Web Ontology Language implementation of ISO 19160-1:2015 Addressing

This is a Web Ontology Language (OWL) version of ISO 19160-1:2015 Addressing.

This ontology is a re-delivery of the ISO TC211, Group for Ontology Management (GOM)'s OWL ontology interpretation of the ISO19160-1:2015 "Addressing -- Part 1: Conceptual model" standard (see https://www.iso.org/standard/61710.html) taken from that ontology's source code, published at https://github.com/ISO-TC211/GOM/tree/master/isotc211 GOM harmonizedOntology/19160-1/2015.

This version uses different URIs for the ontology since the original ontology's URIs do not resolve. These new URIs resolve through the <u>Australian Government Linked Data Working Group</u>'s redirect services. Additionally, this version adds some metadata, such as class descriptions, and includes a human-readable (HTML) version of the ontology that has been partly auto-generated from the RDF using <u>pvLODE</u>.

This ontology is online in HTML and RDF forms at:

• http://linked.data.gov.au/def/iso19160-1-address

License

This version of the ontology and all other content in this repository are licensed under the <u>Creative Commons Attribution 4.0 International (CC BY 4.0)</u> (local copy of deed: <u>LICENSE</u>).

Contacts

Creator:

Nicholas Car
Data Systems Architect
SURROUND Australia Pty Ltd
nicholas.car@surroundaustralia.com
http://orcid.org/0000-0002-8742-7730

Contributor:

ISO TC211, Group for Ontology Management https://www.isotc211.org

Publisher:

Australian Government Linked Data Working Group http://linked.data.gov.au/org/agldwg