

Failure Mode Effect Analysis (FMEA) Schema Extension Users Guide

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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/resources</u>.



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1. PURPOSE

The Failure Mode Effect Analysis Schema extension was developed to support failure mode analysis of system design models. As a part of many system design processes the design team is tasked with conducting a failure mode effects analysis (FMEA). The basic FMEA process examines design entities and evaluates the system architecture to identify ways in which the system fails to meet designed performance. For example, failure of a fuse in a control circuit would cause inoperability of the system. System failures can occur because of the failure of component in the physical architecture, failure of function to properly execute, failure of an interface and/or link, or failure to meet a requirement. Accordingly, a failure mode can be associated with than one entity in an architecture. And, the failure can be created by one or more causes.

When a failure mode and failure cause pair meets a threshold (as defined by the program), then a **Failure Reduction** effort is taken to minimize the Hazard and Risk to system operation. Therefore, one more schema class is added to account for **Failure Reduction** actions.

To meet this situation, the schema is extended by adding new classes to identify **Failure Mode**, **Failure Cause**, and **Failure Reduction** as shown in the following diagram.

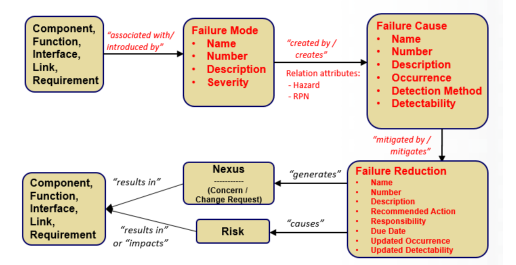


Figure 1. Overall FMEA Schema Extension

In design processes that require a failure reduction analysis, the design team is required to document the analysis and, in some cases, provide specific documentation and traceability to system entities. The schema extension also provides additional report queries to provide Excel spreadsheets reporting the result of FMEA on the system design.



2. DETAILS OF SCHEMA EXTENSION

List of Schema Changes from Base Schema

- Added New relation pairs:
 - introduced by / associated with associated with identifies the Failure Mode that a design element introduces
 - Component, Function, Interface, Link, Requirement associated with Failure Mode
 - Failure Mode introduced by Component, Function, Interface, Link, Requirement
 - <u>created by</u> / <u>creates</u> created by identifies the Failure Cause by which a Failure Mode is introduced.
 - Failure Mode created by Failure Cause
 - Failure Cause creates Failure Mode
 - Relation Attributes:
 - o Hazard the product of severity and occurrence rate
 - RPN Risk Priority Number: the product of severity, occurrence, and detectability
 - o mitigated by / mitigates mitigated by identifies actions taken to reduce a Failure Cause
 - Failure Cause mitigated by Failure Reduction
 - Failure Reduction mitigates Failure Cause
- Added New class:
 - FailureMode
 - Attributes:
 - Name
 - Number
 - Description
 - Severity
 - Severity Rank
 - Relations:
 - augmented by with target class ExternalFile, Text
 - <u>categorized by</u> with target class Category
 - <u>created by</u> with target class **FailureCause**
 - documented by with target class **Document**
 - <u>introduced by</u> with target classes **Component**, **Function**, **Interface**, **Link**, **Requirement**
 - packaged by with target class **Package**
 - FailureCause

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- Attributes:
 - Name
 - Number
 - Description
 - Occurrence
 - Occurrence Rank
 - Method / Control
 - Detectability
 - Detectability Rank
- Relations:
 - <u>augmented by</u> with target class ExternalFile, Text
 - categorized by with target class Category
 - creates with target class FailureMode
 - <u>documented by</u> with target class **Document**
 - <u>mitigated by</u> with target class FailureReduction
 - packaged by with target class Package



• Failure Reduction

- Attributes
 - Name
 - Number
 - Description
 - Recommended Action
 - Responsibility
 - Due Date
 - Updated Occurrence
 - Updated Detectability
- Relations:
 - <u>augmented by</u> with target class ExternalFile, Text
 - <u>categorized by</u> with target class Category
 - causes with target class Risk
 - documented by with target class **Document**
 - generates with target class ChangeRequestPackage and Concern
 - <u>mitigates</u> with target class FailureCause
 - packaged by with target class Package
- Class changes:

