Purpose

- Structural regression tests
 - Does the build process work
 - Is source code compilable (Java, Python)
 - Is Yaml structure ok
 - Are generated files not empty
 - Are expected files there
- Preparation for execution regression tests (in dependent project examples)
- Mutual dependency on test.configuration.configuration implementing the services (based on generated interfaces, integrated via dynamic class loading)

Structure

Legend

- Shared platform config (in folder common)
- Structural test (compilation, file contents in folder single)
- Executable regression test (in examples)
- Shared interface generation (old style)
- In managed model structure (own folder)

SerializerConfig1 instantiation

CommonSetup Platform components, network Does not define monitoring/UI CommonSetupNoMonUi Disables monitoring/UI Simple mesh, platform SimpleMesh SerializerConfig1Old **KodexMesh** Java source/sink Simple mesh Java source/sink, KODEX + Python

ContainerCreation

Automated container creation, platform instantiation

SimpleMeshContainer

Automated container creation, platform instantiation

RoutingTest

(A)synchronous data flows

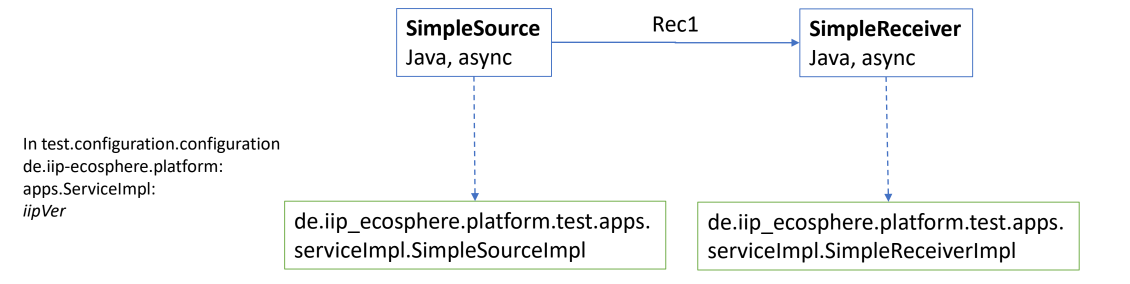
SimpleMesh3

Java source, transformer, sink

SimpleMesh

- Purpose:
 - Simple data flow among two services (source, sink)
 - Asynchronous communication
- Used also in the Install Package
- Used as regression test in examples

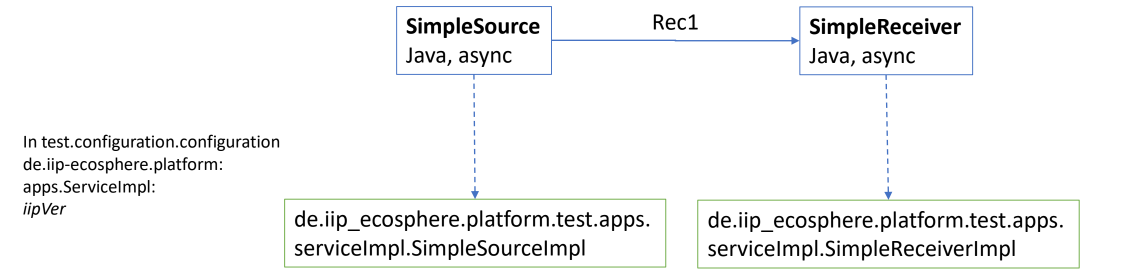
SimpleMesh



SimpleMeshContainer

• Like SimpleMesh, but with Container creation enabled

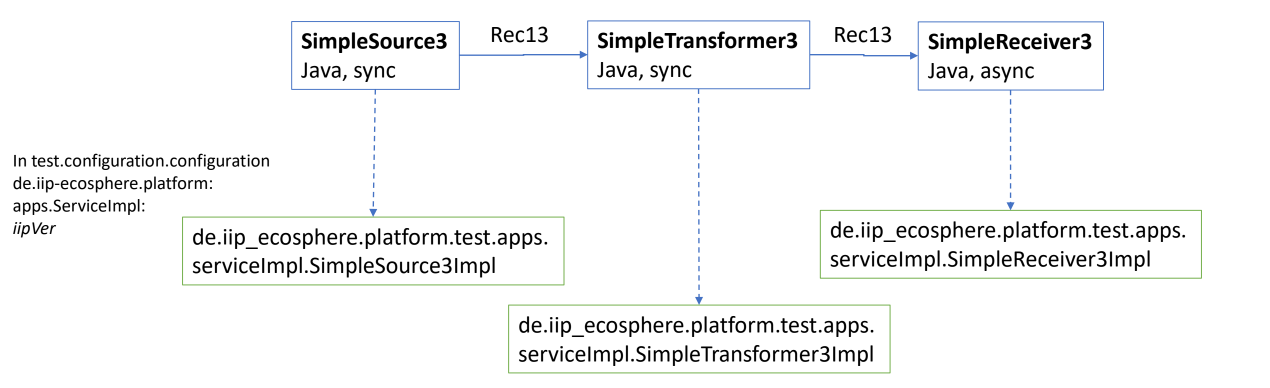
SimpleMeshContainer



SimpleMesh3

- Purpose:
 - Simple data flow among three services (source, transformer, sink)
 - Mostly synchronous communication
- Used as regression test in examples

