

Part 3: FX Demo Logical Profile

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Financial Systems Archetype

Foreign Exchange (FX) Demo

Abstract

Part 3 defines the FX Demo Logical Profile for the Foreign Exchange domain. It applies the logical architecture from Part 2 to the FX Demo context by identifying the domain-specific logical scope, classification values, stakeholders, information flows, and node responsibilities that support a governed foreign-exchange demonstration. Part 3 does not select implementation technology. It narrows the platform-independent architecture into a domain profile that Part 4 maps onto the Phase 0 implementation baseline.

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