# Cartography Tool v4.0.0

**Release notes** 



TOOL

#### Disclaimer:

The views expressed in this document are purely those of the authors and may not, in any circumstances, be interpreted as stating an official position of the European Commission.

The European Commission does not guarantee the accuracy of the information included in this document, nor does it accept any responsibility for any use thereof.

Reference herein to any specific products, specifications, procedure, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favouring by the European Commission.

All care has been taken by the author to ensure that s/he has obtained, where necessary, permission to use any parts of manuscripts including illustrations, maps, and graphs, on which intellectual property rights already exist from the titular holder(s) of such rights or from her/his or their legal representative.

ArchiMate® is a registered trademarks of The Open Group. ArchiMate© is copyright of The Open Group. All rights reserved. Archi® is a registered trademark of Phillip Beauvoir.

# TABLE OF CONTENTS

| 1                        | INTRODUCTION   | 4      |
|--------------------------|--|--------|
| 1.1<br>1.2<br>1.3<br>1.4 | 3 DESCRIPTION  | 4<br>4 |
| 2                        | RELEASE COMPONENTS                                   | 5      |
| 2.1                      | 1 EU.EUROPA.EC.EIRA.CARTOOL_4.0.0.V20210312-0935.JAR | 5      |
| 2.2                      | 2 CarTool v1.0.0 logo.zip                            | 7      |
| 2.3                      |  |        |
| 2.4                      |  |        |
| 2.5                      | 5 CARTOOL V4.0.0 RELEASE.ZIP                         | 9      |

# **1** INTRODUCTION

#### **1.1 Purpose of this document**

This document contains the description of the release version 4.0.0 of the Cartography Tool (CarTool).

#### **1.2 Release date**

Version 4.0.0 of the CarTool has been released on the 19/04/2021 on Joinup.

#### **1.3 Description**

The Cartography Tool brings together high-level support for the EIRA as a plug-in for the popular ArchiMate® modelling tool Archi®. It includes both editing features, to model solutions using the EIRA, and querying features to query an EIRA-based Cartography of solutions.

Details on the individual components of this release are provided in the Chapter 2, "Release components".

#### **1.4** List of acronyms used in this document

Table 1-1

| Acronym | Description   |
|---------|---|
| EIRA    | European Interoperability Reference Architecture    |
| ELIS    | European Library of Interoperability Specifications |
| PURI    | Persistent Unique Identifier                        |

# **2 RELEASE COMPONENTS**

This CarTool release consists of the following release components.

