# 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 Lindecrantz

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 <sup>c</sup>

In Range Of occursAtLocation op

Process <sup>C</sup>

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<sup>op</sup> hasOutput<sup>op</sup> hasPart<sup>op</sup>

has process execution op has Process Type op nextProcess op

In Range Of

hasPart<sup>op</sup> nextProcess<sup>op</sup>

Restriction has process execution op some Process c

Super Class Of Transformation<sup>C</sup>

Process Execution C

In Domain Of

hasExecutionInput<sup>op</sup>
hasExecutionOutput<sup>op</sup>
intialSituation<sup>op</sup>
nextExecution<sup>op</sup>
occursAtLocation<sup>op</sup>
resultingSituation<sup>op</sup>
occursAtTime<sup>dp</sup>

In Range Of

has process execution op

nextExecution op

Restriction

<u>hasExecutionInput</u><sup>op</sup> some <u>ProcessExecution</u><sup>c</sup> <u>hasExecutionOutput</u><sup>op</sup> some <u>ProcessExecution</u><sup>c</sup>

Super Class Of <u>TransformationExecution</u><sup>C</sup>

Process Type C

In Range Of hasProcessType op

Situation <sup>C</sup>

IRI http://w3id.org/CEON/ontology/processODP/Situation

In Domain Of isSettingFor op

In Range Of

intialSituation<sup>op</sup> resultingSituation<sup>op</sup>

**Restriction** <u>isSettingFor</u><sup>op</sup> some <u>Situation</u><sup>c</sup>

Transformation <sup>C</sup>

Sub Class Of Process<sup>C</sup>

In Domain Of <u>hasTransformationExecution</u> op

Restriction hasTransformationExecution op some Transformation C

Transformation Execution <sup>c</sup>

IRI http://w3id.org/CEON/ontology/processODP/TransformationExe

cution

Sub Class Of ProcessExecution<sup>C</sup>

In Range Of <u>hasTransformationExecution</u> op

### **Object Properties**

has execution input op

http://w3id.org/CEON/ontology/processODP/hasExecutionInput

Domain ProcessExecution<sup>C</sup>

has execution output op

http://w3id.org/CEON/ontology/processODP/hasExecutionOutpu

t

Domain ProcessExecution<sup>C</sup>

has input op

Domain Process<sup>C</sup>

has output op

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

Domain Process<sup>C</sup>

has part op

Domain Process<sup>C</sup>

Range Process<sup>C</sup>

has process execution op

on

**Description** A process can have specific executions.

Super Property Of hasTransformationExecution op

Domain Process<sup>C</sup>

Range ProcessExecution<sup>C</sup>

has process type op

Domain Process<sup>C</sup>

Range ProcessType<sup>C</sup>

has transformation execution op

http://w3id.org/CEON/ontology/processODP/hasTransformation

Execution

Sub Property Of has process execution op

Domain <u>Transformation</u><sup>C</sup>

Range <u>TransformationExecution</u><sup>C</sup>

intial situation op

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

Domain ProcessExecution C

Range Situation C

is setting for op

Domain Situation C

next execution op

http://w3id.org/CEON/ontology/processODP/nextExecution

Domain ProcessExecution<sup>C</sup>

Range <u>ProcessExecution</u><sup>C</sup>

next process op

http://w3id.org/CEON/ontology/processODP/nextProcess

Domain Process<sup>C</sup>

Range Process<sup>C</sup>

occurs at location op

Domain ProcessExecution<sup>C</sup>

Range <a href="http://w3id.org/CEON/ontology/location/Location">http://w3id.org/CEON/ontology/location/Location</a>

resulting situation op

n

**Domain** ProcessExecution<sup>C</sup>

Range Situation<sup>C</sup>

### **Datatype Properties**

occurs at time dp

Domain ProcessExecution<sup>C</sup>

Range xsd:dateTime

# **Annotation Properties**

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

# Namespaces

```
:
    http://w3id.org/CEON/ontology/processODP/
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

С	Classes
ор	Object Properties
dp	Datatype Properties
ap	Annotation Properties