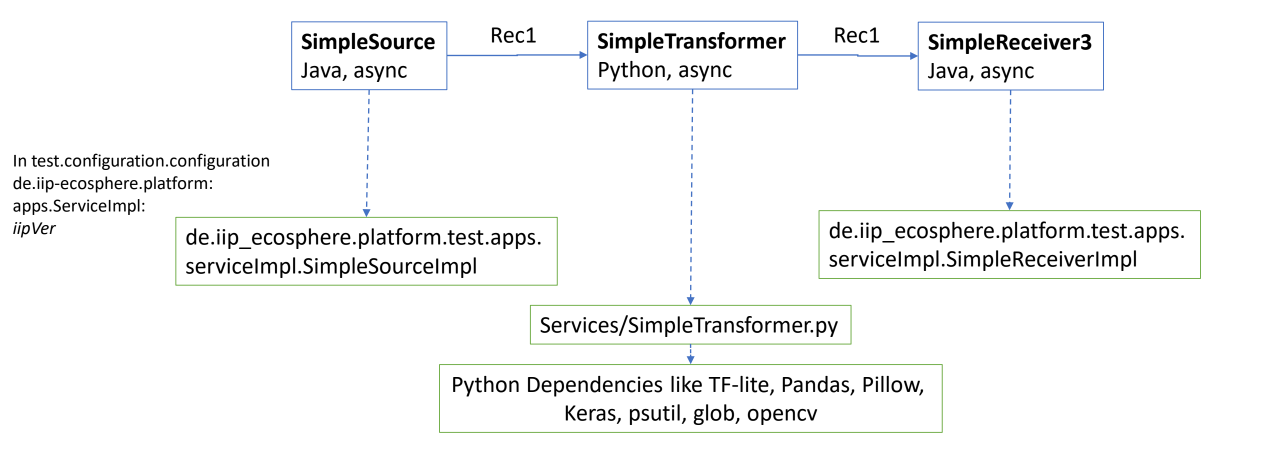
SimpleMesh3 (simple flow with transformer, partially sync)



ContainerCreation

- Based on SimpleMesh, also like SimpleMesh3 but with Python service
- Container creation with Python dependencies

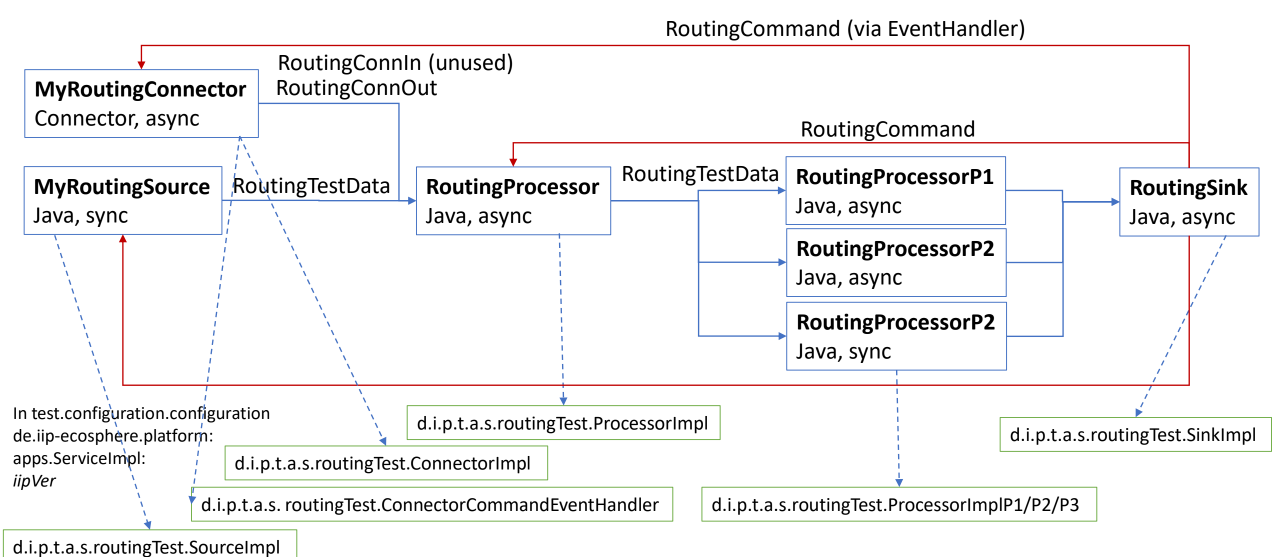
ContainerCreation



RoutingTest

- Purpose:
 - Forward and backward flows
 - Synchronou source
 - Handwritten connector reacting on backward flow
 - Parallel asynchronous paths
- Used as regression test in examples