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- Category
 - Added target classes FailureMode, FailureCause, and FailureReduction to categorizes relationship
 - Change Request Package
 - Added target class FailureReduction to generated by relation
 - o Component
 - Added relation <u>associated with</u> and target class FailureMode
 - o Concern
 - Added target class FailureReduction to generated by relation
 - o **Document**
 - Added target class FailureMode, FailureCause, and FailureReduction to documents relationship
 - o ExternalFile
 - Added target class FailureMode, FailureCause, and FailureReduction to augments relationship
 - o Function
 - Added relation <u>associated with</u> and target class FailureMode
 - o Interface
 - Added relation associated with and target class FailureMode
 - o Link
 - Added relation associated with and target class FailureMode
 - o Package
 - Added target class **FailureMode**, **FailureCause**, and **FailureReduction** to <u>packages</u> relationship
 - o ProgramActivity
 - Added <u>compliance with</u> relation with target class Standard
 - o Requirement
 - Added relation <u>associated with</u> and target class FailureMode
 - o Risk
 - Added target class FailureReduction to caused by relation
 - o Text
 - Added target class FailureMode, FailureCause, and FailureReduction to augments relationship



3. FAILURE MODE FACILITY

The schema extension includes a unique facility named "Failure Mode Analysis". This facility is designed to provide a focused view of the underling schema for specialist performing FMEA activities.

List of Classes in the FMEA Facility includes:

- Category
- Change Request Package
- Component
- Concern
- Document
- External File
- Failure Cause
- Failure Mode
- Failure Reduction
- Function
- Interface
- Item
- Link
- Requirement
- Risk
- Text
- Verification Requirement

4. **HIERARCHY DEFINITION**

A unique hierarchy definition is provided as part of the schema extension. A hierarchy named "Failure Reduction Hierarchy" is provided to show traceability from a Failure Reduction entity to the Risk, Concern, or Change Request associated with the Failure Reduction entity and then to the system model entity (Component, Function, Interface, Link, and/or Requirement). The hierarchy definition is shown in the following diagram.

the hierarc	hy diagramming below						
tored Definitio	ns						
Failure Reductio	n Hierarchy	•	Save Delete				
roperties							
and the second	RedTrace	V Show Relation	onships* Essential				
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llocated to	impa	erates acts	Remove				
ssigned to ssociated with	resu	Its in					
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arget Classes							
ategory	*		Add				
hange Request I omponent	Package 💷						
			Remove				
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Figure 2 Failure Reduction Hierarchy



5. TABLE DEFINITIONS

FMEA analysis is generally documented by a table showing the system design entities with attributes from the associated failure mode, failure cause, and failure reduction. This schema extension provides customized table definitions in the excel extension to report on the FMEA analysis.

There are three report tables provided in the Schema Extension: FMEA Basic Report, FMEA Extended Report, and FMEA Extended Report with Rec Action.

The FMEA Basic Report provides for a basic table listing Failure, Failure Description, Severity, Cause of Failure, Occurrence, Detection Method, and Detectability. The table definition is shown in the following diagram.

GENESYS Table D	efinition - 'Blank Proje	ect with FMEA Extens	ion'						×
Table Definition					Class / Folder	Package			
FMEA Basic	Report		Domain	Set		All iter	ms <u>Clear</u>		
Basic FMEA	Report		*		Event				
Essential	ſ	🔒 Save 🔒 Sa	ve As X Delete		External	ause			
CSSCHUdi	l		Ve As						=
Filter	Il Entities			•					
Sort Block A	lphabetic			•	Item	-			
Default Class Fa	ailure Mode			•	Mode				
To Sheet (c	current)	▼ X	uto-format the workshe	et	Organiza				-
Add	move								1
Position	Туре	Data / Definition	Based On	Header	Repeat Data	Sort Block	Default Target Class	_	Show Column
1	Relationship T 🔻	introduced by 🔻	Data 🔻	introduced by Targ		Numeric	▼ Component		
2	Entity -]	Data 💌	Failure					
3	Entity Attribute	description 🔻	Data 🔻	Failure Description					
4	Entity Attribute 💌	severityRank 🔻	Data 💌	Severity					
5	Relationship T	created by 💌	Data 💌	created by Targets		Numeric	▼ Failure Cause ▼		
6	Entity Attribute 💌	description	5 •	Cause of Failure					
7	Entity Attribute	occurrenceRank 💌	5 💌	Occurrence					
8	Entity Attribute 💌	detectionMethod 💌	5 💌	Detection Method					
9	Entity Attribute	detectabilityRa 🔻	5 💌	Dectectabilty					
								► Load	Cancel

Figure 3 FMEA Basic Report

When executed and formatted in Excel, the results of this table will look similar to the following example.

