## Scoped Contexts (@type)

```
"@context": {
    "@version": 1.1,
    "name": "http://schema.org/name",
    "interest": "http://xmlns.com/foaf/0.1/interest",
    "Document": {
        "@id": "http://xmlns.com/foaf/0.1/Document",
        "@context": {"@vocab": "http://xmlns.com/foaf/0.1/"}
    }
},

"@type": "Person",
    "name": "Manu Sporny",
    "interest": {
        "@id": "https://www.w3.org/TR/json-ld/",
        "@type": "Document",
        "name": "JSON-LD",
        "topic": "Linking Data"
}
```

## Improve Compact IRIs

- Previously, when compacting, compact IRIs could be created that were not intended.
  - E.g., defining a term "sport" could cause the creation of a term "sport:sEvent", where "schema:sportsEvent" was intended.
  - Now, terms only used for creating Compact IRIs if the term ends with a ":" or the value of the term is an IRI ending with "/" or "#".