

17:27:56 From Alex Ivan Howard :
<https://wiki.hyperledger.org/display/CASIG/A.+Core+concepts+of+a+DLT-enabled+standardisation+architecture>

17:45:24 From Alex Ivan Howard : <https://schema.org/object>

17:46:18 From Elisabeth Green : Before approaching Schema, Linux Foundation could set up an ally webpage like this.

Schema.org includes a large group of accessibility metadata properties which are referenced in the EPUB Accessibility 1.0 specification, some of which are also defined in ONIX:

<http://www.a11ymetadata.org/the-specification/metadata-crosswalk/>

17:46:20 From Alex Ivan Howard : https://schema.org/docs/search_results.html?q=state

17:48:32 From Elisabeth Green : time could be just a referential time, after x but before y or z

17:58:48 From Elisabeth Green : object - Schema.org Property

<https://schema.org/object>

[schema.org](https://schema.org/object) › object

Schema.org Property: object - The object upon which the action is carried out, whose state is kept intact or changed. Also known as the semantic roles