# LexEVS 6.x Value Set GUI

#### Contents of this Page

- Introduction
- How to Get This Tool
- Major Functions Available
- Configuration
- Load Function
  - Loading Value Set Definition
  - Loading Pick List Definition
- Display Definition Details
  - Display Value Set Definition Details
  - Display Pick List Definition Details
- Exporting
  - Exporting Value Set Definition
  - Exporting Expanded Value Set (Value Set Resolution)
  - Exporting Pick List Definition
- Resolution
  - Value Set Resolution
  - Pick List Resolution
- Query Functions
  - Value Set Definition by Concept Domain
  - Value Set Definition by Coding Scheme
  - Value Set Definition by Value Set Definition Name
  - Value Set Definition is Sub Set
  - Value Set Definition has Entity Code
  - Value Set Definition for Entity Term
- Authoring
  - Creating Value Set Definition
  - Creating Value Set Definition
     Editing Value Set Definition
     Adding Definition Entry
     Adding Coding Scheme Reference
    - Adding Value Set Definition Reference
    - Adding Entity Reference
    - Adding Property Reference
    - Editing Definition Entries
    - Removing Definition Entries
    - Adding Properties
    - Adding Property Qualifier
    - Editing Property
    - Editing Property Qualifier
    - Removing Property Qualifier
    - Removing Property

#### LexEVS Value Set Links

- Value Set Guide Main Page
  - Value Set Design
  - Value Set Service API
  - Pick List Design
  - Pick List Service API
  - Value Set GUI
- Programmer's Guide Main Page
- LexEVS 6.0 Main Page
- LexEVS Current Release

## Introduction

Value Sets Graphical User Interface (VS GUI) is developed using java SWT widgets to help developers/testers to quickly and easily test many of the functions available in LexEVS Value Sets services. This tool is included in LexEVS install package.



### Note

This tool is never intended for use in real time production as an interface for LexEVS Value Sets services.

As mentioned earlier, this tool will be downloaded when LexEVS package is installed. The start scripts can be found at <LexEVS install directory /gui/.

Different start scripts will be downloaded based on operating system selected during install:

- Windows-lbVSGUI.bat for Windows
- Linux-lbVSGUI.sh for Linux
- OSX-lbVSGUI.command for OS

# Major Functions Available

- Loading
- Display Definition
- Display Resolution
- Resolving
- Querying/Filtering
- Exporting
- Deleting
- Creating
- Authoring

Each of these function are described in following sections.

# Configuration

Prior to using this tool, LexEVS instance should be configured properly. File lbconfig.props located at < LexEVS install directory >/resources /config/ should be set up properly, specially the database URL, driver, username and password.

#### **Load Function**

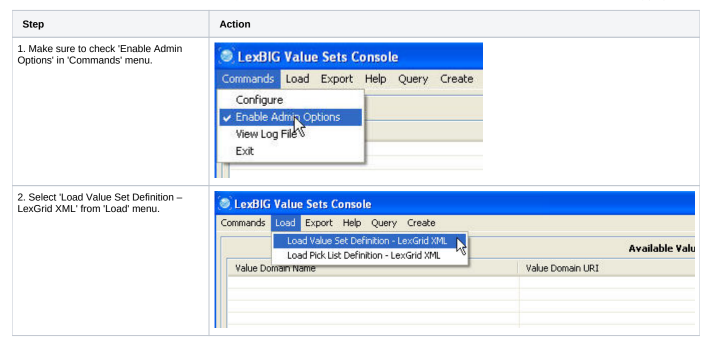
Using this tool, you can load Value Set Definition(s) or Pick List Definition(s) from an XML file. The contents should confirm to LexGrid valuesets.xsd sche ma

Before you start loading any definitions, make sure you have configured the LexEVS instance properly as described above under 'Configuration' section of this document.

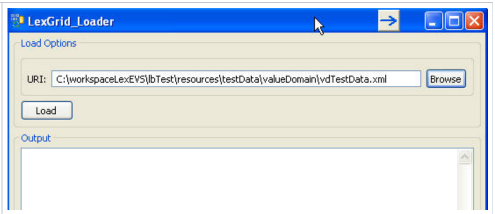
## **Loading Value Set Definition**

This function allows you to load Value Set Definition contents from XML file that is in LexGrid format (ie. The contents confirms to LexGrid valuesets.xsd s chema).

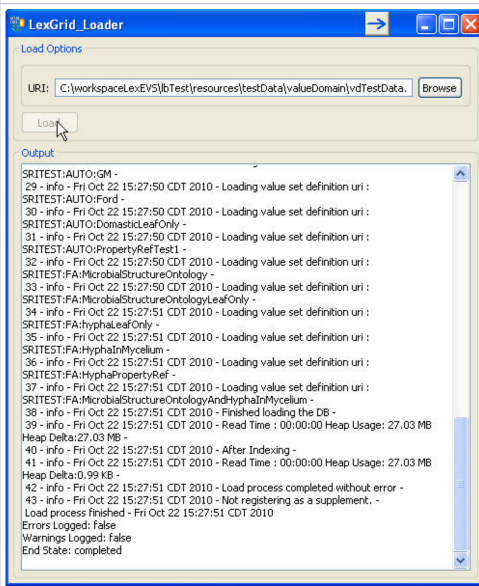
You can find a test data in <LexEVS install directory>/test/resources/testData/valueDomain/vdTestData.xml, that can be used to load for testing purpose.



3. A separate window will open to select a file to load. Select a file to load.



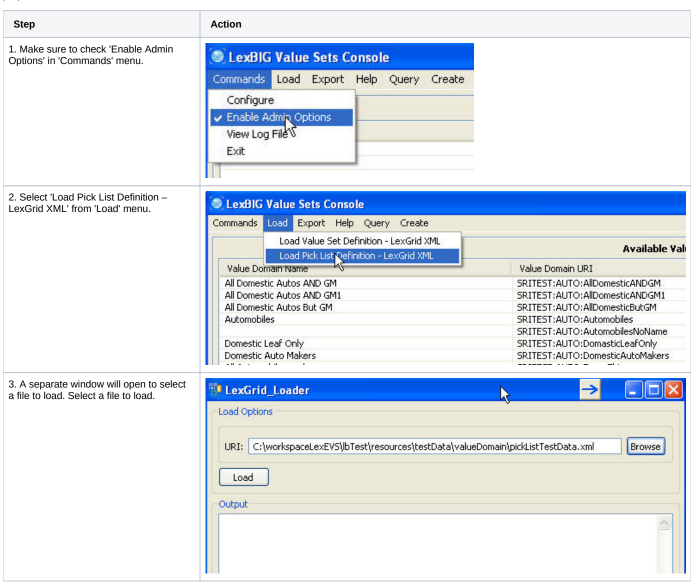
4. Click 'Load' button. Status of load process will be displayed as the data is getting loaded. If everything goes well, you should see 'Errors Logged: false' and 'End State: completed' at the bottom of the status output.



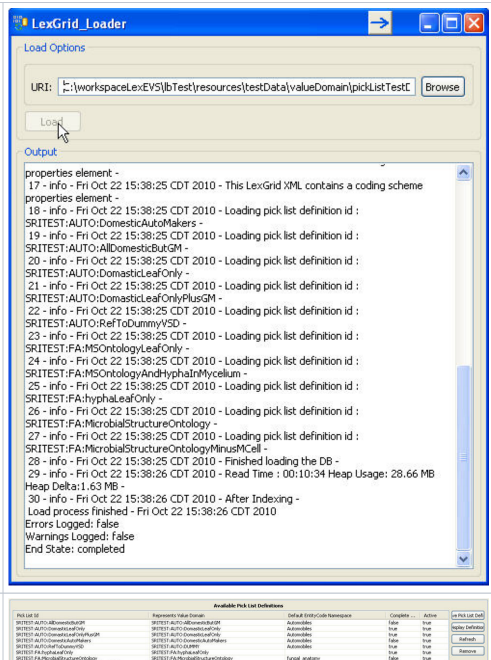
### **Loading Pick List Definition**

This function allows you to load Pick List Definition contents from XML file that is in LexGrid format (ie. The contents confirms to LexGrid valuesets.xsd sc hema).

