

# Json array to Key-value pair

Initialize variable

Name

A1

Type

Array

Value

```
[  
  {  
    "new_status_id": "ITL-002",  
    "new_status_Name": "ITLNLix"  
  },  
  {  
    "new_status_id": "ITL-003",  
    "new_status_Name": "ITLSH"  
  }  
]
```

Input data

Select

Item()['new\_status\_id'] - Item()['new\_status\_Name']

From

A1

Map

item()

Enter key

item()

Enter value

Select from the Input array

Compose

Inputs

Output

body('Select')

Compose for viewing the Select output(optional action)

**Select** 0s

INPUTS Show raw inputs >

From

```
[
  {
    "new_status_id": "ITL-002",
    "new_status_Name": "ITLNix"
  },
  {
    "new_status_id": "ITL-003",
    "new_status_Name": "ITLSH"
  }
]
```

OUTPUTS Show raw outputs >

Body

```
[
  {
    "ITL-002": "ITLNix"
  },
  {
    "ITL-003": "ITLSH"
  }
]
```

'Select' actions output

**Compose 2** ? ...

\* Inputs

replace(...) x

replace(join(outputs('Compose'),','),','},{',''})

converting the JSON array to a single JSON object format, this can be parsed using parse JSON action

**Compose 2** 0s

INPUTS Show raw inputs >

Inputs

```
{"ITL-002": "ITLNix", "ITL-003": "ITLSH"}
```

OUTPUTS Show raw outputs >

Outputs

```
{"ITL-002": "ITLNix", "ITL-003": "ITLSH"}
```

Final JSON format