

Circular Economy Ontology Network (CEON) - Process ODP

Metadata

IRI

<http://w3id.org/CEON/ontology/processODP/>

Title

Circular Economy Ontology Network (CEON) - Process ODP

Creator

Huanyu Li

Contributor

Eva Blomqvist

Mikael Lindcrantz

Robin Keskisärkkä

Date Created

2024-11-13

License

<https://creativecommons.org/licenses/by/4.0/>

Version Iri

<http://w3id.org/CEON/ontology/processODP/0.3/>

Version Info

0.3

Preferred Namespace Prefix

processODP

Preferred Namespace Uri

<http://w3id.org/CEON/ontology/processODP/>

Description

A core ODP of the CEON ontology network, defining aspects of the process concept.

Covers Requirements

Covers the following requirements from Onto-DESIDE D3.1: CVN-Process-3,4,5, C3-1, C4-2, C4-5, C4-7, C4-9, C13-2, E2-6

Classes

Location ^c	
IRI	http://w3id.org/CEON/ontology/location/Location
In Range Of	occursAtLocation^{op}

Process^c

IRI <http://w3id.org/CEON/ontology/process0DP/Process>

Is Defined By ISO 59004:2024 - 3.5.5 process

Description Set of interrelated or interacting activities that transforms inputs into outputs.

In Domain Of

[hasInput^{op}](#)
[hasOutput^{op}](#)
[hasPart^{op}](#)
[has process execution^{op}](#)
[hasProcessType^{op}](#)
[nextProcess^{op}](#)

In Range Of

[hasPart^{op}](#)
[nextProcess^{op}](#)

Restriction [has process execution^{op}](#) some [Process^c](#)

Super Class Of [Transformation^c](#)

Process Execution^c

IRI <http://w3id.org/CEON/ontology/process0DP/ProcessExecution>

In Domain Of

[hasExecutionInput^{op}](#)
[hasExecutionOutput^{op}](#)
[initialSituation^{op}](#)
[nextExecution^{op}](#)
[occursAtLocation^{op}](#)
[resultingSituation^{op}](#)
[occursAtTime^{dp}](#)

In Range Of

[has process execution^{op}](#)
[nextExecution^{op}](#)

Restriction

[hasExecutionInput^{op}](#) some [ProcessExecution^c](#)
[hasExecutionOutput^{op}](#) some [ProcessExecution^c](#)

Super Class Of

[TransformationExecution^c](#)

Process Type^c

IRI <http://w3id.org/CEON/ontology/process0DP/ProcessType>

In Range Of [hasProcessType^{op}](#)

Situation^c

IRI	http://w3id.org/CEON/ontology/processODP/Situation
In Domain Of	isSettingFor^{op}
In Range Of	initialSituation^{op} resultingSituation^{op}
Restriction	isSettingFor^{op} some Situation^c

Transformation^c

IRI	http://w3id.org/CEON/ontology/processODP/Transformation
Sub Class Of	Process^c
In Domain Of	hasTransformationExecution^{op}
Restriction	hasTransformationExecution^{op} some Transformation^c

Transformation Execution^c

IRI	http://w3id.org/CEON/ontology/processODP/TransformationExecution
Sub Class Of	ProcessExecution^c
In Range Of	hasTransformationExecution^{op}

Object Properties

has execution input^{op}

IRI	http://w3id.org/CEON/ontology/processODP/hasExecutionInput
Domain	ProcessExecution^c

has execution output^{op}

IRI	http://w3id.org/CEON/ontology/processODP/hasExecutionOutput
Domain	ProcessExecution^c

has input^{op}

IRI	http://w3id.org/CEON/ontology/processODP/hasInput
Domain	Process^c

has output^{op}

IRI <http://w3id.org/CEON/ontology/processODP/hasOutput>

Domain [Process^c](#)

has part^{op}

IRI <http://w3id.org/CEON/ontology/processODP/hasPart>

Domain [Process^c](#)

Range [Process^c](#)

has process execution^{op}

IRI <http://w3id.org/CEON/ontology/processODP/hasProcessExecution>

Description A process can have specific executions.

Super Property Of [hasTransformationExecution^{op}](#)

Domain [Process^c](#)

Range [ProcessExecution^c](#)

has process type^{op}

IRI <http://w3id.org/CEON/ontology/processODP/hasProcessType>

Domain [Process^c](#)

Range [ProcessType^c](#)

has transformation execution^{op}

IRI <http://w3id.org/CEON/ontology/processODP/hasTransformationExecution>

Sub Property Of [has process execution^{op}](#)

Domain [Transformation^c](#)

Range [TransformationExecution^c](#)

initial situation^{op}

IRI <http://w3id.org/CEON/ontology/processODP/intialSituation>

Domain [ProcessExecution^c](#)

Range [Situation^c](#)

is setting for^{op}

IRI	http://w3id.org/CEON/ontology/processODP/isSettingFor
Domain	Situation^c

next execution^{op}

IRI	http://w3id.org/CEON/ontology/processODP/nextExecution
Domain	ProcessExecution^c
Range	ProcessExecution^c

next process^{op}

IRI	http://w3id.org/CEON/ontology/processODP/nextProcess
Domain	Process^c
Range	Process^c

occurs at location^{op}

IRI	http://w3id.org/CEON/ontology/processODP/occursAtLocation
Domain	ProcessExecution^c
Range	http://w3id.org/CEON/ontology/location/Location^c

resulting situation^{op}

IRI	http://w3id.org/CEON/ontology/processODP/resultingSituatio n
Domain	ProcessExecution^c
Range	Situation^c

Datatype Properties

occurs at time^{dp}

IRI	http://w3id.org/CEON/ontology/processODP/occursAtTime
Domain	ProcessExecution^c
Range	xsd:dateTime

Annotation Properties

contributor ^{ap}
IRI http://purl.org/dc/terms/contributor
created ^{ap}
IRI http://purl.org/dc/terms/created
creator ^{ap}
IRI http://purl.org/dc/terms/creator
description ^{ap}
IRI http://purl.org/dc/terms/description
license ^{ap}
IRI http://purl.org/dc/terms/license
title ^{ap}
IRI http://purl.org/dc/terms/title
preferred namespace prefix ^{ap}
IRI http://purl.org/vocab/vann/preferredNamespacePrefix
preferred namespace uri ^{ap}
IRI http://purl.org/vocab/vann/preferredNamespaceUri
covers requirements ^{ap}
IRI http://www.ontologydesignpatterns.org/schemas/cpannotationSchema.owl#coversRequirements

Namespaces

:

dcterms <http://purl.org/dc/terms/>

odp <http://www.ontologydesignpatterns.org/schemas/cpannotationschema.owl#>

owl
<http://www.w3.org/2002/07/owl#>

prov
<http://www.w3.org/ns/prov#>

rdf
<http://www.w3.org/1999/02/22-rdf-syntax-ns#>

rdfs
<http://www.w3.org/2000/01/rdf-schema#>

vann
<http://purl.org/vocab/vann/>

xsd
<http://www.w3.org/2001/XMLSchema#>

Legend

c	Classes
op	Object Properties
dp	Datatype Properties
ap	Annotation Properties