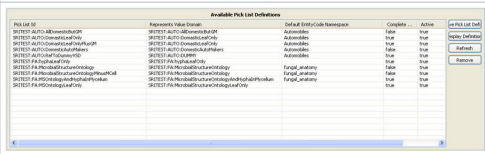
You can find a test data in <LexEVS install directory>/test/resources/testData/valueDomain/pickListTestData.xml, that can be used to load for testing purpose.



4. Click 'Load' button. Status of load process will be displayed as the data is getting loaded. If everything goes well, you should see 'Errors Logged: false' and 'End State: completed' at the bottom of the status output.



5. Pick List Definitions loaded should be displayed on the main console under 'Available Pick List Definitions'.



#### **Display Definition Details**

#### **Display Value Set Definition Details**

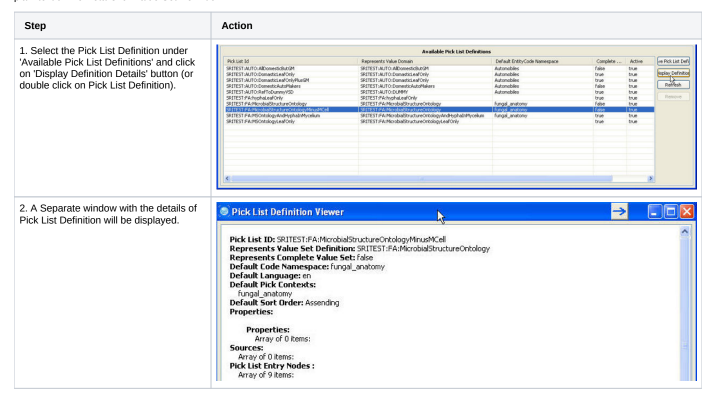
This function displays the details of selected Value Set Definition.

Step	Action
------	--------

1. Select Value Set Definition under 'Available Value Set Definitions' and click on 'Display Details' button (or double Available Value Set Definitions click on Value Set Definition). Default Coding Scheme Resolve Value Domain URI
SRITEST-AUTO-AllbomesticANDGM
SRITEST-AUTO-AllbomesticANDGM
SRITEST-AUTO-AllbomesticANDGM
SRITEST-AUTO-AllbomesticANDGM
SRITEST-AUTO-CAllbomesticANDGM
SRITEST-AUTO-DomasticLed Orby
SRITEST-AUTO-DomasticLed Orby
SRITEST-AUTO-EveryThing
SRITEST-AUTO-Ford
SRITEST-AUTO-Ford Refresh Autos Autos Autos SKITEST JAU OF OPEN
SKITEST JAU OF OPEN
SKITEST JAU OF OPEN SKITES 2. Separate window will be displayed with meta data of selected Value Set Definition at the top. Value Set Definition URI: SRITEST: AUTO: GM Value Set Definition Name : Default Coding Scheme : Edit Is Active Status : ACTIVE 3. Click on 'Definition Entries' tab to view Definition Entries Properties SupportedAttributes Definition Entries of this Value Set Available Definition Entries Definition. Add Rule Order Operator Remove Edit Add Edit Transitive Closure Target To Source Leaf Only true false false Add Remove Edit Coding Scheme Property Name Property Match Value Property Match Alç Add Remove Edit 4. Click on 'Properties' tab to view Properties of this Value Set Definition. Available Properties And in this Properties view, you can Property Display details select any particular property and click Add on 'Display Details' button to view more Remove details like property qualifiers etc. of the Edit selected property. 5. Click on 'Supported Attributes' tab to Definition Entries Properties SupportedAttributes view list of Supported Attributes of this Value Set Definition. www.en.org/orsom urn:oid:11.11.0.50 urn:oid:11.11.0.50 urn:isid:bioontology urn:oid:11.11.0.2 urn:oid:11.11.0.2 www.something.cor www.something.com urn:oid:1.3.6.1.4.1.2114.108.1.8.1 urn:lsid:bioontology.org:fungal\_anatomy:is\_a .................

# **Display Pick List Definition Details**

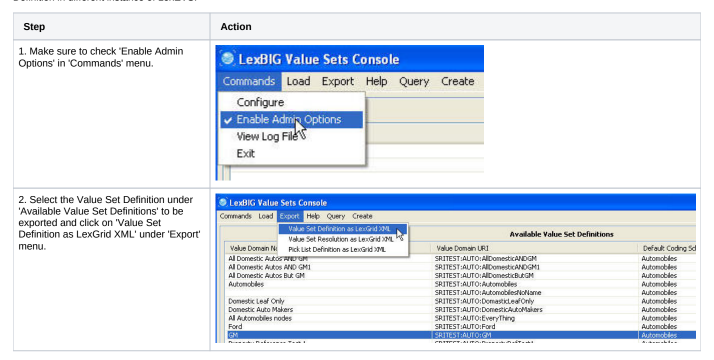
This function displays the details of selected Pick List Definition. For Release 6.0, this GUI for Pick List Definition Details simply displays the details as plain text unlike Details for Value Set Definition.



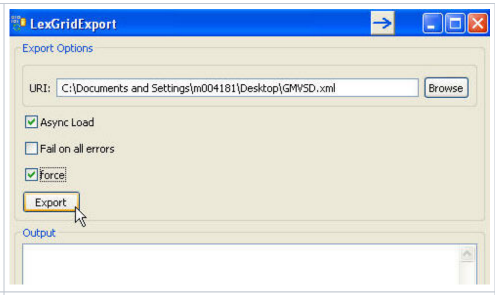
# **Exporting**

# **Exporting Value Set Definition**

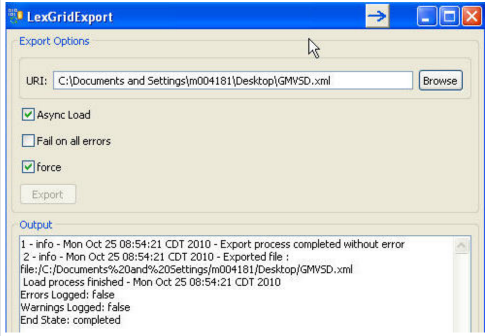
This function exports the selected Value Set Definition to a file in LexGrid XML format. This will be helpful if you want to import this exported Value Set Definition in different instance of LexEVS.



3. Enter the destination and the file name (should be .xml extension). Choose options appropriately and click on 'Export' button. 'Async Load' – Checking this will export the contents asynchronously'Fail on all errors' – Checking this will stop the export if any error occurs.'force' – Checking this will replace existing file. If there exists a file and this option was not checked, export will fail.



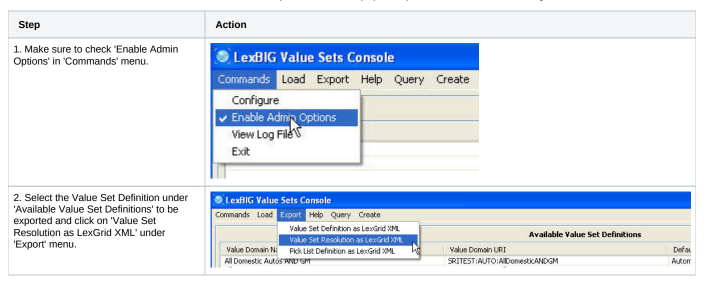
4. Status of an export process will be displayed as the data is getting exported. If everything goes well, you should see 'Errors Logged: false' and 'End State: completed' at the bottom of the status output.



