JSON Literals

```
{
   "@context": {
      "@version": 1.1,
      "e": {"@id": "http://example.com/vocab/json", "@type": "@json"}
},
   "e": [
   56.0,
   {
      "d": true,
      "10": null,
      "1": [ ]
   }
}
```

- Equivalent to rdf:JSON datatype in N-Triples/Turtle.
- Defines a canonical lexical form for value representation, whitespace and ordering (based on JCS[1]).

[1] JCS: JSON Canonicalization Scheme https://tools.ietf.org/html/draft-rundgren-json-canonicalization-scheme-05

Included Nodes

```
"@context": {
  "@version": 1.1,
  "@vocab": "http://example.org/",
  "classification": {"@type": "@vocab"},
  "service": {"@type": "@vocab"}
},
"@id": "http://example.org/base/1",
"@type": "Thing-with-Items",
"items": [{
  "@id":"http://example.org/base/2",
  "classification": "enum#c6",
  "service": "enum#s2"
   "@id": "http://example.org/base/3",
  "classification": "enum#c6"
}],
 "@included": [{
  "@id": "http://example.org/enum#c6",
  "@type": "Type",
  "label": "Classification 6"
  "@id": "http://example.org/enum#s2",
  "@type": "Service",
  "label": "Login Service"
}]
```

 Useful as an alternative to @graph when objects are not directly related by a property, but should appear together.