# Links constraint

## Summary

…

## Element

<links>

## Example

## <links hrefXP="//@fileref" resolvable="true" resolvableMsg="A 'fileref' link which cannot be resolved."/>

## Summary

Applies a Link Definition and checks the results in various way, e.g. whether URI references could be resolved and whether the number of target resources or other counts match expectations. The constraint element references or specifies a Link Definition, and it declares constraints on the result of resolving the Link Definition in the context of the shape target resource.

## Link Definition

Bla

### Link Name reference

Bla

### Local Link Definition

bla

## Evaluation context

The Link Definition is resolved in the context of the current target resource of the containing resource shape.

## Expression variable bindings

Bla

## Check nodes

Table 1: Check nodes supported by foxvalue constraints.

|  |  |  |  |
| --- | --- | --- | --- |
| Check node path | Semantics | Example | Notes |
| @resolvable |  |  |  |
| @countTargetResources |  |  |  |
| @minCountTargetResources |  |  |  |
| @maxCountTargetResources |  |  |  |
| … |  |  |  |