

ScriptKnapper – User Guide:

What is ScriptKnapper?:

ScriptKnapper was created for code generation, in the hope of making the building and maintaining of your code/scripts easier. ScriptKnapper is a JavaScript function library, but you can make use of the library within your browser, via the Web UI. If you are a developer, you can also create your own custom UIs.

To use ScriptKnapper, you create a list of templates, and then a list of markup instructions (that will feed data into the templates). Both the templates and the markup instructions are represented in JSON, which you then enter into your chosen UI.

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JSON - A Guide for Non-Programmers:

JSON stands for "JavaScript Object Notation", and is often used by developers as a way of representing data in a text format (just like XML, if that is something you are familiar with). The data can be transferred between applications, or loaded from a .JSON file, and then converted into an "object" that a programming language (often, but not exclusively, JavaScript) can then use to access the individual data values represented within it.

JSON can represent multiple types of data:

- Strings (which is a programmer word, meaning text).
- Numbers (including decimal numbers)
- Booleans (This is another programmer word. It means either true or false.).
- Null (which means it has no value).
- Objects. These are containers for related pieces of data (You will learn more about objects in a moment.).
- Arrays (Think of this as a list of any of the above types).

Let's say we wanted to represent a car in an object. There are multiple properties we may want to represent:

- numberOfDoors
- numberOfWheels
- engineType
- lastMOTDate
- isStolen
- driver

We can represent this in an object in the following way:

```
{  
    "numberOfDoors": 3,  
    "numberOfWheels": 4,  
    "engineType": "diesel",  
    "lastMOTDate": "08/02/2019",  
    "isStolen": false,  
    "driver": null  
}
```

The handlebar braces ("{" and "}") tell the JSON interpreter (known as a JSON "parser") that this is an object, and that the data in between the braces are the "properties" that belong to the object.

Each property has 2 parts: a key, and a value.

In JSON, a key is always set within double quotes (Single quotes cannot be used around either keys or values in JSON.), and must not contain spaces. The key is the name of the property, and it is how the application will reference this data.

The value is represented differently depending on its type. In the example

above, both `engineType` and `lastMOTDate` are string values, so they are represented in double quotes. The `numberOfWheels` is a number, so it does not require the quotes. The `isStolen` value is a boolean, so it does not require quotes, and neither does `driver`, as that is currently null.

Each property is separated by a comma.

Objects as Values in JSON:

A property can also have another object as its value:

```
{
  "numberOfDoors": 5,
  "numberOfWheels": 4,
  "engineType": "diesel",
  "lastMOTDate": "08/02/2019",
  "isStolen": false,
  "driver": {
    "name": "Matthew",
    "Age": 28,
    "hasLicense": true
  }
}
```

Here, the object has an internal object for the `driver` property.

Arrays in JSON:

Often, a JSON file will not contain a single object, but an array of objects, separated by commas:

```
[
  {
    "numberOfDoors": 5,
    "numberOfWheels": 4,
    "engineType": "diesel",
    "lastMOTDate": "08/02/2019",
    "isStolen": false,
    "driver": null
  },
  {
    "numberOfDoors": 3,
    "numberOfWheels": 3,
    "engineType": "petrol",
    "lastMOTDate": "01/01/2010",
    "isStolen": true,
    "driver": "The really nasty thief"
  }
]
```

Here, the objects are separated by commas, and put inside square braces. This would give an application multiple car objects to work with.

You can also use an array as a value for a property:

```
{
  "numberOfDoors": 5,
  "numberOfWheels": 4,
```

```
    "engineType": "diesel",  
    "lastMOTDate": "08/02/2019",  
    "isStolen": false,  
    "drivers": [  
      { "name": "Matthew", "Age": 28, "hasLicense": true },  
      { "name": "Mum", "Age": null, "hasLicense": true },  
      { "name": "Dad", "Age": null, "hasLicense": true }  
    ]  
  }  
}
```

Here, the object has multiple drivers, each represented by their own object.

Generating an Example Script:

As an example, let's see how we may generate a Limerick with ScriptKnapper.

*There once was a man from Nantucket.
He had a chicken nugget.
He ate it neat.
It tasted sweet.
Then he went and bought a whole bucket.*

A First ScriptKnapper Script:

Firstly, let's create some simple template JSON for this Limerick, that doesn't require any data.

```
[
  {
    "name": "limerickTemplate",
    "template": "There once was a man from Nantucket.\nHe had a chicken nugget.\nHe ate it neat.\nIt tasted sweet.\nThen he went and bought a whole bucket."
  }
]
```

There are a few things to note about the above JSON:

- In ScriptKnapper, the templates have to be within an array (The markup JSON has this same rule.).
- To ScriptKnapper, all property values should be an array, object, or string. You cannot use number/boolean/null types.
- The template JSON object must have both a name property, and a template property.