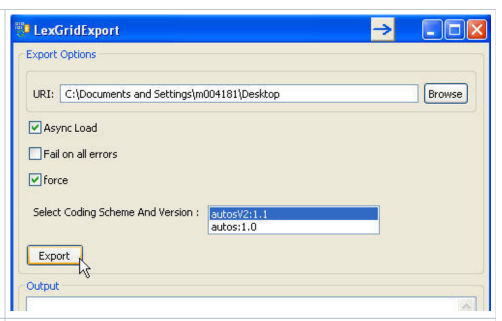
```
<?xml version="1.0" encoding="UTF-8"
?>
5. Verify the exported file.
                                                <lgVD:valueSetDefinition</pre>
'valueSetDefinition' should be the top
                                                    xmlns:lgBuiltin="http://LexGrid.org/schema/2010/01/LexGrid/builtins"
element and all its available contents
                                                    xmlns:lgCommon="http://LexGrid.org/schema/2010/01/LexGrid/commonTypes"
(mappings, properties, definitionEntries
                                                    xmlns:lgCon="http://LexGrid.org/schema/2010/01/LexGrid/concepts"
etc) should be exported.
                                                    xmlns:lgCS="http://LexGrid.org/schema/2010/01/LexGrid/codingSchema
                                                    xmlns:lgNaming="http://LexGrid.org/schema/2010/01/LexGrid/naming"
                                                    xmlns:lgRel="http://LexGrid.org/schema/2010/01/LexGrid/relations"
                                                    xmlns:lgVD="http://LexGrid.org/schema/2010/01/LexGrid/valueSets"
                                                    xmlns:lgVer="http://LexGrid.org/schema/2010/01/LexGrid/versions"
                                                    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                                                    xsi:schemaLocation="http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes
                                                    http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes.xsd
                                                    isActive="true" status="ACTIVE"
                                                    effectiveDate="2009-01-01T05:00:00.000-06:00"
                                                    valueSetDefinitionURI="SRITEST:AUT0:GM" valueSetDefinitionName="GM" defaultCodingScheme="Automobiles">
                                                    <lgVD:mappings>
                                                    <lgVD:properties>
                                                        <lgCommon:property propertyName="textualPresentation"</pre>
                                                            propertyId="@\_a5d55f51-3285-4e0d-8905-0aac6d3b0b76" propertyType="property">
                                                            <ld><lgCommon:value>GM</lgCommon:value></ld>
                                                        </l></l></l></l></l><
                                                    </lgVD:properties>
                                                    <lgVD:definitionEntry ruleOrder="1" operator="0R">
                                                        <lgVD:entityReference entityCode="GM"
                                                            {\tt reference \&ssociation="hasSubtype"} \  \  {\tt transitiveClosure="true"}
                                                            leafOnly="false" targetToSource="false"/>
                                                    </le>
                                                </lgVD:valueSetDefinition>
```

# **Exporting Expanded Value Set (Value Set Resolution)**

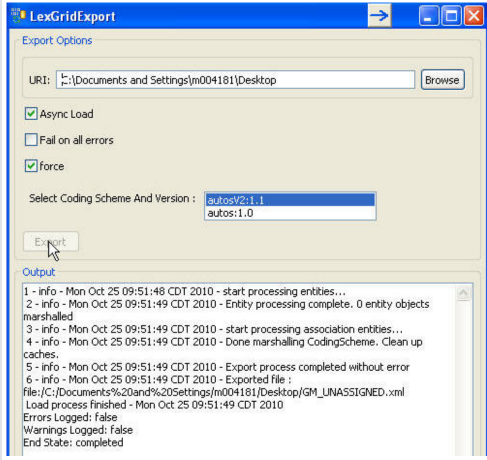
This function resolve the selected Value Set Definition and exports the resolved(expanded) contents as a LexGrid Coding Scheme in XML format.



3. Enter the destination for the export at folder level. Choose options appropriately and click on 'Export' button. 'Async Load' – Checking this will export the contents asynchronously'Fail on all errors' – Checking this will stop the export if any error occurs.'force' – Checking this will replace existing file. If there exists a file and this option was not checked, export will fail.Select Coding Scheme And Version: Select the coding scheme version(s) to be used for resolving the Value Set Definition.



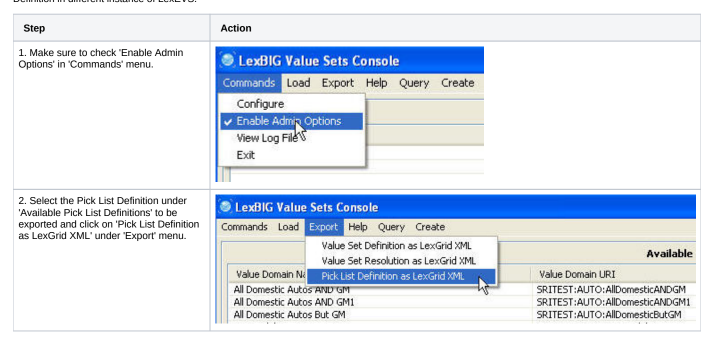
4. Status of an export process will be displayed as the data is getting exported. If everything goes well, you should see 'Errors Logged: false' and 'End State: completed' at the bottom of the status output.



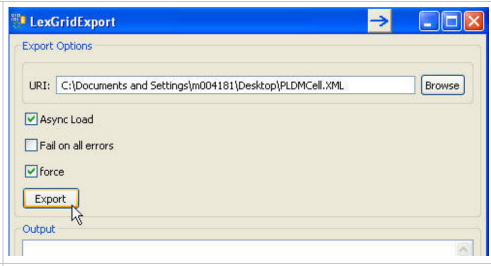
```
<?xml version="1.0" encoding="UTF-8"?>
5. Verify the exported file.
                                     </
'codingScheme' should be the top
element and all the concepts of the
                                           xmlns:lgBuiltin="http://LexGrid.org/schema/2010/01/LexGrid/builtins"
Resolved Value Set should be exported
                                           xmlns:lgCommon="http://LexGrid.org/schema/2010/01/LexGrid/commonTypes"
in 'entities' bucket.
                                           xmlns:lgCon="http://LexGrid.org/schema/2010/01/LexGrid/concepts"
                                            xmlns:lgCS="http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes"
                                            xmlns:lgNaming="http://LexGrid.org/schema/2010/01/LexGrid/naming"
                                           xmlns:lgRel="http://LexGrid.org/schema/2010/01/LexGrid/relations"
                                            xmlns:lgVD="http://LexGrid.org/schema/2010/01/LexGrid/valueSets"
                                           xmlns:lgVer="http://LexGrid.org/schema/2010/01/LexGrid/versions"
                                            xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                                            xsi:schemaLocation="http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes
                                           http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes.xsd"
                                            isActive="true" status="ACTIVE"
                                           effectiveDate="2009-01-01T05:00:00.000-06:00" codingSchemeName="GM"
                                           codingSchemeURI="SRITEST:AUTO:GM" formalName="GM" representsVersion="UNASSIGNED">
                                            <lqCS:mappings>
                                            <lgCS:properties>
                                            <lgCS:entities>
                                                <ld>Con:entity
                                                    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                                                    xsi:schemaLocation="http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes
                                                   http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes.xsd"
                                                    isActive="true" entityCode="GM"
                                                    entityCodeNamespace="Automobiles" isDefined="false">
                                                <lgCon:entity</pre>
                                                    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                                                    xsi:schemaLocation="http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes
                                                    http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes.xsd"
                                                    isActive="true" entityCode="GMC"
                                                    entityCodeNamespace="Automobiles" isDefined="false">
                                                <lgCon:entity
                                                    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
                                                    xsi:schemaLocation="http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes
                                                    http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes.xsd"
                                                    isActive="true" entityCode="Chevy"
                                                    entityCodeNamespace="Automobiles" isDefined="false">
                                            </lgCS:entities>
                                        </le></le>
```

#### **Exporting Pick List Definition**

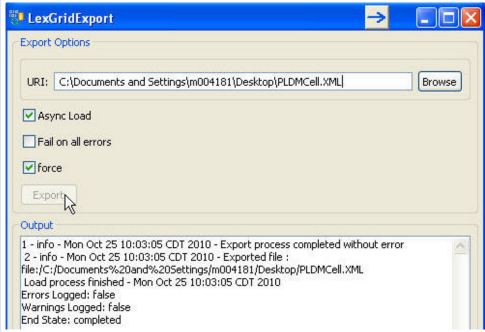
This function exports the selected Pick List Definition to a file in LexGrid XML format. This will be helpful if you want to import this exported Pick List Definition in different instance of LexEVS.



