#### YAML value

String is the only primitive value List is a value Object is a value

#### YAML list, format 1

# - string\_one - string with whitespaces - "explicit string" - 1

#### JSON list

```
[
  "string_one",
  "string with whitespaces",
  "explicit string",
  1
]
```

## YAML list, format 2

[string one, string with whitespaces, "explicit string", 1]

#### YAML object

```
property1: value1
property2: value2
property3: [subvalue3_1, subvalue3_2]
```

#### JSON object

```
"property1": "value1",
    "property2": "value2",
    "property3": "value3"
}
```

### Nested object

```
container:
  property1: value1
  property2: value2
  property3: [subvalue3_1, subvalue3_2]
```

#### JSON nested object

#### YAML List of objects

```
name: Alice
age: 39name: Bob
age: 27
```

## JSON List of objects

```
{ "name": "Alice, "age": 39 },
{ "name": "Bob", "age": 27 }
]
```

### YAML Object with lists

## JSON object with lists

list container:

#### YAML multiline

prose: |
 a string
 spanning
 multiple lines
author: John

#### JSON multiline

```
{
    "prose": "a string\nspanning\nmultiple lines"
    "author": "John"
}
```