There is something else that needs to be noted about the above JSON. The template property's value is actually on a single line. This is important, as JSON cannot accept line breaks in a value. Instead, the line breaks have been replaced with “\n”. This is an escape code that will get converted into a new line character in the script. There is a String Preparation tool in the ScriptKnapper Web UI that will allow you to replace new lines and tabs with escape characters, so be sure to make use of this.

Next, we need the markup JSON (an array of JSON, giving instructions on what templates to use, and what data to pass to them). There is no data to pass, but we still need to pass a data array in the markup:

```
[
  {
    "template": "limerickTemplate",
    "data": []
  }
]
```

The template property tells ScriptKnapper what template to use, and the data array is where you will pass in data to the template (something we will do

soon).

Try using the above JSON with the ScriptKnapper Web UI. You should get the below output:

*There once was a man from Nantucket.
He had a chicken nugget.
He ate it neat.
It tasted sweet.
Then he went and bought a whole bucket.*

Just as we'd expected, we received the original Limerick. However, what if we wanted the ability to change the final words of lines 3 and 4? To do so, we would need to pass parameters to the template, and then have ScriptKnapper insert that data.

Passing Parameters to a Template:

Firstly, let's change our template:

*There once was a man from Nantucket.
He had a chicken nugget.
He ate it { lineThreeRhyme }.
It tasted { lineFourRhyme }.
Then he went and bought a whole bucket.*

Here, we have replaced the final words on the 2 lines with parameter names, surrounded by single handlebar braces. This is how you reference a parameter that has been passed into the template (On a side note, you may sometimes wish to use handlebar braces in your generated script. If so, you can use @ohb in place of opening handlebars, and @chb for closing handlebars.).

Make the above changes to your template JSON. Also, we are about to make multiple calls to this template (something you will see in the new markup JSON below), so add 2 line-breaks (“\n\n”) to the end as well. Finally, replace your markup JSON with the below:

```
[
  {
    "template": "limerickTemplate",
    "data": [
      { "lineThreeRhyme": "neat", "lineFourRhyme": "sweet" },
      { "lineThreeRhyme": "quick", "lineFourRhyme": "sick" }
    ]
  }
]
```

Here, we are doing 2 things differently to the previous markup. Firstly, we are passing data into the template through objects. Secondly, as we are passing 2 data objects, we are actually calling the template twice. Therefore, ScriptKnapper will generate one after the other (this is why I suggested you add 2 line-break escape codes – “\n\n” – to the end of the template).

Most of the time, you will want to have multiple template calls to different templates in your script. In order to do this, you just pass more template call objects in the markup JSON:

```
[
  {
    "template": "aFirstTemplate",
    "data": [
      { "greeting": "hello" }
    ]
  },
  {
    "template": "aSecondTemplate",
    "data": [
      { "partingPhrase": "goodbye" }
    ]
  }
]
```

If you now generate the Limerick with the new JSON, you should get the below result:

*There once was a man from Nantucket.
He had a chicken nugget.
He ate it neat.
It tasted sweet.
Then he went and bought a whole bucket.*

*There once was a man from Nantucket.
He had a chicken nugget.
He ate it quick.
It tasted sick.
Then he went and bought a whole bucket.*

Here we can see that the parameter calls have been replaced with the data we passed in.

Calling Templates from within Templates:

Let's add a bit more customisation to our template:

*There once was a man from Nantucket.
He had a chicken nugget.
{ lineThreeBeginning } { lineThreeRhyme }.
{ lineFourBeginning } { lineFourRhyme }.
Then he went and bought a whole bucket.*

This is a fine solution, however the third and fourth lines are both doing the exact same thing (taking and displaying 2 strings, separated by a space, and then ending with a period). You may want to put these parts of the template into their own separate template. Let's do that in our template JSON:

```
[
  {
    "name": "limerickTemplate",
    "template": "There once was a man from Nantucket.\nHe had a chicken
nugget.\n{{ \"template\": \"middleLine\", \"data\": [{ \"lineBeginning\": \"He ate
it\", \"lineRhyme\": \"neat\" }, { \"lineBeginning\": \"It tasted\", \"lineRhyme\": \"sweet\" }] }}Then he
went and bought a whole bucket.\n\n"
  },
  {
    "name": "middleLine",
    "template": "{ lineBeginning } { lineRhyme }.\n"
  }
]
```