3. Enter the destination and the file name (should be .xml extension). Choose options appropriately and click on 'Export' button. 'Async Load' – Checking this will export the contents asynchronously'Fail on all errors' – Checking this will stop the export if any error occurs.'force' – Checking this will replace existing file. If there exists a file and this option was not checked, export will fail.



4. Status of an export process will be displayed as the data is getting exported. If everything goes well, you should see 'Errors Logged: false' and 'End State: completed' at the bottom of the status output.

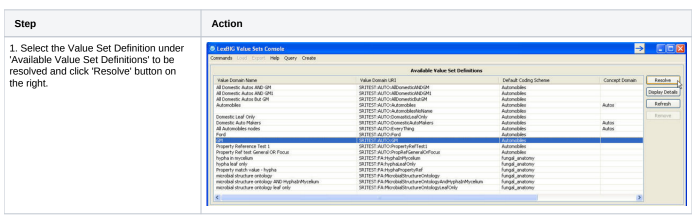


<?xml version="1.0" encoding="UTF-8"?> 5. Verify the exported file. 'pickListDefinition' should be the top <ldVD:nickListDefinition</pre> element and all its available contents xmlns:lgBuiltin="http://LexGrid.org/schema/2010/01/LexGrid/builtins" xmlns:lgCommon="http://LexGrid.org/schema/2010/01/LexGrid/commonTypes" (mappings, properties, xmlns:lgCon="http://LexGrid.org/schema/2010/01/LexGrid/concepts" pickListEntryNodes etc) should be xmlns:lgCS="http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes" exported. xmlns:lgNaming="http://LexGrid.org/schema/2010/01/LexGrid/naming" xmlns:lgRel="http://LexGrid.org/schema/2010/01/LexGrid/relations" xmlns:lgVD="http://LexGrid.org/schema/2010/01/LexGrid/valueSets" xmlns:lgVer="http://LexGrid.org/schema/2010/01/LexGrid/versions" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes http://LexGrid.org/schema/2010/01/LexGrid/codingSchemes.xsd" isActive="true" status="active" pickListId="SRITEST:FA:MicrobialStructureOntologyMinusMCell" representsValueSetDefinition="SRITEST:FA:MicrobialStructureOntology" defaultEntityCodeNamespace="fungal anatomy" defaultLanguage="en" defaultSortOrder="Assending" completeSet="false"> <lgCommon:owner>Owner for FA:MicrobialStructureOntologyMinusMCell</lgCommon:owner> <lgCommon:entityDescription>Microbial Structure Ontology with out Mating cell</lgCommon:en</pre> <lgVD:mappings> <lgVD:pickListEntryNode pickListEntryId="FA0:0001022:p1"> <lgVD:exclusionEntry entityCode="FA0:0001022"/> <lgVD:properties/> </lgVD:pickListEntryNode> <lgVD:pickListEntryNode pickListEntryId="FA0:0000001:p1"> <lgVD:inclusionEntry entryOrder="0" entityCode="FA0:0000001"</pre> entityCodeNamespace="fungal\_anatomy" propertyId="p1" isDefault="true" matchIfNoContext="true"> <lgVD:properties/> </lawyright </li></lawyright</li></l></l></l></l> <lgVD:pickListEntryNode pickListEntryId="FA0:0000001:p2"> <lgVD:pickListEntryNode pickListEntryId="FA0:0001001:p1"> <lgVD:pickListEntryNode pickListEntryId="FA0:0000005:p1"> <lgVD:pickListEntryNode pickListEntryId="FA0:0000018:p1"> <lgVD:pickListEntryNode pickListEntryId="FA0:0000032:p1"> <lgVD:pickListEntryNode pickListEntryId="FA0:0000032:p3"> <lgVD:pickListEntryNode pickListEntryId="FA0:0000019:p1"> <lgVD:defaultPickContext>Microbial Structure</lgVD:defaultPickContext> <lgVD:defaultPickContext>Fungal Anatomy</lgVD:defaultPickContext> <ld>VD:properties/> </lgVD:pickListDefinition>

### Resolution

#### Value Set Resolution

This function allows you to resolve a select Value Set Definition against selected Coding Scheme Version(s). The result of the resolution which is a list of Concepts will be displayed.



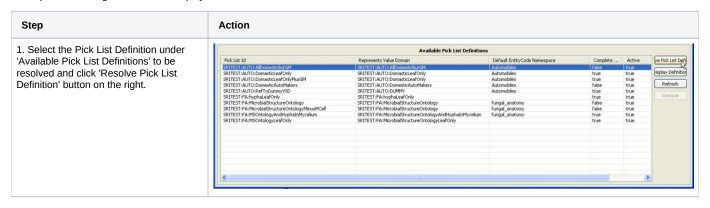
2. Select the Coding Scheme Version(s) 💻 Select 😝 n... 📘 🗖 🔀 to be used to resolve the Value Set against and click on 'Resolve' button. Select Coding Scheme And Version: autosV2:1.1 autos:1.0 Resolve 3. Resolved list of Concepts will be Result Browser displayed in a new window. You can click on any concept to get more details. Chevy - Chevrolet GM - General Motors GMC - General Motors Association Graph Association Tree ✓ Show codes Show non-hierarchical relations (graph only)

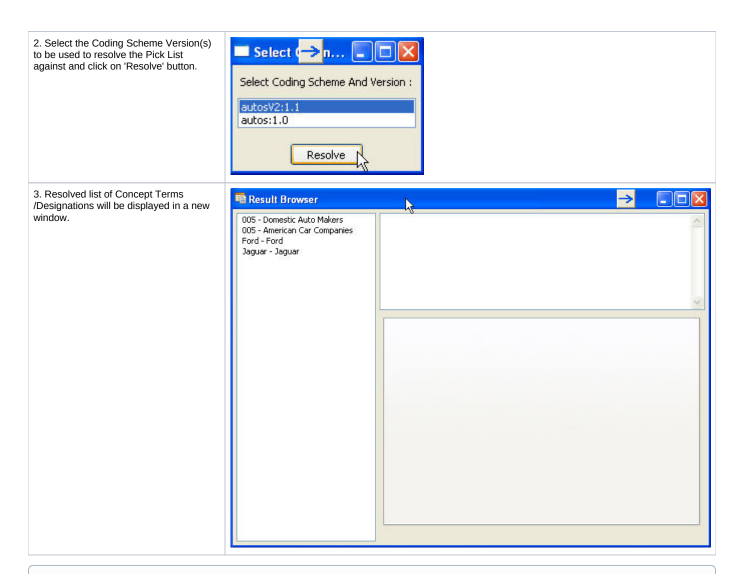


This feature can also be used to compare the Value Set Resolution by resolving Value Set Definition against different versions of Coding Scheme.

# **Pick List Resolution**

This function allows you to resolve a select Pick List Definition against selected Coding Scheme Version(s). The result of the resolution which is a list of Concept Terms/Designations will be displayed.





(i) Note

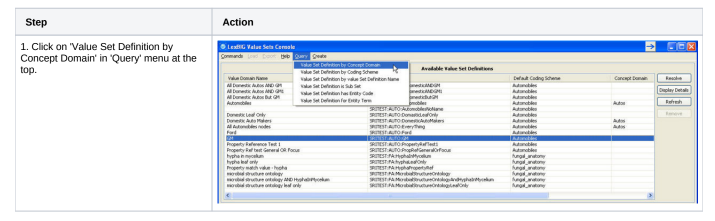
This feature can also be used to compare the Pick List Resolution by resolving Pick List Definition against different versions of Coding Scheme.

