General
Newline characters, i.e., \n, in JSON media type outputs are not present in the XML media type outputs.

Data Standards Browser
Refer to Data Standards Browser for details.

Controlled Terminology
Currently, the JSON object _links/priorVersion is part of the API response when querying codelists and terms belonging to the earliest CDISC Controlled Terminology package loaded into the metadata repository. CDISC is working to address this so that _links/priorVersion will be removed from the API response in this case.

CDASH

For CDASH products, domain and scenario fields do not have the title component in the hypermedia links, i.e., _links/self/title. This is due to the lack of variable label metadata in the original published standard. This metadata gap is resolved in CDASH v2.0. For example, an excerpt from CDASH v1.1's CMTRT using /mdr/cdashig/1-1-1/domains/CM/fields/CMTRT:

```json
{
  "ordinal": "3",
  "name": "CMTRT",
  ...,
  "_links": {
    "self": {
      "href": "/mdr/cdashig/1-1-1/domains/CM/fields/CMTRT",
      "type": "Data Collection Field"
    },
    ...
  }
}
```

In contrast, this is an excerpt from CDASH v2.0's CMTRT using /mdr/cdashig/2-0/domains/CM/fields/CMTRT, where the title component is present in the hypermedia links:

```json
{
  "ordinal": "8",
  "name": "CMTRT",
  "label": "Concomitant Medication Name",
  ...
  "_links": {
    "self": {
      "href": "/mdr/cdashig/2-0/domains/CM/fields/CMTRT",
      "title": "Concomitant Medication Name",
      "type": "Data Collection Field"
    },
    ...
  }
}
```

SDTM & SEND
The Supplemental Qualifier (SUPPQUAL) dataset is not instantiated for any general observation class datasets in any of the SDTMIG publications. In other words, there is only one SUPPQUAL dataset for each version of the SDTMIG and the SENDIG. CDISC is working with the standards development teams to identify a resolution.

**ADaM & ADaMIG**

For ADaM TTE v1.0, the response of this API query `/mdr/adam/adam-tte-1-0/datastructures` shows Basic Data Structure for Time to Event Analyses (ADTTE) as a data structure.

```json
{
  ...
  "dataStructures": [
    {
      "href": "/mdr/adam/adam-tte-1-0/datastructures/ADTTE",
      "title": "Basic Data Structure for Time to Event Analyses",
      "type": "Data Structure"
    }
  ],
  ...
}
```

In data modeling, ADTTE is a specialized form of the BDS data structure. CDISC is working with the standards development teams to apply this modeling concept into applicable foundational standards.

For ADaM TTE v1.0, hypermedia links for variable set in the API query `/mdr/adam/adam-tte-1-0/datastructures/ADTTE/varsets` do not follow the proper pattern. For example:

```plaintext
"href": "/mdr/adam/adam-tte-1-0/datastructures/BDS/varsets/SubjectIdentifierVariable",
"href": "/mdr/adam/adam-tte-1-0/datastructures/BDS/varsets/TreatmentVariables",
"href": "/mdr/adam/adam-tte-1-0/datastructures/BDS/varsets/AnalysisParameterVariables",
```

CDISC is working to correct this so that the path parameter after datastructures is consistent throughout the standard.

For this ADaM API endpoint `/mdr/adam/(product)/datastructures/{datastructure}/variables/{var}`, HTTP 404 Not Found is the result when following the valuelist hypermedia link. For example, line 8 in this response excerpt from GET query `/mdr/adam/adamig-1-1/datastructures/BDS/variables/ITTRFL`:

```json
{
  "ordinal": "166",
  "name": "ITTRFL",
  "_links": {
    "valuelist": {
      "href": "/mdr/adam/adamig-1-1/valuelist/CharacterYesResponse",
      "title": "Yes Response",
      "type": "Enumerated Value Domain"
    }
  }
}
```

Note that, ADaMIG variable's value list is available as a list of string literals. An excerpt from the same example GET query, lines 5 to 7:

```json
{
  "ordinal": "166",
  "name": "ITTRFL",
  ...
  "valueList": [
    "Y"
  ],
  ...
}
```