

FX Information Structure Traceability

[Return to Terms and Definitions](#)

Discussion

FX Information Structure Traceability relates an FX logical information structure to its inherited logical source, conceptual source, semantic context, producing FX logical [Nodes](#), consuming FX logical [Nodes](#), endpoints, interactions, [Runtime Planes](#), governance constraints, lineage, and [Evidence](#) expectations.

FX Information Structure Traceability supports interpretation, validation, review, compatibility assessment, replay, reconstruction, and [Evidence](#) planning. It allows reviewers to identify which FX information definition governed an information instance, which FX logical [Node](#) produced it, which FX logical [Node](#) consumed it, which endpoint carried it, which [Runtime Plane](#) framed it, and which [Evidence](#) expectations apply.

FX Information Structure Traceability also supports version review. FX logical [Nodes](#) that exchange information rely on compatible versions of the relevant FX logical information structures.

Definition

Traceability relationship connecting FX logical information structures to inherited logical sources, conceptual sources, Nodes, endpoints, interactions, Runtime Planes, governance constraints, lineage, and evidence expectations.

Source

Specialization of [Logical Data Structure Traceability](#) from Part 2, Section 12.5, [Logical Data Structure Definition](#) and [Logical Data Structure Instance](#) from Part 2, Sections 8.2 and 8.3, [Data Structure Definition](#) and [Data Structure Instance](#) from Part 1, Sections 7.7 and 7.8, and [Traceability](#) from Part 1, Section 7.10; generalised from FX information-structure, provenance, lineage, and evidence material in the original FX Demo Reference Architecture.

Note

FX Information Structure Traceability does not prescribe a schema language, serialisation format, database structure, ontology language, generated code representation, wire format, or runtime payload.

Example

An [FX Validation Result](#) traces to its FX Transaction Candidate input, validation rule version, [FX Validation Node](#), [FX Validation Result Endpoint](#), the [Logical Data Plane](#), the [FX Provenance Record](#), and the [Evidence](#) expectations for validation review.

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