System Element 💌	Failure	Failure Description	Severity	Cause of Failure	Occurre noe	Detection Method	Dectectabilty
Cooling Motor and Fan	Fan Vibration and	Audible Noise, vibration; increased	5	Fan Center of Gravity off axix of	5	Design calls for lightweight fan with	
Assembly	Interference	motor wear.		rotation causing 2-plan imbalance.		minimum band mass, part thickness.	4
Cooling Motor and Fan	Misalignment of Fan and	Fan and shroud mis-aligned cause	7	Fan contacts shroud, noise or motor	2	Designed for easy assembly and alignment.	2
Assembly	Shroud	reduction or complete loss of		burnout.			3
Cooling Motor and Fan	Motor Burnout	Motor Burnout causes loss of cooling	5	Overheating of motor assembly due to	2	Vent holes in motor casing, fins in fan hub	E
Assembly		to the system.		lack of air circulation around motor.		pull air throught motor body.	3
Cooling Motor and Fan	Reduced Fan Efficiency	Fan motor is assembled 120 degrees	6	Symmetrical spacing of screw holes	7	Cuurent design requires visual verification of	
Assembly		off nominal angle causes reduction		allows for non-unique mounting of fan		assembly.	7
		of cooling effectiveness.		motor.			
				Misassebly of Fan and Motor causes	7	Visual Inspection of Fan and Motor assembly.	6
				pinched wire.			0

Figure 4 FMEA Basic Report Example



The FMEA Extended Report expands the basic table to include columns in the table for Hazard Value and Risk Priority Number (or RPN). Hazard Value and RPN are relation attribute values on the "created by / creates" relation. The table definition is provided in the following diagram.

Position	Туре	Data / Definition	Based On	Header	Repeat Data	Sort Block	Default Target Class	Single Cell	Show Column
1	Relationship Ta	introduced by	Data 💌	System Element		Numeric	▼ Component ▼		
	Entity	•	Data 🔻	Failure					
3	Entity Attribute	description -	Data 🔻	Failure Description					
4	Entity Attribute	severityRank 🗸	Data 💌	Severity					
5	Relationship Ta	created by	Data 🔻	created by Targets		Numeric	▼ Failure Cause ▼		
6	Entity Attribute	description	5 🔹	Cause of Failure					
7	Entity Attribute	occurrenceRank -	5 🔹	Occurrence					
8	Entity Attribute	detectionMethod	5 🔹	Detection Method					
9	Entity Attribute	detectabilityRank 🔻	5	Dectectabilty					
10	Relationship	created by	Data 💌	created by Targets		Alphabetic	▼ Category ▼		
11	Relationship Att	hazardValue 🔻	• 10 •	Criticality					
12	Relationship Att	r risk Priority Number -	r 10 💌	RPN					

Figure 5 FMEA Extended Report definition

When executed and formatted in Excel, this table report will provide the following information.

			everity	Cause of California	courre noe	Detection Method	ectecta bilty	Critica lity	RPN
					_			_	
		Audible Noise, vibration; increased motor	1 2	Fan Center of Gravity off axix of rotation causing 2-plan	5	Design calls for lightweight fan with	4	25	100
		wear.		imbalance.		minimum band mass, part thickness.			
Cooling Motor and	Misalignment of Fan	Fan and shroud mis-aligned cause reduction	7	Fan contacts shroud, noise or motor burnout.	2	Designed for easy assembly and	3	14	42
Fan Assembly	and Shroud	or complete loss of cooling.				alignment.			
Cooling Motor and	Motor Burnout	Motor Burnout causes loss of cooling to the	5	Overheating of motor assembly due to lack of air	2	Vent holes in motor casing, fins in fan	5	10	50
Fan Assembly		system.		circulation around motor.		hub pull air throught motor body.			!
Cooling Motor and	Reduced Fan Efficiency	Fan motor is assembled 120 degrees off	6	Symmetrical spacing of screw holes allows for non-	7	Cuurent design requires visual	7	42	294
Fan Assembly		nominal angle causes reduction of cooling		unique mounting of fan motor.		verification of assembly.			1 1
		effectiveness.							!
1				Misassebly of Fan and Motor causes pinched wire.	7	Visual Inspection of Fan and Motor	6	42	252
						assembly.			!

