

13.4 What Domain Profiles Preserve

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A Domain Logical Profile preserves the architecture inherited from Part 1 and Part 2.

A Domain Logical Profile preserves:

- Part 1: Conceptual definitions
- Part 1: Separation of concerns
- Part 1: [Runtime Plane](#) concepts
- Part 1: [Traceability](#) and [Evidence](#) concepts
- Part 2: [Logical Node](#) concepts
- Part 2: Logical Communication Model
- Part 2: Logical Information Model
- Part 2: Logical Runtime Plane Model
- Part 2: Logical Interaction Patterns
- Part 2: Logical Governance Model
- Part 2: Logical Traceability Model

A Domain Logical Profile does not redefine [Node](#), [Node Identity](#), [Node Role](#), [Runtime Plane](#), [Communication Endpoint](#), [Data Structure Definition](#), [Data Structure Instance](#), [Evidence](#), [Traceability](#), [Logical Node](#), [Logical Communication Endpoint](#), [Logical Data Structure Definition](#), [Logical Data Structure Instance](#), or Logical Runtime Plane.

A Domain Logical Profile also preserves platform independence. It does not bind logical elements to DDS, REST, RPC, Protocol Buffers, IDL, Python, Kubernetes, K3S, Docker, RTI Connex DD, Crucible, or other implementation-specific mechanisms.

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