#### 2.1 eu.europa.ec.eira.cartool 4.0.0.v20210312-0935.jar

#### The CarTool Archi® plug-in.

| Modification  | Details  |
|---|--|
| Vers  | sion 4.0.0   |
| CarTool release based upon Archi(r) v4.7.1 with support for EIRAv4.0.0  | Align the CarTool plugin with the latest available version of<br>the Archi software. The latest version is Archi 4.7.0, released<br>on 15 July 2020. This version of Archi supports ArchiMate<br>3.1.  |
| EIRA v4.0.0 Support   | Align the CarTool plugin with the latest available version of the EIRA (v4.0.0)  |
| Restructure of the CarTool folders -Create the "My Solution Architecture Templates" folder                    | Creation of a new folder in the CarTool under the folder "My<br>Library". The new folder has been called "My Solution<br>Architecture Templates". The folder has two sub-folders<br>called "My Detailed-Level Solution Architecture Templates"<br>and "My High-Level Solution Architecture Templates". These<br>folders enable the user to collect all his/her solution<br>architecture templates.   |
| Import of Solution National Architecture<br>Templates (both HL and DL SATs)                                   | Development of a functionality to import national High-Level<br>and Detailed-Level Solution Architecture Templates. This<br>functionality requires adding the possibility to import the<br>proper Archimate file in "My Detailed-Level Solution<br>Architecture Templates" or "My High-Level Solution<br>Architecture Templates" folder depending on the type of<br>SAT. Inserted the instructions to import and use National<br>Interoperability Specifications and Reference Architecture<br>Updated the instructions to consult the ELIS (European<br>Library of Interoperability Specifications) |
| Qualification of the imported RAs and DL/HL SATs  | It has to be implemented in the CarTool the functionality to qualify the imported RAs and DL/HL SATs. Furthermore, it has to be defined a clear nomenclature.  |
| Enable the functionality "Add to model" for<br>the Interoperability Requirement ABB when<br>creating a HL SAT | Development of a functionality enabling the user to<br>instantiate the Interoperability Requirement ABB in a new<br>HL SAT as a Solution Building Block (SBB). This features<br>was present only when the user is modelling a new solution<br>or DL SAT. This functionality has been enabled only for the<br>Interoperability Requirement ABB present in the EIRA<br>Ontology Viewpoint when the user is modelling a HL SAT.   |
| Vers  | sion 3.1.0   |
| CarTool release based upon Archi(r) v4.6 with support for EIRAv3.1.0  |  |
| User guide update   | Aligned with the EIRA v3.1.0.<br>Modified the description of the CarTool Structure.<br>Modified the overview of the features of the CarTool.<br>Modified the "Inspecting the EIRA, the EIRA Extension Library<br>and My Library" section, "Accessing interoperability<br>specifications" section and the "Creating and updating<br>solutions and SATs" sections.<br>Inserted the instructions to import and use National<br>Interoperability Specifications and Reference Architecture<br>Updated the instructions to consult the ELIS (European<br>Library of Interoperability Specifications)      |

#### CarTool v4.0.0 release notes

| CarTool Structure update  |  |
|---|--|
| Include the ELIS (European Library of<br>Interoperability Specifications) |  |
| Add advanced functionalities that support solution modelling with EIRA    | Possibility to use imported reference architecture for stereotyping SBBs and creating new Solutions.<br>Possibility to use imported National Interoperability<br>Specifications by adding them to an ABB or SBB.   |
| Vers  | ion 3.0.0.   |
| Cartool release based upon Archi(r) v4.3 with support for EIRAv3.0.0      |  |
| User guide update   | Aligned with the EIRA v3.0.0.<br>Introduced the description of the CarTool Structure.<br>Modified the overview of the features of the CarTool.<br>Modified the "Inspecting the EIRA, the EIRA Extension Library<br>and My Library" section, "Accessing interoperability<br>specifications" section and the "Creating and updating<br>solutions and SATs" sections.<br>Added the instructions to consult the ELIS (European<br>Library of Interoperability Specifications) and to consult the<br>online documentation of the building blocks in joinup. |
| CarTool Structure update  |  |
| Include the ELIS (European Library of Interoperability Specifications)    |  |
| Add advanced functionalities that support solution modelling with EIRA    | Possibility to use a reference architecture qualification when<br>stereotyping SBBs.<br>Possibility to consult online documentation of the building<br>blocks through PURIs.   |
| Add H-L SAT Blockchain v1.1.0   |  |
| Vers  | ion 2.2.0.   |
| Cartool release based upon Archi(r) v4.2 with support for EIRAv2.1.0      |  |
| User guide update   | Modified installation instructions for European Commission   |
|   | users.<br>Added install instructions for European Interoperability<br>Cartography (EIC) solution.  |
| Vers  | sion 2.1.0   |
| Release the installation guide in both pdf                                |  |
| and doc format  |  |
| Include Interoperability Specifications                                   |  |
| library<br>TES download for FTP not allowed                               |  |
| anymore: switch to SFTP   |  |
| Add EIRA v2.1.0 support   |  |
| Add Testbet SAT 1.0.0   |  |
| Add eProcurement SATs   | SAT e-Procurement v1.0.0 beta<br>SAT e-Procurement accessing v1.0.0 beta<br>SAT e-Procurement awarding v1.0.0 beta<br>SAT e-Procurement contracting v1.0.0 beta<br>SAT e-Procurement discovering v1.0.0 beta   |

