

Copyright © 2016-2023 Zuken Vitech Inc. All rights reserved.

No part of this document may be reproduced in any form, including, but not limited to, photocopying, language translation, or storage in a data retrieval system, without Vitech's prior written consent.

#### **Restricted Rights Legend**

Use, duplication, or disclosure by the U.S. Government is subject to restrictions as set forth in the applicable GENESYS End-User License Agreement and in subparagraph (c)(1)(ii) of the Rights in Technical Data and Computer Software clause at DFARS 252.277-7013 or subparagraphs (c)(1) and (2) of the Commercial Computer Software - Restricted Rights at 48 CFR 52.227-19, as applicable, or their equivalents, as may be amended from time to time.

Zuken Vitech Inc. 2270 Kraft Drive, Suite 1600 Blacksburg, Virginia 24060 540.951.3322 | FAX: 540.951.8222 Customer Support: <u>support@vitechcorp.com</u> <u>www.vitechcorp.com</u>



is a trademark of Zuken Vitech Inc. and refers to all products in the GENESYS software product family.

Other product names mentioned herein are used for identification purposes only and may be trademarks of their respective companies.

Publication Date: December 2023



# TABLE OF CONTENTS

1.	GETTING STARTED WITH GENESYS	1
	The Benefits of GENESYS	1
	Installing GENESYS	1
	Overview of the GENESYS Product Family	2
	GENESYS 2023 R2	2
	GENESYS 2023 R2 Pro	2
	GENESYS R2Server	2
	GENESYS Web Server	2
	Key Concepts	3
	Integrated System Design Repository	3
	System Definition Language (SDL)	3
	Dynamic Graphical View Generators	4
	Automatic Document Generation	9
2.	EXAMINING GENESYS	10
	The Sample Problem: Geospatial Library	.10
	Guided Tour Conventions	.11
	Getting Started with GENESYS	.11
	Importing GENESYS Data	. 12
	The Main GENESYS Window	. 19
	Browser	. 20
	Model Assistant and Model Assistant Rules	. 22
	Use Case Rule Examples	. 22
	State Rule Examples	. 22
	Entity Property Sheet	.23
	Accessing a Graphical View	.24
	Saving GENESYS Data	. 25
	Saving Data in the Local or Server Repository	. 25
	Saving Data to a GENESYS Server	. 25
	Saving Data to GNSX	.25
	Importing a Package	.27
3.	STARTING A GENESYS PROJECT	33
	The Sample Problem: Geospatial Library	.33
	Summary of the Typical Top-down Process	.33
	Capturing the Problem and Source Requirements	.34
	Loading the Source Document	.35
	Parsing the Document	. 37
	Identifying Other Entities	. 38
	Defining a Relationship	. 39



	Extracting the Child-Level Originating Requirements	41
	Viewing a Traceability Spider or Hierarchy Diagram	42
	Adding Entities in a Traceability Spider Diagram	44
	Replacing Icons with Graphics	46
	Capturing Requirements Concerns	46
4.	DEFINING THE SYSTEM AND ITS BOUNDARY AND BUILDING THE BEHAVIOR MODEL	49
	Defining the System Environment	49
	Creating Function Entities	51
	Relationships to Lower-Level Decomposed Items and Higher-Level Ancestors	53
	Easily Identifying Parent-Child Relationships in Models with Up and Down Arrows	54
	Adding Inheritance to Save Time Constructing Models	60
	Inserting a Parallel Structure	64
	Adding Functions to an Activity Diagram	65
	Adding Inputs and Outputs	65
	Deriving the Behavior for Our System	67
	Adding Inputs and Outputs in an Activity Diagram	70
	Boolean Triggering Relationship Attribute	72
	Adding to the Traceability	73
5.	EDITING FREE-FORM DIAGRAMS	74
	Route Lines	74
	Distribute Lines	78
6.	COMPLETING THE PHYSICAL MODEL	81
	Extending the Component (Physical) Hierarchy	81
	Allocating the Functions	82
	Completing the Physical Model	82
	Impact Analysis	84
	Ensuring Full Traceability from Source Document to Physical Architecture	85
	Selecting the Scripting Language	86
	Change Control	89
7.	CREATING CUSTOMIZED VIEWPOINTS OF THE DATA MODEL	91
	Masks	
	Creating a New Mask	91
	Deleting a Mask	92
	Mappings	92
	Creating a New Mapping	93
	Creating a New Global or Local Mapping Item	93
	Deleting a Mapping Item	94
	Deleting a Mapping	94
	Filters	94



	Creating a New Filter	95
	Sorting Filter Criteria	96
	Deleting Filter Criteria	96
	Deleting a Filter	96
	Viewpoints	96
	Creating a New Viewpoint	97
	Sorting Filters	
	Deleting a Viewpoint	
	Rule Sets	
	Creating a New Rule Set	
	Deleting a Rule Set	
	Creating a New Rule	
	Sorting Rules, Rule Conditions or Rule Actions	
	Deleting a Rule, Rule Condition or Rule Action	
	Duplicating a Mask/Mappings/Viewpoint/Filter/Rule Set	
	Applying a Rule Set to a Diagram	
	Rule Set Diagram Legends	
	Generating RDF Files with Viewpoints	
8.	CREATING MULTIPLE VIEWS OF A DIAGRAM	115
	Creating a New View Based on the Default View	
	Creating a New View Based on Another Formatted View	
	Viewing All Available Views for a Diagram	
	Displaying View Metadata	
	Preventing Accidently Overwriting a View	
	Saving a Diagram as an Image	
	Displaying Multiple Diagram Views on Reports	
9.	STRUCTURED VIEWS OF DIAGRAMS	124
10.	TABLE VIEWS	126
11.	MATRIX VIEWS	127
12.	GENERATING DOCUMENTATION	128
	Generating a System Description Document (SDD)	
	Generating TeamView	
	Congratulations!	
13.	STANDARD REPORTS AVAILABLE IN GENESYS	134





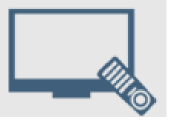
## **CUSTOMER RESOURCE OPTIONS**

Supporting users throughout their entire journey of learning model-based systems engineering (MBSE) is central to Vitech's mission. For users looking for additional resources outside of this document, please refer to the links below. Alternatively, all links may be found at <u>www.vitechcorp.com/online-resources/</u>.



#### Webinars

Immense, on-demand library of webinar recordings, including systems engineering industry and tool-specific content.



#### **Screencasts**

Short videos to guide users through installation and usage of GENESYS.

	_	
-		- 1
-		- 1
-		- 1
	•	

#### A Primer for Model-Based Systems Engineering

Our free eBook and our most popular resource for new and experienced practitioners alike.



Help Files Searchable online access to GENESYS help files.

Г	

**Technical Papers** 

Library of technical and white papers for download, authored by Vitech systems engineers.



#### **Technical Support**

Frequently Asked Questions (FAQ), support-ticket web form, and information regarding email, phone, and chat support options.



# 1. GETTING STARTED WITH GENESYS

This section provides an overview of GENESYS:

- Benefits
- GENESYS Product Family
- Key Concepts

## The Benefits of GENESYS

Welcome to the GENESYS 2023 R2 Guided Tour. This guided tour is intended to familiarize you with basic features of GENESYS 2023 R2, the premier integrated systems engineering tool available today.

The GENESYS Product Suite is a fully integrated, flexible approach to collaborative product design specifically developed by systems engineers for systems engineers. Supported by an experienced staff of engineering professionals with real-world knowledge of the latest approaches and proven project experience, GENESYS puts project success first.

Unlike software tools focused on document-centric or diagram-centric approaches, GENESYS delivers a truly collaborative design-centric approach to product development. GENESYS provides comprehensive traceability from need definition through requirements and analysis to architecture and test. Built upon a proven approach and a central integrated design repository, GENESYS includes a comprehensive behavior modeling notation to better understand the dynamics of your design, integrated product simulation derived directly from your models, and on-demand automatic document and view generation. With numerous views tailored to the multitude of engineering and management tasks, GENESYS enables your team to focus on the creative aspects of engineering and system architecting.

This guided tour can be used in conjunction with GENESYS 2023 R2 Pro. Modifications for GENESYS 2023 R2 users are provided. Some additional information about this guided tour:

- This guided tour provides a simple, structured walkthrough of a sample product engineering problem to introduce users to the basic concepts and capabilities of GENESYS. It is not intended to demonstrate the full power and flexibility of GENESYS.
- All versions include the sample database, the Geospatial Library, as it has been captured in the tool. The sample solution is presented in the data file at C:\Program Files\Vitech\GENESYS 2023 R2\Samples\Project Samples that installed with your GENESYS software. You can use this guided tour to recreate a portion of the solution yourself from scratch as we go along (starting on page 27).
- Help documentation and the GENESYS System Definition Guide that are installed with GENESYS provide in-depth information beyond what is contained in this tour.
- Moving far beyond this introduction, Vitech offers several informational and training opportunities
  ranging from a one-day seminar on model-based systems engineering (MBSE) to a four-day course
  for practitioners. Whether you are interested in an MBSE overview or a hands-on class in
  GENESYS, Vitech offers a course to meet your needs. Please contact Vitech or visit our website
  (https://www.vitechcorp.com/training-courses/) for more information on our training classes.

#### Installing GENESYS

If you haven't yet installed the GENESYS software, please download the appropriate installation guide from our website at <u>https://www.vitechcorp.com/software-documentation/</u>. The installation guide walks you through installing, activating the software, and starting the software.

NOTE: GENESYS 2023 R2 supports 64-bit machines and can no longer be installed on 32-bit machines. The application files will now be installed in the 64-bit *Program Files* directory instead of the previous *Program Files* (*x*86) directory.



If you have any questions or concerns regarding installation, licensing, or training for your GENESYS 2023 R2 product(s), please contact us:

- For installation or general customer support: <a href="mailto:support@vitechcorp.com">support@vitechcorp.com</a>
- For licensing: <a href="mailto:licensing@vitechcorp.com">licensing@vitechcorp.com</a>
- For information on systems engineering and GENESYS training, visit our website at:

www.vitechcorp.com or contact your Account Executive +1 540.951.3322 info@vitechcorp.com

#### **Overview of the GENESYS Product Family**

The GENESYS software suite brings the proven STRATA<sup>™</sup> methodology together with an enterprise-ready architecture, giving you the ability to deliver MBSE seamlessly and consistently across your project team. GENESYS is an open architecture tool based on familiar standards, so you can focus on design instead of trying to get disparate tools to work together. GENESYS takes the guesswork out of implementation and delivers context-driven modeling for complex systems engineering problems.

#### GENESYS 2023 R2

GENESYS 2023 R2 provides individuals, small teams, and distributed users a complete MBSE development solution ready for immediate use against a locally installed and maintained repository – yet also adds the ability to connect to a collaborative design environment, as required. Enjoy a robust product that includes a rich requirements management capability, multiple modeling notations in traditional or SysML view sets, integrated discrete-event simulation, comprehensive architecture analysis, verification and validation, and robust, on-demand documentation.

#### GENESYS 2023 R2 Pro

Incorporating all the features found in GENESYS 2023 R2, GENESYS 2023 R2 Pro delivers comprehensive support for DoDAF 2.0, including the full complement of available views and reports, providing a single vehicle that enables team-wide perspective and analysis and the industry-exclusive ability to deliver answers and insight in multiple formats, regardless of the input approach. Whether working independently or as part of the collaborative enterprise team, GENESYS 2023 R2 Pro provides the ultimate answer in capability and flexibility.

#### **GENESYS R2Server**

Part of a large, complex, or data-rich effort? GENESYS Server functions as a remote repository and enables GENESYS 2023 R2 and GENESYS 2023 R2 Pro users the ability to operate offline and independently or as part of the collaborative engineering team operating together in one concurrent database. GENESYS Server provides a secure, convenient gateway for the team to operate in unison, taking advantage of the team-wide consolidation of information.

As the engineering team centerpiece, GENESYS Server offers unparalleled ease of use, team-wide system-level insight, live access to the latest system changes, comprehensive analysis, and instant, thorough documentation.

#### **GENESYS Web Server**

GENESYS Web Server extends your GENESYS Server environment to the web. As a separately licensed component of the GENESYS Server, GENESYS Web Server provides a robust web interface to your GENESYS project data. Leveraging a standard IIS architecture, the web server provides controlled access to your systems model through standard internet browsers.



## **Key Concepts**

## **Integrated System Design Repository**

GENESYS's integrated system design repository supports the many individuals who are adding, deleting, changing, and reviewing design information that results in the specification of a system. This centralization allows all team members to work from a common, controllable baseline. Additionally, this approach is key to providing consistency of the entities in the system design and assures that all design views (graphic and otherwise) are always synchronized and consistent.

## System Definition Language (SDL)

Our approach to attaining an explicit system specification is grounded in the use of the System Definition Language (SDL) provided with GENESYS. SDL is a formal, structured language which avoids the ambiguity inherent in using common English to define or specify a system. The precise meaning of each language concept is fixed and documented to enhance team communication and assure unambiguous interpretation of specifications using this language. The data model repository is structured by the SDL, which is being extended by the use, if needed. SDL is an Entity-Relationship-Attribute (ERA) language augmented by graphical structures with semantic meaning. The SDL is based on the following primitive language concepts:

- Entities correspond to nouns in English. Entities define objects and serve as the basic units in the system repository. GENESYS groups these entities into one of several classes (e.g., **Component**, **Function**, etc.) in the system repository.
- Relations are similar to verbs. To be precise, a relation that defines a link between two entities corresponds to the mathematical definition of a binary relation. Relations are not commutative; each relationship has a definite subject and object. However, for each relationship, there is a complementary relationship that defines the link from the object to the subject. For example, when you allocate a **Function** entity to a **Component** entity (using the *allocated to* relation), GENESYS automatically creates the *performs* relation linking the entities in the reverse direction.
- Attributes further describe entities much like adjectives modify nouns. The attributes of an entity serve to define critical properties of entities. For instance, attributes of a **Component** would include the component Number and component Type.
- Attributed-Relationships (i.e., attributes on relationships) correspond to adverbs in English. The attributes of a relationship serve to define critical properties of the relationship. For instance, attributes of a *consumes* relationship would include the quantity being consumed.
- Structures provide specification of semantically explicit system control constructs (Concurrency, Iteration, Loop, Multiple Exit, Replication, Selection, and Sequence). Using this explicit notation, the behavior of the system can be validated and shown to be executable using a discrete event simulator. The simulator dynamically interprets a behavior representation, so the simulation is always synchronized with the current model contained in the system design repository.

The data repository consists of entities that are modified by attributes and related to other entities. This structure corresponds to the object-oriented approach. Entities are represented as objects with the attributes stored as data within the objects. The relations then define the interaction between objects.

In GENESYS, the SDL is referred to as a schema (or the project metadata). The diagram below illustrates a subset of the basic schema, showing some of the primary systems engineering classes and relationships between them.



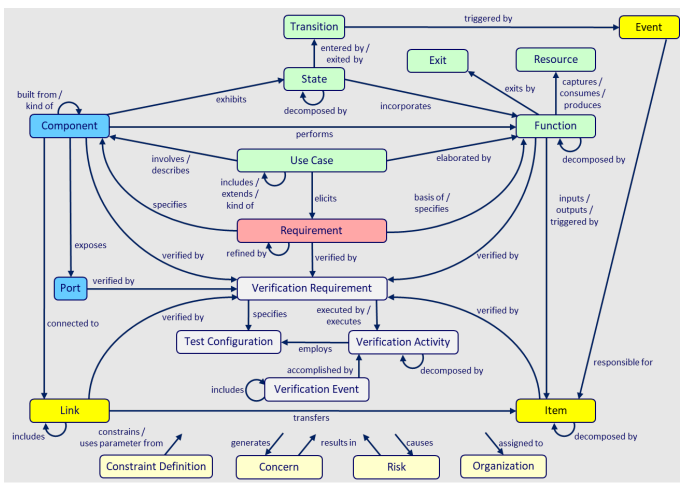


Figure 1 Primary Systems Engineering Entities

## **Dynamic Graphical View Generators**

GENESYS dynamically generates diagrams directly from the system design repository ensuring that they are consistent with current design details. A change made in any view changes the design information in the database repository and, conversely, a change made to the database repository is automatically reflected in the graphical views.

GENESYS delivers a mixture of traditional systems engineering and SysML representations enabling you to satisfy the specific needs of your project. GENESYS provides many different graphical views (listed below) to meet the interests of both engineering and management personnel. This feature allows the system design to be viewed in as many perspectives and layers of abstraction as necessary to understand the model:

- Hierarchy and Spider Diagrams: graphically display several layers of relationships between entities on a single diagram such as functional, physical, and traceability hierarchy views.
- Package Diagrams: display arbitrary clustering of model entities to communicate groupings and interrelationships of interest.
- Requirements Diagrams: show system requirements and their relationships to logical and physical components of the solution.
- Use Case Diagrams: describe the functionality of a system in terms of how its users interact with the system to achieve their goals.
- Functional Flow Block Diagrams (FFBD): show functional flow, including control logic.



- Activity Diagrams and Enhanced Functional Flow Block Diagrams (EFFBD): portray behavioral flow, control logic, and inputs/outputs/triggers.
- Sequence Diagrams: represent interactions between functions and their corresponding components.
- Integration Definition for Function Modeling (IDEF0) Diagrams: show functions, inputs, outputs, controls, and mechanisms.
- N2 (N-squared) Diagrams: display functions/components and their internal and external interactions in a matrix format.
- Block Definition Diagrams: show composition and classification of the physical architecture.
- Physical Block Diagrams, Interface Block Diagrams, and Internal Block Diagrams: show composition and connectivity (both physical and logical) of the physical architecture.
- State Transition Diagram: shows the logical transition of a system through various states of operation.
- Parametric Constraint Diagram: used to create systems of equations that can constrain the properties of blocks.
- Class Diagram: UML diagram used to describe the structure of a system by showing the system's classes, their attributes, operations (methods), and the relationships among objects.

As you design diagrams, GENESYS' built-in features refine the layout to automatically space and align items on the diagram, prevent overlapping of nodes when applying layouts, and anchor diagram items to prevent them from inadvertently moving.

GENESYS makes it easy to manipulate diagrams and move items around on the diagram. There are also easily accessible commands on the *Diagram* ribbon that you can use to enhance your diagrams like the Distribute Lines command that evenly distributes node connections.

GENESYS users can undo and redo actions on all diagrams, saving a lot of time fixing diagrams.

Any action that changes the state of the diagram can be undone and redone. This includes layout changes like changing colors and sizes of nodes and moving items on the diagram. It also includes database transactions like creating and deleting entities, relationships, and attributes on the diagrams.

## Eliding (Hiding) Diagram Content

The **Presentation Mode** command, accessed on the **Diagram** ribbon, enables GENESYS users to elide (hide) various content in diagrams in various contexts. Elision is a SysML concept that enables both delivery of comprehensive, complete, correct representations from underlying models and enables customers to focus on areas of interest by hiding content.

1. To mark an item on a diagram for elision, select it and click the **Hide** icon on the *Diagram* ribbon, or right-click the item and select *Hide* on the drop-down list that appears.

NOTE: To mark several diagram items for elision at once, hold the **SHIFT** key down while selecting items.

Any selectable object in the diagram can be elided, including nodes, lines, and overlay objects like images, notes, and shapes.

NOTE: Dependent content that would not appear on the diagram if the object it is dependent on were not present will also be hidden.

The diagram display mode determines if the elided content will display on the diagram.



Mide



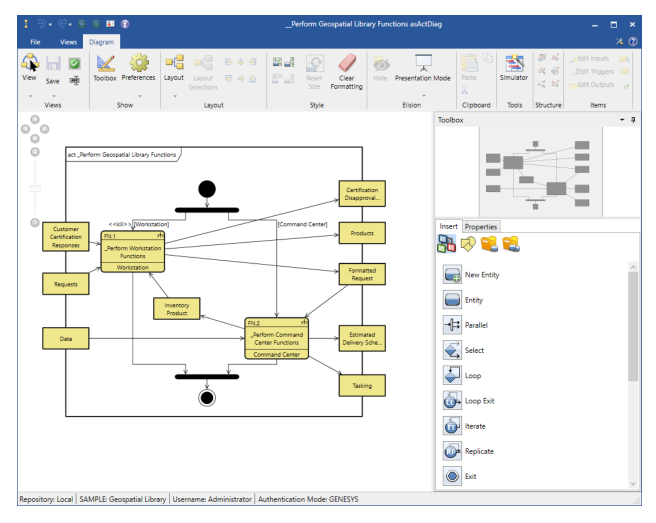
2. Select the display mode by clicking the **Presentation Mode** icon on the Diagram ribbon and then selecting one of the four display mode options (*Standard, Marked, Hidden (with label), Hidden*) from the drop-down menu that displays.

$\checkmark$	Standard
	Marked
	Hidden (with label)
	Hidden

The four display modes are shown below in the Activity Diagram.

#### **Standard Display Mode**

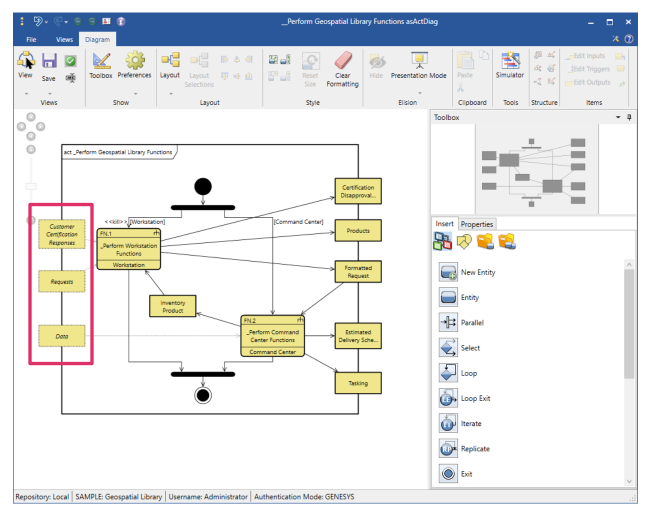
*Standard* display mode is the default mode for all diagrams. In *Standard* display mode, all diagram content displays, including items marked as elided.





## **Marked Display Mode**

In *Marked* display mode, all diagram content marked as elided and all dependent content is displayed with dashed borders and *italicized* text.

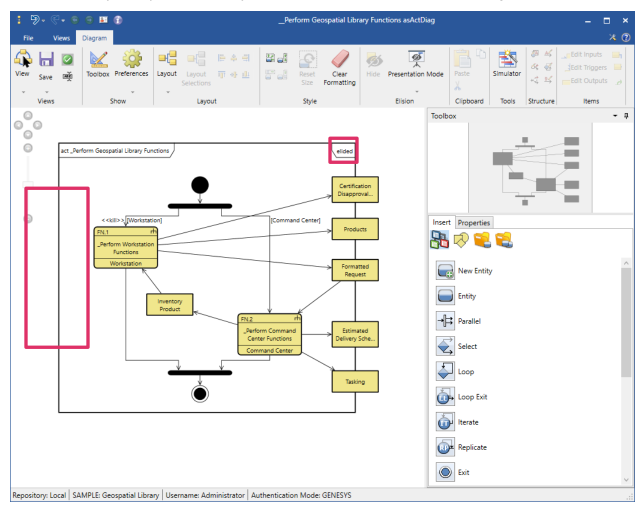




## Hidden (with Label) Display Mode

Hidden (with label) display mode hides all diagram content marked as elided and all dependent content.

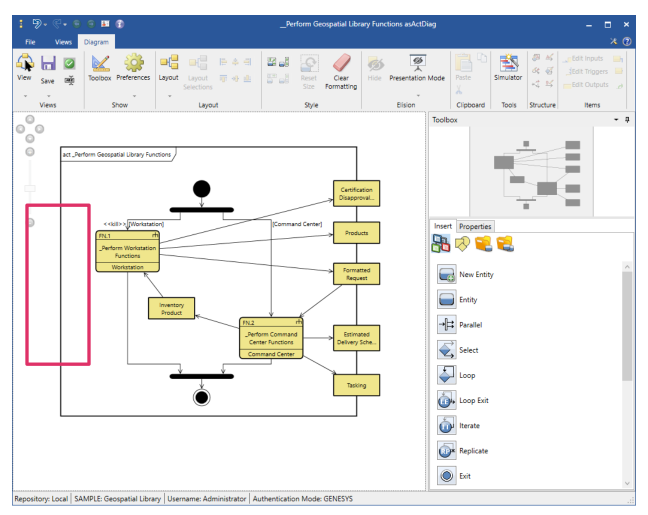
A SysML-style frame block displays "*elided*" on the upper right corner of the diagram frame. For technical audiences, it may be important to clearly communicate that some content in the diagram has been hidden.





## **Hidden Display Mode**

Hidden display mode hides all diagram content marked as elided and all dependent content in the diagram.



The display mode is saved as a setting for the diagram after a user selects a new display mode and then saves the diagram. The diagram will open the next time with the saved display mode.

When viewing a diagram, users can switch back and forth between the display modes by selecting the options on the *Elision* drop-down menu.

$\checkmark$	Standard
	Marked
	Hidden (with label)
	Hidden

#### **Automatic Document Generation**

The GENESYS report generator enables users to extract information from the GENESYS system design repository and present it in virtually any desired format. Reports allow users to view the system design information in diverse ways. Reports in GENESYS can range from a simple query (e.g., a list of all open concerns) to complex, formal documents (e.g., a System/Segment Specification). Reports and analyses for engineering or management support are generated through more than 50 standard queries and report



templates<sup>1</sup> provided with GENESYS. Reports in GENESYS can be generated in the following formats: PDF, HTML, MHT, RTF, XLS, XLSX, CSV, and TXT.

The structure of a report is controlled by a report entity that instructs the report generator how to query the system design database repository to gather data and format the information for each portion of the report. Users can develop custom reports and queries. Reports are written using the report designer in GENESYS, and no scripting is necessary for basic reports.

# 2. EXAMINING GENESYS

This section provides more information on the GENESYS tool:

- Launch GENESYS
- Import a data file into GENESYS.
- Look at basic GENESYS windows.
- Save a data file from GENESYS.

#### The Sample Problem: Geospatial Library

In this section, we will use a sample database for the Geospatial Library to provide an overview of GENESYS and its features. The context diagram below provides a high-level view of the system we will use throughout this guided tour. You may find it helpful to refer to this diagram as you build the system structure while working through the guided tour.

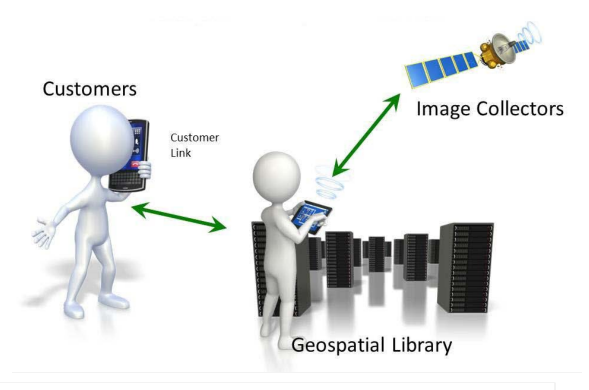


Figure 1 Geospatial Library (GL) Overview

The Geospatial Library demonstrates the use of automated systems engineering support tools. As defined, this demonstration system accepts requests for imagery information, determines the best way for the

<sup>&</sup>lt;sup>1</sup> A list of the full set of reports provided with GENESYS is shown on page 60.



system to respond to the request, and then provides the requested information to the requestor. In the process of acquiring the requested information, the system may generate tasking orders for a set of imagery data collectors.

#### **Guided Tour Conventions**

The following special styling is used throughout the guided tour to help you navigate.

Font Style	Description
Function	Classes
Number	Attributes
allocated to	Relationships
Contact Emergency Response	User selections and inputs
File > Import	GENESYS commands, buttons, icons or tabs

#### **Getting Started with GENESYS**

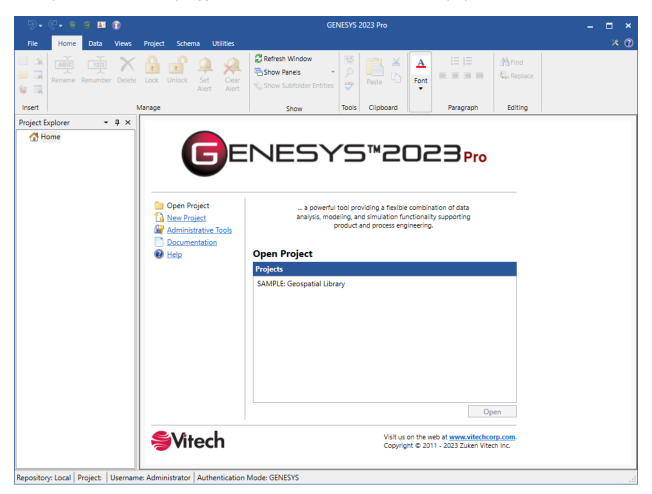
This section will guide you in getting started with GENESYS. In this section, you will import a sample file, receive an overview of the basic menus and features, and save your work in progress.

Once you have installed GENESYS, launch the application.

- 1. Click the *Windows Start* button.
- 2. Select All Programs, open the GENESYS 2023 R2 folder, and click GENESYS 2023 R2.
- 3. The following window displays. Enter the default username "Administrator" and the default password "admin", then click **OK** or press the **Enter** key.

GENESY	/S Login		×
	IESYS™2(	023	
			<b>⊜</b> Vitech
Username			
Password			
📀 Reposit	ory: Local		
<u>Help</u>		ОК	Cancel





When you have successfully logged into GENESYS, the home screen displays.

When you open GENESYS, you are logged into a database containing zero, one, or more projects. A database (also known as a repository) can contain multiple projects with each project containing its own set of data (referred to as the system design repository). You can select an existing project or create a new project by either directly importing an existing project or by selecting **New Project** and entering a project name.

#### Importing GENESYS Data

To introduce you to GENESYS, we want to import a project, so we can see the GENESYS system design repository populated with data. We will use the Geospatial Library sample project which has already been created in GENESYS and then exported to the *C:\Program Files\Vitech\GENESYS 2023 R2\Samples\Project Samples* directory. In general, this import/export capability of GENESYS allows you to transfer a GENESYS project from one computer to another or make a backup copy of the data.

In Section 3, *Starting a GENESYS Project*, you will learn how to use GENESYS by building this sample project yourself.

