} ']` have the same outcome: The content inside the square brackets is a string. The single quotes have no meaning in this case (because the parameter is already of type `str`).
- In case of the parameter `param` is of type integer, the quotes in `[' ${param} ']` convert the integer value to a string. Without the quotes (`[$ {param}]`), the content inside the square brackets is an integer.

In the context of **JsonPreprocessor** JSON files, only strings and integers are expected to be inside square brackets (except the brackets are used to define a list). Other data types are not supported here.

Whether a string or an integer is expected, depends on the data type of the parameter, the square bracket expression belongs to. Dictionaries require a string (a key name), lists require an integer (an index). Deviations will cause an error.

Summarized the following combinations are valid (on both the left-hand side of the colon and the right-hand side of the colon):

```

${listparam}[$ {intparam}]
${listparam}[1]
${dictparam}[' ${intparam} ']
${dictparam}[$ {stringparam}]
${dictparam}[' ${stringparam} ']
${dictparam}['keyname']

```

Use of a common dictionary

The last example in this section covers the following use case:

- We have several JSON files, each for a certain purpose within a project (e.g. for every feature of this project a separate JSON file).
- They belong together and therefore they are all imported into a main JSON file that is the file that is handed over to the **JsonPreprocessor**.
- Every imported JSON file introduces a certain bunch of parameters. All parameters need to be a part of a common dictionary.
- Outcome is that finally only one single dictionary is used to access the parameters from all JSON files imported in the main JSON file.

These are the JSON files:

- `project.jsonp`

```
{
  // define some common values
  ${project_values}['common_project_param_1'] : "common project value 1",
  ${project_values}['common_project_param_2'] : "common project value 2",
  //
  // import feature parameters
  "[import]" : "./featureA.jsonp",
  "[import]" : "./featureB.jsonp",
  "[import]" : "./featureC.jsonp"
}
```

- `featureA.jsonp`

```
{
  // parameters required for feature A
  ${project_values}['featureA_params']['featureA_param_1'] : "featureA param 1 value",
  ${project_values}['featureA_params']['featureA_param_2'] : "featureA param 2 value"
}
```

- `featureB.jsonp`

```
{
  // parameters required for feature B
  ${project_values}['featureB_params']['featureB_param_1'] : "featureB param 1 value",
  ${project_values}['featureB_params']['featureB_param_2'] : "featureB param 2 value"
}
```

- `featureC.jsonp`

```
{
  // parameters required for feature C
  ${project_values}['featureC_params']['featureC_param_1'] : "featureC param 1 value",
  ${project_values}['featureC_params']['featureC_param_2'] : "featureC param 2 value"
}
```

It is not required to start the code listed above, with dictionary initializations like

```
"project_values" : {},
${project_values}['featureA_params'] : {},
${project_values}['featureB_params'] : {},
${project_values}['featureC_params'] : {},
```

These initializations are done implicitly by the **JsonPreprocessor**. Further details about the implicit creation of dictionaries can be found in section [Implicit creation of dictionaries](#).

It is for sure still possible to do the initialization of a dictionary explicitly with `{}`. But keep in mind: This deletes all already existing keys in this dictionary!

Outcome:

```
{'project_values': {'common_project_param_1': 'common project value 1',
                    'common_project_param_2': 'common project value 2',
                    'featureA_params': {'featureA_param_1': 'featureA param 1 value',
                                         'featureA_param_2': 'featureA param 2 value'},
                    'featureB_params': {'featureB_param_1': 'featureB param 1 value',
                                         'featureB_param_2': 'featureB param 2 value'},
                    'featureC_params': {'featureC_param_1': 'featureC param 1 value',
                                         'featureC_param_2': 'featureC param 2 value'}}
```


3.6 dotdict notation

Up to now we have accessed dictionary keys in this way (standard notation):

```
${dictionary}['key']['sub_key']
```

Additionally to this standard notation, the **JsonPreprocessor** supports the so called *dotdict* notation where keys are handled as attributes:

```
${dictionary.key.sub_key}
```

In standard notation keys are encapsulated in square brackets and all together is placed *outside* the curly brackets. In dotdict notation the dictionary name and the keys are separated by dots from each other. All together is placed *inside* the curly brackets.

