

# LexEVS Meeting Minutes - Value Set Architecture Planning Session - 2017.04.24

## Attendees

Name	Role	Present
Safran, Tracy	NIH/NCI [C]	x
Wynne, Robert	NIH/NCI [C]	x
Ong, Kim L	IS	x
Lucas, Jason R	IS	x
Bauer, Scott	Mayo	x
Stancl, Craig	Mayo	
Endle, Cory	Mayo	x

## Resources

- [LexEVS 6.5.1 Value Set Architecture](#)

## Agenda

Overview of slides for value set architecture ideas	<p>Discussion Points:</p> <ul style="list-style-type: none"><li>• Scott started by going over the VS slides<ul style="list-style-type: none"><li>◦ Kim mentioned there are two value set hierarchies (view) in the browser<ul style="list-style-type: none"><li>▪ From coding scheme<ul style="list-style-type: none"><li>• NCI Thesaurus</li></ul></li><li>▪ From source (hierarchical position)<ul style="list-style-type: none"><li>• Neoplasms is an example</li></ul></li></ul></li><li>◦ We always point sourceToTarget</li><li>◦ leafOnly=false<ul style="list-style-type: none"><li>▪ We can write a vs loader that can ignore these.</li></ul></li><li>◦ Question: How to identify identical VS for different agencies. They need different URIs.</li><li>◦ OWL VS top node count - Tracy suggested that the count returned is valid.</li></ul><p>Decision Points:</p></li></ul>
Discuss requirements	<p>Discussion Points:</p> <ul style="list-style-type: none"><li>• We went to the VS Architecture page to capture requirements<ul style="list-style-type: none"><li>◦ <a href="#">LexEVS 6.5.1 Value Set Architecture</a></li></ul></li></ul> <p>Decision Points:</p>