

## OID

Object Identifier.

The describing entity of a place. A universally unique identifier.

This identifier is, in conceptual contrast to names, **always** chosen automatically. (TODO refer to (german) tax law's archival demands and others)

TODO oid's are "endpoint references" in the sense if web service addressing;

Furthermore OID's are self-certifying identifiers. The OID value allows to verify that the so called deed-slots have never been tampered with.

```
(define deed-slots
  '(dc-creator      ; creator-OID see Dublin Core
    dc-date         ; creation date
    action-document ; behavior
    body            ; serialized content
  ))
```

Rationale behind those deed-slots: creator, date and body are exactly the same as for paper documents. (see also "self archiving") For processes we need to ascertain the behaviour in time, the action-document. The equivalent of certificates (as in "paper") is a special case of such a process: the constant process, which raises an exception for any kind of modification attempt. NamespaceDSSSL there's a function public-place we're using for that purpose.

TODO document link table handling (as attachment and thus handled along with the content.

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Author(s): jfw,

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