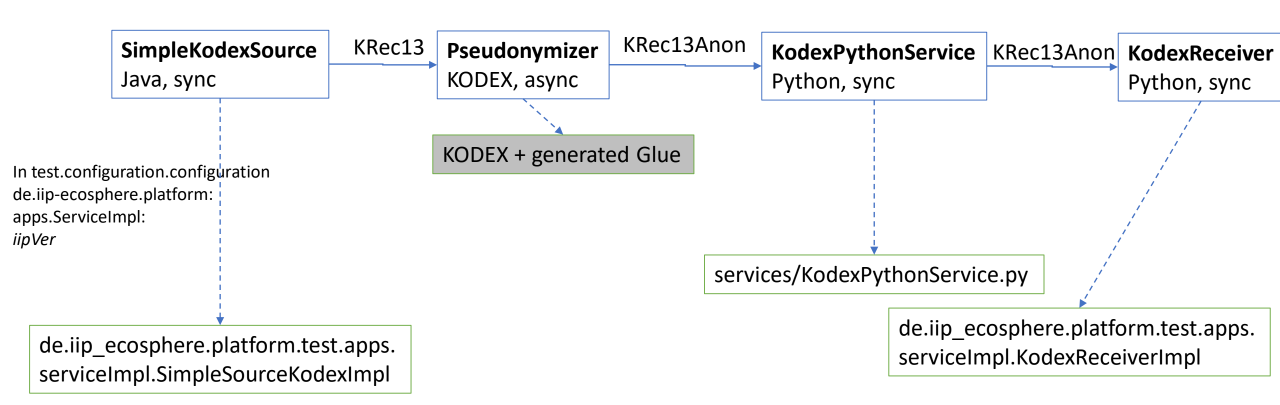
RoutingTest



KodexMesh

- Purpose:
 - Test KODEX integration
 - Later: Also Python, synchronous
- Purely structural test

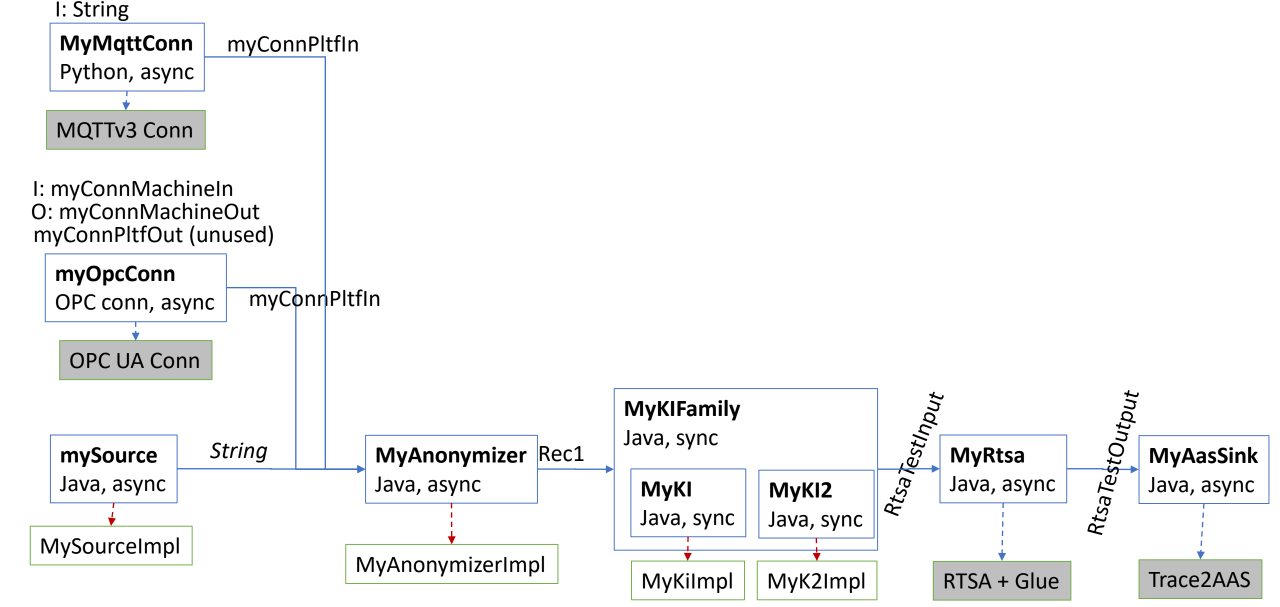
KodexMesh



SerializerConfig1

- Name: From original test that tested generating a serializer
- Purpose:
 - Two connectors with data transformation
 - RTSA integration
 - Service family
 - Service parameters
 - Applies object arrays to connectors
- Purely structural test (not executable, no implementations attached)

SerializerConfig1



SerializerConfig1-old

• Name:

- From original test that tested generating a serializer
- Derived from SerializerConfig1
- Old-style not-shared interfaces

• Purpose:

- Two connectors with data transformation
- Simple data chain
- Purely structural test (not executable, no implementations attached)

SerializerConfig1-old (connector gen, impl. irrelevant)

