

Local identifiers

Schema: EAC-CPF 2.0

Context: Adding a local identifier in an attribute when naming related entities, resources, or functions.

Description: A local identifier for a related entity can be added to the optional attribute @valueURI, if the local identifier has its own URI. Otherwise use the optional attribute @localType, if the local identifier is a very local one and use @localTypeDeclarationReference to link to the according declaration of this @localType attribute.

Examples

```
<!-- In Control: Definition of the archival codes found in the Swedish  
National Archival Database, NAD -->  
<localTypeDeclaration id="ltd2">  
    <reference href="https://sok.riksarkivet.se/nad">  
        Swedish registry of archival reference codes in NAD  
    </reference>  
    <shortCode>Reference codes</shortCode>  
    <descriptiveNote>  
        <p>The reference code for the archive used in NAD</p>  
    </descriptiveNote>  
</localTypeDeclaration>
```

```
<!-- Relation to the archive from the EAC-CPF entity being described -->  
<relation>  
    <targetEntity targetType="resource"  
    valueURI="https://sok.riksarkivet.se/arkiv/9C96bDX9rH6cxG02H087k3">  
        <part localTypeDeclarationReference="ltd2" localType="SE/ULA/11630">  
            Uppsala domkapitel  
        </part>  
    </targetEntity>  
    <relationType  
    valueURI="https://www.ica.org/standards/RiC/ontology#isCreatorOf">  
        Is creator of  
    </relationType>  
    <descriptiveNote>  
        <p>Uppsala domkapitels arkiv var tidigare uppdelat i tre delar (1593–  
        1900, 1901–1962, 1963–1999). 2017–2018 sammansöndrades de äldsta två delarna  
        till ett arkiv, Uppsala domkapitels arkiv I, varvid ett omfattande  
        omordnings- och omförteckningsarbete företogs. Delen omfattande 1963–1999  
        kvarstår som ett eget arkiv under benämningen Uppsala domkapitels arkiv  
        II.</p>  
    </descriptiveNote>  
</relation>
```