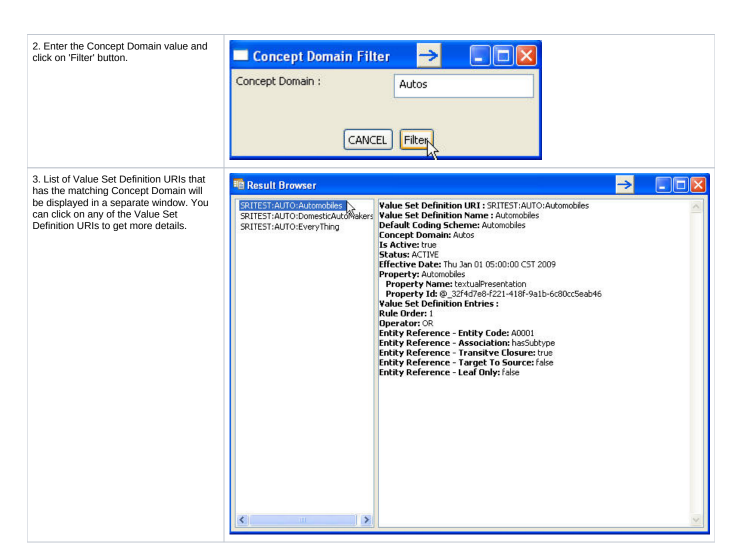
# **Query Functions**

Described below are the major querying/filtering functions available in this tool.

# **Value Set Definition by Concept Domain**

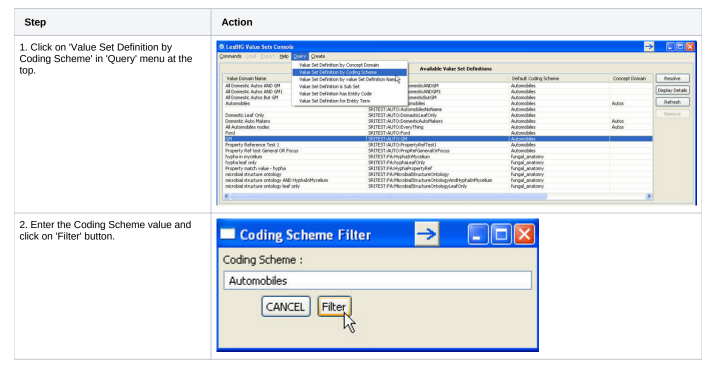
This allows you to filter the Value Set Definitions by Concept Domain.

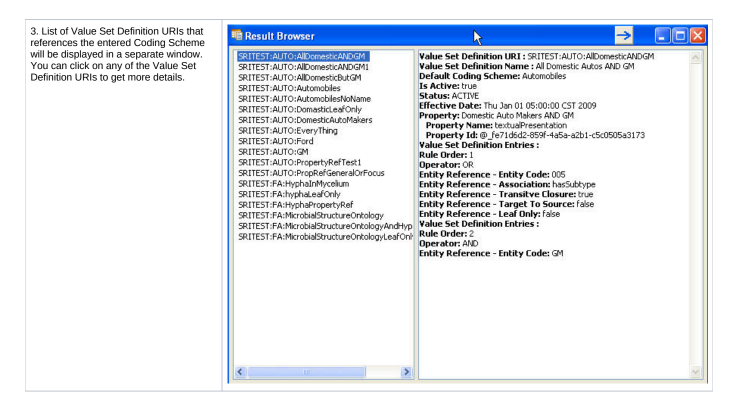




## Value Set Definition by Coding Scheme

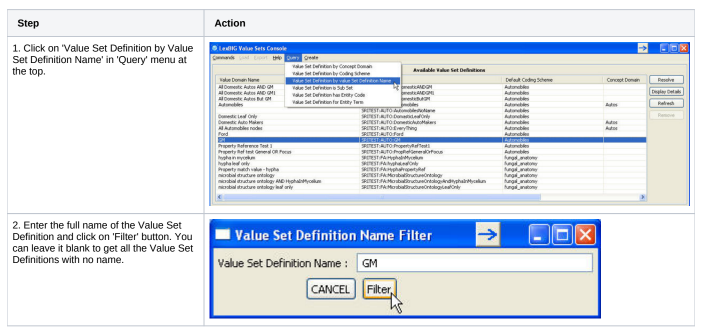
This allows you to filter the Value Set Definitions by Coding Scheme.

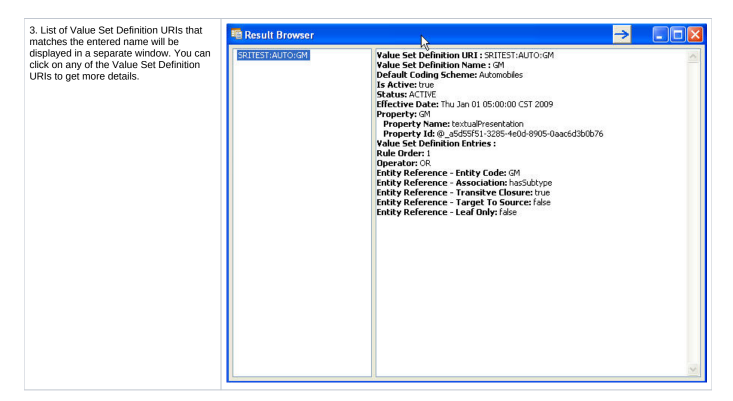




#### Value Set Definition by Value Set Definition Name

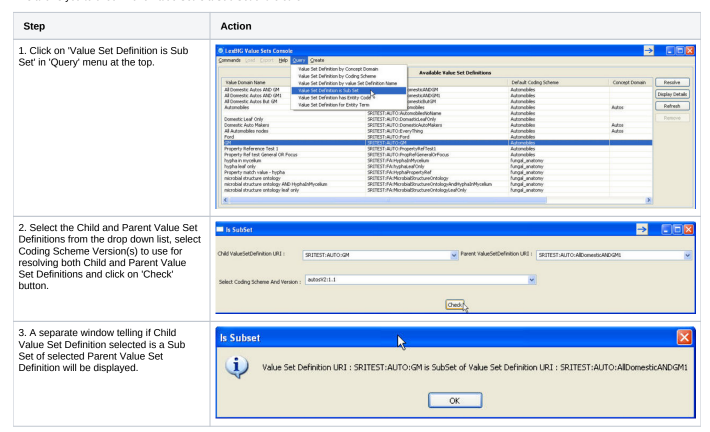
This allows you to filter the Value Set Definitions by the name of the Value Set Definition.





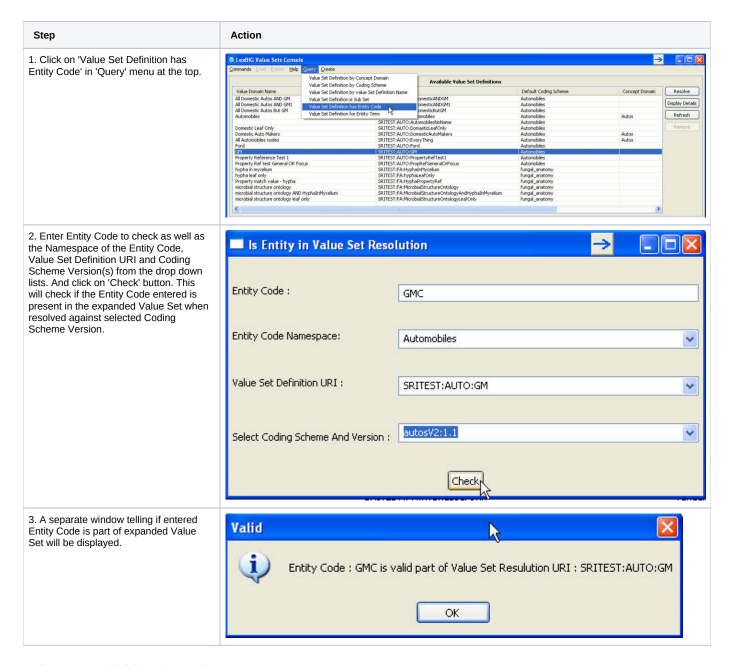
#### Value Set Definition is Sub Set

This allows you to check if one Value Set is a Sub Set of the other.



