










All Fields marked with * are mandatory.

Change Request #:	352
Assigned OGC Document #:	14-053
Name:	*Gobe Hobona
Organization:	*Envitia
Email:	*gobe.hobona@envitia.com
Document Name/Version:	*OWS Context Conceptual Model / 1.0
OGC Project Document:	*12-080r2
<p>If this is a revision of a previous submission and you have a Change Request Number, then check here: <input type="checkbox"/></p> <p>Enter the CR number here: <input type="text"/></p> <p>Enter the Revision Number that you are revising here: <input type="text"/></p>	
<hr/>	
Title:	* <input type="text" value="[OWSContextSWG] Associations between resources"/>
Source:	*Envitia for OWS10
Work item code:	
Category:	* <input type="text" value="B (Addition of feature)"/>
<hr/>	
Reason for change:	* The conceptual model does not explicitly provide a \'has-a\' association between Resources. Such associations could be useful for building hierarchical resources (e.g. parent-child layers in WMS). Providing such an association could provide logical groupings of resources, thereby improving usability.
Summary of change:	* Provide a \'has-a\' association between Resources. For example, a resource could be associated with the RFI that initiated its collection (see OGC Doc 14-017 about RFI)
Consequences if not approved:	Users may not be able to group resources easily, accurately or even efficiently.
<hr/>	

Clauses affected: 	* Section 7.2.2
Additional Documents affected: 	
Supporting Documentation: 	OWS-10 OGC Doc 14-017 integrates RFI with OWS Context documents in a container class. If there are multiple resources that are being provided because of a single RFI, then a has-a association could help to identify which RFIs are addressed by which resources.
Comments: 	
Status: 	Assigned 
Assigned To: 	OWScontextSWG 
Disposition: 	Referred and Posted 