

## Conformance Test report against Optional SPECS

- Validating against Optional conformance request:

Note: For compatibility with the Solid specifications, a ShEx shape may also be given (see the chapter on compatibility bellow).

- Conformance result:UNDEFINED

- Validating against Optional conformance request:

Multiple tree:view links MAY be provided

- Conformance result:False

- Validating against Optional conformance request:

A tree:Node element MAY have one or more tree:relation properties.

- Conformance result:True

- Validating against Optional conformance request:

All possible combinations of e.g., shacl:alternativePath, shacl:inversePath or shacl:inLanguage in the SHACL spec can be used.

- Conformance result:UNDEFINED

- Validating against Optional conformance request:

Check that LDES Server supports tree:path refers to an implicit property.

- Conformance result:True

- Validating against Optional conformance request:

When a tree:path is defined, mind that you also may have to check the language of the element using the property shacl:inLanguage More languages MAY be set. When no language is set, all strings are compared.

- Conformance result:UNDEFINED

The conform score of current implementation to the TREE SPEC is: 33.33333333333333 percent