|  | SAT e-Procurement evaluating v1.0.0 beta<br>SAT e-Procurement fulfilling 1.0.0 beta<br>SAT e-Procurement invoicing v1.0.0 beta<br>SAT e-Procurement notifying v1.0.0 beta<br>SAT e-Procurement ordering v1.0.0 beta<br>SAT e-Procurement quoting v1.0.0 beta<br>SAT e-Procurement submitting v1.0.0 beta |
|--|--|
| Update SATs eID, eDelivery, eHI            | eID to v1.0.0.<br>eDelivery to v1.0.0.<br>eHI to v1.0.0.   |
| Allow BULK export of all TES to MEF format | Use the result of the query builder as list for export   |
| Add Catalogue of Services v1.0.0           |  |
| Vers                                       | sion 2.0.1   |
| Support for FTP and FTPS.                  |  |
| Vers                                       | sion 2.0.0   |
| EIRA v2.0.0 support                        |  |
| Archi 4 support                            |  |
| ArchiMate 3 support                        |  |

## 2.2 CarTool v1.0.0 logo.zip

A Microsoft Windows icon file with the CarTool logo that can be used to create a CarTool themed shortcut for Archi®. Includes a README file with instructions on how to use.

| Modification  | Details |
|---------------|---------|
| Version 1.0.0 |         |
|               |         |

## 2.3 CarTool v4.0.0 user guide.pdf

A PDF document describing how to install and use the CarTool.

| Modification  | Details    |
|---|------------|
| Vers  | sion 4.0.0 |
| Modified the description of the CarTool Structure.<br>Modified the overview of the features of the CarTool.<br>Modified the "Inspecting the EIRA, the EIRA Extension<br>Library and My Library" section, "Accessing<br>interoperability specifications" section and the<br>"Creating and updating solutions and SATs" sections.<br>Added the instructions to import HL SAT and DL SAT.  |            |
| Vers  | sion 3.1.0 |
| Modified the description of the CarTool Structure.<br>Modified the overview of the features of the CarTool.<br>Modified the "Inspecting the EIRA, the EIRA Extension<br>Library and My Library" section, "Accessing<br>interoperability specifications" section and the<br>"Creating and updating solutions and SATs" sections.<br>Added the instructions to consult the ELIS (European<br>Library of Interoperability Specifications) and to |            |

#### CarTool v4.0.0 release notes

| consult the online documentation of the building blocks in joinup.   |          |
|--|----------|
| Versi  | on 3.0.0 |
| Introduced the description of the CarTool Structure.<br>Modified the overview of the features of the CarTool.<br>Modified the "Inspecting the EIRA, the EIRA Extension<br>Library and My Library" section, "Accessing<br>interoperability specifications" section and the<br>"Creating and updating solutions and SATs" sections.<br>Added the instructions to consult the ELIS (European<br>Library of Interoperability Specifications) and to<br>consult the online documentation of the building blocks<br>in joinup. |          |
| Versi  | on 2.2.0 |
| Modified installation instructions for European<br>Commission users.<br>Added install instructions for European Interoperability<br>Cartography (EIC) solution.  |          |
| Versi  | on 2.1.0 |
| Updates for <u>upgrading</u> the CarTool for national and European Commission users.   |          |
| Versi  | on 2.0.1 |
| Updates for new Joinup structure.  |          |
| Versi  | on 2.0.0 |
| Archi 4 support  |          |
| Updates for installing Archi and the Cartool for national and European Commission users.   |          |
| Updates for Cartool 2.0.0  |          |

# 2.4 ISA Product License v1.3.zip

The license under which the CarTool is released.

| Modification | Details   |
|--------------|-----------|
| Ve           | rsion 1.3 |
|              |           |

### 2.5 CarTool v4.0.0 release.zip

An archive containing each of the above mentioned files.