Firstly, notice that we've added a new "middleLine" template. Secondly, you can see that we've made some changes to the "limerickTemplate", so let's take a further look at that (and let's put it on multiple lines, with tabs, so it is easier to read):

```
"template": "There once was a man from Nantucket.\n
He had a chicken nugget.\n
{{
  \"template\": \"middleLine\",
  \"data\": [
    {
      \"lineBeginning\": \"He ate it\",
      \"lineRhyme\": \"neat\"
    },
    {
      \"lineBeginning\": \"It tasted\",
      \"lineRhyme\": \"sweet\"
    }
  ]
}}
Then he went and bought a whole bucket.\n\n"
```

The first thing you may notice is the double handlebar braces. These tell ScriptKnapper that this is a call to another template. Then, you will have also noticed that all of the double quotation marks within the inner-template call are preceded by backslashes.

The need for the backslashes is due to a limitation of the JSON format. In JSON, you have to use double quotes, not single quotes. However, this means you cannot then use double quotes within your string, as the parser would not know which ones were within the string, and which one was the end of the string. Because of this, JSON will only allow double quotes within a string if they are preceded by a backslash (this means you are "escaping" the characters). Therefore, in order to use a template call within a JSON property, you have to use the backslashes.

Coming back to the template itself, you may notice that we are feeding in the end of the lines manually into the inner-template. However, we have already passed those values into the limerickTemplate, so couldn't we just feed those values in?

The answer is yes.

Passing Parameters Down to Inner Templates:

Any parameter passed to a template can then be passed down to the templates called within that template. However, you should be aware that if there is a parameter with the same name passed manually into the inner-template, then that value will be passed down, not the value fed into the outer-template.

```
"template": "There once was a man from Nantucket.\nHe had a chicken nugget.\n{{\n    \"template\\\": \"middleLine\\\", \n    \"data\\\": [\n        {\n            \"lineBeginning\\\": \"He ate it\\\", \n            \"lineRhyme\\\": \"{lineThreeRhyme}\" \n        }, \n        {\n            \"lineBeginning\\\": \"It tasted\\\", \n            \"lineRhyme\\\": \"{lineFourRhyme}\" \n        } \n    ] \n}} \nThen he went and bought a whole bucket.\n\n"
```

As you can see, we have now fed parameter calls into the template as data (Note that these are still within quotes.). And, as the data is passed down to the inner-templates, this will work as long as the inner-template call doesn't also have a parameter named "lineThreeRhyme" or "lineFourRhyme".

Of course, if we can feed a parameter into a template call, you may be wondering if we can pass a template call into a template as a parameter?

Passing Template Calls as Parameters:

You can achieve what we have achieved above, but in a slightly different way. Instead of placing the template calls within the template, you can place them within the data.

```
[ \n    {\n        \"template\": \"template1\", \n        \"data\": [\n            {\n                \"exampleData\": \"Data - {{ \"template\\\": \"template2\\\", \"data\\\": \n            ] } }\". That was the second template.\" \n        } \n    ] \n]
```

Here, the data contains a template call. This follows the same rules that we followed when putting a template call inside another template: the template call is within double quotes, and any double quotes that are within the call must be "escaped" with a backslash. You can also see that the template call can be surrounded by other text.

The ScriptKnapper Web UI:

The tools in the ScriptKnapper Web UI are simple to use. First, there is the main tool for generating scripts out of template and markup JSON. Then there is the string preparation tool, and the template JSON building tool.

The Main Tool:

ScriptKnapper Web UI

Enter the template JSON, and the markup JSON, and then select Transpile to generate your script.

Template JSON

```
[
  {
    "name": "template1",
    "template": "Template call goes here: {{
\\template\\: \\\"template2\\\", \\data\\: [] }} "
  },
  {
    "name": "template2",
    "template": "Another call goes here: {{
\\template\\: \\\"template3\\\", \\data\\: [] }} "
  },
  {
    "name": "template3",
    "template": "And finally we're here. {{
\\template\\: \\\"template4\\\", \\data\\: [] }} "
  },
  {
    "name": "template4",
    "template": "But what about here?"
  }
]
```

Markup JSON

```
[
  {
    "template": "template1",
    "data": []
  }
]
```

Output

Template call goes here: Another call goes here: And finally we're here. But what about here?