To import a GENESYS data file:

1. In GENESYS, click the *File Menu*.



New Project	Recent Projects
Open Project	
Import	
Export	
Print	
Close Project	
Cogout	
Connect to Repository	
	🌼 Preferences 🗙 Exit

2. Select *Import.* This opens the Import GENESYS File dialog.

← → ✓ ↑ ≪ Samples → Project Sa	amples v Ö	Search Proj	ject Samples
Organize 👻 New folder		8	= • 🔳 🔞
Ouick access	Name	Туре	Size
	TIMExternalFiles	File folder	
🛛 😻 Dropbox	Fast Food Sample.gnsx	GNSX File	315 KB
OneDrive - Personal	Geospatial Library Sample.gnsx	GNSX File	919 KB
_	Patriot Missile Sample.gnsx	GNSX File	270 KB
OneDrive - vitechcorp.com	Tactical Image Management Sample.gnsx	GNSX File	599 KB
📃 This PC			
🚽 💣 Network			
File <u>n</u> ame:	~	GENESYS and CO	ORE Files (*.qns ∨

- 3. Navigate to the C:\Program Files\Vitech\GENESYS 2023 R2\Samples\Project Samples directory and select the file named Geospatial Library Sample.gnsx.
- 4. Click Open. The Import Wizard will appear allowing you to control the import.
- 5. In Step 1, since our GNSX file contains only one project, click Next.



lmport Wizard - Local (localhost) Repository				
Select the import options for each project below. Use the Next and Back buttons to navigate through the import wizard.				
Import Wizard Step 1 of 3				
Import     Options       ▲ Projects     Import Isomorphic Second Library       ✓ Users and Groups     Import Isomorphic Second Sec				
<u>Cancel</u> << <u>Back</u> <u>Next</u> >>				

6. In Step 2, since we want to create a new project rather than importing it into an existing project, click *Next*.

Repository	×
Select the import options for each project below. Use the Next and Back buttons to navigate through the import wizard.	ne
Import Wizard Step 2 of 3	
Project: SAMPLE: Geospatial Library	
Create New Project: SAMPLE: Geospatial Library	
O Import Into Project:	
Cancel << Back Next	>>

7. In Step 3, to begin the import click Import.



lmport Wizard - Local (localhost) Repository	×
Select the import options for each project below. Use the Next and Back buttons to navigate through the import wizard.	
Import Wizard	
Step 3 of 3	
Project Name	
Target: SAMPLE: Geospatial Library	
by the set of Course with a located	
>> Users and Groups will be imported >> Repository scripts will NOT be imported. (This does not include project entity attribute scripts.)	
>> Reports will NOT be imported	
Cancel << Back Import	

The Job Monitor will show the progress of building the new project and importing the project data.

🥊 Job M	onitor					_		×
View existing jobs and their status. Use the Purge button to delete all your completed jobs from the repository.								
Repository	Local (localho	ost)						~ 🌶
Job Type	Owner	Status	Conflicts Message	Submitted 💌	Started		Finished	
Import	Administrator	Finished	False	4/10/2021 1:34:15 PM	4/10/2021 1:34:15	PM 4/	10/2021 1	1:34:18
Show : 🗸	Running 🗸	Waiting 🖌 F	inished 🔽 Aborte	d		Purge	(	<u>C</u> lose

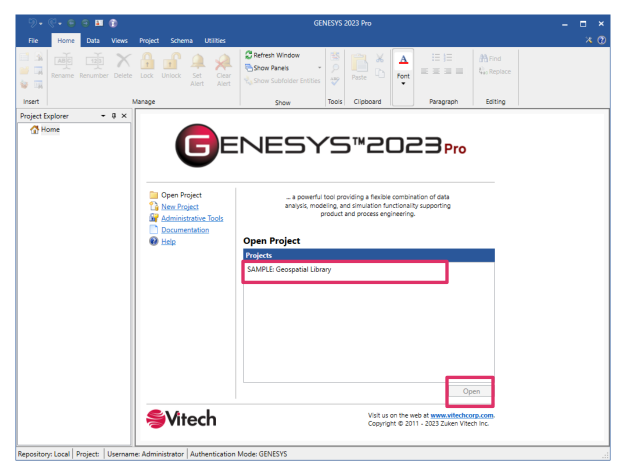
NOTE: Upon completion of the import, the word "False" will appear to indicate there were no conflicts.

8. When the import is complete, click *Close* to close the Job Monitor.

We will now open the imported project.



- 9. Select **SAMPLE: Geospatial Library** in the Project list.
- 10. Click Open.



When the project opens, the *Project Explorer* pane that lists all of the items in the project displays on the left and the project properties display on the right.

Later in this guide, the items in the *Project Explorer* pane will be defined.



'〉 · 《 · 😋 🌚 🖭 🍙 File Home Data Views	Proiect Schema Utili	GENESYS 2023 Pro .	- □ × * ⑦
Image: None         Data         Vers           Image: None         Image: None         Image: None         Image: None           Image: None         Image: None         Image: None         Image: None         Image: None           Image: None         Image: N		Image: Clear Alert     Image: Clear	
Insert	Manage	Show Tools Clipboard Paragraph Editing	
Project Explorer 🛛 👻 🗸	SAMPLE: Geospatial Lib	ary Project	
🚰 Home	Name	SAMPLE: Geospatial Library	^
ℜ Model Assistant SAMPLE: Geospatial Library	Description	The Geospatial Library serves as an example for the structure of a project and is the conclusion of the activities provided in the GENESYS Guided Tour.	1
↓      ↓	Guidance		/
<ul> <li>Function (3/97)</li> <li>Item (29/51)</li> <li>Link (11/11)</li> <li>Requirement (29/1</li> <li>Risk (1/1)</li> </ul>	Organization Name Organization Address	ABC Organization 123 Main Street Anywhere, USA	//
State (12/12)	Customer Name	ABC Customer	_
<ul> <li>UseCase (7/7)</li> <li>VerificationRequire</li> <li>Views</li> <li>Related Projects</li> </ul>	Customer Address	123 Main Street Anywhere, USA	10
Search Results	Base Path	C:\Program Files\Vitech\GENESYS 2022 Collaborative Edition	
<ul> <li>Schema</li> </ul>	External Graphics Path	C:\Program Files\Vitech\GENESYS 2022 Collaborative Edition\Bitmaps\GeospatialSample	
Vtilities	Completeness Checker	CompletenessCheckerLevel3	🗙
<ul> <li>Scripts</li> </ul>	Design Integrity Checker	DesignIntegrityCheckerLevel1	🗙
<ul> <li>main Reports</li> </ul>	Versioning Enabled	● On ○ Off	~
< >>	Properties Statistics		
Repository: Local Project: SAMPLE G	ospatial Library Usernan	ne: Administrator Authentication Mode: GENESYS	

The project properties include:

- project name
- description
- guidance information
- organization name and address
- customer name and address
- base path where the application is stored
- external graphics path
- completeness checker script (selected from a drop-down menu accessed by clicking the **Browse** icon)
- design integrity checker script (selected from a drop-down menu accessed by clicking the *Browse* icon)
- versioning enabled/disabled
- audit logging turned on/off
- baseline schema version
- unique entity names true/false
- version number
- created by
- modified by
- ID

If you select the **Statistics** tab on the bottom of the screen, project statistics display, as shown below.



€• €• 🗯 🗊 🗊		GENESYS 2023 Pro		– = ×
File Home Data Views	Project Schema Utilities			* 🕐
Edit Schema Edits Edit Schema Edits	AV New New New New New Parameter Class Facility Relations	dd Target Class Robert Class Paste	B I U abe A A A B →	
Schema	Insert	Clipboard	Font	Paragraph
Project Explorer 🛛 🝷 🖡 🗙	SAMPLE: Geospatial Library Project			
Home Model Assistant SAMPLE: Geospatial Library Database Packages Packages Component (9/22) ConstraintDefinitio ConstraintDefinitio Function (3/97) Finction (29/51)	Entities Relationships Related Projects Cross-Project Entities Cross-Project Relationships Cross-Project Entity References (Entity Attributes) Cross-Project Entity References (Relationship Attributes)	429 878 0 0 0 0 0 0		
Link (11/11)  Link (11/11)  Requirement (29/3 Risk (1/1)  State (12/12) UseCase (7/7) VerificationRequire  Related Projects Search Results Notifications  Schema  Schema  Cuilities  Related Projects Related				
< >	Properties Statistics Seospatial Library   Username: Administrator   Authentical	tion Mode: GENESYS		

Project statistics include:

- Number of entities in the project
- Number of relationships in the project
- Number of related projects
- Number of cross-project entities
- Number of cross-project relationships
- Number of cross-project entity references (entity attributes)
- Number of cross-project entity references (relationship attributes)

These statistics provide valuable information and insight on the size of a project (number of entities, relationships, etc.) and the degree of interconnectivity (cross-project entities, relationships, etc.) with other projects.



11. Click on the **Component** class in the *Project Explorer* pane.

Draw Crace Contractions Contractions	Project Schema Utili	GENESYS 2023 Pro	- □ × % ②
Image: Constraint of the second se		Image: Constraint of the second se	~ U
	Manage	Show Tools Clipboard Paragraph Editing	
Project Explorer - I ×	SAMPLE: Geospatial Lib		
Model Assistant	Name	SAMPLE: Geospatial Library	^
<ul> <li>SAMPLE: Geospatial Library</li> </ul>	Description	The Geospatial Library serves as an example for the structure of a project and is the conclusion of the activities provided in the GENESYS Guided Tour.	1
<ul> <li>Database</li> </ul>		provided in the GENESTS Guided Tour.	
🖡 🍟 Packages			
all Face-state v	Guidance		
🕨 📙 Component (9/22)	Guidance		
ConstraintDennition			
<ul> <li>Document (0/13)</li> </ul>			
<ul> <li>Function (3/97)</li> </ul>	Organization Name	ABC Organization	
Item (29/51)	Organization Address	123 Main Street	1
Link (11/11)		Anywhere, USA	
Risk (1/1)			
State (12/12)			
UseCase (7/7)	Customer Name	ABC Customer	
VerificationRequire	Customer Address	123 Main Street Anywhere, USA	
<ul> <li>A Views</li> </ul>			
Related Projects			
Search Results	Base Path	C:\Program Files\Vitech\GENESYS 2022 Collaborative Edition	
Notifications	External Graphics Path	C:\Program Files\Vitech\GENESYS 2022 Collaborative Edition\Bitmaps\GeospatialSample	
<ul> <li>BC Schema</li> <li>W Utilities</li> </ul>	Completeness Checker	CompletenessCheckerLevel3	
Scripts		DesignIntegrityCheckerLevel1	
Reports	Versioning Enabled		
			$\vee$
< >>	Properties Statistics		
epository: Local   Project: SAMPLE: G	eospatial Library Usernan	ne: Administrator Authentication Mode: GENESYS	

## The Main GENESYS Window

The *Project Explorer* pane on the left lists the classes and folders in the system design repository. The main GENESYS window provides quick access to information contained in the system design repository for a particular project. Ribbons provide icons to access frequently used commands.



ⓑ √ € - 😋 ∋ 🖭 🕡	Proiect Schema Utilities	GENESYS	2023 Pro			- = × × 0
	lack Unlock Set Clear	Refresh Window Show Panels > Show Subfolder Entities	Paste C		件 Find 와 Replace	
Insert	Manage	Show Tools	Clipboard	Paragraph	Editing	
Project Explorer 🛛 🝷 🖡 🗙	Browser - I ×	System Context asPropert	ySheet			
<ul> <li>Home</li> <li>Model Assistant</li> <li>SAMPLE: Geospatial Library</li> <li>Database</li> <li>Packages</li> <li>Essentials          <ul> <li>Component (9/22)</li> <li>ConstraintDefinitio</li> <li>Document (0/13)</li> <li>Function (3/97)</li> <li>Item (29/51)</li> <li>Link (11/11)</li> <li>Requirement (29/3</li> <li>Risk (1/1)</li> <li>State (12/12)</li> </ul> </li> </ul>	Create C System Context C.1 Customers C.2 Collectors C.2.1 Satellite C.3.2 Unmanned Aerial Vehicle C.3 Certification Authority SYS.1 Geospatial Library SYS.1.1 Command Center SYS.1.2 Workstation	Name Number Abbreviation Description Doc. PUID Attributes Properties P	System Context C The Context is the su relationship between externals: Customers Authority.	the Geospatial Lib , Collectors, and Cu	orary and the sy	stem's
UseCase (7/7) VerificationRequire Related Projects Search Results Notifications Schema Schema Scripts	Eiller All Extition	Relationships         assigned to         augmented by         ↓ built from         ↑ built in         categorized by         causes		& Attributes t from Component t from Component t from Component t from Component bits State _Exhibit orms Function C _F Numeric by class t Hierarchy	C.2 Collectors C.3 Certification SYS.1 Geospatii System Context Perform System	al Library States
Control     Contro     Control     Control     Control     Control     Control     Co	Filter All Entities ~ Sort Numeric ~		Physical Block 🥞 tivity 🎎 Sequ	Flow Internal Bloc ence		

#### Browser

Selecting one of the classes/folders in the *Project Explorer* pane displays all that folder's entities in the *Browser* pane. In the Properties, you can view the structure of the data, create new entities, and update entities. A tan folder preceding the class name in the *Project Explorer* pane indicates that at least one entity (instance) of that class has been defined. The numbers in parentheses indicate how many entities have been defined for that folder and how many total entities are contained in that folder and all its subfolders.



୭- ୯- 😄 🥯 🗉 🕡			ENESYS 202	3 Pro				– 🗆 ×
File         Home         Data         Views           New Entity         Image: Comparison of the second		Clear Alert	- ♀ ntities	Paste C		<ul> <li>✓</li> <li>✓</li></ul>		米 ⑦ 計Find <sup>&amp;b</sup> Generate
Insert	Manage	Show	Tools	Clipboard	Font		Paragraph	Editing
Project Explorer 🛛 👻 🕂 🗙	Browser → 및 ×	Geospatial Library asProp	ertySheet					
🚰 Home	Create	Name	Geospatia	Library				^
💦 Model Assistant	C System Context	Number						
👻 🛄 SAMPLE: Geospatial Library	C.1 Customers	Number	SYS.1					
👻 🔰 Database	C.2 Collectors	Abbreviation						
🕨 🍟 Packages	C.2.1 Satellite	Description	This Geos	natial Library i	s intended to serve as a n	neans to demon	strate the use of	/ 🔊 📃
	C.2.2 Unmanned Aerial Vehicle				neering support tools. As			
<ul> <li>Component (9/22)</li> </ul>	C.3 Certification Authority				agery information, determ			
📙 ConstraintDefinitio	SYS.1 Geospatial Library				and then provides the re s of acquiring the request			
<ul> <li>Document (0/13)</li> </ul>	SYS.1.1 Command Center				for a set of imagery data		and system may	
<ul> <li>Function (3/97)</li> </ul>	SYS.1.2 Workstation							
<ul> <li>Item (29/51)</li> </ul>								
<mark>55</mark> Link (11/11)								
<ul> <li>Requirement (29/3)</li> </ul>								
Risk (1/1)		Doc. PUID						
State (12/12)		Title						~
📙 UseCase (7/7)		Attributes Properties F	arameters	Diagnostics	Views			
VerificationRequire			diameters					
Views		Relationships			ets & Attributes			
🔋 Related Projects		(all relationships)			ugmented by ExternalFile			^
Search Results		assigned to			wilt from Component SYS wilt from Component SYS			
A Notifications		augmented by			uilt in Component C Syst		'	
Schema		↑ built in			onnected to Link L.1 Requ		c	
Vilities		categorized by			onnected to Link L.2 Com		Products Link	
<ul> <li>Scripts</li> </ul>		causes			onnected to Link I 3 Stati	ie Link		~
<ul> <li>Reports</li> </ul>		connected to			Numeric by class		1	Ý
	Filter All Entities ~	Properties	💏 Sp		👗 Hierarchy	🚠 BDD		raint BDD
		Physical N2	🔡 Physica		C Flow Internal Block			e Transition
< >	Sort Numeric ~	- Berender - Bereiter	🖁 Activity	s 🛀 S	equence 📴 N	2   📇 I	DEFO 🎲	IDEF0 A-0
Repository: Local   Project: SAMPLE: C	eospatial Library Username: Administ	ator Authentication Mode:	GENESYS					

1. With the folder **Component** selected in the *Project Explorer* pane, select the **Component** named *Geospatial Library* in the *Browser* pane.

The property sheet for the **Component** will be populated. Notice that the bottom-right of the screen now displays a *Views* tab for the diagrams available for this class.



୭- ୯- ⊆ ⊚ ¤ ø		GENESYS 2	2023 Pro	– 🗆 ×
File Home Data Views	Lock Unlock Set Clear	Refresh Window Show Panels - Show Subfolder Entities	Paste C Font Paste C Font	e ()
Insert	Manage	Show Tools	Clipboard Paragraph Editing	
Project Explorer 🛛 🝷 🖡 🗙	Browser - 🗜 🗙	Geospatial Library asProp	ertySheet	
Home Model Assistant Model Assistant SAMPLE: Geospatial Library Database New Packages Component (9/22) ConstraintDefinitio New ConstraintDefinitio New Function (3/97) Function (3/97) Link (11/11)	Create C System Context C.1 Customers C.2 Collectors C.2.1 Satellite C.3.2 Unmanned Aerial Vehicle C.3 Certification Authority SYS.11 Geospatial Library SYS.1.1 Command Center SYS.1.2 Workstation	Name Number Abbreviation Description	Geospatial Library SYS.1 This Geospatial Library is intended to serve as a me demonstrate the use of automated system enginee tools. As defined, this demonstration system accept imagery information, determines the best way for th respond to the request, and then provides the requ information to the request. In the process of acqu requested information, the system may generate ta a set of imagery data collectors.	ring support ts requests for he system to ested uiring the
<ul> <li>Requirement (29/3</li> <li>Risk (1/1)</li> </ul>		Doc. PUID		
State (12/12)		Attributes Properties Pa	arameters Diagnostics Views	~
VerificationRequire		Relationships       (all relationships)       assigned to       augmented by       ↓ built from       ↑ built in       categorized by       causes	Targets & Attributes            P augmented by ExternalFile Geospa built from Component SYS.1.1 Con built from Component SYS.1.2 Wor built in Component C System Cont built in Component C System Cont built in Component C System Cont built in Component C System Cont Sort Numeric by class	nmand Center kstation ext
Ecripts     Cripts     Reports	Filter All Entities ~	Properties		Class Constraint BDD
< >>	Sort Numeric ~	😽 EFFBD 🛛 💈 Ac	tivity 🕌 Sequence 📴 N2 📔	IDEF0
Repository: Local   Project: SAMPLE: G	eospatial Library Username: Administ	ator Authentication Mode: 0	SENESYS	

#### Model Assistant and Model Assistant Rules

The Model Assistant is on by default which is causing GENESYS to automatically display view tabs for the logical and physical views.

The Model Assistant is a convenient built-in tool in GENESYS that applies rules to the model to assist GENESYS users.

Some useful rules it applies to use cases and states (that will be discussed later) are described below. These rules enable users to easily flow through related concepts and levels of abstraction by further connecting behavior to use cases and states.

#### Use Case Rule Examples

The Auto-Create Primary Function for Use Cases rule, when enabled, automatically creates a primary function whenever a GENESYS user creates a use case or use case subclass. It also automatically creates an *elaborated by* relationship between the use case and the primary function.

The Show Primary Function Views for Use Cases rule, when enabled, directly opens logical and behavioral views for use cases and use case subclasses.

#### **State Rule Examples**

The *Auto-Create Root Function for States* rule, when enabled, creates a root function whenever a GENESYS user creates a state. It also automatically creates an *incorporates* relationship between the state and the root function.



The Show Root Function Views for States rule, when enabled, directly opens logical views for state and state subclasses.

To learn more about the Model Assistant, reference the Model Assistant screencast found in the GENESYS Screencast Archive on our website at https://www.vitechcorp.com/genesys-screencasts-on-demand/.

## **Entity Property Sheet**

A property sheet provides the complete definition of a given entity in the system design repository by displaying all the attribute values, the system properties, the parameters, and the relationships. You can use the property sheet view corresponding to any entity to view, add, or make changes to the attributes and relationships of the displayed entity. The list of attributes and relationships differs depending on the class of the entity displayed. Here, we are looking at an entity of the **Component** class, so only those attributes and relationships that pertain to **Components** are displayed.

 Open the property sheet as a separate window by double-clicking on the entity name – Geospatial Library in this case – in the Browser pane or, with the entity selected, click on the Views tab in the ribbon, then the Properties icon.



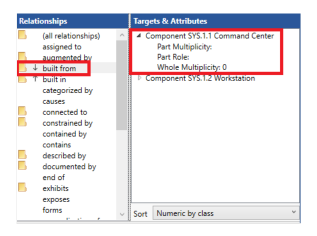
The attributes and their values are displayed in the upper portion of the sheet. The relationships and targets that complete the entity definition are displayed in the lower portion of the window. Use the scrollbars on the right to view the complete list of attributes and relationships.

📸 • © • 🕤 🗗	I 😨			Geospatial Lit	b <b>rary as</b> l	PropertySheet					- 0	×
File Home Views											>	* 🕐
Rename Renumb	per Lock Delete	Unlock Set Alert	Clear Alert	CREfresh Window	₩ • •	Paste	A Font		tind දීංක Replace Editing			
Insert	Manage			Show	Tools	Clipboard		Paragraph	Ealung			
Name	Geospatial Library											- 🚞
Number	SYS.1										•	)
Abbreviation												
Description	demonstration syst	tem accepts reque sted information t	ests for im to the req	a means to demonstrate th agery information, determi juestor. In the process of ac	ines the	best way for t	he syste	em to respond to t	he request, and	then sking	roll	•
Doc. PUID												
Title												
Туре	System										~	v
	Discust	·	<b>T</b> - I									$\neg$ $\vee$
Attributes Properties Pa	arameters   Diagnost	tics Views	Tabs									
Relationships (all relationships) assigned to augmented by ↓ built from ↑ built in categorized by causes connected to constrained by				gets & Attributes augmented by ExternalFile built from Component SYS. built in Component Syste built in Component C Syste connected to Link L.1 Requ connected to Link L.2 Comr connected to Link L.3 Statu connected to Link L.4 Certif	1.1 Com 1.2 Wor m Conte est-Proc mand - I s Link	nmand Center kstation ext duct Link Imagery Produ		:				*
contained by Repository: Local SAMPLE	: Geospatial Library	Username: Admir	✓ Sort nistrator		IESYS							

2. Scroll through the attributes. Attributes are shown on the *Attributes* tab. Additional detail can be found on the *Properties* tab, the *Parameters* tab, the *Diagnostics* tab, and the *Views* tab.



- 3. Scroll through the list of possible relationships. A folder in front of a relationship indicates that a target has been established for the relationship. The down arrow indicates that the relation is to children entities The up arrow indicates that the relation is to parent entities.
- 4. In the list of relationships, click on *built from*. The expand arrow in front of the target indicates that the relationship has an attribute. Use the expand arrow to collapse/expand the list.



5. Close the property sheet.

#### Accessing a Graphical View

You can directly access the entity views by selecting the view tabs at the bottom of the property sheet, the *Views* ribbon icons, or the **Open Entity** command in the right-click menu of the *Browser* pane. Selecting the bottom view tabs opens the view within the main window. To create more room for a tabbed view, you can stack the *Project Explorer* and *Browser* panes by dragging one on top of the other. Clicking an icon on the *Views* ribbon opens the view in a separate window.

NOTE: The steps below assume a GENESYS Pro license. If you have a GENESYS license and the specific view is not accessible, you can view a different diagram on a **Component** entity for this step. For future occurrences, you'll see a note accompanied by information for GENESYS users.

Let's look at an example. A Block Definition Diagram (BDD) represents the composition structure of systems, **Components**, **Items**, conceptual entities, and logical abstractions. Part of the physical architecture representation set, this is like a traditional physical hierarchy with select semantic and representational differences. Most notably, the BDD can optionally indicate the role that the part plays regarding its parent.

- 1. Select *Geospatial Library* from the list of entities in the **Component** class.
- 2. In the view tabs along the bottom of the screen, click the **BDD** tab **BDD** tab **BDD** to display the BDD of the entity (or click the equivalent icon in the ribbon to open the view in a separate window).

NOTE: Throughout the guided tour, we will often open a separate view to enhance the readability of the view contents in this document. Where this occurs, you can display the view in the main window by clicking the corresponding view tab (in the case of hierarchy diagrams, you must also select the type of hierarchy from the drop-down menu). Once the view is displayed, the step-by-step instructions to modify the view will still apply.

The Toolbox (on the right-hand side of the diagram) is available to manage the diagram. By selecting a Construct and dragging it to the desired position on the diagram, it can be added to the view.



By selecting the *Key Entities* icon, classes and entities that can be added to the view are displayed. Using drag-drop will add the selected entity.





By selecting the *All Entities* icon, all classes and entities are available and can be related to any entity in the view using drag-drop. Any action using the Toolbox will also update the underlying data model.

If you opened a separate window to view the BDD, please close it now.

#### Saving GENESYS Data

#### Saving Data in the Local or Server Repository

Data in your local repository is saved in an instance of SQL Server Express on your local machine. Data is committed as you create it. No further save actions are required to commit your data. Vitech recommends following your organization's backup procedures to further ensure the security of your data.

#### Saving Data to a GENESYS Server

GENESYS Server is built on the full version of SQL Server. Like saving data in your local repository, data is committed as you create it. Your organization's backup procedures should be followed to further ensure the security of your data.

#### Saving Data to GNSX

GNSX is the GENESYS data format that is used for export/import, backup, and data exchange. This provides "single file" storage for all project data: multiple projects, schema, stored views, sort blocks, hierarchy definitions, filters, etc.

To save your data to a GNSX file:

1. Select the *File Menu* > *Export*.

1	New Project	Recent Projects	
2	Open Project		
	Import		
	Export		
	Print		
	Close Project		
B	Logout		
	Connect to Repository		
		🎲 Preferences	🗙 Exit

An Export Options dialog will open.



🗟 Export	Options		_		×
Export	Project Backup			~	
	Project backup exports all of your project data in project to recreate your current project state.	be imported ir	ito an em	pty	
Projects		Options			
SAMPI	.E: Geospatial Library	<ul> <li>Database</li> <li>Stored Views</li> <li>Include plain text</li> <li>Erase History after impo</li> <li>Folders</li> <li>Schema</li> <li>Facilities</li> <li>DOORS Attribute Mapp</li> <li>Filter Definitions</li> <li>Hierarchy Definitions</li> <li>Mapping Definitions</li> <li>Mask Definitions</li> </ul>			
Exported o	n 9/27/2021 3:13:45 PM by Administrator.	<ul> <li>Musk Definitions</li> <li>Node Templates</li> <li>Rule Sets</li> <li>Sort Block Definitions</li> <li>Table Definitions</li> <li>Viewpoint Definitions</li> <li>Users &amp; Groups</li> <li>Preferences</li> <li>Custom Ribbon</li> <li>Scripts</li> <li>Reports</li> </ul>			
			<u>O</u> K	<u>C</u> an	cel

2. Click OK, since we will use the default settings to export the entire project.

$\rightarrow$ $\land$ $\uparrow$ $\land$ Samples $\rightarrow$	Project Samples >	×	√ Ū	Search Pr	oject Samples
Organize 🔻 New folder					iii - 🤇
🧊 3D Objects	^ Nam	e		Туре	Size
📃 Desktop	<b></b> 1	IMExternalFiles		File folder	
🔮 Documents	🗋 F	ast Food Sample.gnsx		GNSX File	315 KB
🖶 Downloads	<u> </u>	ieospatial Library Sample.gnsx		GNSX File	919 KB
👌 Music	P	atriot Missile Sample.gnsx		GNSX File	270 KB
Pictures	Г 🗋	actical Image Management Sam	nple.gnsx	GNSX File	599 KB
😽 Videos					
🏪 Local Disk (C:)	~				
File name: SAMPLE Geos	patial Library.gnsx				
Save as type: GENESYS Expo	rt File (*.gnsx)				

- 3. When the Save As dialog appears, name the export file *Geospatial Library.gnsx* and select the desired save location.
- 4. Click Save. The Job Monitor indicates the progress of the export.
- 5. Click *Close* in the Job Monitor when the export is complete.
- 6. Close the Geospatial Library model by clicking on the File Menu and then clicking Close Project.



New Project	Recent Projects		
- Hew Hojeet	SAMPLE: Geospatial Library		
Open Project			
Import			
Export			
Print			
Close Project			
Cogout			
Connect to Repository			
	🎡 Preferences 🗙 Exit		

## Importing a Package

To import a package into GENESYS:

1. Select *File > Import*.

The Import Wizard appears.

NOTE: A package has a .gnsx file extension. It is created by exporting a package/project from GENESYS.

The GENESYS smart import feature detects the type of file/package being imported and displays the appropriate import options for that file/package.

2. For a package, at the **Scenario** drop-down list that appears at the top of the Import Wizard, select the import method (*Load Package* or *Instantiate Model Segment*).



🗟 Import V	Vizard - Local (localhost) Repository	×
	t the import options for each project below. Use the Next and Back buttons to navigate through the ort wizard.	
Import W Step 1 of 3	/izard	
Scenario	Load Package	v
	Load Package	
	Instantiate Model Segment	┛
	ages ackage_001 : and Groups - Database - Stored Views - Assign New IDs Entity Name Prefix: Entity Name Suffix:	
	Cancel << Back Next >>	

To assist the GENESYS user in selecting the appropriate import method, a description of the option appears on the window when they select one of the options.



🗟 Import V	Nizard - Local (localhost) Repository	×	
	ct the import options for each project below. Use the Next and Back buttons to navigate through the ort wizard.		
Import W Step 1 of 3	Vizard		
Scenario	Load Package		
	Load package imports all package content without modifying the entity IDs or names by default. This supports model management via packages.		
	ages ackage_001 s and Groups		
	Cancel << Back Next >>		

The *Load Package* option imports all package content without modifying the entity IDs or names. This method supports model management through packages.



Import V	Vizard - Local	(localhost) Repository	×
	t the import or ort wizard.	options for each project below. Use the Next and Back buttons to navigate through the	
Import W Step 1 of 3	/izard		
Scenario	Instantiate	Model Segment	~
	supports ins recommend	nodel segment imports all package content modifying the entity IDs by default. This tantiating a pattern, part, or other model segment for use in your project. It is highly ed that an entity name prefix or suffix be specified to help differentiate entities instantiat is model segment.	ed
Import		Options	
	iges ackage_001 : and Groups	Otatabase     Stored Views     Assign New IDs     Entity Name Prefix:     Entity Name Suffix:	
		Cancel << Back Next >>	

The *Instantiate Model Segment* option imports all package content and modifies the entity IDs. This method supports instantiating a pattern, part, or other model segment for use in a GENESYS project. It is highly recommended that users specify an entity name prefix or suffix to differentiate entities instantiated as part of this model segment.

