## Competency questions

The following document shows the competency questions for the Change Detection Ontology (CDO)<sup>1</sup>. These questions have been answered using SPARQL queries, which have been executed on a sample instance graph<sup>2</sup>. The prefixes used within the queries are available<sup>3</sup>.

Competency question	SPARQL Query Answer	Result Value
Who executed the process?	<pre>SELECT ?owner WHERE {     ?changeLog a cdo:ChangeLog;</pre>	<http: <br="" www.example.com="">userActor/1&gt;</http:>
What log stores the changes?	<pre>SELECT ?changeLog WHERE {    ?changeLog a cdo:ChangeLog . }</pre>	<http: 0="" changelog="" www.example.com=""></http:>
What changes occurred?	<pre>SELECT ?change WHERE {    ?changeLog a cdo:ChangeLog;</pre>	<http: 4="" insertchange="" www.example.com=""> <http: 1="" insertchange="" www.example.com=""> <http: 2="" insertchange="" www.example.com=""> <http: 5="" insertchange="" www.example.com=""> <http: 8="" deletechange="" www.example.com=""> <http: 6="" insertchange="" www.example.com=""> <http: 7="" deletechange="" www.example.com=""> <http: 7="" insertchange="" www.example.com=""> <http: 3="" insertchange="" www.example.com=""> <http: 0="" insertchange="" www.example.com=""></http:></http:></http:></http:></http:></http:></http:></http:></http:></http:>
When did the changes occur?	<pre>SELECT ?detectionTime WHERE {     ?changeLog a cdo:ChangeLog;</pre>	<http: 4="" detectiontime="" www.example.com=""> <http: 1="" detectiontime="" www.example.com=""> <http: 2="" detectiontime="" www.example.com=""> <http: 5="" detectiontime="" www.example.com=""> <http: <="" th="" www.example.com=""></http:></http:></http:></http:></http:>

<sup>&</sup>lt;sup>1</sup> Change Detection Ontology (CDO) specification at <a href="https://alex-randles.github.io/Change-Detection-Ontology/">https://alex-randles.github.io/Change-Detection-Ontology/</a>

https://github.com/alex-randles/MEPDaW-2022/blob/main/sample\_graph.ttl

<sup>&</sup>lt;sup>2</sup> Sample instance graph queried at

<sup>&</sup>lt;sup>3</sup> Prefixes used within SPARQL queries at <a href="https://drive.google.com/file/d/1zxbNLA8VljNNj7Ms">https://drive.google.com/file/d/1zxbNLA8VljNNj7Ms</a> Im9- WgcA2O4sKK/view?usp=sharing

		<pre>detectionTime/8&gt; <http: 6="" detectiontime="" www.example.com=""> <http: 7="" detectiontime="" www.example.com=""> <http: 3="" detectiontime="" www.example.com=""> <http: 0="" detectiontime="" www.example.com=""></http:></http:></http:></http:></pre>
What type of changes occurred?	<pre>SELECT DISTINCT ?changeType WHERE {     ?changeLog a cdo:ChangeLog;</pre>	cdo:InsertSourceData cdo:DeleteSourceData
Why did the change occur?	<pre>SELECT ?changeReason WHERE {     ?changeLog a cdo:ChangeLog;</pre>	"Sport: Null Value" "Sport: 100" "Name: Venus Williams" "Name: Demi Moore" "Name: Venus" "Column Added: Sport" "ID: 10" "ID: 20" "ID: 10"
What notification policy has been defined?	<pre>SELECT ?notificationPolicy WHERE {     ?notificationPolicy a rei-policy:Policy . }</pre>	<http: <br="" www.example.com="">notificationPolicy/0&gt;</http:>
Who owns the policy?	<pre>SELECT ?actor WHERE {     ?notificationPolicy a rei-policy:Policy;</pre>	<http: 1="" useractor="" www.example.com=""></http:>
How will the user be notified?	<pre>SELECT ?email WHERE {     ?actor a rei-entity:Agent;         a foaf:Person;         foaf:mbox ?email }</pre>	"alex.randles@adaptcentr e.com"
When will the user be notified of these changes?	<pre>SELECT ?detectionStart ?detectionEnd WHERE {     ?notificationPolicy a rei-policy:Policy;     cdo:hasDetectionStart ?detectionStart;     cdo:hasDetectionEnd ?detectionEnd. }</pre>	"2022-07-20 22:15:44.952566"^^xsd:da teTime "2022-09-01 00:00:00.0000"^^xsd:date Time
What is the notification method?	<pre>SELECT ?obligedActor WHERE {     ?notificationPolicy a rei-policy:Policy;</pre>	cdo:softwareAgent

	<pre>?obligation. ?obligation rei-deontic:obligedTo ?obligedActor . }</pre>	
What is the notification condition?	<pre>SELECT ?constraint WHERE {     ?notificationPolicy a rei-policy:Policy;</pre>	<http: <br="" www.example.com="">notificationConstraint/0 &gt;</http:>