Transpile

Enter your template JSON in the first textbox, and your markup JSON in the second textbox. Then click the Transpile button, and the output textbox will return the result. If there was an error, the output section will turn red, and the textbox will contain the error message and details. If the script was generated successfully, the output box will turn green, and the textbox will contain your script.

The String Preparation Tool:

1.

2. ☒ Escape double quotes

3. ☐ Replace handlebar braces

Input String

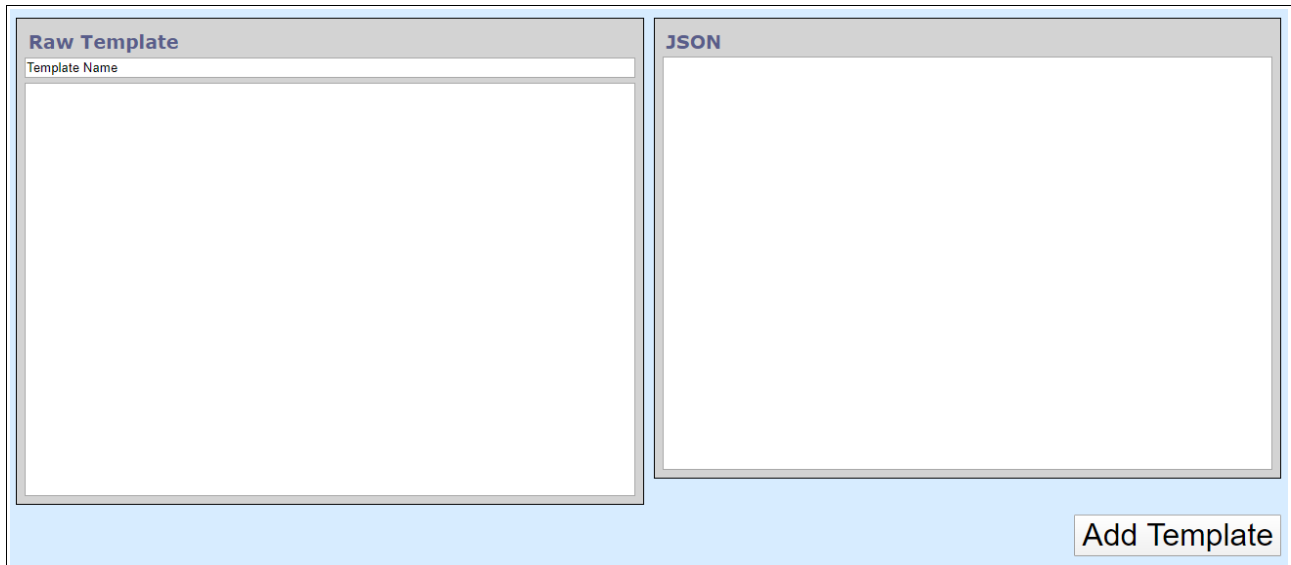
Prepared String

Prepare String

The string preparation tool is used to prepare a string for use in a script. It allows you to specify how the string should be prepared, and then click the Prepare String button to generate the prepared string.

The string preparation tool has 3 options you can set. The first is a drop-down list of replacements for tabs and line breaks (You can choose to do nothing with them, remove them, replace them with spaces, or replace them with escape codes – such as `\n` and `\t`). The next option determines whether or not the tool will escape any double quotation marks. The final option determines whether or not the tool will replace handlebar braces with `@ohb` (for opening handlebars) and `@chb` (for closing handlebars).

The Template JSON Building Tool:



The screenshot shows a web interface for building a JSON array of templates. It consists of two main panels: 'Raw Template' on the left and 'JSON' on the right. The 'Raw Template' panel has a header with the title 'Raw Template' and a sub-label 'Template Name'. Below this is a large, empty text area for entering the template name. The 'JSON' panel is a large, empty text area for the resulting JSON output. At the bottom right of the interface is a button labeled 'Add Template'.

This is a tool you can use to quickly turn your templates into JSON. Just enter the name of the template, and then enter the template (without escaping any double-quotes).

When you then select the Add Template button, the template will be converted into a JSON object, within a JSON array. It will have any whitespace replaced with the correct code (`"\n"`, `"\t"`, etc), and any double-quote characters will be escaped, as is required by the JSON format. You can then enter the next template, which will be added to the end of the array.