In standard notation key names are allowed to contain dots:

```
${dictionary}['key']['sub.key']
```

In dotdict notation this would cause ambiguities:

```
${dictionary.key.sub.key}
```

Therefore it is not possible to implement in this way! In case you need to have dots inside key names, you must use the standard notation. We recommend to prefer underlines as separator - like done in the examples in this document.

Do you really need dots inside key names?

Please keep in mind: The dotdict notation is a reduced one. Because of parts are missing (e.g. the single quotes around key names), the outcome can be code that is really hard to capture.

In the following example we create a composite data structure and demonstrate how to access single elements in both notations.

- JSON file:

```
{
  // composite data structure
  "params" : [{"dict_1_key_1" : "dict_1_key_1 value",
                  "dict_1_key_2" : ["dict_1_key_2 value 1", "dict_1_key_2 value 2"]},
              //
              {"dict_2_key_1" : "dict_2_key_1 value",
               "dict_2_key_2" : {"dict_2_A_key_1" : "dict_2_A_key_1 value",
                                "dict_2_A_key_2" : ["dict_2_A_key_2 value 1", ↵
↵ "dict_2_A_key_2 value 2"]}}}],
  //
  // access to single elements of composite data structure
  //
  // a) standard notation
  "dict_1_key_2_value_2_standard" : ${params}[0]['dict_1_key_2'][1],
  // b) dotdict notation
  "dict_1_key_2_value_2_dotdict" : ${params.0.dict_1_key_2.1},
  //
  // c) standard notation
  "dict_2_A_key_2_value_2_standard" : ${params}[1]['dict_2_key_2']['dict_2_A_key_2'][1]
  // d) dotdict notation
  "dict_2_A_key_2_value_2_dotdict" : ${params.1.dict_2_key_2.dict_2_A_key_2.1}
}
```

Outcome:

In case of the composite data structure becomes more and more nested (and if also the key names contain numbers), understanding the expressions (like `${params.1.dict_2_key_2.dict_2_A_key_2.1}`) becomes more and more challenging!

```
{'dict_1_key_2_value_2_standard': 'dict_1_key_2 value 2',  
'dict_2_A_key_2_value_2_standard': 'dict_2_A_key_2 value 2',  
'params': [{ 'dict_1_key_1': 'dict_1_key_1 value',  
              'dict_1_key_2': ['dict_1_key_2 value 1', 'dict_1_key_2 value 2']},  
            { 'dict_2_key_1': 'dict_2_key_1 value',  
              'dict_2_key_2': { 'dict_2_A_key_1': 'dict_2_A_key_1 value',  
                                'dict_2_A_key_2': ['dict_2_A_key_2 value 1',  
                                                    'dict_2_A_key_2 value 2']}}}]}
```

3.7 Dynamic key names

In section [Overwriting parameters](#) we mentioned the possibility to define the value of string parameters dynamically, e.g. in this way:

```
"str_val" : "ABC",
"newparam1" : "prefix_${str_val}_suffix",
```

The value of `newparam1` is defined by an expression that is encapsulated in quotes and contains - beneath hard coded parts - a dollar operator expression (that is the dynamic part).

The same is also possible on the left-hand side of the colon. In this case the name of a parameter is created dynamically.

Example:

```
"strval" : "A",
"dictval" : {"A_2" : 1},
${dictval}['${strval}_2'] : 2
```

In second line a new dictionary with key `A_2` is defined. In third line we overwrite the initial value of this key with another value. The name of this key is defined with the help of parameter `strval`.

Outcome:

```
{'dictval': {'A_2': 2}, 'strval': 'A'}
```

The same in dotdict notation:

```
"strval" : "A",
"dictval" : {"A_2" : 1},
${dictval}.${strval}_2 : 3
```

The precondition for using dynamic key names is that a key with the resulting name (here `A_2`) does exist already. Therefore this mechanism can be used to overwrite the value of existing keys, but cannot be used to create new keys!

This will not work (because of a key with name `A_2` does not yet exist):

```
"strval" : "A",
"dictval" : {"${strval}_2" : 1}
```

Outcome:

```
A substitution in key names is not allowed! Please update the key name "${strval}_2"
```

3.8 Implicit creation of dictionaries

Up to now we have discussed two different ways of creating nested dictionaries.