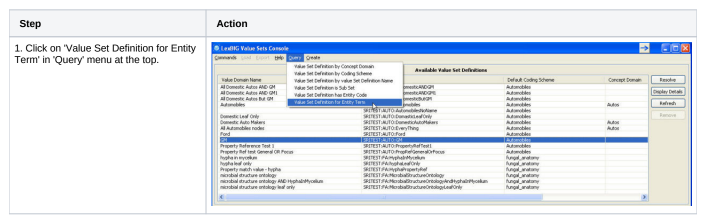
### Value Set Definition has Entity Code

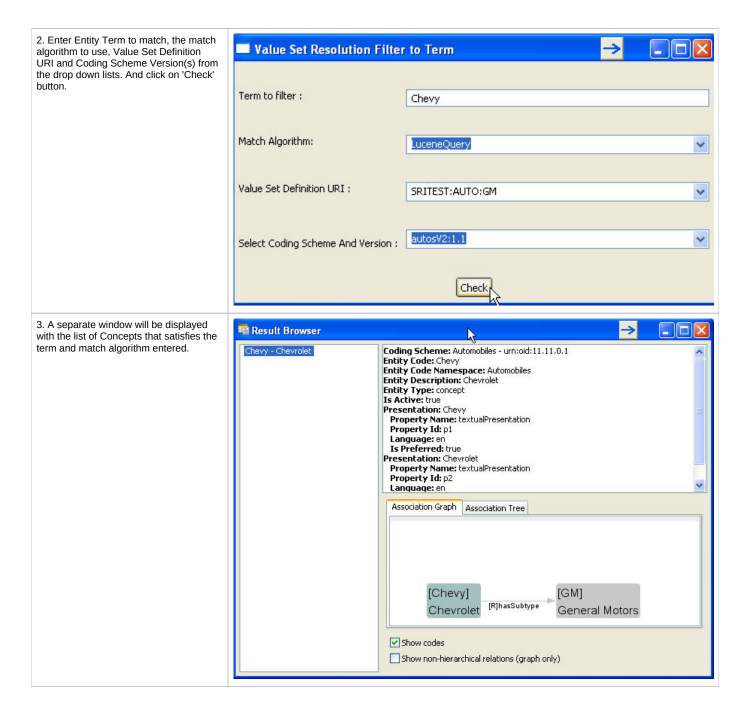
This allows you to check if an expanded Value Set (Value Set Resolution) contains supplied Entity Code.



## **Value Set Definition for Entity Term**

This function returns only those Entites in an expanded Value Set (Value Set Resolution) that matches supplied Entity Term.





# Authoring

This tool provides the capabilities to Create/Edit/Delete Value Set Definition Meta-Data, Definition Entry, and Properties. Authored data can be persisted to the database. You can use this function to test the definition entry (rule set) without persisting the changes to the database.

#### **Creating Value Set Definition**

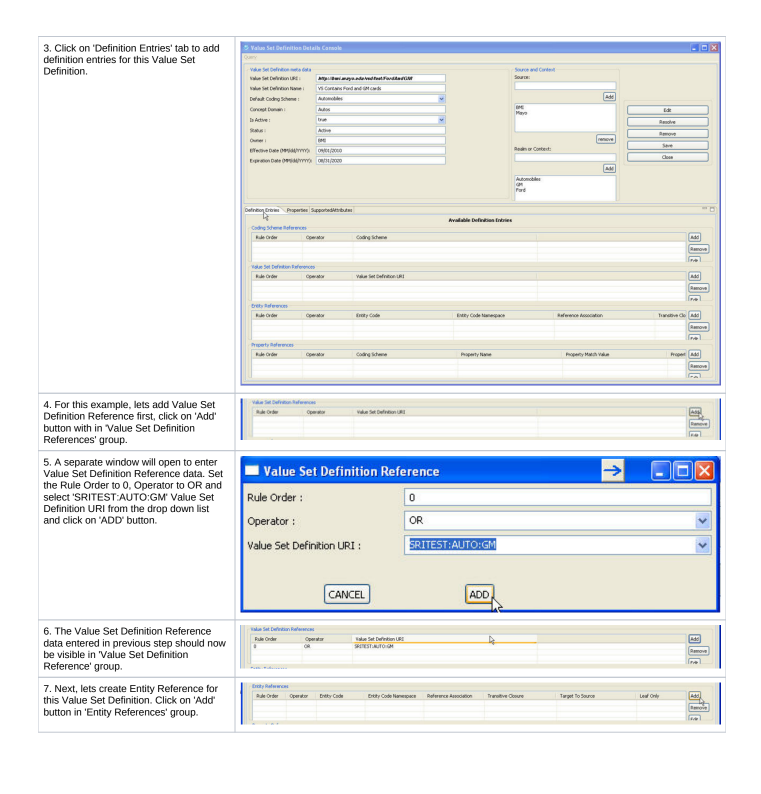
For example, we will create a Value Set Definition to contain only Ford and GM cars from 'Automobiles' Coding Scheme. There are different ways to do this, but for testing, we will make use of one of the existing Value Set Definition (SRITEST:AUTO:GM – includes concepts GM and all its children) by creating a Value Set Definition Reference and create a Entity Reference to include concepts Ford and all its children. Make sure that you have loaded the vdTestData.xml file as described under 'Loading Value Set Definition' section of this document.

1. Click on 'Create Value Set Definition' under 'Create' menu at the top of the tool.

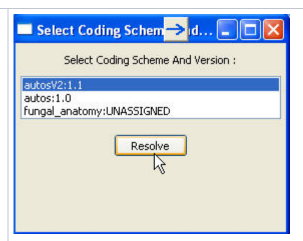


- 2. Enter Value Set Definition meta data details:
  - Value Set Definition URI: Mandatory field. A unique identifier for the Value Set Definition.
  - Value Set Name: Optional. Name of the Value Set Definition.
  - Default Coding Scheme: Optional. Local name of the primary Coding Scheme from which the Value Set is drawn. You can either choose from the drop down list or enter a value if the Coding Scheme is not yet loaded in the system.
  - Concept Domain: Optional. Local name of the concept domain. When present, the contents of the Value Set defined are considered to be binded to the specific concept domain.
  - Is Active: Optional. Lets you specify if this Value Set is active or not.
  - Status: Optional. Status of the Value Set Definition. Ex. Active, pending, retired, etc.
  - Owner: Optional. Owner of this Value Set Definition.
  - Effective Date: Optional. Format MM/dd/YYYY. The date this Value Set Definition is considered to be active. To be considered Active, Is Active must be true
  - Expiration Date: Optional. Format MM/dd/YYYY. The date this Value Set Definition is considered to be inactive.
  - Source: Optional. List of local identifiers of a person, organization that played a role in the creation or maintenance of this Value Set Definition. To add multiple source, enter the value and click on 'Add' button.
  - Real or Context: Optional. The local identifier of a realm, context or situation that pertains to a lexical or semantic assertion about this Value Set Definition. To add multiple realm or context, enter the value and click on 'Add' button.
     Click the 'Save' button. This will persist the Value Set Definition meta data into the database. A separate windows will be displayed confirming the persistence.

