- Validating against MUST conformance request:

A node from which all members of a collection can be discovered, can be found through a triple stating ex:C1 tree:view ex:N1 with ex:C1 being a tree:Collection and ex:N1 being a tree:Node.

- Conformance result:True
- Validating against MUST conformance request:

When the current page is a tree:Node, there MUST be a property linking the current page URL to the URI of the tree:Collection.

- Conformance result: False
- Validating against MUST conformance request:

Every entity linked from tree:view MUST be an entry point to retrieve all members of the collection.

- Conformance result:True
- Validating against MUST conformance request:

A tree:Relation MUST have one tree:node object of the type tree:Node.

- Conformance result:True

The conform score of current implementation to the TREE SPEC is: 75.0 percent