The first one is “on the fly”, like:

```
{
  "project_values" : {"keyA" : "keyA value",
                     "keyB" : {"keyB1" : "keyB1 value",
                              "keyB2" : {"keyB21" : "keyB21 value",
                                         "keyB22" : "keyB22 value"}}}}
}
```

In case of it is required to split the definition into several files, we have to add keys (and also the initialization) line by line:

```
{
  "project_values" : {},
  ${project_values}['keyA'] : "keyA value",
  ${project_values}['keyB'] : {},
  ${project_values}['keyB']['keyB1'] : "keyB1 value",
  ${project_values}['keyB']['keyB2'] : {},
  ${project_values}['keyB']['keyB2']['keyB21'] : "keyB21 value",
  ${project_values}['keyB']['keyB2']['keyB22'] : "keyB22 value"
}
```

The result will be the same as in the previous example.

It can be seen now that this way of creating nested dictionaries is rather long-winded, because every initialization of a dictionary requires a separate line of code (at every level).

To shorten the code, the **JsonPreprocessor** supports an implicit creation of dictionaries.

This is the resulting code in standard notation:

```
{
  ${project_values}['keyA'] : "keyA value",
  ${project_values}['keyB']['keyB1'] : "keyB1 value",
  ${project_values}['keyB']['keyB2']['keyB21'] : "keyB21 value",
  ${project_values}['keyB']['keyB2']['keyB22'] : "keyB22 value"
}
```

And the same in dotdict notation (with precondition, that no key name contains a dot):

```
{
  ${project_values.keyA} : "keyA value",
  ${project_values.keyB.keyB1} : "keyB1 value",
  ${project_values.keyB.keyB2.keyB21} : "keyB21 value",
  ${project_values.keyB.keyB2.keyB22} : "keyB22 value"
}
```

Caution:

We urgently recommend *not* to mixup both styles in one line of code. In case of keys contain a list and also numerical indices are involved, we recommend to prefer the standard notation.

Please be aware of: In case of a missing level in between an expression like

```
{
  ${project_values.keyB.keyB2.keyB22} : "keyB22 value"
}
```

you will *not* get an error message! The entire data structure will be created implicitly. The impact is that this method is very susceptible to typing mistakes.

The implicit creation of data structures does not work with lists! In case you use a list index out of range, you will get a corresponding error message.

Key names

The implicit creation of data structures is only possible with *hard coded* key names. Parameters are not supported.

Example:

```
{
  "paramA" : "ABC",
  "subKey" : "ABC",
  ${testdict.subKey.subKey.paramA} : "DEF"
}
```

All sub key levels within the expression `${testdict.subKey.subKey.paramA}` are interpreted as hard coded strings, even in case of parameters with the same name do exist.

For example: The name of the implicitly created key at bottom level is `"paramA"`, and not the value `"ABC"` of the parameter with the same name (`"paramA"`).

Therefore the outcome is:

```
{'paramA': 'ABC', 'subKey': 'ABC', 'testdict': {'subKey': {'subKey': {'paramA': 'DEF'}}}}
```

Reference to existing keys

It is possible to use parameters to refer to *already existing* keys.

```
{
  // data structure created implicitly
  ${testdict.subKey_1.subKey_2.subKey_3} : "ABC",

  // string parameter with name of an existing key
  "keyName_3" : "subKey_3",

  // parameter used to refer to an existing key
  ${testdict.subKey_1.subKey_2.${keyName_3}} : "XYZ"
}
```

Outcome:

```
{'keyName_3': 'subKey_3',
 'testdict': {'subKey_1': {'subKey_2': {'subKey_3': 'XYZ'}}}}
```

Parameters cannot be used to create new keys.

```
{
  // data structure created implicitly
  ${testdict.subKey_1.subKey_2.subKey_3} : "ABC",

  // string parameter with name of a not existing key
  "keyName_4" : "subKey_4",

  // usage of keyName_4 is not possible here
  ${testdict.subKey_1.subKey_2.subKey_3.${keyName_4}} : "XYZ"
}
```

Outcome is the following error:

```
"The implicit creation of data structures based on nested parameter is not supported ..."
```

The same error will happen in case of the standard notation is used:

```
{
  // usage of keyName_4 is not possible here
  ${testdict}['subKey_1']['subKey_2']['subKey_3'][${keyName_4}] : "XYZ"
}
```