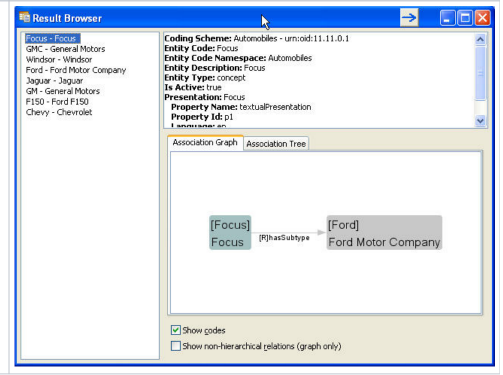




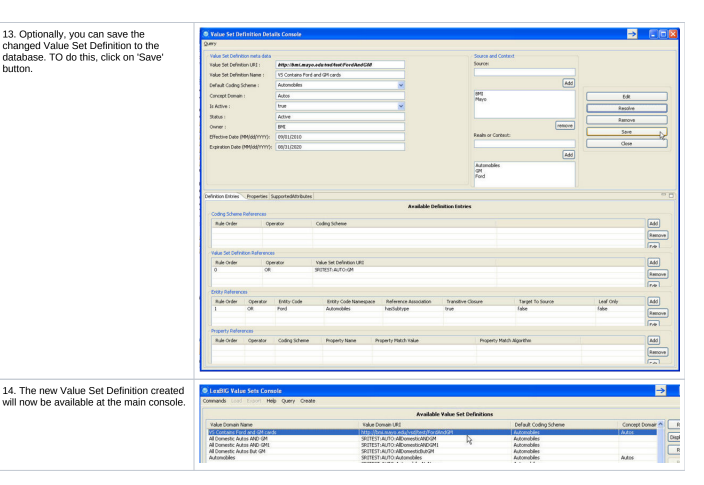
8. In a separate window that opens to  $\rightarrow$ Entity Reference enter Entity Reference data, set following values: Rule Order = 1Operator = OREntity Code = FordEntity Code Rule Order: 1 Namespace = AutomobilesReference Association = hasSubtypeTransitive OR Operator: Y Closure = trueTarget To Source = falseLeaf Only = falseAnd click on 'Add' Entity Code: Ford button. Entity Code Namespace: Automobiles hasSubtype Reference Association: true Transitive Closure: V false V Target To Source: Leaf Only: false v CANCEL ADD 9. The Entity Reference data entered in the previous step should now be visible in 'Entity References' group. 10. You can resolve the definition now to check what concepts will be returned by the service for this definition. Value Set Definition URI: Source: Value Set Definition Name : V5 Contains Ford and GM cards Add Default Coding Scheme : Automobiles ℩ Note Concept Domain : Autos Is Active : true The definition entries (rule set) Resolve Status : Active added in previous steps are Owner remove not yet saved in the database. Save Effective Date (MM/dd/YYYY): 09/01/2010 Still, the tool lets you to Expiration Date (MM/dd/YYYY): 08/31/2020 Add resolve this unsaved Value Set Definition.Click on 'Resolve' button next to 'Value Set Definition meta data' group. Available Definition Entries Add Remove Add Remove FdF Leaf Only Add Target To Source Remove Add Remove 11. Select Coding Scheme Version(s) to use against to resolve the Value Set Definition and click on 'Resolve' button.



12. Resolved concepts of the Value Set Definition will be displayed in a separate window. Only concepts related to GM and Ford will be returned. You can click on the concept to get more details.

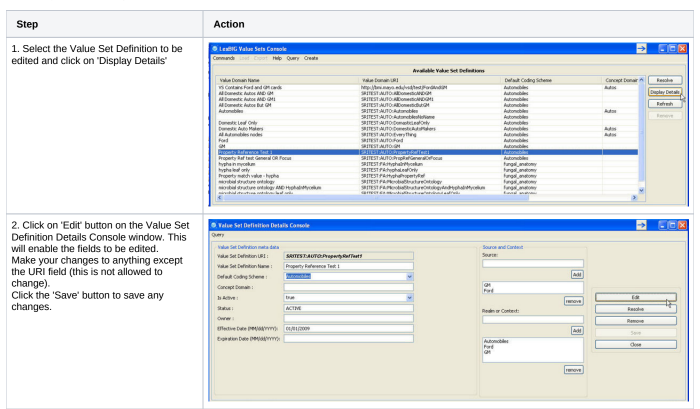


13. Optionally, you can save the changed Value Set Definition to the database. TO do this, click on 'Save' button.



# **Editing Value Set Definition**

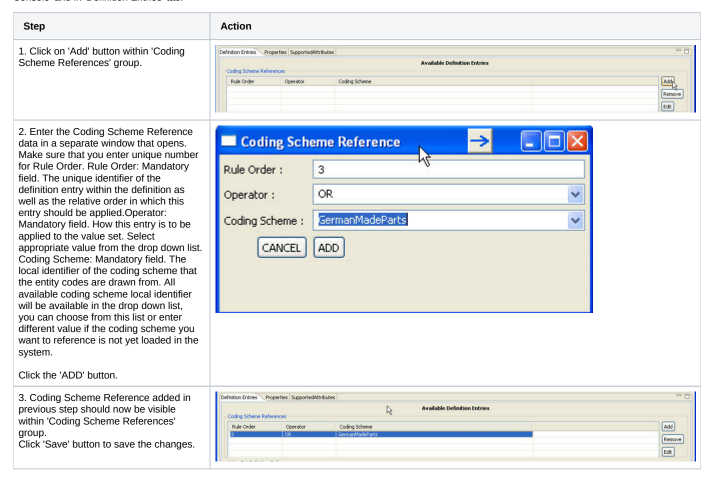
This function allows you to edit Value Set Definition. Using the tool you can perform: Modify - Meta dataAdd/Modify/Remove - Definition Entries (rule sets) Add/Modify/Remove - Properties



#### **Adding Definition Entry**

#### Adding Coding Scheme Reference

This function allows you to add a new Coding Scheme Reference to existing Value Set Definition. You will need to be in 'Value Set Definition Details Console' and in 'Definition Entries' tab.



## Adding Value Set Definition Reference

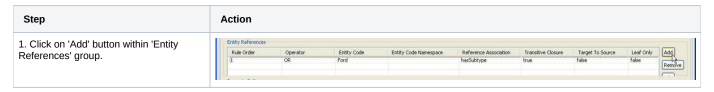
This function allows you to add a new Value Set Definition Reference to existing Value Set Definition. You will need to be in 'Value Set Definition Details Console' and in 'Definition Entries' tab.

Step	Action				
Click on 'Add' button within 'Value Set Definition References' group.	Value Set Definition Rule Order	References Operator	Value Set Definition URI	Remove Edx	

2. Enter the Value Set Definition Value Set Definition Reference Reference data in a separate window that opens. Make sure that you enter unique number for Rule Order. Rule Rule Order: 4 Order: Mandatory field. The unique identifier of the definition entry within the Operator: OR definition as well as the relative order in which this entry should be applied. SRITEST:AUTO:GM Value Set Definition URI: Operator: Mandatory field. How this entry is to be applied to the value set. Select appropriate value from the drop down list. Value Set Definition URI: Mandatory CANCEL ADD field. The URI of the value set definition to apply the operator to. This value set definition may be contained within the local service or may need to be resolved externally. All available Value Set Definition URI will be available in the drop down list, you can choose from this list or enter different value if the Value Set Definition you want to reference is not yet loaded in the system. Click the 'ADD' button. 3. Value Set Definition Reference added Value Set Definition URI in previous step should now be visible Add within 'Value Set Definition References' Remove Edit group. Click 'Save' button to save the changes.

#### Adding Entity Reference

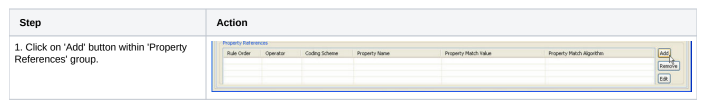
This function allows you to add a new Entity Reference to existing Value Set Definition. You will need to be in 'Value Set Definition Details Console' and in 'Definition Entries' tab.