Load Package is the default method.

3. After selecting the import method, click Next.



lmport Wizard - Local (localhost) Repository	Х
Select the import options for each project below. Use the Next and Back buttons to navigate through th import wizard.	e
Import Wizard Step 2 of 3	
Package: Package_001	
Create New Project: Maze Chase	
O Import Into Project:	
Cancel << Back Next :	>

4. Select Create New Project or Import into Project and click Next.



Repository	$\times$
Select the import options for each project below. Use the Next and Back buttons to navigate through the import wizard.	
Import Wizard	
Step 3 of 3	
Package: Package_001	
Target: Maze Chase	
Database: Yes	
Database Stored Views: Yes	
Assign New Ids: No	
Entity Name Prefix: No	
Entity Name Appendix: No	
<ul> <li>&gt;&gt; Users and Groups will be imported</li> <li>&gt;&gt; Repository scripts will NOT be imported. (This does not include project entity attribute scripts.)</li> <li>&gt;&gt; Reports will NOT be imported</li> </ul>	
Cancel << Back Import	

The third wizard screen displays the selected options for import.

5. Click *Import* to begin importing the package.

The Job Monitor window displays.



🢡 Job M	onitor							_	- [	) ×
Vie	ew existing jobs	and their st	atus. Use the	Purge button t	o delete all your	complete	d jobs fr	om the repo	ository.	
Repository	Local (localho	st)								Ϋ.
Job Type	Owner		Status	_	Conflicts Mes	sage	Submit	ted 🔻		Startec
Import	Administrator	Finished			False	6/22	2/2022 5	:08:03 PM	6/22/2	2022 5:08
Import	Administrator	Finished	•		False	6/20	0/2022 8	:40:41 PM	6/20/2	2022 8:40
Import	Administrator	Finished			False	6/6/	2022 5:2	23:24 PM	6/6/20	)22 5:23:
Import	Administrator	Finished			False	5/27	7/2022 8	:47:54 AM	5/27/2	2022 8:47
Import	Administrator	Finished			False	5/26	5/2022 9	:13:18 AM	5/26/2	2022 9:13
Import	Administrator	Finished			False	5/25	5/2022 9	:07:42 AM	5/25/2	2022 9:07
Import	Administrator	Finished			False	5/24	4/2022 1	0:30:53 AM	5/24/2	2022 10:3
Import	Administrator	Finished			False	5/20	0/2022 2	:58:06 PM	5/20/2	2022 2:58
Import	Administrator	Finished			False	5/20	0/2022 2	:57:42 PM	5/20/2	2022 2:57
<										>
how : 🗸	Running 🗸	Waiting	✓ Finished	✓ Aborted				Purge		Close

The third column on the Job Monitor indicates Finished if the import has completed.

The fifth column on the Job Monitor states *True* or *False* to indicate if any conflicts occurred during the import process.

# 3. STARTING A GENESYS PROJECT

This section covers the beginning steps in working with requirements:

- Introduce the Guided Tour's user exercise
- Extract requirements into GENESYS
- View the requirement hierarchy
- Use the diagram toolbox

## The Sample Problem: Geospatial Library

In the rest of the guided tour, you will use GENESYS and several of its features by systematically building the sample design for the Geospatial Library. Please review the Geospatial Library context diagram and its description as found in Section The Sample Problem: Geospatial Library. You may find it helpful to refer to this diagram as you build the system structure.

## Summary of the Typical Top-down Process

GENESYS supports top-down, bottom-up (reverse), and middle-out engineering processes / paradigms. For this guided tour, we are using a top-down approach assuming the Geospatial Library is an unprecedented system. We will begin by extracting our source requirements using the GENESYS Document Parser. We will then analyze and refine our source requirements. After analyzing the requirements, we will define our system boundary and capture the physical architecture constraints. Finally,



we will derive the system behavior and extend the physical architecture, allowing us to allocate the behavior to the appropriate system components.

The SDL characterizes the stakeholder and system requirements in the system design repository by capturing each requirement's relationships and attributes. The developing system design model is concurrently analyzed by the design team for "fitness" as a solution, identifying any inherent design impediments, while checking the model for consistency and completeness. While the functional behavior definition is proceeding, the physical decomposition of the system is specified so that the behavior can be allocated to the physical system components responsible for performing the functions. One result of this allocation is the definition of all interfaces between the physical entities of the system, including hardware, software, and people. We will complete the following steps in this guided tour:

- 1. Capture the source document, often a starting point for top-down engineering.
- 2. Capture the requirements from the source documentation.
- 3. Define the system and its boundary.
- 4. Derive the system behavior while extending the physical architecture and allocating all behavior to the physical architecture.

After completing this, we will have established traceability among the relevant design entities, identified and resolved critical concerns, and provided documentation.

# **Capturing the Problem and Source Requirements**

In Section 2, we learned how to import and view an established project file. Now we will begin building our model in GENESYS, starting with an empty project.

To create a new project:

- Click the *File Menu* and select *New Project*., or click *New Project* on the GENESYS Home page or in *Administrative Tools* under the *Projects* tab.
- Name your project My Guided Tour Work.
- Accept all other default settings and click **OK**.

🚹 New Proj	ect		×
Name	Project_001		
Base Schema	Base Schema 2022		v
Unique Entity	Names		● On 〇 Off
Versioning			● On 〇 Off
Audit Logging			● On 〇 Off
		ОК	Cancel

Your project will be created and will automatically open when project creation is complete. With the project open you can fill in basic information like names (Organization/Customer) and addresses.



My Guided Tour Work F	Project	
Name	My Guided Tour Work	
Description		
Guidance		
Organization Name	Your Org	
Organization Address	## Street	
	City, ST zip	
Customer Name	Your Customer's Name	
Customer Address	Your Customer's	
	Address	
L L		
Base Path		
External Graphics Path		
Completeness Checker	CompletenessCheckerLeve	13
Design Integrity Checker	(none)	

# Loading the Source Document

We will start by using the Document Parser to capture the relevant information from the source document and importing it into your new GENESYS project. To do this:

1. Under the *Utilities* ribbon, click the *Document Parser* icon.



Þ∕r €• 😂 ∋ 🖬 🗊		GENESYS 2023 Pro	- 🗆 ×
File Home Data Views Project Sche	u Utilities		* 🕐
Admin Job Tools Monitor Manage	Generate SBE Digital RDF Thread	Constraint Simulink Solver Exporter MATLAB Ansys	
3	tial Library Project	MAILAD Ansys	
A Home Name	SAMPLE: Geospatial Library		^
Model Assistant         Description           Image: Sample: Geospatial Library         Sample: Geospatial Library	The Geospatial Library serves a provided in the GENESYS Guid		project and is the conclusion of the activities 🤌
<ul> <li>✓ I Database</li> <li>→ i i a packages</li> </ul>			
Essentials     Component (9/2     ConstraintDefinit			
Cocument (0/13     Function (3/97)     Item (29/51)     Organization A     Organization A			
Link (11/11)	Anywhere, USA		
State (12/12) Customer Nam	ABC Customer		
UseCase (7/7) VerificationRequi SolutionRequi Independent Views Related Projects	s 123 Main Street Anywhere, USA		1
Search Results Base Path	C:\Program Files\Vitech\GENES	YS 2022 Collaborative Edition	
Notifications     External Graphi	Path C:\Program Files\Vitech\GENES	YS 2022 Collaborative Edition\Bitma	
X Utilities     Completeness	ecker CompletenessCheckerLevel3		X
	Checker DesignIntegrityCheckerLevel1		×
Reports     Versioning Enal	ed  On Off		~
Control Con			

Once the Document Parser opens, we will browse for the source document.

The source document must be a DOCX, DOC, HTM, HTML, RTF, or TXT file. To load your source document:

Click on the *Load Document* icon on the ribbon.

We will use the file GeospatialLibrarySourceDocument.doc, R2\Samples\Project Samples folder.



located in the GENESYS 2023

- 2. Navigate to the \Program Files\Vitech\GENESYS 2023 R2\Samples\Project Samples folder.
- 3. Select GeospatialLibrarySourceDocument.doc.
- 4. Click Open.
- 5. Next identify the source document that will be parsed by clicking *Select* in the bottom-right of the Document Parser.



📑 🗇 🔹 😴 😨 🗃 👔 🔹 Document Parser (My Guid	led Tour Work) [GeospatialLibrarySourceDocurr 🔔 🗖 🗙
File Parser	
Load Parse Document Document Actions 5	
Geospatial Libr	ary (GL)
1.0 SCOPE	
This source specification establishes the basis for the per requirements for a Geospatial Library.	formance, design, development, and test
This Geospatial Library is intended to serve as a means to engineering support tools. As defined, this demonstratic information, determines the best way for the system to r	n system accepts requests for imagery
requested information to the requestor. In the process of system may generate tasking orders for a set of imagery	f acquiring the requested information, the
The mission of the Geospatial Library is to provide mana the acceptance of customer requests, through schedulin products to the customers.	
2.0 APPLICABLE DOCUMENTS The applicable documents for the Geospatial Library proj	gram are:
Geospatial Library source specification (this docu	ment)
ISO 15288:2015 (System life cycle processes)	
Class: Requirement	v
Folder: Requirement	<u> </u>
Document:	×
Prefix:	
Keywords: will shall must	
Autoname Entities Autoname Word Count: 5	
Repository: Local   My Guided Tour Work   Username: Administr	ator Authentication Mode: GENESYS .:

Since this is a new project, there are currently no document entities in our model. We will create a document entity to represent our source document (this will later provide traceability from the source document to the imported requirements). To do this:

- 6. On the Document line, click the **Select** button.
- 7. Select New to enter a new document.
- 8. Enter GL Source Document then click OK.
- 9. Click **OK** one more time to close the dialog.

We can enter a prefix that can be used for all the entities created. We are not going to do so for this example.

We will identify the keywords that will be used in parsing the document. The Keywords field is auto populated by default with the most common keywords used to indicate a **Requirement**. Additional keywords may be added or deleted by the user.

Finally, we can let the parser auto-name the entities using the words following the first keyword found.

#### Parsing the Document

The GeospatialLibrarySourceDocument.docx file displays in the center pane of the Document Parser.



The Document Parser can extract text into any class of entities. The **Requirement** class is pre-selected, as it is the most common destination class for parsed data.

If you wish to further organize your data, you can add a sub-folder under the **Requirement** class, and then add your requirements to the sub-folder as needed. In this instance, we will leave the folder structure as is.

Select the <b>Parse Documen</b>	Document	icon	located	on	the	ribbon.
---------------------------------	----------	------	---------	----	-----	---------

The Parser will parse the entire document's statements (or sentences) into the project. Statements that contain one of the keywords are named with the word "Requirements" and a number. Others are loosely termed "debris" and may include boilerplate text or other valuable content, which we will assess later. Where possible, the parser identifies attributes and creates the *refines* relationship for an entity when a hierarchy is identified.

10. Close the Document Parser.

#### **Identifying Other Entities**

Our next step is to identify other useful statements that were imported with the Requirements and transform them to the appropriate class.

୭ - ♥ - ©	😑 🖬 🔞							GENESYS 2	2023 Pi	ro			- 1	×
File Home	Data V	iews	Project	Schema	Utilities									× 🕐
Admin Job Tools Monitor	Document S Parser	Cripts	Reports •	Export Team View	Generate RDF	SBE Digita Thread	Import Expo	rt Constrain Solver	t Simuli Expor		4 Nodel enter			
Manage				Tools			DOORS	MA	TLAB	A	Ansys			
Project Explorer	<del>~</del> 4	×	Browser			- Ŧ ×	Availability as	PropertyShe	et					
Home						Create	Name			Availab	bility			^
💦 Model Assista	nt		R.1 Cor	itinuous Su	pport and	Avail: ^	Number		ſ	R.1.2				_
SAMPLE: Geos	patial Library	,		ontinuous S			Number		L	K.1.2				0
👻 🔋 Database			R.1.2 Av	/ailability			Description			The sy	/stem s	shall be unavailable no more than a total of 10	1	<u>e</u>
🕨 褖 Packag	es		R.2 Spe	cific Requir	ements					minute	es per	month.		
👻 📲 Essent	ials Y		R.2.1 A	cept Requ	ests from	Certifi								
🕨 📙 Con	nponent (9/2	22)	R.2.1.1	Accept Req	uests									
Con 📙	nstraintDefinit	tion	R.2.1.1.	1 Accept M	edia of Re	quest								
🕨 🕨 🚺 Doc	cument (0/13	5)	R.2.1.1.	1.1 Media d	of Request	s: Har								
🕨 🕨 📙 Fun	ction (3/97)		R.2.1.1.	1.2 Media o	of Request	s: Verl								
🕨 📙 Item	n (29/51)			1.3 Media o										
Link	(11/11)			1.4 Media o					l					_
🕨 🗾 Req	uirement (29	9/35)		1.5 Media o		s: Weł	Doc. PUID		l					
Risk	c (1/1)	_		Certify Cust			Title							
Stat	te (12/12)			1 Validate (			Туре			_				
📙 Use	Case (7/7)			etain Invent	·	rovide				Constr				* ~
🗾 Veri	ificationRequi	ireme		Retain Inve Provide Pro			Attributes P	roperties Pa	aramet	ers   Di	iagnos	tics Views		
🕨 📧 Indepe	ndent Views			ontrol Mult		tors	Relationships				Targe	ets & Attributes		
📔 Related	Projects			Control Mult	· · · · ·		(all relation)	tionships)		^	са	ategorized by Category 3.2.5.3 Availability		
Search 🔎	Results			Control Mu			augmer	nted by				fines Requirement R.1 Continuous Support and Av	ailabili	ty
A Notification	ns			aximum Sta			basis of	F				pecifies Component SYS.1 Geospatial Library		
🕨 🛤 Schema				ovide Feed			Categor	ized by			ve	erified by VerificationRequirement VR.1 Continuous	Supp	ort
🕨 減 Utilities				ioritize Rec		~	causes							
m Scripts			<			>		ented by						
meports			Filter	All Entities		~	elicited establis			~	Sort	Numeric by class		~
<		>	Sort	Numeric		~	Properties	👬 Spider	👗 Hi	erarchy	v 🖧 i	Requirements		
Repository: Local	Project: SAM	PLE: Ge	eospatial	Library U	sername:	Administra								

11. In the Project Explorer pane, select the Requirement class.



The Document Parser imported the entities into the Requirement class.

One of the requirements contains a description of the Geospatial Library and would better serve as a basic entity for constructing a **Component** entity representing our System of Interest.

To transform an entity from one class to another:

- 1. Select the requirement that you want to transform.
- 2. Click on the Data ribbon.
- 3. Select Transform Class command.
- 4. Select the **Component** class from the drop-down options.
- 5. The following dialog will appear. Select **OK** to confirm.

놀 Transform Enti	ties	
	wish to transform the selected entity to class "Compo does not map to the new class will be removed.	onent"? Any attribute, relationship,
Original Entity	Transformed Entity Name	
Debris 003	Debris 003	]
		OK Cancel
		<u>O</u> K <u>C</u> ancel

- 6. Click on the **Component** class in the *Project Explorer* pane.
- 7. Select the entity that you are transforming.

The property sheet of that entity will display. Let's complete the definition of this entity.

- 8. Click in the *Name* field and replace the current text with *Geospatial Library*.
- 9. Set the *Type* attribute to *System* using the drop-down selection list.

There is another entity in the **Requirement** class that contains information to help us further define our Geospatial Library component.

- 10. Switch back to the Requirement class and select that entity.
- 11. Highlight the text in the *Description* field, right-click and select *Copy*.
- 12. Switch back to the Component class and select the Geospatial Library entity.
- 13. Right-click in the *Mission* field and select *Paste*. (On some monitors, you may need to scroll down in the property sheet to locate the *Mission* attribute.)

#### Defining a Relationship

For a complete model, we must establish relationships between various entities to ensure full system and lifecycle traceability. The Document Parser automatically established a **Requirement** hierarchy by creating the *refines* relationships between the **Requirements** imported from the Source Document. The Document Parser also created the *documented by* relationship between the top-level **Requirements** and the GL Source Document entity.

The following step will establish a *documented by* relationship between the **Component** Geospatial Library and the GL Source Document entity.



1. Double-click the *documented by* relation in the *Relationships* pane (or select the relationship and select *Edit Targets* from the right-click menu) to open an Edit Targets dialog for the relationship.

$\rightarrow \square$ "documented by" for "Geospatial Library"			_	
Target Classes		Targets		Add
Document (1/1)				New
ServiceSpecification				Remove
				Close
Possible Targets				
GL Source Document				
Filter All Entities	~			
Sort Numeric	~	Filter All Entities	v	1
Project My Guided Tour Work	~	Sort Numeric by class	v	

The Edit Targets dialog is used to add one or more targets to the selected relationship (or to remove targets from the selected relationship).

- 2. Select the **Document** class.
- 3. Select the GL Source Document entity in the Possible Targets pane.
- 4. Click *Add*, then *Close*.

The remaining **Requirements** should be reviewed to see what other useful information has been captured.

The Document Parser created a numbering scheme from the paragraph numbers contained in the Source Document. Although it named our requirements entities, we need to fix these names to be meaningful when viewed in a list.

- 5. Select the **Requirement** class.
- 6. Select entity 4.1 Accept Information Requests From Certified.
- 7. Click in the *Name* field.
- 8. Replace the current text with Accept Requests.
- 9. Repeat this process to rename all the requirements as outlined in the following table.

Number	Name
4.0	Specific Requirements
4.1	Accept Requests
4.2	Retain Inventory and Provide Products
4.3	Control Multiple Collectors and Collector Types
4.4	Maximum Staff



4.5	Provide Feedback
4.6	Prioritize Requests
4.7	Monitor and Assess Performance

Notice the General Requirements at the bottom of your **Requirements** list. For consistency, we need to rename and renumber two of these requirements.

- 10. Rename Requirement 3.1 Provide Continuous Real-time Support to Continuous Support.
- 11. Rename 3.2 Be Unavailable No More Than to Availability.

This concludes the review of the entities created by the Document Parser. We can now delete the unused entities using the following method:

- 12. Using the *CTRL* + *Click* method, multi-select all the remaining requirements (from the top of the list), Scope, and Applicable Documents.
- 13. Click the *Delete* icon in the ribbon.



14. Click **Yes** when prompted to confirm the deletion.

The following shows the resulting list of requirements in the Browser pane.

- 3.0 Operations
  3.1 Continuous Support
  3.2 Availability
  4.0 Specific Requirements
  4.1 Accept Requests
  4.2 Retain Inventory and Provide Products
  4.3 Control Multiple Collectors and Collector Types
  4.4 Maximum Staff
  4.5 Provide Feedback
  4.6 Prioritize Requests
- 4.7 Monitor And Assess Performance

# **Extracting the Child-Level Originating Requirements**

Many of the captured **Requirements** are compound statements. Because an effective requirement should only contain one "shall" statement, we will break out the compound statements into child-level functional **Requirements**. Each child **Requirement** will relate to its parent requirement using the *refines* relationship. Traceability back to the source document, GL Source Document, is achieved through the parent requirement (as defined with the *documented by* relationship).

In GENESYS, the *Duplicate* command will allow you to create a copy of an entity, causing the new entity to inherit the attributes of the original entity, which is particularly useful when creating child-level requirements.

- 1. Select 4.2 Retain Inventory and Provide Products.
- 2. Right-click on the entity and click Duplicate.



Original Entity	Duplicated Entity Name	
Retain Inventory and Provide Products	Retain Inventory and Provide Products - Copy	

The dialog shown above offers a check box to use if you wish to copy the entity with relationships. In this case, we do not.

3. Click **Ok** without checking the box. (This will duplicate the entity without the relationships.)

The property sheet of the new entity is created. The new entity is named Retain Inventory and Provide Products - Copy. To further define the new **Requirement**:

- 4. Edit the *Name* field to read *Retain Inventory*.
- 5. Set the *Number* attribute to 4.2.1.
- 6. Set the *Type* attribute to *Functional*.
- 7. Create a refines relationship with 4.2 Retain Inventory and Provide Products as the target.

Requirement 4.2 has two statements, and at this stage, we've broken out one of them. We need to repeat the process to complete the decomposition.

- 8. Duplicate requirement 4.2 Retain Inventory and Provide Products.
- 9. Edit the *Name* field to read *Provide Products*.
- 10. Set the *Number* attribute to 4.2.2.
- 11. Set the Type attribute to Functional.
- 12. Create a refines relationship with 4.2 Retain Inventory and Provide Products as the target.

Since there are many compound requirements imported from our GL Source Document, you should examine all the requirements for compound statements and decompose them into leaf-level requirements. For the sake of brevity of this tutorial, we will skip this step, but if time permits, you are encouraged to decompose these requirements for good engineering practice.

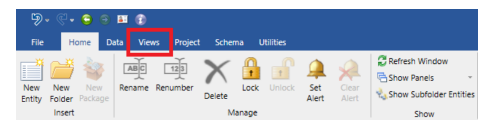
#### Viewing a Traceability Spider or Hierarchy Diagram

Let's look at a Traceability view of our Source Document. If we select the GL Source document, we can show traceability from our source document down through the **Requirements**, using either the hierarchy or spider diagram. As our model progresses, the diagram can be expanded to show traceability through the entire design.

- 1. In the *Project Explorer* pane, select the **Document** class.
- 2. Select the GL Source Document entity to show the property sheet.



3. Select the *Views* tab on the ribbon.

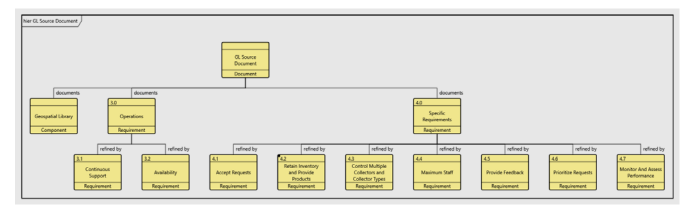


NOTE: The following steps can be done in one of two diagrams.

4. Click on either the **Spider Diagram** icon or the **Hierarchy Diagram** icon from the ribbon to open a hierarchy definition dialog.

The hierarchy definition editor provides selections for building various hierarchy diagrams. You can click the drop-down arrow to see the default set of hierarchy diagrams available. We will use *Traceability*, which was selected by default.

5. Click **OK**.



NOTE: A single icon with a black dot in the upper-left corner can be expanded individually. Select the icon, and then right-click to view a menu. Select *Expand Nodes* and set the number of levels you which to expand below the highlighted icon; the default is one.



# Adding Entities in a Traceability Spider Diagram

GENESYS allows us to create entities and relationships directly in a diagram. Using the spider diagram, we will create a relationship between the Continuous Support requirement and our System of Interest (Geospatial Library component) using the *specifies* relation.

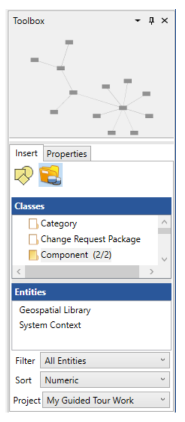
NOTE: The following steps can be done in either the Spider diagram or the Hierarchy diagram. If you previously opened a Hierarchy diagram, close that window, then click on the **Spider Diagram** icon selecting the **Traceability** view.

1. From the spider diagram's Toolbox (found on the right side of the view,) select the *All Entities* icon, then click on the **Component** class, then the entity *Geospatial Library*.

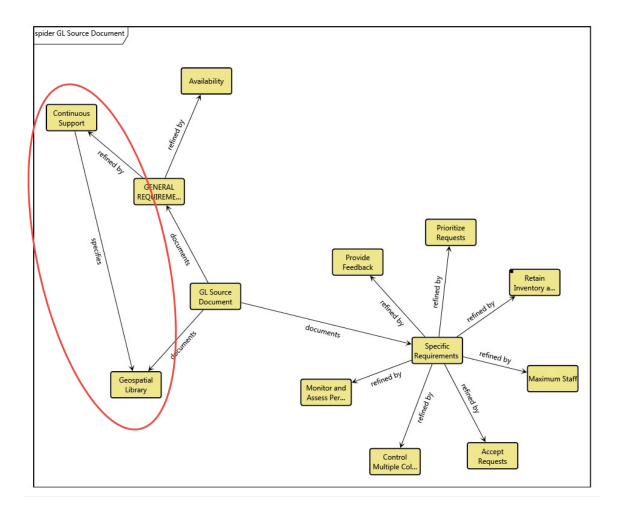


- 2. Drag *Geospatial Library* on top of *Continuous Support* on the diagram, dropping it there to display the available relations.
- 3. Click specified by.

Notice in the diagram below that new relationships have been added. These relationships will also be reflected in the underlying data model.





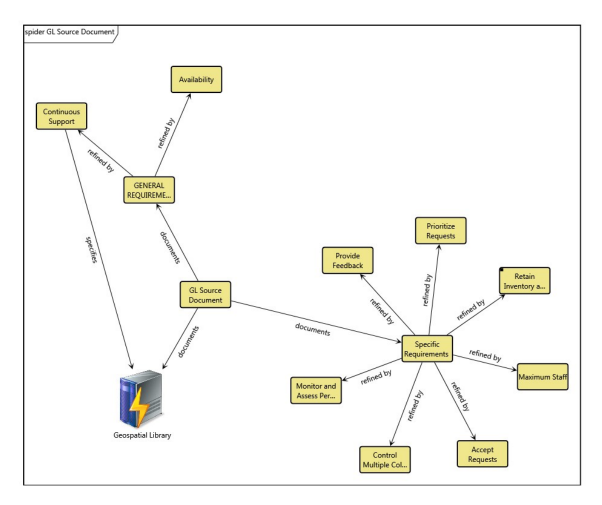




# **Replacing Icons with Graphics**

GENESYS has a library of graphics that can be used to enhance the visualization of your diagrams. Let's change the Geospatial Library component entity to display an image in place of the traditional icon.

- 1. Select the Geospatial Library entity on the diagram.
- 2. In the Toolbox, click the *Properties* tab.
- 3. Add a checkmark next to Show Image.
- 4. Adjust the size of the image.



5. Close the Spider Diagram.

# **Capturing Requirements Concerns**

Now that we have extracted the source **Requirements**, analysis begins. As a systems engineer, you want to identify problems discovered during your **Requirement** analysis to address and manage issues such as poorly written or conflicting requirements. In GENESYS, these problems can be captured as **Concerns**. A **Concern** is an entity in the design repository that identifies a problem (as well as its resolution). The primary application for the **Concern** class is documenting problems with **Requirements**, but it may be used in conjunction with any class/entity in the repository.



In our set of source **Requirements**, we can see that our system must accept requests from the customers. However, the format of the requests is not identified.

Let's capture that **Concern**.

Look at the Project Explorer pane. Did you notice that Concern is not listed in our list of classes?

GENESYS has defined five **Facilities** listed in the *Project Explore* pane. A **Facility** is a group of classes chosen for an area of interest. By default, GENESYS opens to the GENESYS 2023 R2 facility when the project is first opened. This contains the foundational root classes for systems engineering and doesn't include the **Concern** class.

Let's switch to the *Systems Engineering* facility whose classes have been chosen because their entities are associated specifically with system design and specification.

- 1. In the Project Explorer pane, click the drop-down arrow next to Essentials.
- 2. Select Systems Engineering.

Now, let's get back to capturing our **Concern**.

- 3. Select the **Concern** class.
- 4. Double-click **Concern** to create a new entity.
- 5. Name the entity *Media of Request* and press **OK** to close the dialog.

New Concern		×
Enter the name for the new entity.		
Media of Request		
	<u>О</u> К	<u>C</u> ancel

We link a **Concern** to the entity that generated the problem via the *generated by* relation.

- 6. Double-click generated by in the Relationships pane.
- 7. Add the Requirement 4.1 Accept Requests to the Target list.
- 8. Click Close.



→□ "generated by" for "Media of Request"			-	
Target Classes	Targe	ts		Add
Component (2/2)	Requi	irement 4.1 Accept Requests		New
FullPort				Remove
Function (2/2)				
Link				Close
ProxyPort				
Requirement (13/13)				
RequirementGroup				
Possible Targets				
3.0 Operations				
3.1 Continuous Support				
3.2 Availability				
4.0 Specific Requirements				
4.2 Retain Inventory and Provide Products				
4.2.1 Retain Inventory				
4.2.2 Provide Products				
4.3 Control Multiple Collectors and Collector Type				
4.4 Maximum Staff				
4.5 Provide Feedback				
< >				
Filter All Entities ~	İ			
Sort Numeric ~	Filter	All Entities	Ŷ	,
Project My Guided Tour Work ~	Sort	Numeric by class	v	

GENESYS allows you to capture both the **Concern** and the decision that resolves the **Concern**. You can document your decision, your alternatives, and your rationale in the appropriate attributes. In this way, GENESYS serves as a repository for the project design history – capturing "the why" of systems engineering decisions.

We will complete the *Media of Request* entity to capture the analysis of the problem.

9. Type text in the *Description* and *Alternatives* fields. You can use the text as shown on the image below or develop your own.

<b>7</b> 9 • C	🔸 🍥 🛞 🌉 👔 👔 Media of Request asPropertySheet 🗕 🗖						□ ×						
File	Home Vi	ews											× 🕐
<u></u>	ABC C	imber Delete	Lock Ur	llock Se Ale		lear lear	Refresh Window	<b>1</b> 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Paste	A Font ▼		ी Find ड्रै <sub>बc</sub> Repl	
Insert		N	lanage				Show	Tools	Clipboard		Paragraph	Editin	g
Name	Media of I	Request											^
Number	CON.1												
Description		rement states t ble to accomm		em shall ao	cept in	forma	tion requests from certified	d users	. What are the	request	media that the syst	em	1
Importance	Essential												~
Status	Closed												~
Assumptions	5 None												1
Alternatives		verbal; electronic files; ased electronic											/
Decision		m shall accept i ased electronic		any of the	followi	ing me	edia: 1) Hardcopy forms; 2)	Verbal	l; 3) Phone-verl	bal; 4) P	hone-electronic file	s; ^	/
Rationale													
Attributes	Properties	Parameters	Diagnostics	Views									
Relationship	ps				Target	ts & A	Attributes						
(all relational control of the second sec	to ed by			^	ge	nerate	ed by Requirement 4.1 Acce	ept Rec	quests				
documen	a bu			~			eric by class						Ŷ
Repository: L	local My G	uided Tour Wo	rk Usernar	ne: Admini	istrator	Auth	hentication Mode: GENESYS	S					



# 4. DEFINING THE SYSTEM AND ITS BOUNDARY AND BUILDING THE BEHAVIOR MODEL

This section will cover defining the system of interest, including the system boundary, allowing users to identify external interfaces for the system.

