## init1hm2.pm22.U0 - NCI level vocabulary services for Diseases and Interventions

## Contents of this Page

• Discover vocabulary for use as an external reference in a CDE

## Discover vocabulary for use as an external reference in a CDE

Use Case Number	init1hm2.pm22.U0
Brief Description	When defining a CDE with an extensive list of allowable values, it is desirable to be able to directly discover a vocabulary /terminology for reuse.
Actor(s) for this particular use case	Metadata Specialist
Pre-condition The state of the system before the user interacts with it	A vocabulary of interest exists.
Post condition The state of the system after the user interacts with it	The vocabulary has been discovered and is associated with the CDE.
Steps to take The step-by-step description of how users will interact with the system to achieve a specific business goal or function	The Metadata Specialist created a CDE     The Metadata Specialist searches for a vocabulary to reference as a value set     The Metadata Specialist selects the vocabulary and it is associated with the CDE
Alternate Flow Things which would prevent the normal flow of the use case	None.
Priority The priority of implementing the use case: High, Medium or Low	High.
Associated Links The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case.	NCI level vocabulary services for Diseases and Intervention:     init1hm2 - NCI level vocabulary services for Diseases and Interventions
Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement?	The user should be able to query directly from the CDE curation tool for vocabularies, and he should be able to query by keyword and free-text.
Associated Links The following use cases are also directly relevant and overlapping: Init1hm6.pm18 - CDE service to return enumerations by reference The brief user stories, each describing the user interacts with the system for the one function only of the use case. There would potentially be a number of user stories that make up the use case.	
Fit criterion/Acceptance Criterion How would actor describe the acceptable usage scenarios for the software or service that meets the actor's requirement?	1. 2