Figure 6 FMEA Extended Report example

The last custom table provided in the schema extension takes the report one step further to look at Failure Reduction methods for those failure modes with a high RPN. Using the above example, one would expect that the last two rows of the table, the ones with an RPN value greater than 200, would have a failure reduction associated with them. The FMEA Report with Failure Reduction includes the identification of the Failure Reduction method in the table. Adding six additional rows to the definition of the FMEA Extended Report definition will provide this table. The details of the additional rows is provided in the following diagram.

13	Relationship 💌 mitigated by 💌 5	 mitigated by Targets 	Alphabetic	▼ Category	•	
14	Entity Attribute 💌 recommende 💌 13	Recommended A				
15	Entity Attribute 💌 responsibility 💌 13	 Responsibility 				
16	Entity Attribute 💌 dueDate 💌 13	Due Date				
17	Entity Attribute 💌 updatedOccu 💌 13	✓ Updated Occurre				
18	Entity Attribute 💌 updatedDete 💌 13	Updated Detecta				

Figure 7 Added Rows on FMEA Extended Table



Again, when executed and formatted in Excel, this table will yield results similar to the following:

System Element 🔻	Failure	Failure Description	Cauge rity	Cause of Failure	Occurrence	Detection Method	Dectectability	Cetticality 4	Nati	Recommended Action	Responsibilit *	Due Date 👻	Updated	Updated ectability
Cooling Motor and Fan	Fan Vibration and	Audible Noise, vibration;	5	Fan Center of Gravity off axix	5	Design calls for lightweight	4	25	100					
Assembly	Interference	increased motor wear.		of rotation causing 2-plan		fan with minimum band mass,								
Cooling Motor and Fan	Misalignment of Fan and	Fan and shroud mis-aligned	7	Fan contacts shroud, noise or	2	Designed for easy assembly	3	14	42					
Assembly	Shroud	cause reduction or complete		motor burnout.		and alignment.								
Cooling Motor and Fan	Motor Burnout	Motor Burnout causes loss of	5	Overheating of motor	2	Vent holes in motor casing,	5	10	50					
Assembly		cooling to the system.		assembly due to lack of air		fins in fan hub pull air								
Cooling Motor and Fan	Reduced Fan Efficiency	Fan motor is assembled 120	6	Symmetrical spacing of screw	7	Cuurent design requires visual	7	42	294	Develop a unique, non-	Joe Engineer	31-Aug-17	2	2
Assembly		degrees off nominal angle		holes allows for non-unique		verification of assembly.				symmetrical bolt pattern				
		causes reduction of cooling		mounting of fan motor.						for the motor / fan				
		effectiveness.		Misassebly of Fan and Motor	7	Visual Inspection of Fan and	6	42	252	Develop a unique, non-	Joe Engineer	31-Aug-17	2	2
				causes pinched wire.		Motor assembly.				symmetrical bolt pattern				
										for the motor / fan				

Figure 8 FMEA Report with Failure Reduction

6. INSTRUCTION FOR USE

In order to use this extension a project administrator will have to import the GNSX file containing the schema extension into the existing project.

- 1. From GENESYS, select Application Menu >> Import.
- 2. Use the file browser to select C:\Program Files (x86)\Vitech\GENESYS 2020 Collaborative Edition\Extensions\FailureModeEffectAnalysisExtention.gnsx and click Open.
- 3. In the import wizard, you will see the Project "Failure Mode Effect Analysis Schema" in the Project listing. Select "Next" to continue to Step 2.
- 4. Select the second radio button which says "Import Into Project:" and select your project from the drop-down list. Select "Next" to continue to Step 3.
- 5. Review the screen to ensure that you have selected to import "Failure Mode Effect Analysis Schema" into your project. Select "Import" to start the import process.

Once the import completes click OK and the schema extension is ready to be used. Once you have imported the extension you will not need to import it again. Simply export your database using the default export option and the schema and data are contained within one GNSX file.





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