- Create the system
- Establish the system boundary
- View the Physical Hierarchy Define the top-level behavior
- Refine the behavior
- Utilize various diagram views
- Establish requirements traceability

## **Defining the System Environment**

To define the system and its boundary in GENESYS, we must use the system context, identify the top-level **Components** (physical entities), their top-level (root) **Functions**, and any top-level inputs and outputs. We will determine the system boundary by defining our system of interest and the external systems in which we must interface. To begin, we need to define the overall outside of our system.

A **Component** entity of Type *System* is used to identify the system and capture the system-level mission. A **Component** is an abstract term that represents the hardware, software, people, or grouping thereof that performs a specific function(s) for the system.

The Model Assistant has created the high-level *System Context* **Component** entity, which represents the context of our system.

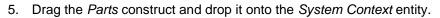
1. From the *Project Explorer* pane, select the **Component** class and the new entity *System Context*.

NOTE: The following steps use the BDD diagram. Similar actions can be performed in the physical block diagram.

- 2. Select the **BDD** tab.
- 3. From the Toolbox, click the *Key Entities* icon, then drag the **Component** *Geospatial Library* on top of *System Context* to create the *built in* relationship.

By adding the *Geospatial Library* component to the BDD, we have established that our System of Interest is a part of our System Context. We will now add the necessary external systems to the System Context, helping us identify our top-level external interfaces.

4. Click on the *Constructs* icon in the Toolbox.



THE BOD

- 6. Select the **Component** class, then click **New**.
- 7. Name the new entity Customers and click OK.

This process creates the entity and establishes the *built in* relationship between the customers and our system context.

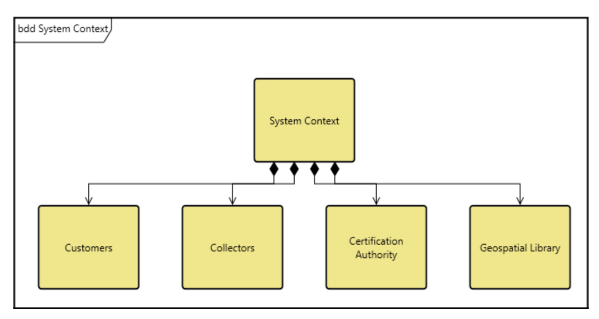
8. Repeat, adding two more **Components:** *Collectors*, and *Certification Authority*, establishing *built in* relationships to the *System Context* entity.





9. Click *Close* to close the relationship dialog.

Compare your diagram. NOTE: The diagram below utilizes the node template *Name*. Node templates can be set globally in Preferences on the *Application Menu* or via diagram using the *Properties* tab in the Toolbox.



To create a well-defined model, we will now complete the definitions of the entities we just created, identifying the system of interest and the external systems contained in our system context diagram.

- 10. Double-click on *System Context* to open its property sheet.
- 11. Set the *Number* to *C* (identifying it as the context of our system).
- 12. Type the following text in the **Description** field: The Context is the super-system that shows the physical relationship between the Geospatial Library and the external systems: Customers and Collectors.
- 13. Set the *Type* to *Context*.
- 14. Close the property sheet.
- 15. Using the table below, repeat these steps to complete the entity definitions. Notice the *Geospatial Library* component will contain SYS as the prefix for the number. This is to indicate that it is the top-level component representing our system of interest.

Number	Name	Description	Туре
C.1	Customers	The external system, customers, prepare requests for imagery products.	Human
C.2	Collectors	The external system, collectors, is responsible for acquiring data to support the information that is requested but does not reside in the inventory. There are multiple collectors, of different types and capabilities.	External System
C.3	Certification Authority	Provides the capability to verify a user's certification to use the Geospatial Library.	External System



SYS.1	Geospatial Library	This Geospatial Library demonstrates the use of automated systems engineering support tools. As defined, this demonstration system accepts requests for imagery information, determines the best way for the system to respond to the request, and then provides the requested information to the requestor. In the process of acquiring the requested information, the system may generate tasking orders for a set of imagery data collectors.	System
-------	-----------------------	---	--------

# **Creating Function Entities**

When the sample project was created, the Model Assistant was enabled. The Auto-create Root Function option allows GENESYS to automatically create a new **Function** entity whenever a new **Component** is created. The Model Assistant then relates the **Function** and **Component** with the *performs/allocated to* relation and sets the function's behaviorType attribute to *Integrated (Root)* to identify that this is the top-level **Function** which represents the totality of functionality performed by the system. This would later be decomposed into all the functions performed by the system. The creation of a **Function** for each **Component** and the traceability between the two is important for consistency within your model since each **Component** must perform at least one **Function** for our system. GENESYS names the new **Function** \_Perform ABC Functions, where ABC is the name of the originating **Component**.

Let's view the existing **Functions** in our model and assign a number to each of them.

- 1. Select the **Function** class in the *Project* Pane.
- 2. Select the \_Perform Geospatial Library Functions.
- 3. Set the **Number** to 0.
- 4. Set the remaining numbers using the following table:

Number	Name
С	_Perform System Context Functions
C.1	_Perform Customers Functions
C.2	_Perform Certification Authority Functions
C.3	_Perform Collectors Functions

We could build our functional model graphically by building either an activity diagram or an enhanced functional flow block diagram (EFFBD) of our context function, \_Perform System Context Functions. For this example, we will use the activity diagram to show the behavior at the context level. The GENESYS activity diagrams and EFFBDs have the classic features of logic structures and functional decomposition. The logic constructs allow you to indicate the control structure and sequencing relationships of **Functions**.

NOTE: The following steps use the Activity diagram. Similar actions can be performed in the EFFBD.

- 5. In the Browser pane, select the Function entity \_Perform System Context Functions.
- 6. Click the *Activity Diagram* tab

NOTE: The default orientation for an Activity diagram is vertical (top to bottom). For our example, we have changed the orientation to horizontal (left to right). You can do this from the ribbon by clicking on the Layout

command and selecting Horizontal.



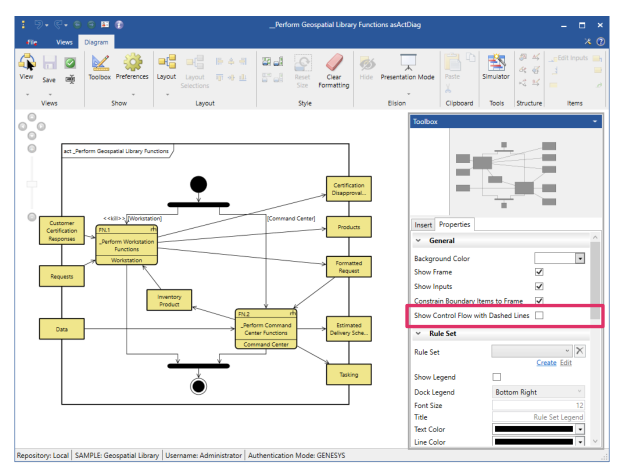
By default, dashed lines show control flow in Activity diagrams. To change to solid lines, reset the setting in the diagram *Toolbox Properties* or in *Project Preferences*.



Access the *Toolbox Properties*, by selecting the *Toolbox* icon of selecting the *Properties* tab in the Toolbox.

icon on the Diagram ribbon and

2. Uncheck the box next to Show Control Flow with Dashed Lines.



- 1. Access *Project Preferences* by selecting the *File* menu and then the *Preferences* button located on the bottom right side of the *File* menu. Then select *Preferences* > *Project Preferences* > *Diagrams* > *Activity*.
- 2. Uncheck the box next to Show Control Flow with Dashed Lines.



GENESYS Preferences	-		×
🔺 🚨 User Preferences 🥂 📮 Fine tune Activity Diagram preferences to enhance productivity.			^
General General			
🔯 Diagrams to Display			-
<ul> <li>✓ Show Inputs</li> <li>✓ Constrain Boundary Items to Frame</li> <li>✓ Show Control Flow with Dashed Lines</li> </ul>			
Random Streams Orientation: Vertical ~			_
🖓 Simulation			-1
Project Preferences			
A 📴 Diagrams Rule Set:			
General Dock Legend			
Activity     Diagram Colors			
A Block Definition			
Text: Vine: Sackground:			-1
🙀 Constraint Block Definition			
•Ů• FFBD & EFFBD Size: 130 x 85			
🖁 Hierarchy Template: Number/Name/Allocation ~			
陆 IDEFO Text: 🔳 🗸 Line: 🔳 🗸 Fill: 📃 🗸			
€ Internal Block Line			
🔀 N2 Text: 🔳 💌 Line: 🔳 💌			
Package Item Node			
Parametric V Sizee Q5 v 45			$\sim$
	OK	Cane	cel

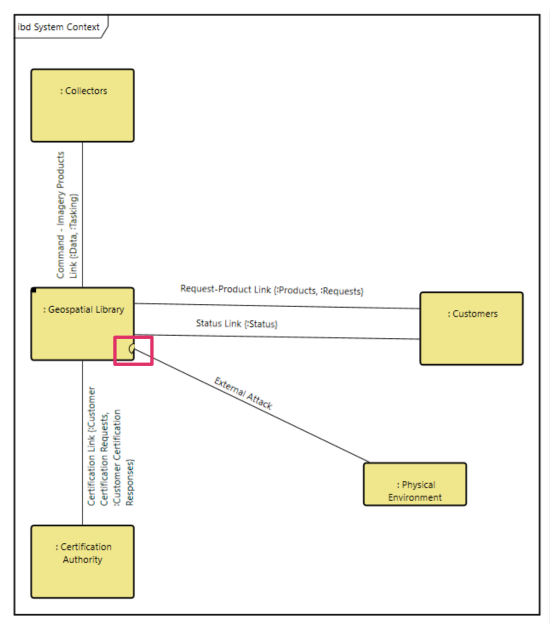
## **Relationships to Lower-Level Decomposed Items and Higher-Level Ancestors**

Relationships to lower-level decomposed items or higher-level ancestors are represented on diagrams by connecting them to internal items on diagrams rather than to external entities. Diagrams show these relationships as connections to diagram-level descendants or ancestors.

This representation applies to all block diagram types (Physical, Interface, Internal, and Flow Internal) and the Sequence diagram.

The connections to an internal source will be represented on the diagram by a filled half circle with the same fill color as the node, at the connection point on the node, as shown below.





In the diagram below, the *Physical Environment* entity connects to the *Geospatial Library* entity with a filled half circle showing that the connection is to a descendant or ancestor entity.

The connection point can be moved anywhere around the surface of the node.

# Easily Identifying Parent-Child Relationships in Models with Up and Down Arrows

GENESYS easily identifies *Parent-Child* relationships in models with *Up* and *Down* arrows. An *Up* arrow identifies a *Child-Parent* relationship and a *Down* arrow identifies a *Parent-Child* relationship.

When creating these relationships in the *Project Browser* pane, the *Child-Parent* and *Parent-Child* relationships have *Up* and *Down* arrows next to them, respectively.

To create a *Child-Parent* relationship:

1. Left click on the potential *Child* entity and drag-drop it onto the potential *Parent* entity.



''''''''''''''''''''''''''''''''''''''		GENESYS 2023 Pro	
File Home Data Views	Project Schema Utilities		* (
operties Spider Hierarchy Requirement	ents Use Package State Paramet		EF0 0
G	Seneral	Physical Functional	
roject Explorer 🛛 👻 🕂 🗙	Browser - 🕈 X	Child asPropertySheet	
Home	Create	Name Child	
K Model Assistant	C System Context		
SAMPLE: Geospatial Library	C.1 Customers	Number	<b>_</b> €
🗸 间 Database	C.2 Collectors	Abbreviation	
🕨 🍟 Packages	C.2.1 Satellite	Description	
	C.2.2 Unmanned Aerial Vehicle		ۍ م
Component (11/24)	C.3 Certification Authority		
ConstraintDefinition	SYS.1 Geospatial Library		
Document (0/13)	SYS.1.1 Command Center		
Function (8/102)	SYS.1.2 Workstation		
Item (29/51)	Child		
Link (11/1-1)	Parent		
🕨 📃 Requirem 🚽 buil	t from		
Risk (1/1 ↑ buil	lt in	Doc. PUID	
	eralization of		
UseCase ( kind	d of	Attributes Properties Parameters Diagnostics Views	
VerificationRequirem		Relationships Targets & Attributes	
Related Projects		(all relationships) ^ exhibits State _Exhibit Child States	
Search Results		assigned to performs Function _Perform Child Functions	
A Notifications		augmented by	
Schema		↓ built from	
<ul> <li>X Utilities</li> </ul>		↑ built in	
Scripts		categorized by	
Reports		causes v Sort Numeric by class	
neports	Filter All Entities ~	🚰 Properties 🛛 💑 Spider 🕹 Hierarchy 🔂 BDD 🔗 Constrain	nt BDD
	Filter All Entities ~	📴 Physical N2 🔄 Physical Block 🛛 📽 Flow Internal Block 🛛 🚼 Class 😪 State Ti	ransitio
	Sort Numeric ~		EF0 A-0

2. Select "↑ built in" for the child relationship on the drop-down menu that appears, as shown below:



The new relationship appears in the *Targets & Attributes* pane on the bottom left side of the window. If the *Parent* entity is highlighted in the *Browser* pane, "*built from Component Child*" displays in the *Targets & Attributes* pane, as shown below.

🖻 🖬 😌 🗣 🖓		GENESYS 2023	Pro		– 🗆 ×
File Home Data Views	Project Schema Utilities				* 🕐
Properties Spider Hierarchy Requirem	ents Use Package State Paramet		Physical Flow Internal Class Block Block	EFFBD Activity Sequence N2 IDEFC	A0 <sup>1</sup> A0 <sup>1</sup> DEF0 A-0
G	Seneral	Pł	nysical	Functional	
Project Explorer 🛛 🔫 🗸 🗙	Browser - I ×	Parent asPropertySheet			
Home	Create	Name	Parent		^
K Model Assistant	C System Context	Number			•
<ul> <li>SAMPLE: Geospatial Library</li> <li>Database</li> </ul>	C.1 Customers	Abbreviation			
<ul> <li>Packages</li> </ul>	C.2 Collectors C.2.1 Satellite				
- Ba Essentials ~	C.2.1 Unmanned Aerial Vehicle	Description			1 🕤
Component (11/24)	C.3 Certification Authority				
ConstraintDefinition	SYS.1 Geospatial Library				
<ul> <li>Document (0/13)</li> </ul>	SYS.1.1 Command Center				
<ul> <li>Function (8/102)</li> </ul>	SYS.1.2 Workstation				
Item (29/51)	Child				
<mark>  </mark> Link (11/11)	Parent				
Requirement (29/35					
Risk (1/1)		Doc. PUID			~
State (16/16)		Attributes Properties Pa	arameters Diagnostics View	ws	
UseCase (7/7)		Relationships	Targets & Att	ributes	
VerificationRequirem Related Projects		(all relationships)		Component Child	
Search Results		assigned to		ate _Exhibit Parent States	
A Notifications		augmented by	performs F	unction _Perform Parent Functions	
<ul> <li>Schema</li> </ul>		built from			
<ul> <li>X Utilities</li> </ul>		↑ built in			
<ul> <li>Cripts</li> </ul>		categorized by causes	<ul> <li>Sort Numerio</li> </ul>	c by class	~
eports					
	Filter All Entities ~	Properties	Spider 🕺 Hiera Physical Block		straint BDD ate Transition
< >	Sort Numeric ~		tivity		BIDEF0 A-0
Repository: Local Project: SAMPLE: G	eospatial Library Username: Administr				



If the *Child* entity is highlighted in the *Browser* pane, "*built in Component Parent*" displays in the *Targets & Attributes* pane, shown below.

1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
Properties Spider Hierarchy Requirements Use Package State Parametric BDD Constraint Physical Physical Flow Internal Class EFFBD Activity Sequence N2 IDEF0 Case Transition	IDEF0 A-0
General Physical Functional	
Project Explorer - I × Browser - I × Child asPropertySheet	
Home Create Name Child	~
Model Assistant     C System Context	
SAMPLE: Geospatial Library     C.1 Customers	
→ J Database C.2 Collectors Abbreviation	
Vackages     C.2.1 Satellite     Description	1 0
	/ 🐑
Component (11/24)     C.3 Certification Authority	
ConstraintDefinition SYS.1 Geospatial Library	
Document (0/13) SYS.1.1 Command Center	
Function (8/102) SYS.1.2 Workstation	
• [] Item (29/51) Child	
Link (11/11) Parent	
• 📙 Requirement (29/35	
Risk (1/1) Doc. PUID	
State (16/16) Attributes Properties Parameters Diagnostics Views	
UseCase (7/7)	
VerificationRequirem Relationships Targets & Attributes	
📊 Related Projects 👘 (all relationships) 🔷 🕨 built in Component Parent	
Search Results     assigned to     exhibits State     Exhibit Child States	
A Notifications augmented by performs Function _Perform Child Functions	
→ Built from	
k 🧐 Utilities	
categorized by     causes     causes     Sort Numeric by class	~
Reports	
Filter All Entities	
	e Transition IDEF0 A-0
Cont         Numeric         Sort         Numeric         Activity         Sequence         N2         IDEFO         N2           Repository: Local         Project: SAMPLE: Geospatial Library         Username: Administrator         Authentication Mode: GENESYS         Sequence         N2         N2	IDEFU A-U

**NOTE:** GENESYS enables you to create child-parent relationships with any of the classes. For instance, if you make a function a child of a parent function, it is represented by the *decomposes/decomposed by* relationship.



	- 🕤 🖻		Pare	nt asPhysHier		× * 0
Hierarchy View	ews Diagrar	🔛 🍄 📲 📲	тороди III III Re S	eset Clear Formatting	~	~ •
		hier Parent Parent Component Child Component			Toolbox	
Repository: Loo	al SAMPLE:	Geospatial Library Username: Administrator	Authentication Mode: GEN	ESYS		

The new *Child-Parent* relationship is shown on the Hierarchy diagram, shown below.



📕 🦻 • 🔍 • 🗑 🗿 🖪 🚯		Parent as	BDD		– 🗆 ×
File Views Diagram					* 🕐
Views Show	Layout In the Layout Layout Layout Layout	Reset Clear Size Formatting	Hide Presentation Mode	Edit Edit Edit Parts Specializations Block	Edit Role Edit Part Name Multiplicity
Repository: Local SAMPLE: Geospatial Libra	bdd Parent Parent operations values Child operations values	thentication Mode; GENESYS		Properties Proper	- 4

The BDD also shows the new relationship.



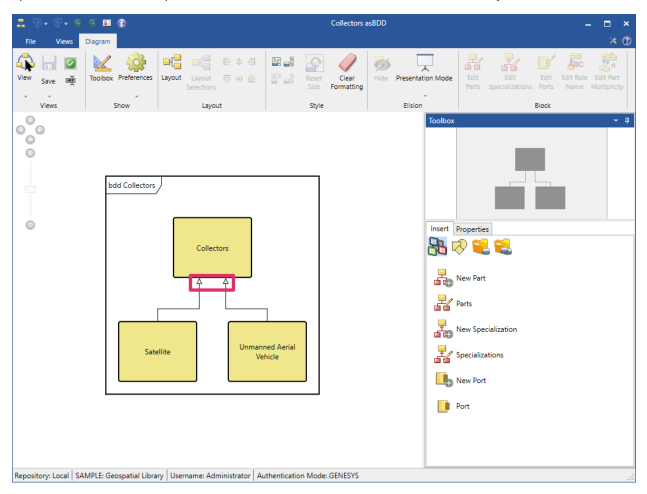
## Adding Inheritance to Save Time Constructing Models

Adding inheritance to a model can save GENESYS users time constructing models. Entities can inherit attribute, property, and parameter values from other entities.

The entity that another entity inherits values from is called the *Generalization* entity and is a target of the *generalization of* relationship in GENESYS.

The entity that inherits the values is called the *Specialization* entity and is a target of the *kind* of relationship in GENESYS.

In the example below, *Collectors* is the *Generalization entity* and *Satellite* and *Unmanned Aerial Vehicle* are the *Specialization* entities that inherit from *Collectors*. The arrows with the triangle heads pointing upward indicate that the *Specialization* entities inherit from the *Generalization* entity.



The Specialization entity inherits all attribute values from the Generalization entity by default.

The *Inheritance* icon at the right of the fields on the *Attributes*, *Properties*, and *Parameters* tabs of the *Satellite* and *Unmanned Aerial Vehicle* property sheets show which fields are inherited. The icon appears only for *Specialization* entities.

Inherited fields are read-only and can only be changed in the *Generalization* entity.



# Turning Inheritance On/Off to Inherit or Override Values

Clicking on the *Inheritance* icon for a field toggles the inheritance on/off for that field. A red **x** appears on the icon indicating that the field is no longer inherited and that the value can be overridden. Users can override the value locally by entering a new value.

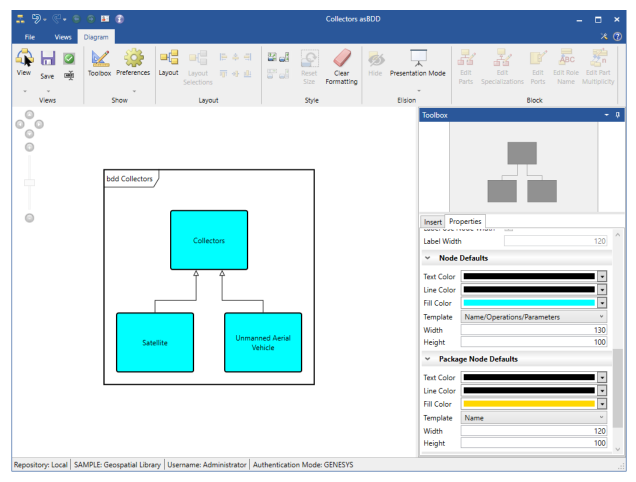
🚰 🦻 + 🕲 + 🖷 🧐 🖪 🔞 Satellite asPropertySheet				et	– = ×
File Home Views	5				* 🕐
Rename Renumber	Delete Lock Unlock Set Alert	Refresh Window         Show Panels         Show Subfolder Entities	Paste C	B ∠ U abe A A × b ×	E E E E E E E E E E E E E E E E E E E
Insert	Manage	Show	Tools Clipboard	Font	Paragraph Editing
Name	Satellite				^
Number	C.2.1				
Abbreviation					
Description Satellites are usually semi-independent computer-controlled s power generation, thermal control, telemetry, attitude control Doc. PUID Title				ns attend many tasks, such as imagery a	equisition,
Туре	HW Element				· · · · · · · · · · · · · · · · · · ·
Attributes Properties Pa	arameters Diagnostics Views				v v
Relationships		Targets & Attributes			
(all relationships) assigned to augmented by ↓ built from ↑ built in categorized by causes connected to		kind of Component C.2 performs Function _Pe		tions	
constrained by	· · · · · · · · · · · · · · · · · · ·				v
Repository: Local SAMPLE	: Geospatial Library Username: Adminis	trator Authentication Mode:	GENESYS		

## **Inheriting Property Values**

The *Specialization* entity also inherits text color, line color, node fill color, and image property values by default.



In the example below, after changing the node fill color of the *Collectors* entity to light blue, the *Satellite* and *Unmanned Aerial Vehicle* entities inherit this value and automatically display in light blue in the diagram.





# **Inheriting Parameter Fields**

The *Specialization* entity also inherits all the parameter fields by default. Parameters that are inherited display dimmed on the *Parameters* tab like the inherited *Minimum* field in the image below.

Satellite asPropertyShee	et											
Add / Remove	Permissions											
Objective	Minimum	Maximum	Units		Design				Observed	Precision		
Power ()	1000.00000000											🕤 🖫
Source Binding				🗙	Source B	nding:		$\times$	Source Binding:		🗙	
Dependent Bindings:					Depende	nt			Dependent Bindings:			
< Attributes Properties Relationships	Parameters Diagno	ostics Views		Targe	ets & Attributes							>
[all relationships) assigned to augmented by ↓ built from ↑ built in categorized by causes connected to constrained by				pe	nd of Component C erforms Function _{		Functions					~
	👬 Spider	9.10		BD			P=3 p: 1	1.112	89 pt 1 1 p		Flow Internal B	
Properties	Spider	👗 Hiera	archy   		D Activity	nstraint BDD	Sequence	al N2	Physical B			
Class .		tion	alla FFFBD		* Activity	24	Sequence	LE3 N2		SIDEF0	🞎 IDEFO A	1-0
rator Authentication Mod	de: GENESYS											

Toggling the *Inheritance* icon at the right of the field activates the field. The field becomes undimmed and the inherited value can now be overwritten.

Unlike attributes and properties, parameter fields can only be inherited/overwritten together as a group, not individually.

Inheritance can also occur across projects.



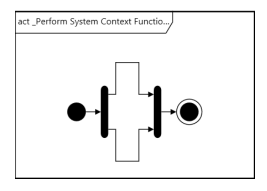
## Inserting a Parallel Structure

Recall we have four **Functions** that we want to include in our System Context behavior diagram: \_Perform Geospatial Library Functions, \_Perform Customers Functions, \_Perform Certification Authority Functions, and \_Perform Collectors Functions.

Each of these **Functions** performs in parallel. To incorporate these **Functions** and to show that they will execute concurrently, we will add parallel branches to our timeline and insert each function onto its own branch.

1. From the Toolbox, click on the *Paralle*l icon and drag-drop on top of the main branch.





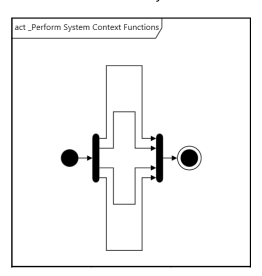


icon and drag-drop it on top of either end

3. Repeat the drag-drop of the *Branch* icon so that you have four branches as shown below.

2. To add more branches, select the Branch

of the Parallel construct.



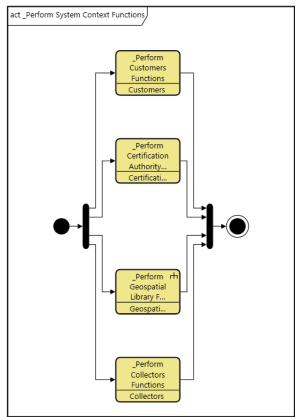


# Adding Functions to an Activity Diagram

Now, using drag-drop, we'll insert one **Function** on each branch of the diagram.

The *Key Entities* tab shows the entities that can be inserted onto the activity diagram. You can select from existing entities or create new ones. In this example, we will select from context level functions, which were automatically created by the Model Assistant earlier in the exercise.

- 1. From the Toolbox, click the *Key Entities* icon.
- 2. Select the **Function** class.
- 3. Drag \_*Perform Customers Functions* onto the top branch.
- Repeat this step to add \_Perform Certification Authority Functions on the second branch, \_Perform Geospatial Library Functions on the third branch, and \_Perform Collectors Functions on the fourth (bottom) branch. branches and branch functions in behavior diagrams



# **Adding Inputs and Outputs**

We now need to add the inputs and outputs that occur between each of our root functions to show the interdependencies of the **Functions**. While we are performing this example using the activity diagram, the process can also be accomplished using the EFFBD and N2 diagrams.

Input and outputs are represented in GENESYS as **Items**. **Items** may be connected as either inputs or triggers. In a trigger-type connection, the receiving function will not execute until the *trigger* **Item** has 'arrived.' With input type connections, the **Function** will be executed independent of the **Item's** 'arrival.' In this example, each of the **Items** will be a trigger, since we would only include required interfaces and I/Os that will be exchanged between our system of interest and the required external systems on this diagram.

- 1. In the Activity diagram, select \_*Perform Customers Functions*.
- 2. Hold the Shift key down and select \_Perform Geospatial Library Functions.
- Click the *Connect via Trigger* icon on the *Diagram* ribbon to open a Connection Dialog.





→□ "outputs" fo	r "_Perform Customers Functions"			-		$\times$
Target Classes		Targe	ts		Add	
📑 Item					New	/
					Remo	ve
					Close	_
					0.05	-
Possible Targets						
Possible Targets						
		1				
Filter All Entitie	s v					
Sort Numeric	v	Filter	All Entities	~		
Project My Guid	led Tour Work ~	Sort	Numeric by class	~		

- 4. Double-click on the **Item** folder to create a new entity.
- 5. Name the new entity **Requests** and click **OK**.
- 6. Click Close.

NOTE: When using the *Shift-Click* method to select entities to connect, be intentional about the order in which you click-select them. The first entity selected will be the sending **Function**. The second entity selected will be the receiving **Function**.

To show the variety of ways you can add and represent data in the system design repository, let's switch to the N2 diagram to finish adding inputs/outputs between the **Functions**, since it does not include a timeline or constructs.

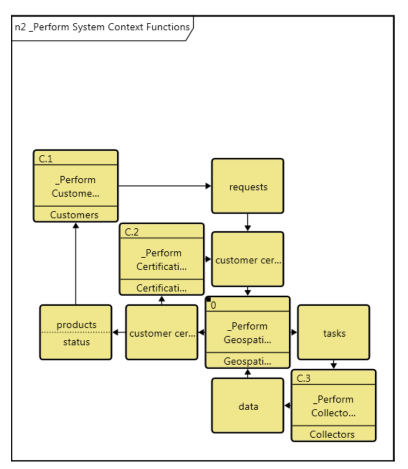
- 7. Click the **N2** Diagram tab.
- 8. Using the table below as your guide, complete the model using the same *Shift-Click* method. Add the following additional **Items** as triggers: products, status, customer certification request, tasks, and data.

Item	Output from	Triggers		
products	_Perform Geospatial Library Functions	_Perform Customers Functions		
status	_Perform Geospatial Library Functions	_Perform Customers Functions		
customer certification request	_Perform Geospatial Library Functions	_Perform Certification Authority Functions		
customer certification response	_Perform Certification Authority Functions	_Perform Geospatial Library Functions		



tasks	_Perform Geospatial Library Functions	_Perform Collectors Functions
data	_Perform Collectors Functions	_Perform Geospatial Library Functions

The resulting diagram should be similar to the following diagram:



# Deriving the Behavior for Our System

Now that we have defined the context of our system, we will now decompose the root **Function** for our system \_*Perform Geospatial Library Functions*.

Because this tour is intended as an introduction to GENESYS we will not work through the entirety of the system. The Geospatial Library model is simply too complex to include all the details in this tour.

