```
N-Triples: format subject predicate object
<a href="http://transport.data.gov.uk/id/stop-point/9100BAYFORD">http://transport.data.gov.uk/id/stop-point/9100BAYFORD</a>
<a href="http://transport.data.gov.uk/def/naptan/station">http://transport.data.gov.uk/def/naptan/station</a>
<a href="http://transport.data.gov.uk/id/station/BAY">http://transport.data.gov.uk/id/station/BAY</a>.
<a href="http://transport.data.gov.uk/id/stop-point/9100BAYFORD">http://transport.data.gov.uk/id/stop-point/9100BAYFORD</a>
<a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#type">http://www.w3.org/1999/02/22-rdf-syntax-ns#type</a>
<a href="http://transport.data.gov.uk/def/naptan/StopPoint">http://transport.data.gov.uk/def/naptan/StopPoint</a>.
<a href="http://transport.data.gov.uk/id/stop-point/9100BAYFORD">http://transport.data.gov.uk/id/stop-point/9100BAYFORD</a>
<a href="http://www.w3.org/1999/02/22-rdf-syntax-ns#type">http://www.w3.org/1999/02/22-rdf-syntax-ns#type</a>
<a href="http://transport.data.gov.uk/def/naptan/RailAccessArea">http://transport.data.gov.uk/def/naptan/RailAccessArea</a>.
<a href="http://transport.data.gov.uk/id/station/BAY">http://transport.data.gov.uk/id/station/BAY</a>
<a href="http://transport.data.gov.uk/def/naptan/crsRef">http://transport.data.gov.uk/def/naptan/crsRef</a>
"BAY".
<a href="http://transport.data.gov.uk/id/station/BAY">http://transport.data.gov.uk/id/station/BAY</a>
<a href="http://transport.data.gov.uk/def/naptan/tiplocRef">http://transport.data.gov.uk/def/naptan/tiplocRef</a>
"BAYFORD".
<a href="http://transport.data.gov.uk/id/station/BAY">http://transport.data.gov.uk/id/station/BAY</a>
<a href="http://www.w3.org/2004/02/skos/core#prefLabel">http://www.w3.org/2004/02/skos/core#prefLabel</a>
"Bayford Rail Station".
Turtle:
@prefix
                     sp: <http://transport.data.gov.uk/id/stop-point/>
@prefix
                     n: <http://transport.data.gov.uk/def/naptan/>
@prefix
                     sta: <http://transport.data.gov.uk/id/station/>
@prefix
                     rdf: <http://www.w3.org/1999/02/22-rdf-syntax-ns#>
@prefix
                     core: <http://www.w3.org/2004/02/skos/core#>
sp: 9100BAYFORD
                                n: station
                                                                 sta: BAY
sp: 9100BAYFORD
                                rdf: type
                                                                 n: StopPoint
sp: 9100BAYFORD
                                rdf: type
                                                                 n: RailAccessArea
                                                                 "BAY"
sta: BAY
                                n: crsRef
sta: BAY
                                n: tiplocRef
                                                                 "BAYFORD"
                                core: prefLabel
                                                                 "Bayford Rail Station"
sta: BAY
sp:9100BAYFORD n:station sta:BAY; rdf:type n:StopPoint; rdf:type n:RailAccessArea.
sp:BAY n:crsRef "BAY"; n:tiplocRef "BAYFORD"; core:prefLabel "Bayford Rail Station".
RDF/XML:
<rdf:RDF
          xmlns:rdf=" http://www.w3.org/1999/02/22-rdf-syntax-ns#"
          xmlns:core=" http://www.w3.org/2004/02/skos/core#" >
          <rdf:Description rdf:about=" http://transport.data.gov.uk/id/stop-point/9100BAYFORD">
                     < station rdf:resource=" http://transport.data.gov.uk/id/station/BAY"/>
                     < type rdf:resource=" http://transport.data.gov.uk/def/naptan/StopPoint"/>
                     < type rdf:resource=" http://transport.data.gov.uk/def/naptan/RailAccessArea"/>
          </rdf:Description>
          <rdf:Description rdf:about=" http://transport.data.gov.uk/id/station/BAY">
                     <crsRef> BAY </crsRef>
                     <tiplocRef> BAYFORD </tiplocRef>
                     <prefLabel> Bayford Rail Station </prefLabel></prefLabel>
```

</rdf:Description> </rdf:RDF>

Graph:

