ARIS 10
FILE IMPORT RESULTS FOR ARCHIMATE 3.0 CONFORMANCE
# Table of Contents

1. Introduction ........................................................................................................................................... 3  
2. Starting Point for the Import .................................................................................................................. 4  
3. Import Wizard – First Page .................................................................................................................... 5  
4. Import Wizard – Second Page ................................................................................................................ 7  
5. Overview of Imported Structure and Views .......................................................................................... 8  
6. Imported View – 01 Application View ................................................................................................... 9  
7. Imported View – 02 Business View ...................................................................................................... 10  
8. Imported View – 03 Implementation and Migration View ....................................................................... 11  
9. Imported View – 04 Motivation View .................................................................................................... 12  
10. Imported View – 05 Physical View ....................................................................................................... 13  
11. Imported View – 06 Strategy View ..................................................................................................... 14  
12. Imported View – 07 Technology View .................................................................................................. 15  
13. Imported View – 08 View with all Relation Types ................................................................................ 16  
14. Imported View – Linked Views ........................................................................................................... 17
1 Introduction

The following screenshots show the procedure and results of importing a sample file in the ArchiMate® 3.0 Model Exchange File Format into ARIS 10.0.6. The file is available at the following location:


The imported views as shown in the screenshots have not been altered manually in any way after the import was done.
2 Starting Point for the Import

The import is done in ARIS Architect. The repository contains a single empty database called ArchiMate 3 File Exchange.
3 Invoking the Import

The import of an ArchiMate® 3 file is started from the toolbar in ARIS Architect.
4 Import Wizard – First Page

After invoking the import action, the import wizard is displayed. On the first page of the wizard the file is selected.
5 Import Wizard – Second Page

On the second page of the wizard the import options can be selected. The import was configured to include organizations, to honor all style information in the exchange file, such as object colors and font sizes, and to apply ARIS-specific style templates to the imported views. Due to the style information being honored, the imported objects look a bit different to objects created in ARIS.
6 Overview of Imported Structure and Views

The Explorer in ARIS Architect shows the structure of the imported organizations on the left as well as the imported views on the right side of the window.

The import file contained two views with viewpoint information (01 Application View and 03 Implementation and Migration View). These have been created with the respective model types in ARIS. The rest has been created with the generic model type ArchiMate model (3.0).
7 Imported View – 01 Application View
8 Imported View – 02 Business View
9 Imported View – 03 Implementation and Migration View
10 Imported View – 04 Motivation View

- Acting in ordinary capacity
- Non-Executive Director
- Increased Profitability
- Increased Revenue
- Increased Market Share
- Our company is approachable
- Services should be available through mobile browsers and APIs
- Customer satisfaction
- Shareholder satisfaction
- Economic changes
- Customer satisfaction
- Customer
- Profit
- Stock value
- Complaining Customers
- Lack of insight in claim status
- Inconvenient claim submission
- Incomplete and inconsistent information
- High service times
- Long waiting queues
- Helpdesk Support
- Leaking Customers
- Incomplete and inconsistent information
- Inconvenient claim submission
- Lack of insight in portfolio
- Complete and inconsistent information
- Solutions should be built with cross-platform frameworks
11 Imported View – 05 Physical View
12 Imported View – 06 Strategy View
13 Imported View – 07 Technology View
14 Imported View – 08 View with all Relation Types
15 Imported View – Linked Views
ABOUT SOFTWARE AG

Software AG (Frankfurt TecDAX: SOW) helps companies with their digital transformation. With Software AG’s Digital Business Platform, companies can better interact with their customers and bring them on new ‘digital’ journeys, promote unique value propositions, and create new business opportunities. In the Internet of Things (IoT) market, Software AG enables enterprises to integrate, connect and manage IoT components as well as analyze data and predict future events based on Artificial Intelligence (AI). The Digital Business Platform is built on decades of uncompromising software development, IT experience and technological leadership. Software AG has more than 4,500 employees, is active in 70 countries and had revenues of €879 million in 2017. To learn more, visit www.softwareag.com.

© 2018 Software AG. All rights reserved. Software AG and all Software AG products are either trademarks or registered trademarks of Software AG. Other product and company names mentioned herein may be the trademarks of their respective owners.