We'll focus instead on a very basic decomposition. If you would like to examine the full decomposition and system behavior of our sample project, you can do so by importing *Geospatial Library Sample.gnsx* found in the *GENESYS 2023 R2\Samples\Project Samples* folder. (Importing projects was addressed earlier in Section 2 of the Guided Tour.)

This work can be completed in either the EFFBD or the activity diagram. We will work on the activity diagram.

Close the N2 diagram.



- 1. Select the \_Perform Geospatial Library Functions entity in the Browser pane.
- 2. Click the *Views* tab in the ribbon.
- 3. Click the Activity Diagram icon on the ribbon to open the view in a new window.

Views



We'll use the Toolbox exclusively during this process. Keep in mind that while we are building our diagram visually, GENESYS is building an actual data model, and all diagrams are visual representations of the underlying model.

4. Drag the *New Entity* icon onto the diagram and drop it on the branch between the two end nodes.





The New Entity command will prompt you for a name for the entity. Name the entity Accept Request.

- 5. Drop another New Entity construct onto the branch AFTER the Accept Request entity.
- 6. Name this second entity Check Product Inventory.

The outcome of the Check Product Inventory function has two paths: in inventory and not in inventory. We will capture these options using multiple exit conditions from the Check Product Inventory function.

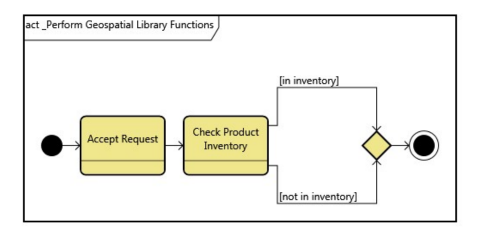
 From the Toolbox, drop the *Exit Condition* icon onto the Check Product Inventory Function. Click on the Exit folder and select *New* to add an Exit condition in inventory and click *New* again to add the second new Exit condition not in inventory.



8. Click Close.

Below is the activity diagram with this multi-exit function in place.



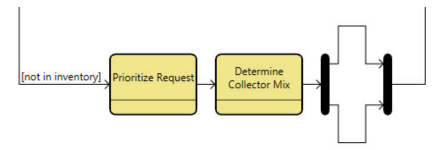


In this example, we will develop the [not in inventory] branch, to show the behavior of the system when this condition exists.

- 9. Drop a New Entity construct onto the [not in inventory] branch.
- 10. Name this entity *Prioritize Request*.
- 11. Add another entity AFTER Prioritize Request named Determine Collector Mix.

While our system is retrieving the image from the collectors, it will also notify the end-user of the estimated delivery schedule. We will use a Parallel construct to represent that both functions are executing concurrently. To show this:

12. Drop a Parallel construct onto the end of the [not in inventory] branch.



- 13. On the top branch of the Parallel construct drop a New Entity and name it *Notify User of Estimated Schedule*.
- 14. On the bottom branch, drop a New Entity and name it Task Collectors.
- 15. Now working at the end of the branch (after the Parallel construct), add two more entities in this order:
  - a. Accept and Format Collector Products
  - b. Put Product In Inventory

The *Accept and Format Collector Products* icon may show truncated text in the ellipse (depending on your screen size and resolution). If this happens, the following steps can be taken to size the icon so that all text is viewable.

16. Click in the background of the diagram to ensure that nothing is selected.



↑⊅ ■⇒

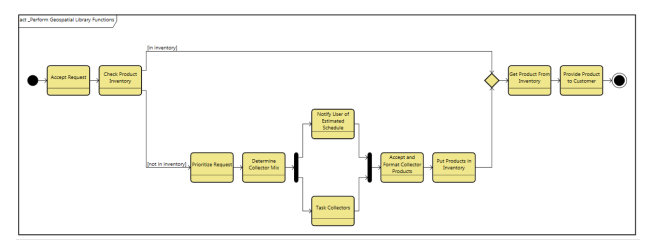
17. Click the *Auto-size* icon on the ribbon. NOTE: When *the Auto-size* icon is selected a dialog box appears: "Do you wish to resize all diagram content?" Select *Yes*.

NOTE: This command can also be used to auto-size individual nodes. Select the desired node, then click the *Auto-size* icon.

We are now finished developing the [not in inventory] branch and are ready to add two final entities to the end of the basic behavior of our system.

- 18. Place two more New Entity constructs at the end of the primary branch.
  - Get Product From Inventory
  - Provide Product to Customer

Compare your diagram to the one below.



#### Adding Inputs and Outputs in an Activity Diagram

To complete our behavior diagram, we need to add the inputs and outputs that occur between the functions. For the following steps, we will continue to work on an activity diagram. However, you can work in another behavioral diagram if you prefer.

Just as we added triggers in the behavior diagram of our Context function, we will do the same for the Geospatial Library behavior.

Note the difference between triggers and inputs. If a **Function** has a trigger, then the trigger is required to be present before the **Function** can execute. Inputs are not required for the **Function** execution.

 Add Items to the behavior model using the table below. None of these Items currently exist in our project, so you will need to create them as you go. Be careful to select the *Connect via Input*, *Connect via Trigger*, *Edit Inputs*, *Edit Triggers*, or *Edit Outputs* icons from the ribbon as appropriate.

Items	Actions on Functions				
	output from	inputs to	triggers		

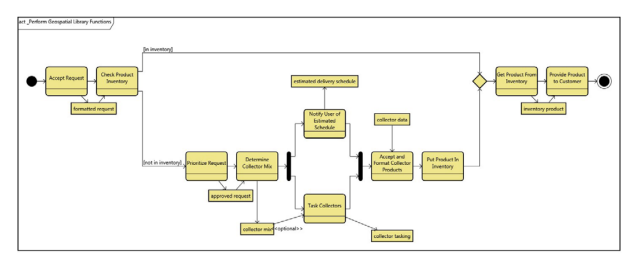


formatted request	Accept Request		Check Product Inventory
approved request	Prioritize Request		Determine Collector Mix
collector mix	Determine Collector Mix	Task Collectors	
estimated delivery schedule	Notify User of Estimated Schedule		
collector tasking	Task Collectors		
collector data			Accept and Format Collector Products
inventory product	Get Product From Inventory		Provide Product to Customer

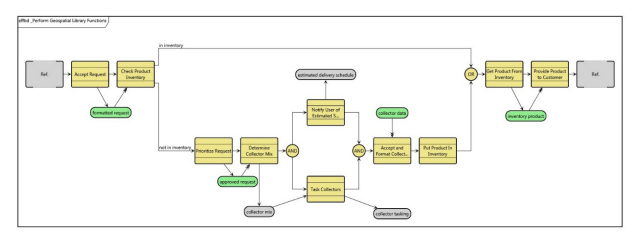
After you have added your **Items** to the behavior view, take a moment to adjust the diagram for better layout and presentation.

- 2. Use the *Auto-size* icon to expand nodes.
- 3. Click and drag **Items** to reposition them if desired.

The following images show both the activity diagram and EFFBD of the Geospatial Library entity. Compare your diagram to ensure completeness.







When you are satisfied, close both diagrams.

# **Boolean Triggering Relationship Attribute**

Instead of a trigger relationship in behavioral diagrams, the *inputs/input to* relationship has a Boolean relationship attribute called *Triggering*.

🚰 🦻 • 🔍 - 😂	9 🖪 🚯		Perform Wo	orkstation Functions a	sPropertySheet		– 🗆 ×
File Home V	Views						× 0
Rename Renumi		Set Alert	CRefresh Window	Paste C	B I ∐ ebc A A A B - B		ि Find क्षे Replace
nsert	Manage		Show	Tools Clipboard	Font	Paragraph	Editing
Name	_Perform Workstation Fu	nctions					
Number	FN.1						•
Description	The "root" function of th	e Workstation sub	component. This function c	aptures the behavior	of the Workstation.		1
Doc. PUID							
ïtle	Perform Workstation Fur	ictions					
ehavior Type	Integrated (Root)						~
Duration							🗙
Attributes Properties	Parameters Diagnostic	s Views					
Relationships			Targets & Attributes				
elaborates exits by generates has comments		ŕ	<ul> <li>inputs Item I.1 Require</li> <li>Ourses Type Fire</li> <li>Triggering: True</li> <li>Imputs Item Ino Custo</li> <li>inputs Item Inventor</li> </ul>	mer Certification Resp	zonses		
impacted by incorporated by inputs	1						
incorporated by	1		Sort Numeric by class				

To change the Boolean value, double-click the *Triggering* attribute and select *True* or *False* at the *Triggering* window that appears.



G Triggering	×
Edit Value	
	● True ○ False
	OK Cancel

## Adding to the Traceability

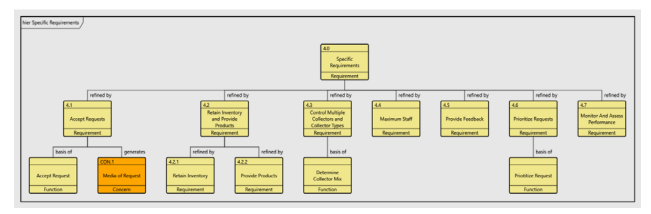
Now that we have defined our system and its behavior, let's extend the requirements traceability to identify the functional entities that fulfill each functional requirement. Note that for model completeness, each functional requirement should trace to a function defined for our system. We will use the *Browser* pane to add these traceability relationships.

- 1. In the *Browser* pane select the **Requirement** class and then the entity 3.1.2.2 *Provide Products*. Double-click the *basis of* relation to open an Edit Targets dialog.
- 2. In the Edit Targets dialog, select target class **Function**. Select possible target *Provide Product to Customer*. Then click *Add*. Click *Close*.
- 3. Use this process to complete the remainder of the *basis of* relationships shown in the table below.

Requirement	basis of Function
4.1 Accept Requests	Accept Request
4.3 Control Multiple Collectors and Collector Types	Determine Collector Mix
4.6 Prioritize Requests	Prioritize Request

- 4. Select **Requirement** 4.0 Specific Requirements in the Browser pane.
- In the Views ribbon select Hierarchy to open a hierarchy diagram. Under "Stored Definitions" in the pulldown select Traceability and click OK. A "Save Changes before Proceeding?" dialog box will open. Click Yes.

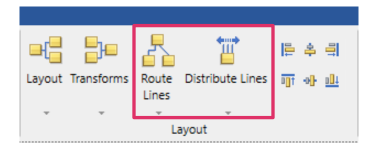
Compare the hierarchy diagram of the Specific Requirements entity to the one shown below. When you are satisfied, close the diagram.





# 5. EDITING FREE-FORM DIAGRAMS

The *Layout* section of the *Diagram* ribbon contains commands for editing diagrams. The *Route Lines* and *Distribute Lines* commands apply to all the free-form diagrams (physical, internal, flow, interface, state transition, spider, parametric, and class block).



# **Route Lines**



To route lines on a free-form diagram, select the *Route Lines* icon. A drop-down menu containing three route line options (routing orthogonally, polyline, or straightline) appears.

Route All Lines Orthogonally
Route Selected Lines Orthogonally
Route All Lines using PolyLine routing
Route Selected Lines using PolyLine routing
Route All Lines using StraightLine routing
Route Selected Lines using StraightLine routing

Each of the three options can be applied to all the lines in the diagram or selected lines.

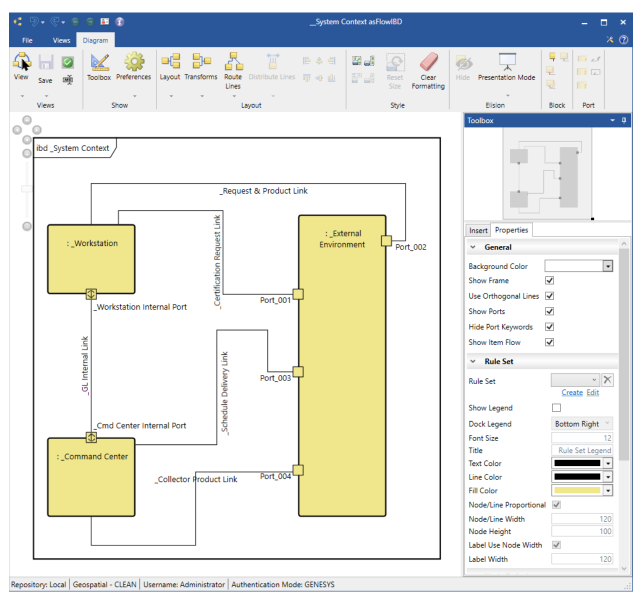
## **Recompute Connection Points and Port Locations**

When selecting the *Layout* and each of the *Route Lines* options, users can select an option to recompute the connection points and port locations, at the dialog box that displays.

Route A	Il Lines Orthogonally X
<u> </u>	Route the lines on the diagram?
	Yes No

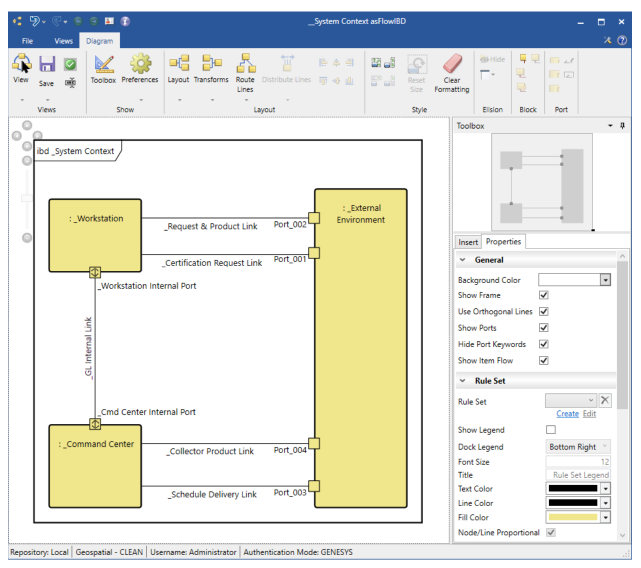
When the *Recompute connection points and port locations* option is checked, the layout algorithm will reposition the points where lines connect to nodes in the diagram to optimize the routing of the lines. Likewise, simple port nodes will also be repositioned to optimize the line routing.





Route All Lines Orthogonally with Recompute (Before)

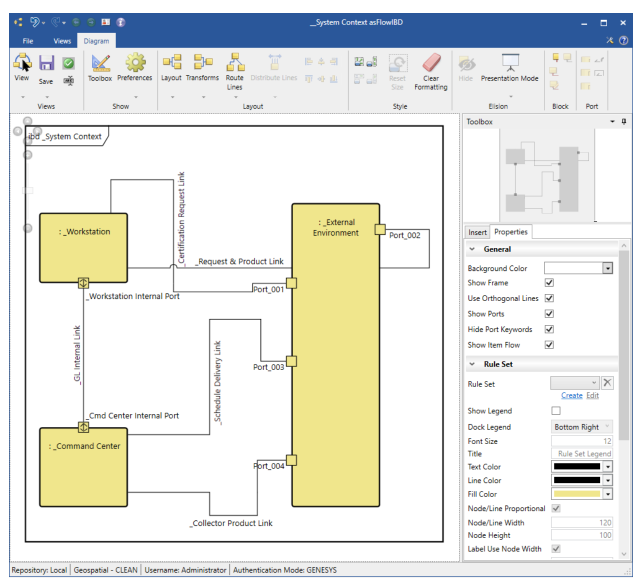




Route All Lines Orthogonally with Recompute (After)

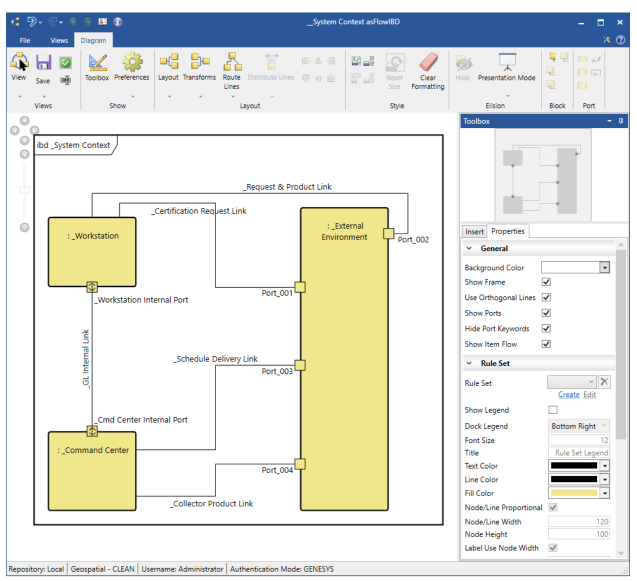


When the *Recompute connection points and port locations* option is not checked, the layout algorithm will maintain the points where lines connect to nodes in the diagram. The position of port nodes will also be maintained.



Route All Lines Orthogonally without Recompute (Before)





Route All Lines Orthogonally without Recompute (After)

## **Distribute Lines**

To evenly distribute all the node connections on the selected nodes, select the **Distribute Lines** 



The user can also click the arrow on the bottom of the icon to access a drop-down menu that contains options for evenly distributing node connections individually on any of the four faces (sides) of the selected nodes.

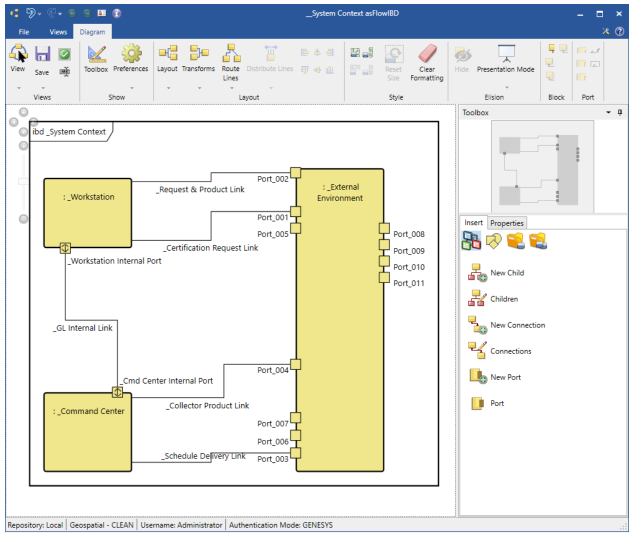


### Systems Engineering Guided Tour

Left Face
Right Face
Top Face
Bottom Face

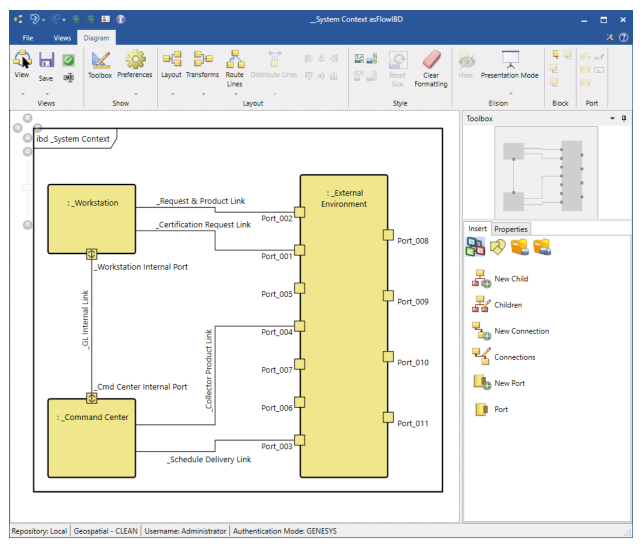
This feature also distributes port nodes on the diagram. The following example shows the application of *Distribute Lines* when applied to all nodes on the diagram.

Distribute Lines (Before)





# Distribute Lines (After)



Port nodes are now considered anchored immediately after being added to a node on the diagram. They will no longer move to a new default location when new ports are added to the node. This prevents tedious rework as the layout of all connected lines was previously impacted. The new ports will be placed where there is open space on the left and right sides of the node to which the port is being added.

Lines connected to port nodes will now exit the port away from the node on which the port resides. The diagram will also attempt to maintain this behavior as the user moves port nodes and nodes containing ports. This helps prevent tedious work to achieve an aesthetically pleasing diagram.



# 6. COMPLETING THE PHYSICAL MODEL

This section will define the physical architecture for the Geospatial Library:

- Create components comprising the system
- Allocate functions to components
- Create physical interfaces
- Assess the model

# Extending the Component (Physical) Hierarchy

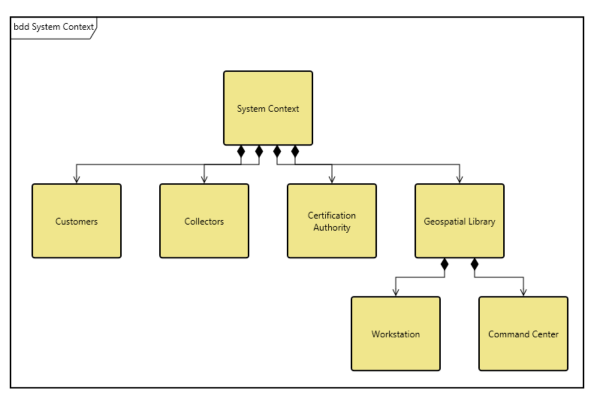
Our next step is to determine how to decompose the Geospatial Library into its subsystems.

Let us now assume that our Geospatial Library is built from two subsystem **Components**: Workstation and Command Center.

- 1. In the Browser pane, create the two new Component entities, Workstation and Command Center.
- 2. Assign their *Numbers* to SYS.1.1 and SYS.1.2, respectively.
- 3. Set their Types to Subsystem.
- 4. For each **Component**, establish the *built in* relationship with SYS.1 Geospatial Library as the target. (Note that *built in* is the inverse of the *built from* relation.)
- 5. Now, open a BDD of the *System Context* **Component**. Do this by selecting the *System Context* entity, then clicking the **BDD** view tab.

Compare your diagram to the one below.

NOTE: You can also use the Physical Block diagram.



When done close the BDD.



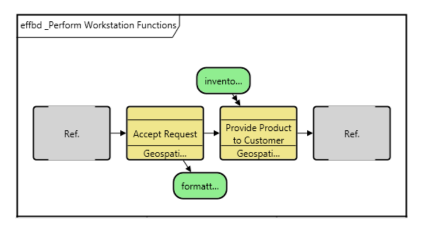
# Allocating the Functions

Now that we have completed both our behavior model and our physical hierarchy at this level, we will allocate the leaf-level **Functions** to the **Components** that will perform each function. The following EFFBDs illustrate how the Geospatial Library behavior was partitioned to the Workstation and Command Center.

Notice that the Auto-allocation on Decomposition feature of the Model Assistant has automatically created root **Functions** for our new **Components** and established *allocated to / performs* relationships to the **Components**.

- 1. In the **Function** class, select the \_*Perform Workstation Functions* in the *Browser* pane.
- 2. On the property sheet of the entity, under Relationships, double-click the *decomposed by* relationship to open an edit targets dialog.
- 3. Add two Functions: Accept Request and Provide Product to Customer.

We have now decomposed our \_*Perform Workstation Function* into two child **Functions**: *Accept Request* and *Provide Product to Customer*. Compare your EFFBD to the one shown below.



# **Completing the Physical Model**

By allocating our leaf-level **Functions** to **Components**, we have established the behavior of our subsystems. We will now formalize our logical interfaces establishing physical connections between our **Components** at the context level.

The Link class is used to represent the physical connection between Components.

NOTE: GENESYS users can also complete the steps on this page in the Physical N2 diagram. The layout is different, but the steps are the same.

We will use the flow internal block diagram (flow IBD) to establish the physical links between the Geospatial Library and its external interfaces. The flow IBD will also allow us to show the items that are carried between the links, providing a detailed view of our architecture composition at the context level.

Flow Internal Block

Connect

Nodes

- 1. In the *Project Explorer* pane, select **Component**.
- 2. In the Browser pane, select System Context.
- 3. Open a flow internal block diagram (flow IBD) diagram.
- 4. Select the *Geospatial Library* entity.
- 5. Shift-click to select *Customers*.
- 6. Click the *Connect Nodes* icon on the ribbon a connection Dialog box will pop up.



## Systems Engineering Guided Tour

→⊡ "c	onnected to" for "Geospatial Library"			-	
Target	Classes		Targets		Add New Remove Close
Possib	le Targets				
Filter	All Entities	v			
Sort	Numeric	~	Filter All Entities	v	
Project	My Guided Tour Work	v	Sort Numeric by class	~	

- 7. In the Connection Dialog, click on the **Link** folder and select **New** to create a new entity called *Request-Product Link*. Select **New** again to add another new entity called *Status Link*.
- 8. Click Close.
- 9. Repeat the process to add more connections as defined in the diagram below.

The default layout for the links should be adjusted.

- 10. Drag the nodes to lay them out as displayed below.
- 11. Drag the connections to lay them out as displayed below. To insert a bend, click in the background so that nothing is selected, then grab the line and drag.

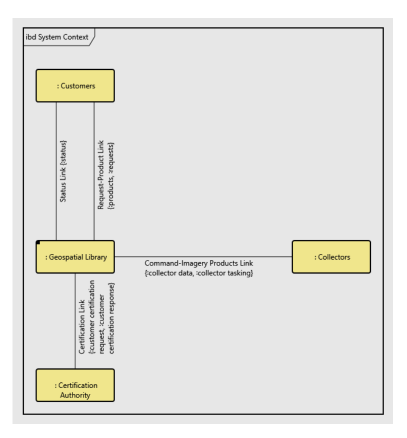
Now that we've established our **Links**, we need to define what each **Link** transfers between the **Components**. Earlier, we identified **Items** that are transferred when building our behavior model, and we will use those same **Items** to further define our system.

- 12. In the Toolbox, click the *Key Entities* icon.
- 13. Select the **Item** class to display the list of items.

We can now drag-drop the needed **Items** onto the **Links** to establish that the **Links** *transfer* those **Items**. Each time you drag-drop an **Item** onto a **Link**, the relational dialog *transferred by* will confirm the relationship you are making.

- 14. Use the diagram below as a reference to make additional relationships between Links and Items.
- 15. The text on the line will be truncated. Select the text, then drag the handle to resize.





### **Impact Analysis**

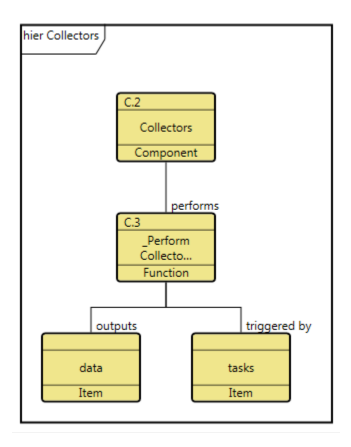
To show the power of developing our system model with diagrams and seamlessly updating the integrated system design repository, we will walk through a typical systems engineering impact analysis using system diagrams.

Suppose that the customer wants to know the impact of exchanging/replacing the Collectors. We can use the hierarchy diagram to show how a physical change to the system context can impact the system behavior. To do this:

- 1. Select the Collectors Component.
- 2. Click either the **Spider** icon or **Hierarchy** icon from the **Views** tab on the ribbon.
- 3. Select Behavior Impact of Physical Change from the list of stored definitions and click OK.

A diagram like the one below will open. This diagram allows us to visually identify all the **Functions** and **Items** associated with the selected **Component**, and now we can assess the impact of the system functionality due to a change to the external system.





# Ensuring Full Traceability from Source Document to Physical Architecture

Complete traceability within our model indicates which parts of a system design satisfy specific source **Requirements** and allows easy impact assessment of changes to system **Requirements**. Reverse traceability provides the ability to determine specific **Components** that have been defined without benefit of system analysis. Data traceability also allows for model consistency, which is difficult to attain when tracing entities from document to document without the benefit of an integrated design repository. This means that all incompatibilities are checked and resolved, the design is complete (all interfaces and environments are specified), and the design is feasible (all critical entities are demonstrated).

Using relationships for traceability makes it easy to detect unfulfilled **Requirements** and unresolved **Concerns**.

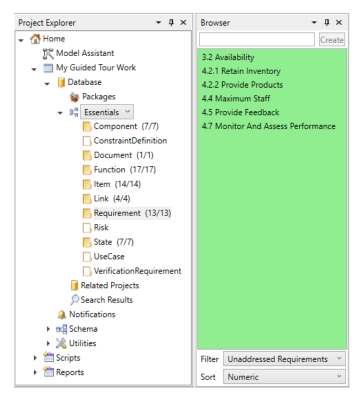
- 1 Close the Hierarchy Diagram window.
- 2 Select the **Requirement** class in the *Project Explorer* pane.
- 3 At the bottom of the Browser pane, select Unaddressed Requirements from the filter drop-down list.

This will filter the entity list to display only those **Requirements** that do not have targets for the *basis of, refined by,* and *specifies* relations.

For example, we see that Requirement *4.4 Maximum Staff* has not yet been addressed. A traceability hierarchy diagram does not have to be opened to determine that 4.4 has not yet been addressed.



4 Reset the filter to **All Entities.** 



## Selecting the Scripting Language

GENESYS users can select the scripting language, in User Preferences, to use in GENESYS.

1. Access *User Preferences* by selecting the *File* menu, then clicking the *Preferences* button at the bottom right side of the menu that appears.

🍋 New Period	Recent Projects
New Project	SAMPLE: Geospatial Library
<u>~</u>	SAMPLE: Fast Food
Open Project	SAMPLE: Tactical Image Management Architecture
	SAMPLE: Patriot Missile
Import	Project_001
Export Export	
Print	
Close Project	
Cogout	
<u> </u>	
Connect to Repository	
I connect to Repository	
	🎯 Preferences 🗙 Exit



2. Under User Preferences, select the General preferences.

GENESYS Preferences
4 🚨 User Preferences
🄊 General
🔯 Diagrams to Display
Random Distribution
🛃 Random Streams
🚑 Simulation
Project Preferences
🔺 🔚 Diagrams
🔤 General
💈 Activity
🔀 Block Definition
🚮 Class
🖓 Constraint Block Definition
🖏 FFBD & EFFBD
👗 Hierarchy
1DEF0
📲 Internal Block
15 N2
Package
Parametric
🛐 Physical Block
Physical N2
Requirements
Sequence
🔐 Spider
State Transition
€ Use Case
Parameter Display
Simulation

3. In the *General Options* section of the window that displays, select the scripting language from the drop-down list on the *Default Script Language* field.

GENESYS supports Visual Basic and C# scripting languages. The default language is Visual Basic.