3.9 Python inline code

It might be required to have access to Python builtin functions, e.g. for combining multiple lists into a single list. In pure Python this can be realized in the following way:

```
A = [1, 2, 3]
B = [4, 5, 6]
C = A + B
print(C)
```

With result:

```
[1, 2, 3, 4, 5, 6]
```

In JSONP files, the implementation looks as follows:

```
"A" : [1, 2, 3],
"B" : [4, 5, 6],
"C" : <<${A} + ${B}>>
```

The expression `${A} + ${B}` is handled as Python inline code. It is possible to use dollar operator expressions inside Python inline code to access any other parameter defined in JSONP files.

The syntax of Python inline code is:

```
<<(Python expression)>>
```

Limitations

The Python inline code syntax cannot be used within strings. The following code is invalid:

```
"param" : "The value is <<(Python expression)>>"
```

The usage of Python inline code is limited to the right-hand side of the colon (*key values*). This feature cannot be used to create key names.

Python inline code cannot be used immediately to select list elements or dictionary keys that shall be overwritten. The following code is invalid:

```
"param" : [1, 2, 3],
${param}[<<0 if True else 1>>] : 4
```

This is a possible workaround:

```
"param" : [1, 2, 3],
"index" : <<0 if True else 1>>,
${param}[${index}] : 4
```

Further examples

Create a list of dictionary keys:

```
"dict"      : {"kA" : "vA", "kB" : "vB"},
"key_list"  : <<list(${dict}.keys())>>
```

Define an import path:

```
"path_1" : "./file_1.jsonp",
"path_2" : "./file_2.jsonp"
//
"[import]" : <<${path_1} if True else ${path_2}>>
```

3.10 Special characters within key names

Basically, the **JsonPreprocessor** considers the JSON naming convention for key names. Within JSONP files allowed is what JSON allows, but with the following limitation: The JSONP format extends the JSON format with some features using square, curly and angle brackets as syntax elements: `[`, `]`, `{`, `}`, `<`, `>`.

These brackets must not be used within key names!

This JSONP code:

```
{
  "[" : 1,
  "B" : ${[]}
}
```

causes:

```
Error: 'Invalid expression found: '${[]}' - The brackets mismatch!!!'
```

All other special characters can be used immediately:

```
{
  "$" : 1,
  "B" : ${$}
}
```

Result:

```
DotDict({'$': 1, 'B': 1})
```

Strings are handled as raw strings. Therefore, masking has no effect:

```
{
  "\\$" : 1,
  "B" : ${\\$}
}
```

The backslashes are part of the key name:

```
DotDict({'\\$': 1, 'B': 1})
```

The masking requires two backslashes! A single backslash will cause a JSON syntax error!



Format deviation

In opposite to the **JsonPreprocessor**, the **TestsuitesManagement** of the **RobotFramework AIO** is more restrictive and does not allow any special characters. Key names are limited to letters and digits!

3.11 Byte sequences

The **JsonPreprocessor** supports the explicit embedding of binary values (in Hexadecimal Escape Notation).

```
"bytesequencence" : b'\x52\x6f\x62\x6f\x74\x46\x72\x61\x6d\x65\x77\x6f\x72\x6b\x20\x41\x49\x4f'
```

The result is the resolved content:

```
DotDict({'bytesequencence': b'RobotFramework AIO'})
```

This feature requires the usage of single quotes: `b'...'`. Double quotes must not be used.

Chapter 4

CJsonPreprocessor.py

4.1 Class: CSyntaxType

Imported by:

```
from JsonPreprocessor.CJsonPreprocessor import CSyntaxType
```

4.2 Class: CNameMangling

Imported by:

```
from JsonPreprocessor.CJsonPreprocessor import CNameMangling
```

4.3 Class: CPythonJSONDecoder

Imported by:

```
from JsonPreprocessor.CJsonPreprocessor import CPythonJSONDecoder
```

Extends the JSON syntax by the Python keywords True, False and None.

Arguments:

- `json.JSONDecoder`
/ *Type:* object /
Decoder object provided by `json.loads`

4.3.1 Method: custom_scan_once

4.4 Class: CKeyChecker

Imported by:

```
from JsonPreprocessor.CJsonPreprocessor import CKeyChecker
```

CkeyChecker checks key names format based on a rule defined by user.

