# **The Lenya Content Repository**

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## 1 The Lenya Repository API

The Lenya repository API comprises the following interfaces:

## Repository

The repository object is the entry point to the Lenya repository. It provides access to the document type registry and allows to create sessions.

#### Session

A session provides access to the publications and methods for transaction handling. Pending changes are not written to the repository until the session is committed.

### **Publication**

A publication consists of an arbitrary set of areas.

## Area

An area consists of a set of content nodes with a site structure associated to them.

## **Document**

A document is a language version of a content item. A document is identified within the area by

- the UUID which is shared by all translations of a document, and
- the language.

Furthermore, documents have the following properties:

- the resource type which specifies the content model of the document,
- the mime type,
- the content length, and
- the last modification date.

The document provides access to its content via the methods <code>getInputStream()</code> and <code>getOutputStream()</code>.

# **Resource Type**

The resource type of a document denotes the type of contents which may be stored in its documents. A resource type is identified by a unique name. It may provide a schema, which can be used to validate XML contents upon saving. For more information, refer to the resource types ( ../../../docs/2\_0\_x/reference/resource-types.html) documenation.

#### **Meta Data**

For more information, refer to the <u>meta data</u> ( ../../../docs/2\_0\_x/reference/metadata.html) documentation.

#### SiteStructure

This interface provides access to the site structure.

# **SiteNode**

The site structure is a tree consisting of site nodes. Each site node has an ID which is unique among its siblings. Thus, a site node can be located using a unique path of the form <code>/sections/news/message003</code>. A site node can reference exactly one UUID, but it is possible to have multiple site nodes point to the same UUID. A site node contains a <code>Link</code> object for each translation. This means that <code>/en/news</code> and <code>/de/nachrichten</code> can point to different translations of the same document.