2. Enter the Entity Reference data in a Entity Refere \_ 🗀 separate window that opens. Make sure that you enter unique number for Rule Order. Rule Order: Mandatory field. The Rule Order: 2 unique identifier of the definition entry within the definition as well as the Operator: SUBTRACT relative order in which this entry should be applied. Operator: Mandatory field. Entity Code: Focus How this entry is to be applied to the value set. Select appropriate value from Entity Code Namespace: Automobiles the drop down list. Entity Code: Mandatory field. The entity code being Reference Association: reference. Entity Code Namespace: Optional. Local identifier of the false Transitive Closure: namespace of the entityCode. If omitted, the URI of the defaultCodingScheme will false be used as the URI of the entity code. Target To Source: v Reference Association: Optional. The local identifier of an association that Leaf Only: false \* appears in the native relations collection in the default coding scheme. This CANCEL ADD association is used to describe a set of entity codes. If absent, only the entityCode itself is included in this definition. Transitive Closure: If true and referenceAssociation is supplied and referenceAssociation is defined as transitive, include all entity codes that belong to transitive closure of referenceAssociation as applied to entity code. If true and no referenceAssociation is provided, only the entityCode specified will be included in the definition. If false and referenceAssociation is defined. entityCode specified and immediate nodes associated to the entityCodes will be included in the definition. Default: falseTarget To Source: If true and referenceAssociation is supplied, navigate from entityCode as the association target to the corresponding sources. If transitiveClosure is true and the referenceAssociation is transitive, include all the ancestors in the list rather than just the direct "parents" (sources). Leaf Only: If true and referenceAssociation is supplied and referenceAssociation is defined as transitive, include all entity codes that are "leaves" in transitive closure of referenceAssociation as applied to entity code. Default: false Click on 'ADD' button. 3. Entity Reference added in previous Rule Order Entity Code Entity Code Namespace Leaf Only Add step should now be visible within 'Entity References' group. Click 'Save' button to save the changes.

#### Adding Property Reference

This function allows you to add a new Property Reference to existing Value Set Definition. You will need to be in 'Value Set Definition Details Console' and in 'Definition Entries' tab.



2. Enter the Property Reference data in a Property Reference separate window that opens. Make sure that you enter unique number for Rule Order. Rule Order: Mandatory field. The Rule Order: 5 unique identifier of the definition entry within the definition as well as the Operator: OR relative order in which this entry should be applied. Operator: Mandatory field. Coding Scheme: fungal\_anatomy V How this entry is to be applied to the value set. Select appropriate value from Property Name: the drop down list.Coding Scheme: Mandatory field. The local identifier of the Property Match Value: cell codingScheme that this propertyreference will be resolved LuceneQuery against. All available coding scheme Match Algorithm: V local identifier will be available in the drop down list, you can choose from this CANCEL ADD list or enter different value if the coding scheme you want to reference is not yet loaded in the system. Property Name: Optional. The local identifier to be used to restrict the entities to have property with this name. Property Match Value: Optional. Value to be used to restrict entity property. matchAlgorithm can be used in conjunction to get matching entity properties. Property Match Algorithm: Default- Lucene. Algorithm to be used in conjunction with propertyValue. Select from the drop down list. Click on 'ADD' button. 3. Property Reference added in previous Rule Order Add step should now be visible within Remove 'Property References' group. Edit Click 'Save' button to save the changes.

# **Editing Definition Entries**

This function allows you to edit an existing Definition Entry. You will need to be in 'Value Set Definition Details Console' and in 'Definition Entries' tab.

Depending on what reference you want to modify, select the definition entry and click on 'Edit' button within that reference group and follow the rules as described above for Adding Definition Entries.

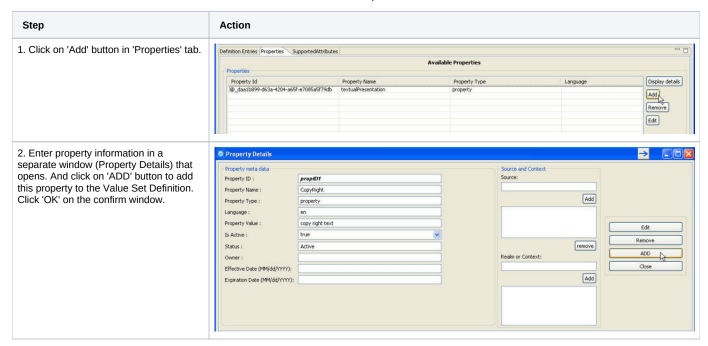
#### Removing Definition Entries

This function allows you to remove an existing Definition Entry from the Value Set Definition. You will need to be in 'Value Set Definition Details Console' and in 'Definition Entries' tab. This function is very straight forward as well. Depending on which reference you want to remove, select the definition entry and click on 'Remove' button with in that reference group.

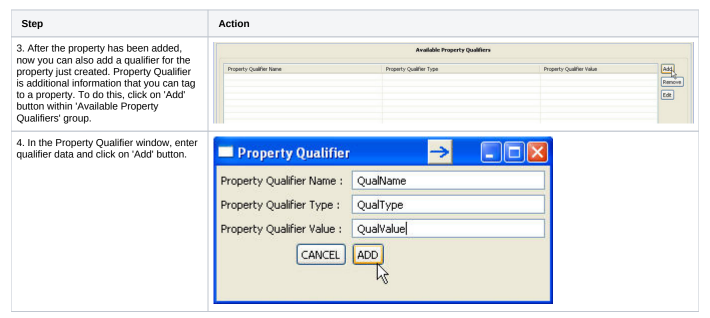
For example, if you want to remove a Coding Scheme Reference :



This function allows you to add new property for a Value Set Definition. Properties could be any additional information that you want to tag to a Value Set Definition. You will need to be in 'Value Set Definition Details Console' and in 'Properties' tab.

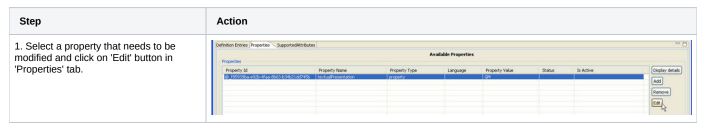


## Adding Property Qualifier



#### **Editing Property**

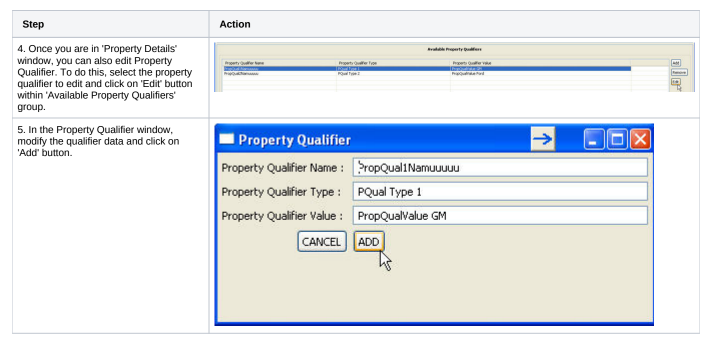
This function allows you to edit an existing property of a Value Set Definition. You will need to be in 'Value Set Definition Details Console' and in 'Properties' tab.



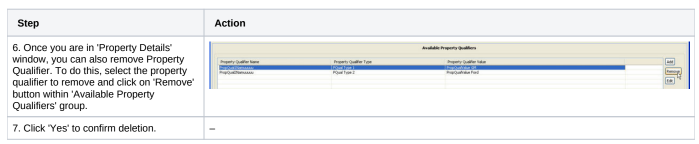
2. Click on 'Edit' button in a separate window (Property Details) that opens.

| Property Maria | Property Nava | Property Nav

## **Editing Property Qualifier**



#### Removing Property Qualifier



# Removing Property

This function allows you to remove an existing property of a Value Set Definition. You will need to be in 'Value Set Definition Details Console' and in 'Properties' tab.

Step	Action
------	--------

Select a property that needs to be removed and click on 'Remove' button in 'Properties' tab.
Click 'Yes' to confirm deletion.