4.4.1 Method: key_name_checker

4.5 Class: CTreeNode

Imported by:

```
from JsonPreprocessor.CJsonPreprocessor import CTreeNode
```

The CTreeNode class is a custom tree data structure that allows to create and manage hierarchical data.

4.5.1 Method: add_child

Add a child node to the current node.

Arguments:

- value
/ *Condition*: required / *Type*: str /
The value for the new child node.

Returns:

The new or existing child node.

4.5.2 Method: get_path_to_root

Retrieve the path from this node to the root.

4.6 Class: CTextProcessor

Imported by:

```
from JsonPreprocessor.CJsonPreprocessor import CTextProcessor
```

4.6.1 Method: load_and_remove_comments

Loads a given json file or json content and filters all C/C++ style comments.

Arguments:

- jsonP
/ *Condition*: required / *Type*: str /
Path of file to be processed or a JSONP content.
- is_file
/ *Condition*: required / *Type*: bool /
Indicates the jsonP is a path of file or a JSONP content, default value is True.

Returns:

- sContentCleaned
/ *Type*: str /
String version of JSON file after removing all comments.

4.6.2 Method: `multiple_replace`

Replaces multiple parts in a string.

Arguments:

- `input`
/ *Condition*: required / *Type*: str /

Returns:

- `output`
/ *Type*: str /

4.6.3 Method: `normalize_digits`

Convert/Replace all Unicode digits inside square brackets like [`<digits>`] to [`<ASCII digits>`].

Arguments:

- `input`
/ *Condition*: required / *Type*: str /
The string which need to find and convert Unicode digits to ASCII digits.

Returns:

- `result`
/ *Type*: str /
The string contains only ASCII digits within brackets.

Raises:

- `TypeError`: If input is not a string.

4.7 Class: `CJsonPreprocessor`

Imported by:

```
from JsonPreprocessor.CJsonPreprocessor import CJsonPreprocessor
```

`CJsonPreprocessor` extends the JSON syntax by the following features:

- Allow c/c++-style comments within JSON files
- Allow to import JSON files into JSON files
- Allow to define and use parameters within JSON files
- Allow Python keywords `True`, `False` and `None`

4.7.1 Method: `getVersion`

Returns the version of `JsonPreprocessor` as string.

4.7.2 Method: `getVersionDate`

Returns the version date of `JsonPreprocessor` as string.

4.7.3 Method: jsonLoad

This is a wrapper for the `json.load()` function.

4.7.4 Method: json_load

This method is the entry point of `JsonPreprocessor`.

`json_load` loads the JSON file, preprocesses it and returns the preprocessed result as Python dictionary.

Arguments:

- `json_file`
/ *Condition*: required / *Type*: str /
Path and name of main JSON file. The path can be absolute or relative and is also allowed to contain environment variables.

Returns:

- `json_obj`
/ *Type*: dict /
Preprocessed JSON file(s) as Python dictionary

4.7.5 Method: jsonLoads

This is a wrapper for the `json.loads()` function.

4.7.6 Method: json_loads

`json_loads` loads the JSONP content, preprocesses it and returns the preprocessed result as Python dictionary.

Arguments:

- `jsonp_content`
/ *Condition*: required / *Type*: str /
The JSONP content.
- `reference_dir`
/ *Condition*: optional / *Type*: str / *Default*: None /
A reference path for loading imported files.

Returns:

- `json_obj`
/ *Type*: dict /
Preprocessed JSON content as Python dictionary

4.7.7 Method: jsonDump

This is a wrapper for the `json.dump()` function.

4.7.8 Method: json_dump

This method writes the content of a Python dictionary to a file in JSON format and returns a normalized path to this JSON file.

Arguments:

- `json_obj`
/ *Condition*: required / *Type*: dict /
- `out_file (string)`
/ *Condition*: required / *Type*: str /

Path and name of the JSON output file. The path can be absolute or relative and is also allowed to contain environment variables.

Returns:

- `out_file (string)`
/ *Type*: str /
Normalized path and name of the JSON output file.

