

# Dataset Origin & Versioning Pt. 2 Redux

**Determining Catalog and Profile Origin** 

usnistgov/OSCAL#961





### What Do We Have Now?



As an OSCAL developer, I want to explicitly explain **what dataset** (NIST 800-53, ISO-27001 respectively) and **which version of that dataset** (respectively 4.0 and 5.1; ISO/IEC 27001:2013 and ISO/IEC 27001:2018) is the source of the catalog and resolved profile catalog without using human interpretation of semantic context, or externalized file and directory naming.

- Metadata (Shared Header) Model
  - version
- Profile Model
  - import field with href attributes
- (Resolved Profile) Catalog Model
  - ☐ <u>link</u> field with rel "resolution-source"

### Problem Statements



As an OSCAL developer, I want to explicitly explain **what dataset** (NIST 800-53, ISO-27001 respectively) and **which version of that dataset** (respectively 4.0 and 5.1; ISO/IEC 27001:2013 and ISO/IEC 27001:2018) is the source of the catalog and resolved profile catalog without using human interpretation of semantic context, or externalized file and directory naming.

# 1st Order Question

Within a given document, how do we determine the origin (provenance) and that origin's version when referenced in a particular document?

### Problem Statements



As an OSCAL developer, I want to explicitly explain what dataset (NIST 800-53, ISO-27001 respectively) and which version of that dataset (respectively 4.0 and 5.1; ISO/IEC 27001:2013 and ISO/IEC 27001:2018) is the **source of the catalog and resolved profile catalog** without using human interpretation of semantic context, or externalized file and directory naming.

# 2nd Order Question

in a *resolved profile catalog*, how do I know the provenance of the catalog and profile that resolved it?

### Possible Solutions



As an OSCAL developer, I want to explicitly explain **what dataset** (NIST 800-53, ISO-27001 respectively) and **which version** of that dataset (respectively 4.0 and 5.1; ISO/IEC 27001:2013 and ISO/IEC 27001:2018) is the source of the catalog and resolved profile catalog without using human interpretation of semantic context, or externalized file and directory naming.

# 1st Order Question

Within a given document, how do we determine the origin (provenance) and that origin's version when referenced in a particular document?

Add a <u>link rel to the OSCAL metadata model and relevant props</u> in back-matter resource to <u>define this information</u>.

### Possible Solutions



As an OSCAL developer, I want to explicitly explain what dataset (NIST 800-53, ISO-27001 respectively) and which version of that dataset (respectively 4.0 and 5.1; ISO/IEC 27001:2013 and ISO/IEC 27001:2018) is the **source of the catalog and resolved profile catalog** without using human interpretation of semantic context, or externalized file and directory naming.

# 2nd Order Question

In a *resolved profile catalog*, how do I know the provenance of the profile the new profile is based off of?

Enhance the profile resolution spec to pass more context data into resolved profiles.

## References



• Banghart, Stephen. <u>OSCAL Document ID Linking and Referencing Model</u>