



e-Freight Toolkit

Participants: APL, APDL, ILiM, Link Campus, Insight8, DBA, BCT

Leader: APDL

Activity 1: e-Freight adoption toolkit

Agenda

- Short revision of Activity 1 contents
- Revision of what was presented in Poznan
- Access Point update
- Connector Example (ARMIS)
- The flexibility of the solution – Another implementation (DBA)
- Governance Model
- Conclusions, Approval of M1 and M2, and Q&A

Activity 1: e-Freight adoption toolkit

SuAct 1.1

Production of the e-Freight toolkit

T 1.1.1 – scope definition
Leader: **APDL**

T 1.1.2 – consolidate existent practices
Leader: **ILiM**

T 1.1.3 – toolkit production
Leader: **Link Campus**

SuAct 1.2

Produce the Access points

T 1.2.1 – technical specs
Leader: **APL**

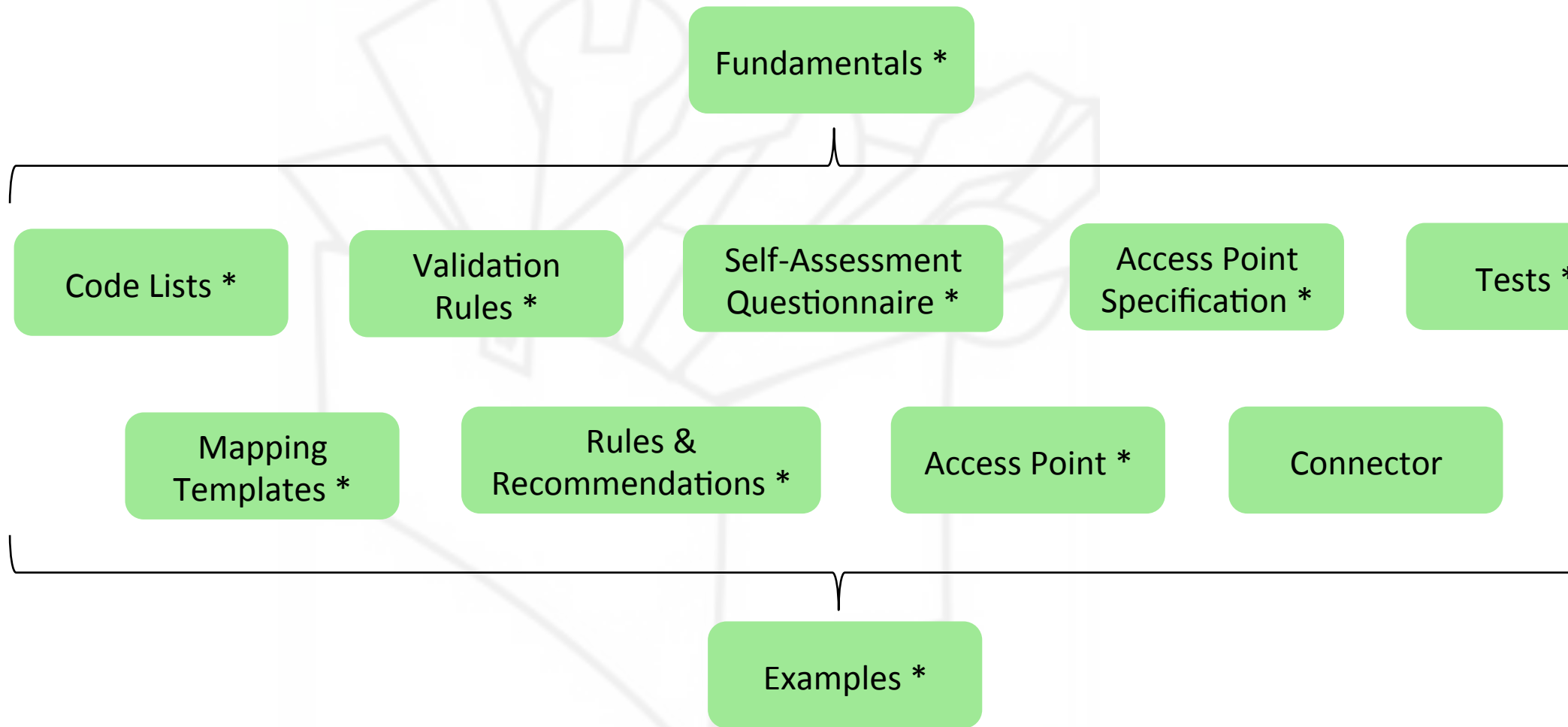
T 1.2.2 – e-Freight messages or conversions
Leader: **APDL**

T 1.2.3 – develop access points
Leader: **APDL**

T 1.2.4 – define governance model
Leader: **Link Campus**

Activity 1: e-Freight adoption toolkit

Governance Model *



* - shared with the partners

The Connector Example

Recall that instead of building specific guidelines for limited scenarios, leaving that for each Business Case, the option was to build an illustrative, functional example, providing the source.

The Flexibility of the Solution

The adopted solution for the Access Point and all that is around it, based on eDelivery EU building block, is capable of accommodate a wide range of implementations adequate to each scenario but keeping the connectivity capability between players.

Governance Model

Should...

- Be focused on the content of the document tools (temporary codes, mapping templates, rules/recommendations inclusion, etc)
- Set pace for changes of the Access Point application on e-Freight implementations
- Eventually propose changes to UBL

Should not...

- Define standards (codes, messages, ...)
- Define strict / closed tools or guidelines

Governance Model

It is proposed a...

- Change Management Framework
 - Members' profile, structure
- Change Management Process
- Roles and Responsibilities
- A form to submit requests
- Management evaluation

Activity 1: e-Freight adoption toolkit

Current planning

Task/Milestone Id	Task/Milestone Description	Revised Completion Date	Status
1.1.1	e-Freight Toolkit scope definition		Done
1.1.2	Consolidation of existing information on e-Freight practices and standards		Done
1.1.3	Production of e-Freight toolkit guidelines		Done
M1	<i>e-Freight Toolkit model and guidelines</i>	Jan 2017	Done
1.2.1	Technical specifications of the connectivity infrastructure		Done
1.2.2	Produce e-Freight messages (ISO 19845) of message conversions to the local business cases		Done (1)
1.2.3	Develop Access Points		Done
1.2.4	Define and propose governance model		Done
M2	<i>Connectivity infrastructure</i>	Jun 2017	Done

(1) - The example connector. Not the specific one for each Business Case

Approval of Deliveries

Are the projected deliverable documents in condition to be approved?

- *M1 – Guidelines and templates for e-freight toolkit*
- *M2 – Connectivity Infrastructure and Governance Model*

Activity 1: e-Freight adoption toolkit



Thank you!