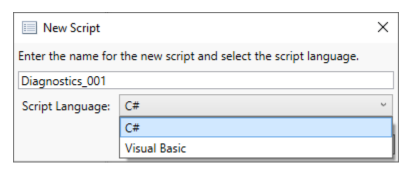


GENESYS Preferences				_		×
User Preferences General	Customize your	application experience by cha	anging user preferences.			
🤯 Diagrams to Display	General Options					
都 Random Distribution	Paste text without for	matting by default				
🛃 Random Streams	Check spelling as you	type				
🚑 Simulation	Initial Explorer Selection:	Facility: Essentials				v
Project Preferences	Default Script Language:					v
Diagrams	Window Behavior	C# Visual Basic				_
🌆 General	Display Definitions			_	_	
Activity	Show Relationship At		✓ Auto Select Target Class			
🔀 Block Definition	Set Font Segoe UI N	ormal 12 Normal				
👬 Class	Diagram Behavior					
🖓 Constraint Block Definition	Show Animations		Show Snap Lines			
🖏 FFBD & EFFBD	Show Grid		Show Tooltips			
👗 Hierarchy	Show Navigation Too	I	Prompt for Entity Name on I	nsertion		
1DEF0						
🔩 Internal Block						
📴 N2						
Package						
Parametric	~					
				ОК	Can	cel

GENSYS users also have the option to select the language when creating a new script.



1. On the *Utilities* tab, select the *Scripts* icon, *New Script*, and then select the language from the *Script Language* drop-down list. This will override the default script language set in *User Preferences*.





#### Systems Engineering Guided Tour

The scripting language is also displayed as a read-only field on the script property sheet, as shown below.

File       Hone       Data       Veros       Freget Schem       United       Mode         Admin       Job       Document Script       Export       Schem       Mode       Mode         Manage       Document Script       Export       Schem       Document Script       Mode       Mode         Project Export       Tools       Brower       Import Export       Contraint Smith       Mode         Contraint Semith       Document (012)       Brower       Import Export       Contraint Smith       Mode         Contraint Definitio       Contraint Definitio       Contraint Contraint Smith       DuplicateEntityAcChild       SelectedEntitiesSample       Manage       Description       Script Description         Script Description       Script Description       Script Description       Script Description       Script Description       Script Description         Script Script       SelectedEntitiesSample       Modified       Administrator 6/16/2022 11:31:45 AM       Created       Administrator 6/16/2022 11:31:45 AM         Sports       Subcomponents (2/3)       Exports       Subcomponents 6/2/3       Userame: Administrator 6/16/2022 11:31:45 AM         Sports       Subcomponents (2/3)       Exports       Created       Administrator 6/16/2022 11:31:45 AM         Subcomponents (2/	">		GENESYS 2023 Pro	– <b>–</b> ×
Sesentials       Created         Administrator       6/16/2022 11:31:45 AM         Mare Commands (01       Language (z)         ConstraintDefinitio       DuplicateEntityAsChild         Secreption       Script Description         Function (3/97)       Link (1/11)         Fequiement (29/3)       Risk (1/1)         State (12/12)       UseCase (7/7)         Verifications       Sechema         Schema       Commands (3/3)         Stothmak Migration (1/1)       SubComponents (3/3)         Fam/View (1/1)       Utilities (5/5)         Reports       X         Wodified       Administrator 6/16/2022 11:31:45 AM	Admin Job Tools Monitor	Reports Export Generate Import	Export Constraint Simulink Model Solver Exporter Center	× ()
Kodified         Administrator         6/16/2022         11:31:45 AM	<ul> <li>Besentials</li> <li>Component (9/22)</li> <li>ConstraintDefinitio</li> <li>ConstraintDefinitio</li> <li>Function (3/97)</li> <li>Item (29/51)</li> <li>Link (11/11)</li> <li>Requirement (29/3</li> <li>Risk (1/1)</li> <li>State (12/12)</li> <li>UseCase (7/7)</li> <li>VerificationRequire</li> <li>Related Projects</li> <li>Search Results</li> <li>Notifications</li> <li>Schema</li> <li>W Utilities</li> <li>Scripts</li> <li>Commands (3/3)</li> <li>Diagnostics (0/22)</li> <li>Schema Migration (1/1)</li> <li>SubComponents (3/3)</li> <li>TeamView (1/1)</li> <li>Utilities (5/5)</li> </ul>	Create Commands_001 DuplicateEntityAsChild	Name Commands_001 Language C# Description Script Description	
	< >			

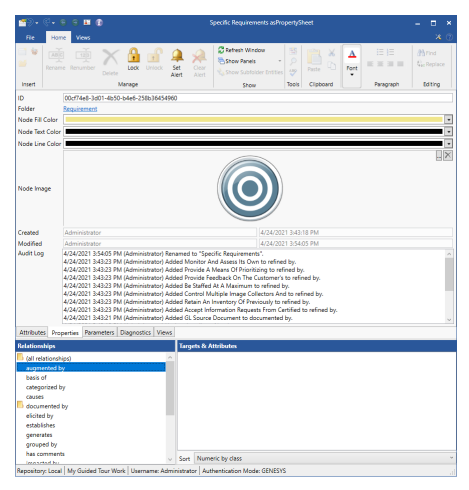
# **Change Control**

GENESYS provides several mechanisms for identifying and tracking changes to the repository. These include Audit Logs, Versioning, and a Project Compare Report.

Audits Logs provide a history of changes to an entity. When a new project is created Audit Logs are enabled by default.

🚯 New Proje	ect		×
Name	Project_001		
Base Schema	Base Schema 2022		~
Unique Entity I	Names		● On 〇 Off
Versioning			● On 〇 Off
Audit Logging			● On 〇 Off
		OK	Cancel





The Audit Log is accessed through a property sheet's *Properties* tab.

The log identifies when the change was made, by whom, and the nature of the change. Versioning provides a more detailed view of changes to an entity's attributes. When an attribute is changed the *Version* 

*Browser* icon becomes highlighted. Select the icon 💟 to open a Versioning dialog.

The dialog identifies when the change was made, by whom, and the attribute's value. The bottom value is the entities baseline. The top value is the entities current value. Pressing the *Restore* button makes the highlighted value the current value with its original timestamp.

In the *Project* tab of the ribbon, you'll find the commands to *Purge Versions* and *Baseline Versions*. *Purge Versions* removes all interim values leaving the current and baseline values. *Baseline Versions* removes all values except the current, which becomes the baseline. These apply to the entire project. Selective purging and baselining can be done using the *Purge Versions* and *Baseline Version* commands from the entity right-click menu. The Attribute History Report prints the version history for selected entities and attributes.

There is another report known as Project Compare. This report is a comprehensive comparison of two projects. It lists new and deleted entities, changes to attributes and relations, and identifies when a diagram has been modified.



# 7. CREATING CUSTOMIZED VIEWPOINTS OF THE DATA MODEL

GENESYS users can create customized perspectives of a project model's data that address sets of stakeholder concerns. These perspectives, called Viewpoints, are like reusable queries that define the content and rules for constructing a view of the model. They can incorporate the specialized language of any profession or stakeholder community. A view is a representation of the system from the perspective of a single viewpoint.

When GENESYS applies a viewpoint to a set of entities, GENESYS outputs the desired properties, attributes, parameters, relationships, and relationship attributes.

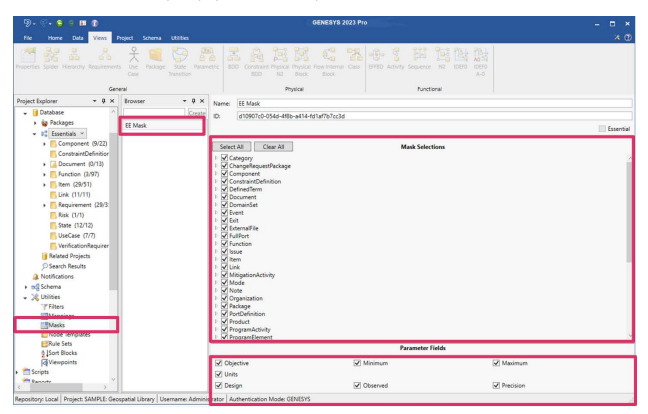
A viewpoint consists of one or more masks, mappings, and filters, as described next.

#### Masks

The Masks feature provides the capability to hide entities, attributes, parameters, parameter fields, properties, and/or relationships, enabling you to focus only on the subset of the schema that the audience for your viewpoint needs to see.

To access the Masks feature in GENESYS, click the arrow next to *Utilities* in the *Project Explorer* pane and then select *Masks*.

The available masks, if any, display in the Browser pane.



## **Creating a New Mask**

To create a new mask:

1. Enter a name for the new mask in the box at the top of the *Browser* pane and then click *Create*. Alternatively, right-click in the *Browser* pane and select *New Mask* from the drop-down list that appears, and then enter a name for the new mask in the window that displays.



### Systems Engineering Guided Tour

🔲 New Mask	×
Enter the name for the new mask.	
Mask_001	
	OK Cancel

The new mask appears in the pane.

2. All the entities, attributes, parameters, properties, and relationships in the project appear in the Mask Selections section in the center of the window. Select the items to include in the mask.

Choose Select All or Clear All to select or clear all the items at once, respectively.

3. Select the fields to include as parameters in the mask in the Parameter Fields section at the bottom of the window. Available parameter fields include objective, minimum, maximum, units, design, observed and precision.

#### **Deleting a Mask**

To delete a mask:

1. Right-click on the mask that you want to delete in the *Browser* pane and select *Delete* on the dropdown menu that appears or click the **Delete** key on your keyboard.

The mask disappears from the list.

#### Mappings

The Mappings feature provides the capability to translate terms (i.e., class names, attribute names, parameter names, relationship names, relationship attribute names, parameter fields, etc.) used in GENESYS to the specialized language of particular disciplines or stakeholder communities. For instance, for an electrical engineer, the word "item" can be mapped to the word "signal" and the word "link" can be mapped to the word "trace", etc.

To access the Mappings feature in GENESYS, click the arrow next to *Utilities* in the *Project Explorer* pane and then select *Mappings*.



'₽• @• € 8 ⊠ ®	GENESYS 2023 Pro		- 🗆 ×
File Home Data Views Project Schema Utilities			* 🕐
	BDD Constraint Physical Physical Provide Block Block Block	EFFED Addrifty Sequence N2 IDEPD A-0	
Project Explorer - A × Browser - A ×	Name: Electrical Wiring		
Database	170		
Packages     Electrical Wiring	ID: 52fe0e3d-4025-4fd8-9701-f8b055726f92		
→ D <sup>a</sup> <sub>2</sub> Essentials			Essential
Component (9/22)	Global		Local 🕞 🖻 Clear All
ConstraintDefinition	Name Mapping		
<ul> <li>Document (0/13)</li> </ul>		Parameters	^
<ul> <li>Function (3/97)</li> </ul>	Number_001 WireNumber_001	P Relationships	
<ul> <li>Item (29/51)</li> </ul>		<ul> <li>Component</li> </ul>	
Link (11/11)		<ul> <li>Attributes</li> </ul>	
Requirement (29/3)		abbreviation	
Risk (1/1)		clin	
State (12/12)		description	
UseCase (7/7)		number	WireNumber
Related Projects		sperations	witervander
© Search Results		puid	
A Notifications		purpose	
> BC Schema		receptions	
✓ X Utilities		title	
and the second se		type	
Mappings		Parameters	~
In the second se			
Node Templates		Parameter Fields	
ERule Sets			
§ JSort Blocks √ Viewpoints	Objective:	Minimum:	Maximum:
<ul> <li>Scripts</li> </ul>	Units:		
Rannetz V	Design:	Observed:	Precision:
Repository: Local Project: SAMPLE: Geospatial Library Username: Admin	s rator Authentication Mode: GENESYS		

The available mappings display in the Browser pane.

# **Creating a New Mapping**

To create a new mapping:

1. Enter a name for the new mapping in the box at the top of the *Browser* pane and then click *Create*. Alternatively, right-click in the *Browser* pane and select *New Mapping* from the drop-down menu that appears, and then enter a name for the new mapping in the window that displays.

🔲 New Mapping		×
Enter the name for the new mapping.		
Mapping_001		
	OK	Cancel

The new mapping appears in the *Browser* pane.

# Creating a New Global or Local Mapping Item

To create a new global or local mapping item:

1. Select the green *Insert* icon at the top of the *Global* pane in the center of the window. A new mapping item appears in the pane. The original name for the item appears on the left side and the new mapping name appears on the right side. You have the option to keep the default name for the mapping item, Mapping\_###, or rename it. This section of the window is for specifying global mappings that will globally replace the specified definition names every place that they appear in the viewpoint.



2. You can also specify local mappings that take precedence over the global mappings and apply only to the specified definition. In the *Local* pane on the right side of the window, click the arrows next to the items that you want to map and next to any attributes, relationships, etc. under these items. To define a local mapping, scroll through the GENESYS items and rename any of them with specialized language. In the example above, we renamed "number" to "WireNumber" in the Electrical Wiring mapping.

To expand all the items in the *Local* section at once, click the *Expand All* icon on the top right side of the window section, or to collapse all the items, select the *Collapse All* icon.

To clear all the items that you selected, select *Clear All* on the top right side of the window section.

3. You also have the option to rename any of the parameter fields in the *Parameter Fields* section at the bottom of the window.

## **Deleting a Mapping Item**

To delete a mapping item:

1. Highlight the mapping item that you want to delete and select the **Delete** icon at the top of the *Mapping Items* pane.

The mapping item disappears from the list.

### **Deleting a Mapping**

To delete a mapping:

1. Right-click on the mapping that you want to delete in the *Browser* pane and select *Delete* on the drop-down menu that appears or click the **Delete** key on your keyboard.

The mapping disappears from the list.

#### Filters

With a filter, you can narrow a large amount of data down to the specific data that you want.

To access the filters in GENESYS, click the arrow next to *Utilities* in the *Project Explorer* pane and then select *Filters*.

The available filters display in the *Browser* pane.



GENESYS 2023 Pro - 0 BE (2 Views Physical Functional General - 4 × Browser - # × Name: TBD/TBR Descriptions Project Explorer SAMPLE: Geospatial Library Create ID: 292456a9-9771-4a9f-9fcd-894501d357ff 🗸 🚺 Database All Entities O AND O OR Essential Packages **Constrained Entities** 🕶 👫 Essentials 🐃 **A I** + × Constraint Requirements Filter Criteria • Component (9/22) **Diagnostic Errors** Not Options Type ConstraintDefinition Functional Requirements Attribute description Equal \*TBD Document (0/13) High Risks Attribute Function (3/97) Integrated (Root) Entities description Equal \*TBR\* Item (29/51) No Descriptions Link (11/11) Open Concerns Performance Requi Requirement (29/3: Risk (1/1) TBD/TBR Descriptio State (12/12) UseCase (7/7) Unaddressed Requirements VerificationReg **Unallocated Functions** Related Projects Untyped Entities Search Results A Notifications Schema Filters Masks Node Templates Rule Sets Sort Blocks Viewpoints ory: Local Project: SAMPLE: Geospatial Library Username: Administrator Authentication Mode: GENESYS

Highlight the filters that you want in the Browser pane.

## **Creating a New Filter**

To create a new filter:

1. Enter a name for the new filter in the box at the top of the *Browser* pane and then click *Create*. Alternatively, right-click in the *Browser* pane, select *New Filter* from the drop-down menu that appears, and then enter a name for the new filter in the window that displays.

New Filter	×
Enter the name for the new filter.	
Filter_001	
	OK Cancel

The new filter appears in the pane.

- 2. Filter criteria for the selected filter displays in the *Filter Criteria* section of the window.
- 3. Select AND or OR at the top of the *Filter Criteria* section to form a logical AND or OR statement, respectively, for the filter criteria.
- 4. Select the criteria that you want to apply to the filter, and depending on the options that you select, enter values or select additional options or operators to specify the criteria for the filter.
- 5. To add additional criteria to the filter, click the green *Insert* icon at the top of the *Filter Criteria* section, or right-click a filter criterion and select *Add Filter Criterion* from the drop-down menu that appears, and then specify the additional filter criteria.



# **Sorting Filter Criteria**

1. To sort filter criteria in a different order, highlight a filter criterion in the window and click the green

*Move Up* **or** *Move Down* arrow to move the filter criterion up or down, respectively, in the list. Alternatively, right-click on the filter criterion and select the *Move Up* or *Move Down* arrows from the drop-down menu that appears.

+	Add Filter Criterion
×	Remove Filter Criterion
1	Move Up
1	Move Down

## **Deleting Filter Criteria**

To delete filter criteria:

1. Highlight the filter criterion that you want to delete and click the **Delete** icon at the top of the *Filter Criteria* section, or right-click on the filter criterion and select *Remove Filter Criterion* on the drop-down menu that appears.

The filter criterion disappears from the list.

### **Deleting a Filter**

To delete a filter:

1. Right-click on the filter that you want to delete in the *Browser* pane and select *Delete* on the dropdown menu that appears or click the **Delete** key on your keyboard.

The filter disappears from the list.

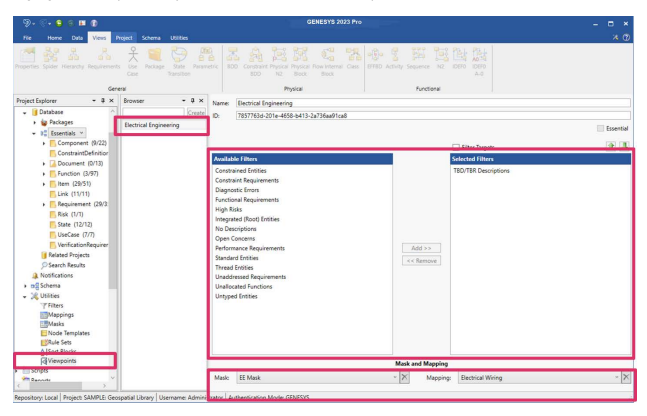
NOTE: If the *Essential* checkbox on the top right corner of the *Mask/Mappings/Viewpoint/Filter* window is checked, this indicates that the selected mask/mappings/viewpoint/filter is essential to the model and cannot be deleted. Normally, this option can only be set by the GENESYS Team and GENESYS users do not set it.

#### Viewpoints

To access the Viewpoints feature in GENESYS, click the arrow next to *Utilities* in the *Project Explorer* pane and then select *Viewpoints*.

The available viewpoints are displayed in the *Browser* pane.





Highlight the viewpoint that you want to view, in the Browser pane.

# **Creating a New Viewpoint**

To create a new viewpoint

1. Enter a name for the new viewpoint in the box at the top of the *Browser* pane and then click *Create*. Alternatively, right-click in the *Browser* pane and select *New Viewpoint* from the drop-down menu that appears, and then enter a name for the new viewpoint in the window that displays.

New Viewpoint		×
Enter the name for the new viewpoint.		
Viewpoint_001		
	OK	Cancel

The new viewpoint appears in the pane.

2. Select filters to apply to the viewpoint by highlighting them in the *Available Filters* section in the center of the window and clicking **Add**. The selected filters will appear in the *Selected Filters* box on the right side of the window.

To remove any filters, highlight them in the *Selected Filters* section on the right side of the window and click **Remove**.

- 3. Check the *Filter Targets* checkbox at the top of the *Available Filters* window section if you want to include only entities that satisfy all filters in the resulting data set.
- 4. Select the mask and mapping to use for the selected viewpoint in the *Mask and Mapping* section at the bottom of the window.



To delete the mask or mapping that you selected, click the **Delete** icon next to the Mask or Mapping field.

## Sorting Filters

To sort the filters you selected in a different order, highlight the filter and click the green **Move Up** or

*Move Down* warrow to move the filter up or down, respectively, in the list.

+	Insert
×	Remove
1	Move Up
1	Move Down

# **Deleting a Viewpoint**

To delete a viewpoint:

1. Right-click on the viewpoint that you want to delete in the *Browser* pane and select *Delete* on the drop-down menu that appears or click the **Delete** key on your keyboard.

The viewpoint disappears from the list.

NOTE: Masks, mappings, and viewpoints can be imported and exported into other projects.

### Rule Sets

Rule sets enable users to create rules for automatically formatting many features of a diagram. Applying a rule set to a diagram significantly saves time in creating and maintaining diagrams.

To access rule sets in GENESYS, click the arrow next to **Utilities** in the *Project Explorer* pane and then select *Rule Sets*.



19 · · · 😋 🕾 🖬 👔			GENESYS 2023 Pro		- 18 1
File Home Data Views I	Project Schema Utilities				
New New New New New New Rename Renur	iber Delete Lock Unlock Aler		Simulator Search Spell Check	Paste	
Insert	Manage	Show	Tools	Clipboard Font	Paragraph Editing
roject Explorer - 🕈 🛪 🛪	Browser - 4 ×	Name: Diagnostics Color Coding			
SAMPLE: Geospatial Libra	Create	ID: 39f0dd73-4ac8-43e5-9bf	-a193eb4f281e		
🗸 🚺 Database	BDD Node Content Block - Architoon Elide Ports	+ X	ŀ	Node Rules	
🕨 🙀 Packages	Block - No Structural Labels	Diagnostic Errors	Rule: Diagnost	tic Errors	
✓ I Essentials ✓ ► Component (9)	Block - Only Show Data Block - Only Show Electrical		Constant of the second s	on Legend Stop Evaluation Disabled	
ConstraintDefir	Block - Only Show Electrical Block - Only Show Structural		Legend Label		
Document (0/ <sup>-</sup>	Block - Type-Based Formatting				1.1
<ul> <li>Function (3/97</li> <li>Item (29/51)</li> </ul>	Diagnostics Color Coding Requirement Color Coding		<b>+</b> ×	Conditions	1
Link (11/11)	Requirement color county		Not Type Diagnostic Errors	Option	15
Requirement (			Diagnostic Errors	EXISTS	
Risk (1/1)					
State (12/12)					
VerificationReq					
Related Projects					
© Search Results			+ ×	Actions	1
<ul> <li>BG Schema</li> </ul>			Туре	Options	
🗸 💥 Utilities			Color Fill		
Filters			Color Text		
Masks					
The set					
Nobe remplates					
	J				

The available rule sets display in the *Browser* pane.

Highlight the rule set that you want to view, in the *Browser* pane, and then select the *Diagram Rules*, *Node Rules*, or *User Rules* tab at the bottom of the *Rules* pane, to access the available diagram rules, node rules, or user rules, respectively, for that rule set.



'9• (°• 😉 😑 🖬 🚯				GENESYS 2023 Pro					- 8	•
File Home Data Views P	Project Schema Utilities									* (
New New New Rename Renum	hber Delete Lock Unlock Set		Refresh Window	Simulator Search	ABC Spell Check	Paste D	× × ×		아 Find \$ac Replace	
Insert	Manage		Show	Tools		Clipboard	Font	Paragraph	Editing	
roject Explorer + 🗜 🗙	Browser - I ×	Name:	Diagnostics Color Coding							
<ul> <li>SAMPLE: Geospatial Libra</li> </ul>	Create	ID:	39f0dd73-4ac8-43e5-9bf1-	a193eb4f281e						_
🗸 📔 Database	BDD Node Content Block - Architoon Elide Ports	+ >	1 4				Node Rules			
🕨 🍲 Packages	Block - No Structural Labels	and the subscription of the local division o	ostic Errors		Diagnostic	-				
	Block - Only Show Data			A Decision of the second se	1.00					-
Component (9	Block - Only Show Electrical		Show on Legend Stop Evaluation Disabled							
ConstraintDefir	Block - Only Show Structural			Legend Label						_
Document (0/	block - type-based ronnatung									
<ul> <li>Function (3/97</li> </ul>	Diagnostics Color Coding			<b>+</b> ×			Conditions		1	ſ
<ul> <li>Item (29/51)</li> <li>Link (11/11)</li> </ul>	Requirement Color Coding				Туре		Optic	ns		
Requirement (				Diagnostic	Errors	Exists				
Risk (1/1)										
State (12/12)										
UseCase (7/7)										
VerificationReg										
Related Projects										
Search Results										
() Notifications				+ ×			Actions		1	1
BC Schema				Туре			Options			
🖌 🎉 Utilities				Color Fill						
Filters				Color Text						
Mappings										
Masks										
Node Templates										
Rule Sets										
2 Sort Blocks			a second to a second and							_
		Diagra	m Rules (0) Node Rules (1)	Line Ruler (0)						

The available rules for that rule set display in the Rules pane, as shown below:

Highlight the rule that you want to view.

In the screen above, the Diagnostic Errors rule colors the background of any nodes on the diagram that contain diagnostic errors in red.

# Creating a New Rule Set

To create a new rule set:

1. Enter a name for the new rule set in the box at the top of the *Browser* pane and then click *Create*. Alternatively, right-click in the *Browser* pane, select *New Rule Set* from the drop-down menu that appears, and then enter a name for the new rule set in the window that displays.

New Rule Set		$\times$
Enter the name for the new rule set.		
RuleSet_001		
	ОК	Cancel

The new rule set appears in the pane.

## **Deleting a Rule Set**

To delete a rule set:

1. Right-click on the rule set that you want to delete in the *Browser* pane and select *Delete* on the drop-down menu that appears or click the **Delete** key on your keyboard.



The rule set disappears from the list.

# **Creating a New Rule**

To create a new rule:

- 1. Make sure that the rule set for which you are creating a new rule is highlighted in the *Browser* pane.
- 2. Select the *Diagram Rules*, *Node Rules*, or *User Rules* tab at the bottom of the *Rules* pane, to create a diagram rule, node rule, or user rule, respectively.
- 3. Select the green *Insert* icon at the top of the *Rules* pane, or right-click on a rule listed in the pane and select *Insert* from the drop-down menu that appears.

A new rule appears in the pane with the default name "Rule\_###".

4. In the *Diagram/Nodes/User Rules* section on the right side of the window, enter a new name for the rule or keep the default name.

''9• (° <b>• €</b> € ■ ®	-			GENESYS	2023 P	ro	_			- 🗆 ×
File Home Data Views	Project Schema Utilities									* 🕐
New New New Entity Folder Package	mber Delete Lock Unlock Set	Clear Alect	Refresh Window	Simulator	Search	ABC Spell Check	Paste Co	B I ∐ ste A' A' A v ≌'v		위 Find 북 <sub>ac</sub> Replace
Insert	Manage		Show		Tools		Clipboard	Font	Paragraph	Editing
Project Explorer 🛛 🝷 📮 🗙	Browser - I ×	Name:	Diagnostics Color Coding							
K Model Assistant	Create	ID:	39f0dd73-4ac8-43e5-9bf1-a	193eb4f28	1e					1
	BDD Node Content	1.11.21.1								
	Block - Architoon Elide Ports	+ ×	A CONTRACTOR OF					Node Rules		
Packages	Block - No Structural Labels	Diagno	ostic Errors	Rule:		Diagnost	tic Errors			
Essentials      Component (9	Block - Only Show Data Block - Only Show Electrical				1	Show	on Legend	Stop Evaluation Disabled		
ConstraintDefir	Block - Only Show Structural			Legend	Label					
Document (0/ <sup>2</sup>	Block - Type-Based Formatting									
Function (3/97	Diagnostics Color Coding			+ ×				Conditions		1 4
Item (29/51)	Requirement Color Coding			Not		Туре		Options		
Link (11/11)				🔲 D	iagnosti	c Errors	Exists			
Requirement (										
Risk (1/1)										
UseCase (7/7)										
VerificationReg										
Related Projects										
Search Results				+ ×				Actions		
A Notifications								(1000000)		1
Beg Schema					Туре		-	Options		
👻 💥 Utilities				Color Fi						
Filters				COIDE IN	ext					
Masks										
Node Templates										
ERule Sets										
2 Sort Blocks										
< >			m Rules (0) Node Rules (1)		(0)					
Repository: Local Project: SAMPLE: Geo	ospatial Library Username: Adminis	trator A	uthentication Mode: GENESYS	4						

- 5. Select the checkboxes next to *Show on Legend*, *Stop Evaluation* and *Disabled*, for any options that you want.
- 6. If you select Show on Legend, enter a label for the legend in the Legend Label box.
  - If you select *Stop Evaluation*, the rule will appear with a red block next to it in the window. Since the rules are executed in the model in the order that they are listed in the window, this indicates that the rules will stop executing after Rule\_001.



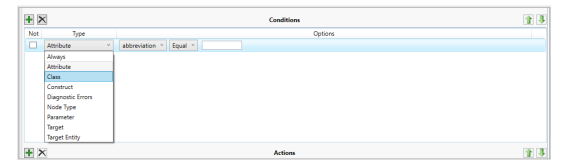
#### Systems Engineering Guided Tour

+ ×	1
Rule_001	
Rule_002	
Rule_003	

If you select *Disabled*, the rule will be disabled and will appear with a red circle with a line through it in the window.

+ ×	
Rule_001	
Rule_002	
🚫 Rule_003	

- 7. Add a condition to the rule by selecting the green *Insert* icon in the *Conditions* section of the window, or right-click on a condition listed in the window and select *Insert* from the drop-down menu that appears.
- 8. To construct the condition, first select the **Type** from the drop-down list. Options include Always Attribute, Class, Construct, Diagnostic Errors, Node Type, Parameter, Target, or Target Entity.



- 9. Then, depending on what option you selected, select additional options or operators from the dropdown lists to construct a conditional expression that determines what automatic formatting will be applied to the items you selected.
- 10. Add an action to the rule by selecting the green *Insert* icon in the *Actions* section at the bottom of the window, or right-click on an action listed in the window and select *Insert* from the drop-down menu that appears. Then select the **Type** from the drop-down list. Options include *Border/Line Style, Border/Line Weight, Color Fill, Color Line, Color Text, Elision, Node Image, Node Shape, Node Show Image, Template, Text Bold, Text Italic, or Text Strikethrough.* Depending on what option you selected, select any additional options.



By combining conditions and actions and multiple rules, GENESYS users can automatically format many items in their models.

A few examples are below:



- Show the computer nodes as computer images on the diagram.
- Show mechanical nodes in the diagram in purple and electrical nodes in yellow.
- Show external nodes in **black**.
- Show the nodes and connecting lines in green if the *Cost* attribute for the nodes is < \$300,000.

# Sorting Rules, Rule Conditions or Rule Actions

To sort the rules, rule conditions, or rule actions in a different order, highlight the rule, condition, or action

in the window and click the green *Move Up* **I** or *Move Down* **\*** arrow to move the rule, condition, or action up or down, respectively, in the list. Alternatively, right-click on the rule, condition, or action and select the *Move Up* or *Move Down* arrows from the drop-down menu that appears.

+	Insert
×	Remove
Т	Move Up
Л	Move Down
4	Move Down

# Deleting a Rule, Rule Condition or Rule Action

To delete a rule, rule condition, or rule action:

1. Highlight the rule, condition, or action that you want to delete in the window and select the **Delete** 

icon at the top of the *Rules*, *Conditions*, or *Actions* pane, or right-click on the rule, condition, or action and select *Remove* from the drop-down menu that appears.

The rule, rule condition, or rule action disappears from the list.

### Duplicating a Mask/Mappings/Viewpoint/Filter/Rule Set

To duplicate a mask/mappings/viewpoint/filter/rule set:

1. Right-click on the mask/mappings/viewpoint/filter/rule set that you want to duplicate in the *Browser* pane of the *Mask/Mappings/Viewpoint/Filter/Rule Set* window and select *Duplicate* on the drop-down menu that appears.

	New Mask	
	Duplicate	
×	Delete	Del

A copy of the mask/mappings/viewpoint/filter/rule set with the same content appears in the *Browser* pane.

The duplicate feature saves time when you want to create a new mask/mappings/viewpoint/filter/rule set that contains similar content to ones already created. After it is created, you can customize the new mask/mappings/viewpoint/filter/rule set.

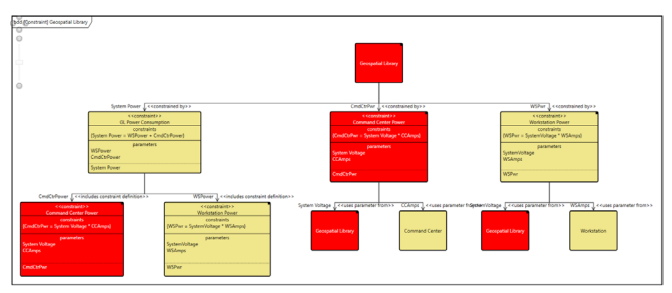


# Applying a Rule Set to a Diagram

To apply a rule set to a diagram, open the diagram and in the *Properties* tab of the diagram Toolbox, select the rule set from the *Rule Set* drop-down list.

Toolbox	•	ф.
Insert Properties		
✓ General		$^{\sim}$
Background Color Show Frame Use Orthogonal Lines Levels Show Role Names Show Relationship Labo	✓ ✓ ✓ ✓ ✓ ≤ ≤ ≤ ≤ ≤	
✓ Rule Set		
Rule Set Show Legend Dock Legend Font Size Title Text Color Line Color Fill Color Node/Line Proportiona	Diagnostics Color Coding V BDD Node Content Block - Architoon Elide Ports Block - No Structural Labels Block - Only Show Data Block - Only Show Electrical Block - Only Show Structural Block - Only Show Structural Block - Only Show Structural Requirement Color Coding V	~

The image below shows the Diagnostic Color Coding rule set applying red color coding to the nodes with errors in the Constraint Block Definition Diagram (BDD) of the Geospatial Library.





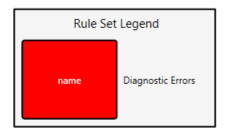
If you want to revise a rule or rule set, or create a new one, you can perform this task directly from the diagram Toolbox by selecting *Create* or *Edit* under the Rule Set drop-down.

Toolbox – 🕂
Insert Properties
✓ General
Background Color Show Frame Use Orthogonal Lines Levels Show Role Names Show Relationship Labels V Rule Set
Rule Set Diagnostics Color Coding V
Show Legend
Dock Legend Bottom Right *
Font Size 12
Title Rule Set Legend
Line Color
Fill Color
Node/Line Proportional
< >

# Rule Set Diagram Legends

GENESYS has the capability to add automatically generated legends based on rule sets to diagrams. These legends explain the rule-based formatting of the diagrams. The formatting rules can apply to the entire diagram, all the nodes/lines/other items in the diagram, or to specific nodes/lines/items in the diagram.

These legends add an enormous amount of meaning to the diagrams through visual classification cues, as shown below. At a glance, you can tell that all red blocks on the diagram are diagnostic errors.

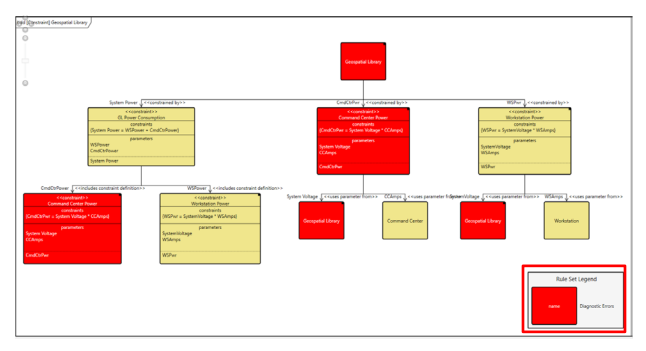


Users also have the option to set many other properties of the rule set legend in the *Properties* tab of the diagram toolbox or in *Project Preferences*, including font size, text/line/fill color, node/line/label width, and node height. Additional options include adding a title to the legend, making the labels the same width as



the nodes, and proportionally sizing the nodes and lines. The local settings in the *Toolbox* override the global settings in *Project Preferences*.

To add a rule set legend to a diagram, you must first select *Show a Legend* when creating the associated rule set and then check *Show Legend* in the diagram toolbox properties.



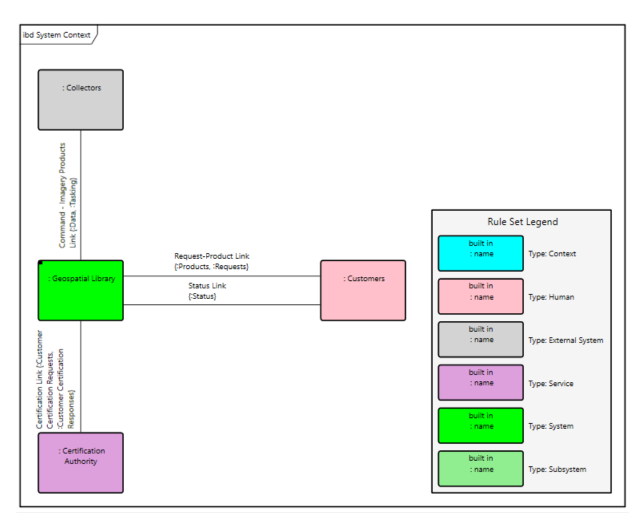


By default, the legend is placed on the bottom right side of the diagram, although users can re-position it by selecting another option (bottom left, floating, top left, or top right) from the *Dock Legend* drop-down list in the *Properties* tab of the diagram toolbox. Users can also drag-drop the legend any place on the diagram.

Toolbox	<del>~</del>
Insert Properties	
<ul> <li>General</li> </ul>	^
Background Color	▼
Show Frame	✓
Use Orthogonal Lines	✓
Levels	3
Show Role Names	✓
Show Relationship Labels	. 🗸
<ul> <li>Rule Set</li> </ul>	
Rule Set	Diagnostics Color Coding × × <u>Create</u> <u>Edit</u>
Show Legend	✓
Dock Legend	Bottom Right Y
Font Size	Pottom Latt
Title	Bottom Right
Text Color	Floating
Line Color	Top Left
Fill Color	Top Right
Node/Line Proportional	✓
<	>

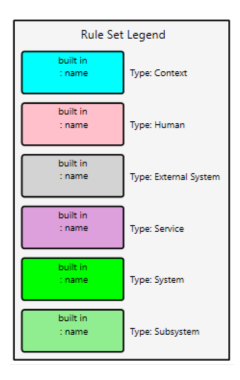
Another example is shown below. The rule sets that apply to this diagram display the node types in assorted colors.





The diagram legend shows at a glance that purple nodes are *services* and green nodes are *systems* and *subsystems*.



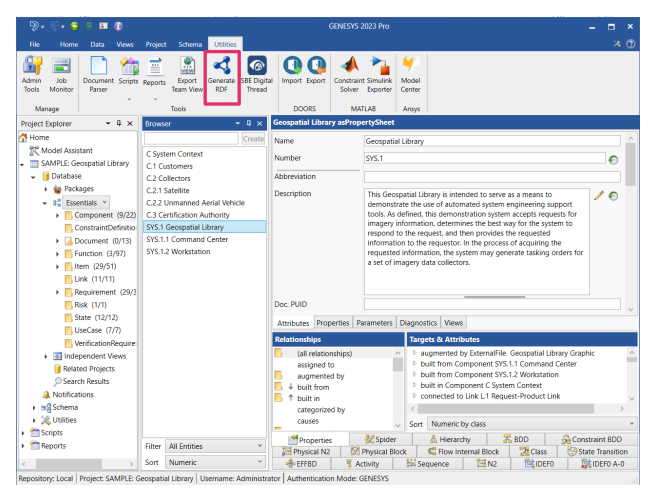


# **Generating RDF Files with Viewpoints**

GENESYS now supports generating Resource Description Framework (RDF) files with viewpoints. The generated RDF files are representations of the GENESYS data and can be processed by tools that use the RDF standard.

The RDF connector, CompressionTurtleWriter, is replacing the former RDF connector in GENESYS since it uses a fuller range of syntax compressions.

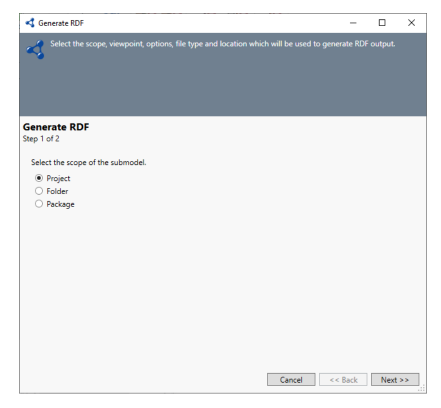




1. To access this feature, on the Utilities ribbon, select Generate RDF.

The Generate RDF Wizard displays.



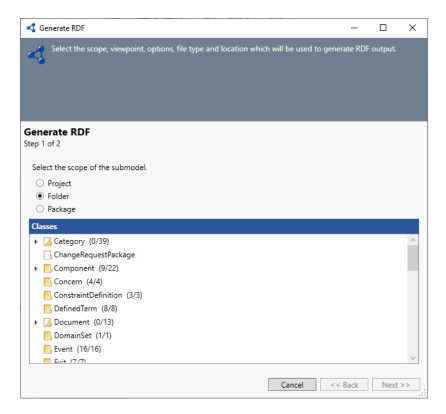


2. At the first window of the wizard, select the scope of the submodel. Options include Project, Folder, or Package. Then click *Next*.

In our sample below, we are selecting Project.

If you select Folder or Package, the available folders or packages in the project appear on the window for you to select, as shown below:





3. At the second wizard window, select a viewpoint.

🔩 Generate RDF		_		×
Select the scope, t	viewpoint, options, file type and location which will be used to generate	RDF	output.	
Generate RDF Step 2 of 2				
Select a viewpoint:	Electrical Engineering			~
	Include context entities			
Select file to generate:	C:\Users\sbender\OneDrive - vitechcorp.com\Documents\Sample.rdf	F		
	Export relationships as simple predicates			
	Cancel << Ba	ck	Gener	rate

You have the option to select the box to include context entities.



4. Enter a name for the generated file, optionally browse to a location to store the file or accept the default location and select a file type.

NOTE: The generate RDF feature in GENESYS supports the two most popular file formats for generating RDF files: RDF (.rdf/xml) and terse RDF triple language (turtle) (.tll).

You have the option to select the box to export relationships as simple predicates. This will simplify the representation.

**CAUTION!** When relationships are exported as simple predicates, the relationship attributes will not be included.

5. Click *Generate*.

Access the generated file at the location specified in the window above.

Sample RDF and turtle files are shown below.

```
Sample.rdf - Notepad
                                                                                                             ×
File Edit Format View Help
<?xml version="1.0" encoding="utf-8"?>
<!DOCTYPE rdf:RDF [
        <!ENTITY rdf 'http://www.w3.org/1999/02/22-rdf-syntax-ns#'>
        <!ENTITY rdfs 'http://www.w3.org/2000/01/rdf-schema#'>
        <!ENTITY xsd 'http://www.w3.org/2001/XMLSchema#'>
        <!ENTITY dc 'http://purl.org/dc/terms/'>
        <!ENTITY genesys 'http://www.vitechcorp.com/genesys/core/'>
        <!ENTITY owl 'http://www.w3.org/2002/07/owl'>
1>
.
<rdf:RDF xml:base="http://www.vitechcorp.com/" xmlns:rdfs="http://www.w3.org/2000/01/rdf-schema#"
xmlns:xsd="http://www.w3.org/2001/XMLSchema#" xmlns:dc="http://purl.org/dc/terms/"
xmlns:genesys="http://www.vitechcorp.com/genesys/core/" xmlns:owl="http://www.w3.org/2002/07/owl"
xmlns:rdf="http://www.w3.org/1999/02/22-rdf-syntax-ns#">
  <rdf:Description rdf:about="http://www.vitechcorp.com/Project/c0622ad2-23be-4cf1-ab47-eec8714e5361">
    <dc:hasPart rdf:resource="http://www.vitechcorp.com/Project/c0622ad2-23be-4cf1-ab47-</pre>
eec8714e5361/entityDefinition/78387dce-388b-4f78-8897-2f50d139b1e2" />
   <dc:identifier>c0622ad2-23be-4cf1-ab47-eec8714e5361</dc:identifier>
    <rdfs:label>SAMPLE: Geospatial Library</rdfs:label>
  </rdf:Description>
 <rdf:Description rdf:about="http://www.vitechcorp.com/Project/c0622ad2-23be-4cf1-ab47-</pre>
eec8714e5361/entityDefinition/78387dce-388b-4f78-8897-2f50d139b1e2">
    <dc:description>An entity is a "thing" that can be uniquely identified. From an object-oriented perspective,
entities are objects. Individual entities are related to each other by relationships. Individual entities have
characteristics called attributes or parameters.
Entities are collected into entity classes. Some examples of entity classes are: Requirement, Function, Issue, and
Component.</dc:description>
   <dc:identifier>78387dce-388b-4f78-8897-2f50d139b1e2</dc:identifier>
    <rdfs:label>Element</rdfs:label>
   <rdfs:subClassOf rdf:resource="&owl;Class" />
  </rdf:Description>
 <rdf:Description rdf:about="&genesys;GenesysParameterValue">
   <rdfs:subClassOf rdf:resource="&owl;Class" />
  </rdf:Description>
 <rdf:Description rdf:about="&genesys;GenesysValue">
   <rdfs:subClassOf rdf:resource="&owl;Class" />
  </rdf:Description>
</rdf:RDF>
                                                                 Ln 1, Col 1
                                                                                   100%
                                                                                        Windows (CRLF)
                                                                                                        UTF-8
```

RDF FILE



GeneratedRDF - Notepad		-		×
File Edit Format View Help				
<pre>@base <http: www.vitechcorp.com=""></http:>.</pre>				$\sim$
<pre>@prefix rdf: <http: 02="" 1999="" 22-rdf-syntax-ns#="" www.w3.org="">. @prefix rdfs: <http: 01="" 2000="" rdf-schema#="" www.w3.org="">. @prefix xsd: <http: 2001="" www.w3.org="" xmlschema#="">. @prefix dc: <http: dc="" purl.org="" terms=""></http:>. @prefix genesys: <http: core="" genesys="" www.vitechcorp.com=""></http:>. @prefix owl: <http: 07="" 2002="" owl="" www.w3.org="">.</http:></http:></http:></http:></pre>				
<pre><http: c0622ad2-23be-4cf1-ab47-ee<="" pre="" project="" www.vitechcorp.com=""></http:></pre>				
<pre><http: c0622ad2-23be-4cf1-ab47-ee<="" pre="" project="" www.vitechcorp.com=""></http:></pre>	c8714e5361/entity	Definition/78387dce-388b-4	f78-	
8897-2f50d139b1e2>;		lentifier "c0622ad2-23be-4d	C1	47
-eec8714e5361";	dC:10	lent1+1er C0622ad2-23be-40	T1-aD	47
	rdfs:	label "SAMPLE: Geospatial		
Library".				
<pre><http: c0622ad2-23be-4cf1-ab47-ee<br="" project="" www.vitechcorp.com="">8897-2f50d139b1e2&gt; dc:description """An entity is a \"thing\" oriented perspective, entities are objects. Individual entiti Individual entities have characteristics called attributes or Entities are collected into entity classes. Some examples of and Component."";</http:></pre>	' that can be uniq es are related to parameters.	uely identified. From an c each other by relationshi	bject ps.	
dc:identifier "78387dce-388b-4f78-8897-2f50d139	b1e2";			
rdfs:label "Element";				
rdfs:subClassOf owl:Class. genesys:GenesysParameterValue rdfs:subClassOf owl:Class. genesys:GenesysValue rdfs:subClassOf owl:Class.				
	Ln 1, Col 1	100% Windows (CRLF) UTF-	в	~
	2.1.1, 2011	(citer) Off-		.::

TURTLE FILE

The generated file contains the entities included in the viewpoint in alphabetical order by class name. Then entities, attributes, properties, and parameters will also be listed in alphabetical order under each class. Relationship information will also be included.

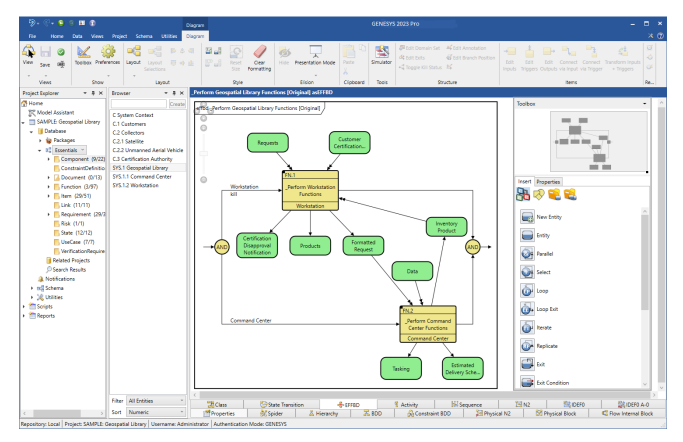
The generated file is encoded with the RDF standard.



# 8. CREATING MULTIPLE VIEWS OF A DIAGRAM

GENESYS has the capability to create multiple views of a diagram. This feature enables GENESYS users to create several versions of the same diagram with different properties, styles and templates containing different information. It also saves time for GENESYS users since they can create new views from previously formatted views or from the default view.

The sample below shows the default view for the Geospatial Library EFFBD diagram, created with a template containing name, number and allocation information and with yellow fill color selected for the nodes.



### Creating a New View Based on the Default View

1. To create a new view of the diagram based on the default layout of the diagram, select the



*View* icon on the *Diagram* tab and select *New* on the drop-down menu.

2. Enter a name for the new view in the window that displays.

New	×
Enter the new name for the view.	
	OK Cancel

A new view with the same layout as the original view is created with the new name that you assigned.

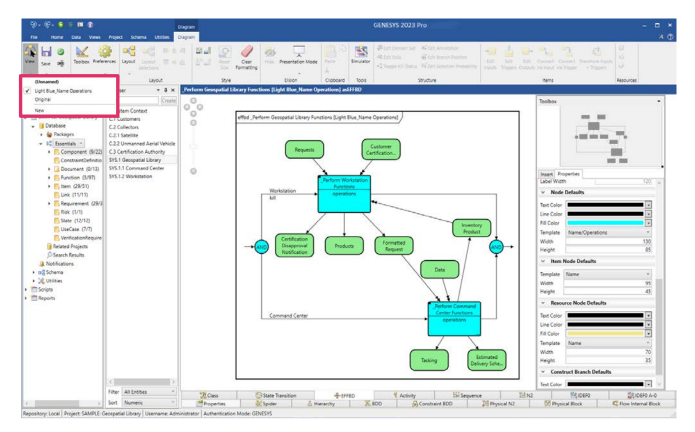


### Creating a New View Based on Another Formatted View

If you add new formatting to a view using the toolbox properties and then save it with a new name by clicking *Save* on the *Diagram* ribbon, you can base other views on this formatted view.

1. Open the view that you want to base a new view on, add any additional formatting changes, and then click *Save As* on the *Diagram* ribbon to save the new view with a new name.

The view below, named Light Blue\_Name Operations, created from the same diagram, was based on a previously formatted view that used a template containing name and operations information and light blue fill color selected for the nodes.



### Viewing All Available Views for a Diagram

To view all available views for a diagram, select the *View* icon on the *Diagram* tab and select the one that you want from the drop-down menu.

View

(Unnamed)
Light Blue_Name Operations
Original
New



# **Displaying View Metadata**

To display view metadata, select the *Views* tab at the bottom of an entity's property sheet. The *Views* tab lists all views that exist for an entity. The metadata includes diagram type, view name, whether it is the default view, created by, created date and time, modified by, and modified date and time. These fields dynamically update as the view metadata changes.

🚰 'D• (C• G	😑 💵 🔞						Geos	patial l	Library asProper	tySheet				- 🗆 ×
File Home	Views													× 🤇
Rename Renut	mber Delete	Lock	Unlock	Set Alert	Clear Alert	CRefresh Wi C Show Pane	is ,	- > ABY		BI	U abe A A	<ul> <li>✓</li> <li>▲ - 型</li> </ul>		A Find 아ac Replace
nsert	N	/lanage				Sho	w	Tools	s Clipboard		Font		Paragraph	Editing
Diagram Type	View Name	Default	Created	d By	(	Created	Modifie	ed By	Modifie	ed				
BDD	(Unnamed)	True	Administ	trator	8/21/201	7 11:30:47 AM	Adminis	trator	8/21/2017 11:3	0:47 AM				
ConstraintBDD	(Unnamed)	True	Administ	trator	1/8/2016	4:32:10 PM	Adminis	trator	6/8/2022 8:09:3	35 AM				
FlowInternalBlock	(Unnamed)	True	Administ	trator	12/15/20	15 3:57:47 PM	Adminis	trator	10/22/2020 11:	:26:51 AN	Λ			
PhysicalBlock	(Unnamed)	False	Administ	trator	10/22/20	20 11:19:50 AM	Adminis	trator	6/9/2022 9:28:0	04 AM				
PhysicalBlock	Architoon	True	Administ	trator	12/15/20	15 11:08:40 AM	/ Adminis	trator	10/22/2020 11:	:19:46 AN	Λ			
PhysicalN2	(Unnamed)	True	Administ	trator	8/21/201	7 11:32:54 AM	Adminis	trator	12/3/2018 7:34	:24 AM				
Attributes Properti	ies Paramete	ers Dia	gnostic	Views										
Attributes Properti Relationships	ies Paramete	ers Dia	gnostic	Views		Targets & /	Attributes							
	ips)	ers Dia	gnostic	Views		<ul> <li>augment</li> <li>built fro</li> <li>built fro</li> <li>built fro</li> <li>built in 0</li> <li>connect</li> </ul>	ted by Exter m Compone m Compone Component ed to Link L	ent SYS ent SYS C Syste .1 Requ	: Geospatial Libr 5.1.1 Command ( 5.1.2 Workstation em Context uest-Product Linl	Center n k				
Relationships (all relationsh assigned to augmented b ↓ built from	ips) y	ers Dia	gnostic	Views		<ul> <li>augment</li> <li>built fro</li> <li>built fro</li> <li>built fro</li> <li>built in 0</li> <li>connect</li> <li>connect</li> </ul>	ted by Exter m Compone m Compone Component ed to Link L ed to Link L	ent SYS ent SYS C Syste .1 Requ .2 Com	5.1.1 Command C 5.1.2 Workstation em Context uest-Product Linl imand - Imagery	Center n k				
Relationships (all relationsh assigned to augmented by ↓ built from ↑ built in categorized b causes	ips) y	ers Dia	gnostic	Views		<ul> <li>augmen</li> <li>built fro</li> <li>built fro</li> <li>built in 0</li> <li>connect</li> <li>connect</li> <li>connect</li> </ul>	ted by Exter m Compone m Component Component ed to Link L. ed to Link L. ed to Link L.	ent SYS ent SYS C Syste .1 Requ .2 Com .3 Statu	5.1.1 Command C 5.1.2 Workstation em Context uest-Product Linl imand - Imagery	Center n k				
Relationships         (all relationships         assigned to         augmented by         ↓ built from         ↑ built in         categorized by	ips) y y	ers Dia	gnostic	Views		<ul> <li>augmen</li> <li>built fro</li> <li>built fro</li> <li>built fro</li> <li>built in 0</li> <li>connect</li> <li>connect</li> <li>connect</li> </ul>	ted by Exter m Compone m Component Component ed to Link L. ed to Link L. ed to Link L.	ent SYS ent SYS C Syste .1 Requ .2 Com .3 Statu 4 Certi	5.1.1 Command G 5.1.2 Workstation em Context uest-Product Linl imand - Imagery us Link	Center n k				

# Preventing Accidently Overwriting a View

A warning message is displayed to prevent GENESYS users from accidentally overwriting a view. This can happen when two users are working on the same view concurrently, or if a GENESYS user has the same view open in multiple windows.



When the user attempts to save the diagram, and the view was saved by another window or user since the diagram was opened, a warning message displays with options to save the diagram as a new view with a different name, overwrite the view, or cancel the changes to the view.

G Save View Conflict	×
Administrator updated this view at 7/19/2022 7:39:05 PM while yo were editing the diagram. You may wish to save your layout and formatting as a new view in order to compare the changes.	ou
Save As Overwrite <u>C</u> ancel	

If the user attempts to close the diagram window without saving it, and the view was saved by another window or user since the diagram was opened, the following warning message displays with an additional option to discard the new view.

G Save View Conflict	×
Administrator updated this view at 7/19/2022 7:59:01 PM while y were editing the diagram. You may wish to save your layout and formatting as a new view in order to compare the changes.	ou
Save As Overwrite Discard Cancel	

### Saving a Diagram as an Image

To save a diagram as an image, select **Save** on the *Diagram* ribbon and **Save As Image** on the drop-down menu that appears, then enter a name for the image, and browse to the location where you want to save it.

### **Displaying Multiple Diagram Views on Reports**

GENESYS has the capability to display multiple diagram views on reports.

1. In *Project Explorer* under *Reports*, select the report category that you want to view.

All the reports in that category are displayed in the *Browser* pane in the center of the window.

In the example below, we selected SDD reports and the SDD Report by Component.



🗊 🗉 🕤 🗣 🖓 -		G	ENESYS 2023 Pro			- 0	×
File Home Data Views	Project Schema Utilities						× 🕐
Edit Schema Edits		New Attribute New Parameter Add Relation	→⊐ Add Target Class	Paste	$\mathbf{B}  \mathbf{I}  \underline{\mathbf{U}}  \mathbf{abc}  \mathbf{A}^*  \mathbf{A}^*  \mathbf{A}^* = \frac{\mathbf{ab}^*}{\mathbf{ab}^*} \mathbf{ab}^*$		
Schema		Insert		Clipboard	Font	Paragraph	
Project Explorer - 4 ×	Browser - D		rt (by Component) a SDD Report (by Con		et		
State (12/ UseCase ( Verification Related Projec Search Results Notifications Schema Schema Scripts Common Subrepc Diagnostics (2/2) BoDAF 2.0 (52/12 Report Designer D Report Designer D Report Designer D Report Designer D Schema Migration Schema Migration Schema Migration Schema Migration Schema Migration	SDD Report (by Component) SDD Report (by Package) SDD Report (by Project)	Description	The System Desc by Vitech Corpor system design. T Requirements (on Functional Mode Subordinate Com Glossary. When the report COMPONENT cla	ription Docum ation to provi he SDD repor riginating, pei I, Issues & Co iponents, Req is run, the us ss which is th	nent (SDD) Report is a customized ra de a concise and comprehensive rej t includes sections on: Component i formance, and constraints), Interfan ncerns, Risks, Use Cases, Item Dictio juirements Traceability Matrix, Acro er is prompted to select a compone en the basis for all of the output.	port on the Definition, ces & Links, onary, Resources, nyms and a	
TABLEMaker (4/4)		Created Modified	Administrator 11/1 Administrator 5/14				
Repository: Local   Project: SAMPLE: (	Geospatial Library Username: Admi						.:



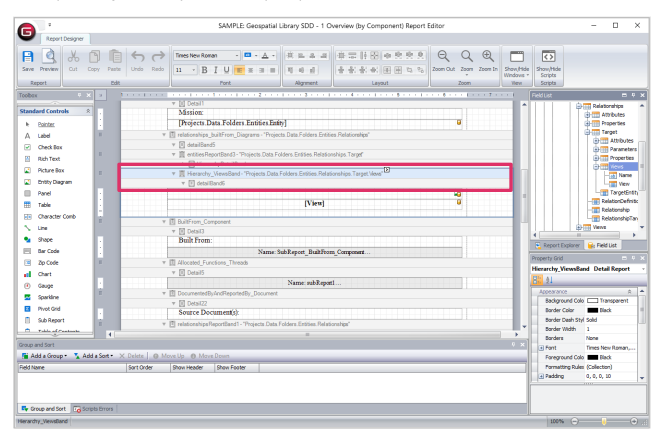
- 2. Select the report section or subreport where you want the multiple views to display by clicking the arrow next to the report category (in this case *SDD* reports) in *Project Explorer*.
- 3. Then select the *Sections* or *Subreports* folder that contains the section or subreport you want to edit.

The list of report sections or subreports will be displayed in the *Browser* pane.

4. Right-click on the report section or subreport that you want to edit and then select *Edit* on the dropdown menu that appears.