Chapter 5

Appendix

About this package:

Table 5.1: Package setup

Setup parameter	Value
Name	JsonPreprocessor
Version	0.11.2
Date	05.01.2026
Description	Preprocessor for json files
Package URL	python-jsonpreprocessor
Author	Mai Dinh Nam Son
Email	son.maidinhnam@vn.bosch.com
Language	Programming Language :: Python :: 3
License	License :: OSI Approved :: Apache Software License
OS	Operating System :: OS Independent
Python required	>=3.0
Development status	Development Status :: 4 - Beta
Intended audience	Intended Audience :: Developers
Topic	Topic :: Software Development

Chapter 6

History

0.1.0	01/2022
<i>Initial version</i>	
0.1.4	09/2022
<i>Documentation updated</i>	
0.2.3	05/2023
<i>dotdict format added</i>	
0.2.4	06/2023
<i>Maintenance of dotdict format and log output</i>	
0.3.0	09/2023
- Implicit creation of data structures - Dotdict feature bug fixing - Update nested parameters handling in key name and value - Nested parameter feature bug fixing - Nested parameters substitution and overwriting improvement - Jsonp file path computation improvement	
0.3.1	12/2023
- Add jsonDump method to write a file in JSON format - Improve nested parameter format - Improve error message log - Fix bugs of data structures implicitly - Improve index handling together with nested parameters	
0.3.3	01/2024
- Some bugs fixed in implicitly created data structures - Improved index handling together with nested parameters - Improved format of nested parameters; improved error messages - Added getVersion and getVersionDate methods to get current version and the date of the version	
0.4.0	03/2024
- Optimized regular expression patterns - Improved duplicated parameters handling - Added mechanism to prevent Python application freeze - Removed globals scope out of all exec method executions - Optimized errors handling while loading nested parameters - Fixed bugs	
0.5.0	04/2024
Extended debugging support. In case of JSON syntax errors, the JsonPreprocessor exception contains an extract of the JSON content nearby the position, where the error occurred.	

0.6.0	05/2024
- <i>JsonPreprocessor</i> returns a <i>dotdict</i> - <i>Blocked</i> dynamic key names - <i>Improved</i> error messages - <i>Fixed</i> bugs	
0.6.1	05/2024
Added <i>pydotdict</i> package to installation dependencies	
0.7.0	06/2024
- Added <i>jsonLoads</i> method that allows users to directly parse <i>JSONP</i> content from strings - <i>Improved</i> error messages - <i>Fixed</i> bugs	
0.7.1	06/2024
Maintained release workflow	
0.8.0	08/2024
- Implemented a naming convention check for key names within <i>.jsonp</i> files processed by the <i>JsonPreprocessor</i> - <i>Fixed</i> issues related to error handling deviation - <i>Updated</i> error messages log	
0.8.1	10/2024
- <i>Fixed</i> issues related to the naming convention check for key name - <i>Improved</i> implicit creation feature - <i>Prevented</i> side effects of token string in error messages log - <i>Checked</i> absolute path when overwriting parameter	
0.8.2	10/2024
- <i>Enhanced</i> import <i>JSON</i> file feature which allows dynamic path of imported file	
0.8.3	11/2024
- <i>Fixed</i> bugs and updated error messages related to dynamic imports	
0.8.4	02/2025
- <i>Fixed</i> bugs, updated error messages, and improved composite data structure handling	
0.9.0	03/2025
- Added support of a user-defined convention for key names - <i>Improved</i> and aligned error messages - <i>Fixed</i> bugs and updated the <i>Selftest</i> according to the changes	
0.9.1	05/2025
- <i>Enhanced</i> cyclic import detection - <i>Fixed</i> bugs and updated error messages	
0.9.2	06/2025
- <i>Improved</i> invalid key name detection - <i>Fixed</i> bugs	
0.9.3	07/2025
- Allowed unicode digits to get a list element - <i>Updated</i> error messages	
0.10.0	07/2025
Added possibility to use <i>Python</i> inline code inside <i>JSONP</i> files	
0.10.1	08/2025
Fixed bugs in the <i>Python</i> inline code feature	
0.11.0	11/2025

<i>Added support of explicit embedding of binary values</i>	
0.11.1	12/2025
<i>- Refactored codebase to comply with PEP 8 style guidelines</i> <i>- Fixed bugs</i>	
0.11.2	01/2026
<i>Stabilized the explicit embedding of binary values</i>	