
 Parse JSON ? ...

* Content


* Schema

```
{
  "type": "object",
  "properties": {
    "statusCode": {
      "type": "integer"
    },
    "headers": {
      "type": "object",
      "properties": {
        "Transfer-Encoding": {
```

Generate from sample


 Apply to each ...

* Select an output from previous steps

 Append to string variable VORNAME ? ...

* Name


* Value

 Add an action

 Append to string variable ? ...


* Name

* Value



 Replace ? ...

* Inputs

↓



Set variable json container



*Name

JsonContainerForString

*Value

```
{  
  "names": "Outputs x"  
}
```

↓




JSONify





*Inputs

 json(...) 

↓





HTTP



*Method

POST


*URI

 Outputs 

Headers

Enter key


Enter value





Queries

Enter key

Enter value




Body

 Outputs 

Cookie

Enter HTTP cookie

outputs('JSONify')

[Show advanced options](#) 

↓



Parse JSON 2



*Content

 Body 

*Schema

```
{  
  "type": "object",  
  "properties": {  
    "female": {  
      "type": "array",  
      "items": {  
        "type": "string"  
      }  
    },  
    "male": {
```

Generate from sample