File       Home       Data       Views       Project       Schema       Utilities       X         File       Canced Schema Edits       Prove       Prove <th>🔊 🗷 😑 😜 🖓</th> <th></th> <th>GEN</th> <th>IESYS 2023 Pr</th> <th>0</th> <th></th> <th>- 🗆</th> <th><b>،</b> ا</th>	🔊 🗷 😑 😜 🖓		GEN	IESYS 2023 Pr	0		- 🗆	<b>،</b> ا
Extense Edits       New	File Home Data Views Pr	oject Schema Utilities						× (
Troject Explorer       • 0 ×       Browser       • 0 ×         UseCase (7/7)       VerificationRequiling       Browser       • 0 ×         Belated Projects       SDD - 0.1 Cover Page (by Component)       SDD - 10 Verview (by Component)         Search Results       SDD - 10 Cover Page (by Project)       SDD - 10 Cover Page (by Project)         Search Results       Conditionant       concorrent (by Component)         Motifications       concorrent (by Component)         String       New Report       Insert         Metrication (concorrent)       components (by Project)         Matrix       Edit       components (by Project)         Metrication (concorrent)       SDD - 11 Links (by Component)         Metrication (by Project)       SDD - 11 Links (by Component)         Metrication (concorrent)       SDD - 11 Links (by Component)         Metrication (by Project)       SDD - 11 Links (by Component)         SDD - 12 Verification (by Project)       SDD - 11 Links (by Component)         SDD - 12 Verification (by Project)       SDD - 13 Requirements Traceability         SDD - 13 Requirements Traceability       SDD - 13 Requirements Traceability         SDD - 13 Requirements Traceability       SDD - 2 Requirements (by Project)         Stotery       SDD - 2 Requirements (by Project)         SDD -	Edit	New New New	eter	d Target Class				
UseCase (1/7)       VerificationRequine Stop - 0.1 Cover Page (by Component)         Sop - 0.1 Cover Page (by Package)       Sop - 0.1 Cover Page (by Package)         Sop - 0.1 Cover Page (by Package)       Sop - 0.1 Cover Page (by Package)         Notifications       Verific (by Package)         New Report       New Report         Diage       New Report         Dobol       Export         Stop - 11 Links (by Component) - Stop         Stop - 11 Links (by Component) - Stop - 12 Verification (by Project) - Stohen         Stop - 12 Verification (by Project) - Stohen         Stop - 13 Requirements Traceability         Stop - 14 Acronyms         Stop - 13 Requirements (by Component)         Stop - 14 Acronyms         Stop - 10 - 10         Stop - 10 - 10 Acronyms	Schema	Insert			Clipboard	Font	Paragraph	
VerificationRequil       SDD - 0.1 Cover Page (by Componer SDD - 0.1 Cover Page (by Package)         Search Results       SDD - 0.1 Cover Page (by Package)         Search Results       SDD - 0.1 Cover Page (by Package)         Stoription       Notifications         Wotifications       Score Page (by Package)         Stoription       New Report         Matting       Report         Stoription       New Report         Delete       Components (by Componer)         Stoription       New Report         Diagr       Delete         Obolo       Export         Notification (by Package)       SDD - 11 Links (by Package)         Opporents (store)       SDD - 11 Links (by Package)         Opporting Toolkit (7/7)       SDD - 11 Links (by Component)         Stoription       SDD - 11 Links (by Package)         Storent Designer Demo       Report Designer Demo         Report Designer Demo       Sections (10/50)         Storent SDD - 13 Requirements Traceability         SDD - 2 Requirements (by Componer         SDD - 2 Requirements (by Package)         Subports (53/53)         Subports (50/50)         Subports (51/50)         Subports (51/50)         Subports (51/50)         Subp	Project Explorer 🛛 🝷 🕂 🗙	Browser - I ×	SDD - 1 Ov	verview (by Co	mponent) asl	PropertySheet		
Balated Projects       SUD - 0.1 Cover Page (by Project)         Search Results       SuD - 0.1 Cover Page (by Project)         Notifications       verview (by Project)         Scripts       Run         Preview       verview (by Project)         Components (by Project)       components (by Project)         Components (by Project)       components (by Project)         Omponents (by Project)       components (by Project)         Diage       Edit         Diage       Suport         Netrification (by Project)       Suport         Diage       Suport         Diage       Suport         Suport       hterfaces and Links (by P         Suport       Suport         Suport	📙 UseCase (7/7) \land	Create	Name	SDD - 1 Over	view (by Comp	oonent)		
Subreports (53/53)       SDD - 14 Acronyms         SDD - 14 Acronyms       SDD - 15 Glossary         SDD - 17 Glossary       SDD - 2 Requirements (by Compon         SSS (1/24)       SDD - 2 Requirements (by Package)         TABLEMaker (4/4)       SDD - 2 Requirements (by Project)	<ul> <li>Search Results</li> <li>Notifications</li> <li>Scripts</li> <li>Scripts</li> <li>Reports</li> <li>Delete</li> <li>Attrit</li> <li>Com</li> <li>Diagr</li> <li>DoD,</li> <li>Export</li> <li>Strikts</li> <li>Project Compare (1/3)</li> <li>Report Designer Demo</li> <li>Report (1/5)</li> <li>Schema Definition (1/3)</li> <li>Schema Migration (2/2)</li> <li>SDD (3/106)</li> </ul>	SDD - 0.1 Cover Page (by Project) CDD - 1. Verview (by Component) verview (by Package) verview (by Project) Insert Components (by Project) Components (by Package) Components (by Package) Components (by Package) Components (by Package) Components (by Package) Components (by Package) SDD - 111 Links (by Component) - S SDD - 111 Links (by Package) - Scher SDD - 111 Links (by Package) - Scher SDD - 112 Verification (by Compone SDD - 12 Verification (by Project) SDD - 13 Requirements Traceability SDD - 13 Requirements Traceability						
SDD - 2 Requirements (by Project)	▶ 5SDD (1/10) ▶ 5SS (1/24)	SDD - 2 Requirements (by Compon SDD - 2 Requirements (by Package)	Granted	Administrator	10/4/2012 4	.44.70 DM		
	IABLEMaker (4/4)	SDD - 2 Requirements (by Project) V						





The Report Designer where you edit the report opens.

5. Find the report section or subreport you want to edit in the center of the window and then click the button next to it that looks like a greater than symbol **>**.



The following window appears.

6. Select *All Views* for the *View Output* field. By default, the default view displays.

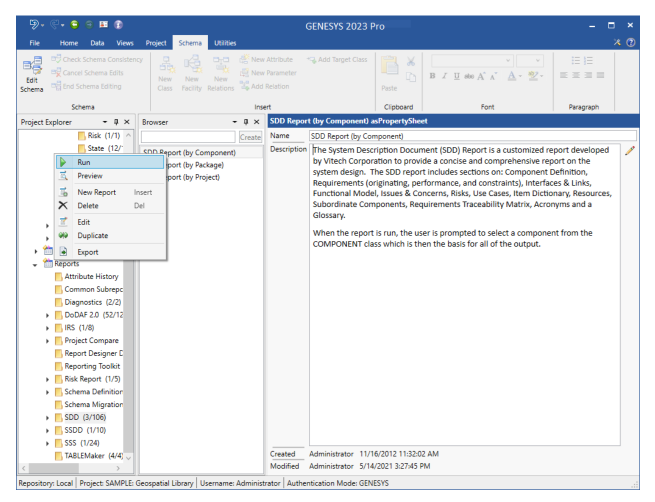
Detail Report Tasks	
Edit and Reorder Bands	
Diagram Type	Hierarchy -
Hierarchy Definition	×
View Output	All Views 👻
View Name Filter	
Filter String	
Detail Count at Design Time	0 ‡
Formatting Rules	(Collection) ····

7. To filter which views display, enter a filter in the *View Name Filter* field. For example, if you enter "*Main*", all views with "*Main*" in the name will display.

You can also use a wildcard filter by entering a part of the name followed by an asterisk (i.e., "*ma*" and all views starting with the letters "*ma*" will display on the report.



8. To run the report to see the multiple views, right-click on the report name and then select *Run* on the drop-down menu that displays.

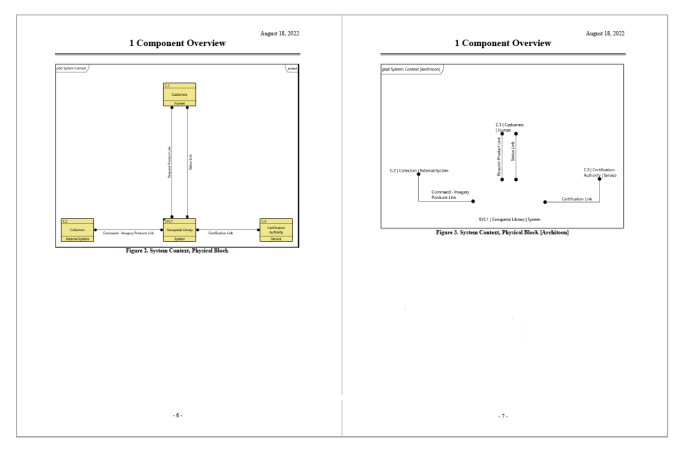


- 9. Select a location to save the report.
- 10. Then, select the parameters for the report in the dialog box that appears.

Parameters
Component Geospatial Library -
Submit Reset Cancel



Multiple views of the System Context, Physical Block diagram display on the SDD Report by Component report shown below.



# 9. STRUCTURED VIEWS OF DIAGRAMS

Structured views of diagrams enable GENESYS users to create lists of diagram views that direct modelers and other GENESYS users to the important diagrams for various tasks and purposes. Modelers can use these view lists to create model overview roadmaps, to build lists of diagrams for design review presentations, or to export to share with external stakeholders, and for many other purposes. The view lists can also contain *Table Views*.

GENESYS contains four types of structured view lists:

- **Project Pinned** enables a modeling team to flag (pin) views important to the team.
- **User Favorites** enables team members to flag diagrams that are most important to their individual work and current views that they are working on.
- Filtered enables users to filter the views based on specific criteria.
- **Custom** enables users to create customized lists of views for specialized purposes.

*Project Pinned*, *User Favorites*, *Filtered*, and *Custom* view lists are viewable by all users with access to the project. Each user can view only their own **User Favorites** list.



🔊 • 🖓 • 😫 🖷 🖬 🔞	GENESYS 2023 Pro	
File Home Data Views	Project Schema Utilities	ж (
Rename Renumber Delete	Lock Unlock Set Clear Lock Unlock Set Clear Alert Alert Show Subfelder Entries	
Insert Project Explorer - 4 ×	lanage Show Tools Clipboard Paragraph Editing Filtered View List: Filtered View List_001 [Project]	
<u>^</u>	Name: FilteredViewList_001	Save As
el Assistant PLE: Geospatial Library	Scope: Project * Classes: Component * Types: All Diagrams	<ul> <li>Apply</li> </ul>
tabase	Pin Fav Owning Class Owning Entity View Name View Type A Last Modified by	
Packages	📌 🚖 Component Geospatial Library fuchsia BDD 🛛 BDD 🔹 Administrator	
Essentials *	📌 🚖 Component Geospatial Library Green BDD 🛛 BDD 🔹 Administrator	
Component (10/23)	🛷 🚖 Component Geospatial Library Light Blue FlowIBD FlowInternalBlock Administrator	
ConstraintDefinition (3/3)	📌 🚖 Component Geospatial Library Red FlowIBD 🛛 FlowInternalBlock Administrator	
Document (0/13)	😿 🖮 Component Geospatial Library Architoon 🛛 PhysicalBlock Administrator	
Function (4/98)	👷 🖮 Component System Context Architoon PhysicalBlock Administrator	
5 Item (29/51)		
Link (11/11)		
Requirement (29/35)		
Risk (1/1)		
State (13/13)		
UseCase (7/7)		
VerificationRequirement (1;		
Independent Views		
🛅 View Lists		
A Project Pinned		
User Favorites		
- Tiltered		
FilteredViewList_001		
- & Custom		
CustomViewList_001		

To save time creating view lists, users can modify an existing view list and save it with a new name. They can also create variants of lists for various applications of the modeling team.

Users can also flag diagram views in view lists to find them more easily.

By selecting a *Pin* contained or *Star* icon on the *Diagram* ribbon when working on a diagram, or on any of the view lists, users can add the diagram to the *Project Pinned* or *User Favorites* view list, respectively.

The Star 💹 icon will change color to yellow, indicating that the diagram is a Users Favorite diagram

and the *Pin* icon will change color to **blue** to indicate that the diagram is on the *Project Pinned* view list, making the diagram types easily recognizable.

They can also add diagrams to any Custom view list from the view lists or by selecting the View List



Membership

button on the *Diagram* ribbon.

Users can remove diagrams from the view lists by selecting the icons on the *Diagram* ribbon or on the view lists. These actions can be undone/redone by selecting the *Undo* and *Redo* icons.

If another user adds a diagram to the *Project Pinned, User Favorites*, or *Custom* view lists, that diagram will dynamically appear in the relevant view list.

The view lists feature includes extensive search functionality. Users can search for saved diagram views by diagram name, diagram type, and class making all the diagrams in the system easily accessible. The *Views* search also includes *Table Views*.



GENESYS saves the search results in the **Search Results** section of *Project Explorer*, making them available for future reference and for easy access. Users can conveniently drag-drop the search results from the *View Search Results* window directly to the **Project Pinned/User Favorites/Custom** view lists.

For additional information about structured views of diagrams, refer to the online help.

# 10. TABLE VIEWS

The *Table Views* feature in GENESYS enables users to view table views of GENESYS data within GENESYS instead of having to export the data to Excel. *Table Views* are an excellent way to work with the entities in a model and present them with their associated attributes and relationships. They make the modeling data easily accessible and easy for users from various disciplines to comprehend.

Table Views includes a powerful editing feature that accesses all the built-in editors in GENESYS including the Scripts Editor, Number Specs Editor, Entity Reference Editor, and Reference Spec Editor where users can edit the data directly in GENESYS. Everything editable in an entity property sheet in GENESYS is also editable in a *Table View* and is saved in the GENESYS database. It's also possible to add new entities directly into GENESYS from a *Table View*.

Table Views also dynamically update when data in GENESYS changes.

*Table Views* can be based on various pre-formatted templates called *Table Definitions* and can include packages, folders, or classes. Users can also edit the *Table Definition* for a *Table View* from within GENESYS just like they would edit it in Excel and create customized *Table Definitions*.

The Table View shown below is based on the Requirements Table Definition.

¶• €• 😄 🛎 🖬 🗊		Table		GENESYS 2023 Pro	- 0	
File Home Data Views	Project Schem	Utilities Table				*
Table efinitions		Wrap Text Column Wi Merge Cells Column Wi Alignment				
roject Explorer - 4 ×	TableView_001 -					
Home	Table View Name	TableView_001				
🕅 Model Assistant	Number	Requirement	Туре	Description	Parent Requirement	
<ul> <li>I Database</li> </ul>	R.1	Continuous Support a	Composite	The Geospatial Library shall provide contin		
Packages	R.1.1	Continuous Support	Constraint	The Geospatial Library shall provide	R.1 Continuous Supp	
Essentials      O	R.1.2	Availability	Constraint	The system shall be unavailable no mo	R.1 Continuous Supp	
Component (9/22	R.2	Specific Requirements	Composite	1. The system shall accept information req		
Document (0/13)	R.2.1	Accept Requests fro	Composite	The system shall accept information reques	R.2 Specific Requirements	
Function (3/97)	R.2.1.1	Accept Requests	Composite	The system shall accept information requests.		
Item (29/51)	R.2.1.1.1	Accept Media of Requests	Composite	The system shall accept requests via any o	R.2.1.1 Accept Requests	
Link (11/11)	R.2.1.1.1.1	Media of Reques	Functional	The system shall accept requests v	R.2.1.1.1 Accept Media	
Requirement (29/	R.2.1.1.1.2	Media of Requests: Verbal	Functional	The system shall accept verbal requests.	R.2.1.1.1 Accept Media	
Risk (1/1)	R.2.1.1.1.3	Media of Requests: Verb	Functional	The system shall accept requests v	R.2.1.1.1 Accept Media	
State (12/12)	R.2.1.1.1.4	Media of Requests: Tel	Functional	The system shall accept requests v	R.2.1.1.1 Accept Media	
UseCase (7/7)	R.2.1.1.1.5	Media of Requests: W	Functional	The system shall accept requests via a W	R.2.1.1.1 Accept Media	
VerificationRequire	R.2.1.2	Certify Customers	Functional	The system shall certify customers.		
<ul> <li>Independent Views</li> </ul>	R.2.1.2.1	Validate Certifi	Functional	The system shall validate the custome	R.2.1.2 Certify Customers	
View Lists	R.2.2	Retain Inventory a	Composite	The system shall retain an inventory of	R.2 Specific Requirements	
Table Views	R.2.2.1	Retain Inventory	Functional	The system shall retain an inventory	R.2.2 Retain Inventory a	
TableView_001	R.2.2.2	Provide Products	Functional	The system shall provide previously collect	R.2.2 Retain Inventory a	
Related Projects Search Results	R.2.3	Control Multiple Colle	Composite	The system shall control multiple ima	R.2 Specific Requirements	
A Notifications	R.2.3.1	Control Multip	Functional	The system shall control multiple ima	R.2.3 Control Multiple	
s Schema	R.2.3.2	Control Multiple Collect	Functional	The system shall control multiple types	R.2.3 Control Multiple	
1 Willities	R.2.4	Maximum Staff	Constraint	The system shall be staffed at a maximum	R.2 Specific Requirements	
Scripts	R.2.5	Provide Feedback	Performance	The system shall provide feedback on t	R.2 Specific Requirements	
Reports	R.2.6	Prioritize Requests	Functional	The system shall provide a means	R.2 Specific Requirements	
3	R.2.7	Monitor and Asse	Composite	The system shall monitor and assess its o	R.2 Specific Requirements	

Data can be copied and pasted from a *Table View* into MS Excel where users can manipulate the data with advanced Excel features.

For additional information about *Table Views*, refer to the online help.



# 11. MATRIX VIEWS

## What it is

Matrix Views are a data visualization grid that shows the relationships between entities in a system. The Matrix View feature is a powerful tool for gaining insights into complex systems by providing a customized visual representation of how individual entities are related within a class and scope. In GENESYS, Matrix Views are part of the suite of Independent View types.

### Why it is useful

Use a Matrix View to identify gaps in your project's traceability or to show traceability coverage. For example, Matrix Views can demonstrate how system requirements are linked to lower-level design requirements, providing a way to visually verify that all requirements are adequately flowed down and connected across different system levels.

Another application example is to use Matrix Views to visually verify that all requirements and functions are allocated to components in the physical architecture. Users have the flexibility to create as many Matrix Views as needed, each dynamically adjustable to include different entities, ensuring that each Matrix View is tailored to meet specific project needs. Matrix Views can help to flag areas where entities may not have been properly related or allocated to other portions of the systems architecture model, providing a visual indication of completeness.

#### How to use it

Users specify the Class and Scope for the rows and columns of the Matrix View and choose which Dependency Relationships to display in the grid. Matrix Views can display one or more Dependency Relationship types between a Source and a Target. These relationships are visualized with color-coded arrows or text strings. The Matrix Views feature has the functionality to edit Relationships in real time or remove Relationships as needed, allowing users to address any gaps or inconsistencies in requirement coverage immediately. For easy reference, a Matrix View can be exported for use on other platforms.

### Matrix View example

Source (row): Component Target (col): Component	Component	System Context [Geospatial Library Class Project]	Geospatial Library [Geospatial Library Class Project]	Command Center [Geospatial Library Class Project]	Command Center	Workstation [Geospatial Library Class Project]	Interface	Tast Datahasa
Component		£	Ð					
System Context	t			ŵ				
Customers			Ð		t		t t	
Collectors	t	Ð						
Satellite	t		A A A	Ð				
Vehicle	t t		Ð		1		t t t	
Certification Authority		Ð						
Geospatial Library					t			Г



# **12. GENERATING DOCUMENTATION**

In this section, you will generate outputs from GENESYS.

- Output a System Description Document
- Generate TeamView
- Review Standard Reports available in GENESYS

## Generating a System Description Document (SDD)

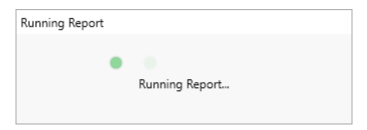
A System Description Document (SDD) presents your project's primary systems engineering entities in a structured manner for review of your physical and behavior model and related information. For each entity appearing in the SDD, key attributes and relations are listed. User-selected diagram types are also included, as appropriate.

Typically, an SDD is generated for the system or one of its lower-level **Components**. Only the entities directly or indirectly related to the selected **Component** and its physical hierarchy are included. Alternatively, all systems engineering entities can be included.

- 1. In the *Project Explorer* pane, expand the Reports branch.
- 2. Select the **SDD** folder.
- 3. In the Browser pane, select SDD Report (by Component).
- 4. Right-click on the report and select *Run*.
- 5. When prompted for the file name and location, review these, set as desired, and click **Save**.
- 6. In the Parameters dialog, select Geospatial Library, then click Submit.

Parameters		
Component Geospat	ial Library	-
Submit	Reset	Cancel

You will see this dialog while the report runs. The report will be finished when this dialog closes.



7. Navigate to the location where you saved the file and double-click to open.



 SYSTEM DESCRIPTION DOCUMENT FOR MY GUIDED TOUR WORK	
 Component: Geospatial Library	
June 1, 2023	
Prepared For:	
Prepared By:	
гераец Бу.	

# **Generating TeamView**

Another report available in GENESYS outputs the contents of the system design repository in HTML format and generates a Home Page accessible by anyone with a Web browser.



1. Click the *Export TeamView* 

icon on the Utilities ribbon.



Team View for "My Gui	ided Tour Work"				-		×
Main Options							
Team View Script	TeamViewEntity			Show blank attributes	0	Yes	No
Save files to directory	C:\TeamView Output			Sort entity and targe lists by number		Yes	O No
Project POC name				Diagram View	s	Defa All V	ault View /iews
Project POC email				View Name Filte	er		
				🗌 Defau	lt to (	Graph	ical View
Available Diagrams			Sele	cted Diagrams			
			Acti				^
		Add >>	BDD Clas				
		<< Remove		s straintBDD			
			FFFF	חא			$\sim$
Custom Styles							
Homepage text							
● Left-align ○ Center							
Homepage logo			7	Primary BG colo	#3f	5f7b	
Font family	Arial			Primary BG font colo	whi	te	
Font size	10			Secondary BG colo	#ea	eaea	
Link hover color	green			Secondary BG font colo	bla	k	
				Generat	2	С	ancel

- Select a location where the report Home Page can be saved by clicking on the *Ellipsis* button next to the *Save files to directory* field at the top of the window. (Make sure that you create a folder for the output since it may contain hundreds of files.)
- 3. Select other options on the window as desired or leave the default settings.
  - o Show blank attributes can be used as a diagnostic to see what attributes are not filled in.
  - o Sort entity and target lists by number No will sort and show lists alphabetically.
  - o Diagram Views Only show the default view for each diagram or all stored views.
  - View Name Filter Used in conjunction with All Diagram Views to filter based on view name (wildcard \* and ? can be used for matching names.)
  - Default to Graphical View Default view is a property sheet. Selecting this option will default to a diagram view based on the default view in the script.
- 4. Click Generate.

You will be prompted when TeamView completes processing.





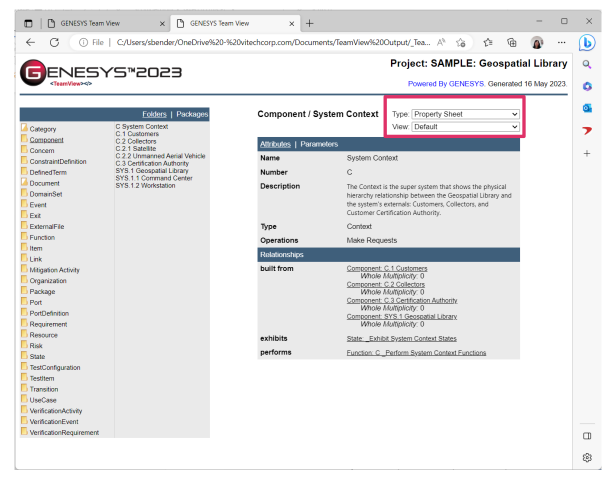
5. Click Yes to launch TeamView in your default web browser.

GENESYS Team View × +	- 0	×
C (1) File   C:/Users/sbender/OneDrive%20-%20vitechcorp.com/D	Documents/TeamView%20Output/_Tea 🐴 🏠 🖆 🕼 🔐 😶	b
GENESYS™2023	Project: SAMPLE: Geospatial Library	Q
Genes to cost	Powered By GENESYS. Generated 16 May 2023.	0
<u>Folders</u>   Packages		
Category Component		7
Concern		+
ConstraintDefinition	ENESYS"2023	
DefinedTerm		
Document	<teamview></teamview>	
Event		
ExternalFile Proj	ect: SAMPLE: Geospatial Library	
Litem		
Link		
Mitigation Activity		
Crganization		
Package		
Port Contemporation		
PortDefinition		
Requirement		
Resource		
Risk		
State		
TestConfiguration		
UseCase		
VerificationActivity		
VerificationEvent		
vermeanon vequiencinent		
		~
		ŝ

Clicking on a class/folder link in the left-hand list displays the corresponding entities on the right. From this list, you can select any entity to display its property sheet.

- 6. For example, click on the **Component** link. On the right, a list of all entities in the **Component** class is displayed.
- 7. Click on C System Context to show the property sheet.





If *All Views* is selected for *Diagram Views*, a *View* drop-down list appears on the top right side of the page, listing all the views for the entity. When users select a type, the associated view is automatically selected.

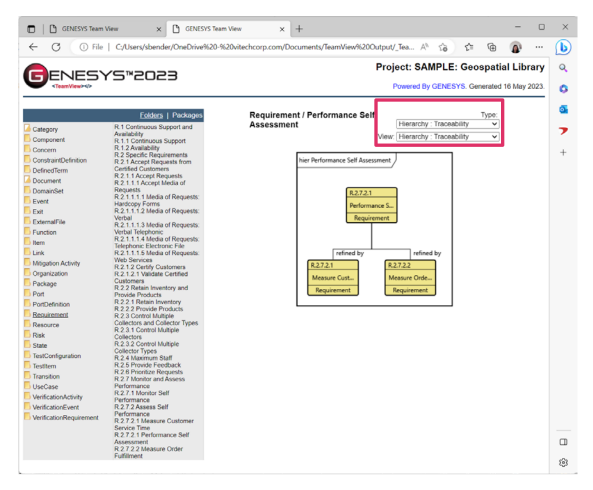
At the *Type* drop-down list above the *View* drop-down list, if *Property Sheet* is selected for the *Type*, *Default* will be selected automatically as the view, as shown above.

NOTE: If you are using Microsoft Internet Explorer, a warning message might appear when you click on this function if it has an associated diagram file. Click **OK**. Then move your cursor to the security alert band in the browser and, from the pop-up menu, select *Allow Blocked Content*. When you get a final security warning, click **Yes**. You will then need to reselect the function and *GL Geospatial Library* to return to the entity information. From now on, you will be able to view any diagram in the HTML output without a warning.

8. In the *Relationships* portion of the entity information, each relationship Target is a link to the text view for that entity. If the selected function has a diagram associated with it, users can access the diagram by selecting the link from the *Type* drop-down list located at the top of the text view.

In the example below, we selected the **Requirement** class/folder and the *Performance Self-Assessment* entity within this class. Since this entity contains multiple views, when we select *Hierarchy – Traceability* for the *Type*, the Hierarchy – Traceability view is selected for the view at the *View* drop-down list. This diagram will display in the window in place of the entity attributes and relationships. Each **Entity** and **Link** icon is a hyperlink to that entity.





9. Close the browser.

# **Congratulations!**

You have completed your first system design using GENESYS. Now, it's time to save your final model.

With this guided tour as a desktop reference, experiment by designing your own system. Remember that GENESYS is far more powerful and flexible than we have shown in this simple example. Experiment with the other features and capabilities to get a better idea of what you can do. In fact, you will discover that with GENESYS, you'll have more time for engineering your system.

Systems engineering should be productive and fun. We believe that using GENESYS is both.



# **13. STANDARD REPORTS AVAILABLE IN GENESYS**

Attribute History

Attribute History Report

Common Subreports

- Augmentation Output
- External File Figure
- Relationship Targets
- TOC\_List of Figures
- TOC\_List of Tables
- TOC\_Table of Contents

Diagnostics

- Diagnostics Results Report v1.0
- Diagnostics Table Report v1.0

### DoDAF

- AV-1 Overview and Summary Information
- AV-2 Integrated Dictionary
- CV-1 Vision
- CV-2 Capability Taxonomy
- CV-3 Capability Phasing
- CV-4 Capability Dependencies
- CV-5 Capability to Organizational Development Mapping
- CV-6 Capability to Operational Activities Mapping
- CV-7 Capability to Services Mapping
- DIV-1 Conceptual Data Model
- DIV-2 Logical Data Model
- DIV-3 Physical Data Model
- OV-1 High-Level Operational Concept Graphic
- OV-2 Operational Resource Flow
   Description
- OV-3 Operational Resource Flow Matrix
- OV-4 Organizational Relationships
   Chart
- OV-5a Operational Activity Decomposition Tree
- OV-5b Operational Activity Model
- OV-6a Operational Rules Model
- OV-6b State Transition Description
- OV-6c Event-Trace Description
- PV-1 Project Portfolio Relationships
- PV-2 Project Timelines
- PV-3 Project to Capability Mapping
- StdV-1 Standards Profile
- StdV-2 Standards Forecast
- SvcV-1 Services Context Description
- SvcV-2 Services Resource Flow
   Description

- SvcV-3a Systems-Services Matrix
- SvcV-3b Services-Services Matrix
- SvcV-4 Services Functionality
   Description
- SvcV-5 Operational Activity to Services
   Traceability Matrix
- SvcV-6 Services Resource Flow Matrix
- SvcV-7 Services Measures Matrix
- SvcV-8 Services Evolution Description
- SvcV-9 Services Technology & Skills Forecast
- SvcV-10a Services Rules Model
- SvcV-10b Services State Transition
   Description
- SvcV-10c Services Event-Trace
   Description
- SV-1 Systems Interface Description
- SV-2 Systems Resource Flow
   Description
- SV-3 Systems-Systems Matrix
- SV-4 Systems Functionality Description
- SV-5a Operational Activity to Systems Function Traceability Matrix
- SV-5b Operational Activity to Systems Traceability Matrix
- SV-6 Systems Resource Flow Matrix
- SV-7 Systems Measures Matrix
- SV-8 Systems Evolution Description
- SV-9 Systems Technology & Skills Forecast
- SV-10a Systems Rules Model
- SV-10b Systems State Transition
   Description
- SV-10c Systems Event-Trace
   Description

# IRS

- IRS Report
- Project Compare
  - Project Compare Report
- Reporting Toolkit
  - Closed Concerns Report
  - Component Hierarchy Report
  - Cross Reference Matrix Report
  - Functional Hierarchy Report
  - Open Concerns Report
  - Requirements Hierarchy Report
  - Work Breakdown Structure (WBS)
     Report



**Risk Report** 

Risk Report

Schema Definition

• Schema Definition Report

Schema Migration

- 2020 Schema Migration Check
- 2021 R2 Schema Migration Check

SDD

- SDD Report (by Component)
- SDD Report (by Package)
- SDD Report (by Project)

SSDD

SSDD Report

SSS

SSS Report

TABLEMaker

- General Concerns Report
- Open Concerns Report
- TABLEMaker
- TABLEMaker (5 Attrib)





2270 Kraft Drive, Suite 1600 Blacksburg, Virginia 24060 540.951.3322 | FAX: 540.951.8222 Customer Support: <u>support@vitechcorp.com</u> <u>www.vitechcorp.com</u>