

STARC Documentation

Defect: Attributes

Jun 17 2020 12:07





Table of contents

Please right-click and choose "Update Field" to initialize this field.



Defect: Attributes

Defect Attributes

Legend and further explanations

- Label: Label of the field in STARC
- Basic Description: Basic description of the business usage of the field, used for tooltips
- Tooltip: Field Description
- Type: Indicates the field type configured for this field
- Label Values: Documentation of all possible selectable field values
- Further Business Logic: Description of the affected behaviour and impacts

Label	Basic Description	Tooltip	Туре	Label Values	Further Business Logic
Actual Test Event	Description/Identific ation of the actual test event	Actual Test Event during which the Issue was found (e.g. EE conference, model line testing, broad range field testing)	Text		Copied from Issue at Defect creation time
Affected Models	Which Model lines / variants can be affected with this Defect	Models affected by this Defect	Choice	Values represent work items of the referenced STARC- Tracker "Model" (Project: Master Data)	Set / Change of field Model adds the new Model to Affected Models Initial Values are copied from related Issue!
Analysis Summary	Current Analysis Status Summary (date, status, decisions, next steps)	Current Analysis Status Summary (date, status, decisions, next steps)	Text		
Assigned At	Last date of Defect assignment	Last date of Defect assignment	Date		
Assigned To	The currently assigned Owner of the Defect from a processing	Currently assigned Owner (of next step)	Member s	STARC-User	This field is used to control the ownership of the Defect, e.g. if a Suppliers user or



	perspective (who has to take actions)				group is listed in this field the Defect will be accessible by the Supplier. This field is mandatory in all status.
Attachmen ts	Comments and Attachments on additional information about the Issue		Referen ces		
Bus Type	SW Connection Type e.g. Ethernet, FlexRay	SW Connection Type e.g. Ethernet, FlexRay	Choice	Ethernet FlexRay CAN LIN	
Close Date	Date Issue / Defect was close	Date Defect was closed	Date		Set automatically.
Closing Reason	Reason / Justification why Issue / Defect has been closed	Reason / Justification for Defect closure	Choice	Invalid Not Reproducible Misplaced Duplicate Won't Fix No Defect / Issue Fixed	This field is mandatory in the staus Closed.
Created On Date	Date this Issue / Defect was created	Date Defect was created	Date		
DAI Represent ative	Daimler representative for external party, e.g. supplier who has to fix the Issue / Defect.	Daimler internal user and contact person for related Supplier	Choice	STARC-User	
DanTe ID	The ID of the Defect in DanTe	The ID of the Defect in DanTe	Text		
Defect Category	Categorization of Issue / Defect in a Defect Group / Category	Categorization by Defect Type	Choice	1 Steuergerätef ehler SW 2 Steuergerätef ehler HW	



				3 EFP (Test Spezifikation) 4 Specification - UI 5 Mechatronik 6 Dienste 7 Leitungssatz 8 Fehlerhafte Doku Und Fzg-Daten 9 Fehlerhafte Codierung 10 IS-Tester Prüfablauf 11 IS-Tester Prüfmodul 12 Fehlerhafte Planungsvorg abe 13 Fehlerhafte PIV- Beschreibung 14 Fehlerhafte Diagnosebeda tung 15 Duplicate 16 Nach FROP Nicht Implementiert 17 Systemgrenze 18 Testdurchführ ung	
Descriptio n	Detailed Description of the Issue / Defect	Detailed Defect description	Wikitext		This field is mandatory in all status.
Detected By	Person who originally discovered the Issue / Defect	Person originally discovered Issue	Choice		
Detected In EE- Release	EE-Release in which the Issue / Defect was discovered	EE-Release in which Issue / Defect was discovered	Choice	Values represent work items of the referenced STARC- Tracker "EE Release"	



				(Project: Master Data)	
Detected In Release	Supplier release in which the Issue / Defect was discovered	Supplier release in which Issue / Defect was discovered	Text		
Detected On Date	Date the Issue / Defect was detected	Date Issue / Defect was detected	Date		This field is copied from the Issue and mandatory in all status.
Device	Device / Component which caused the Issue / Defect	Device / Component which caused the Issue / Defect	Choice	Values represent work items of the referenced STARC- Tracker "Device" (Project: Master Data)	Available Devices are limited to devices valid for the actual domain (as defined in Device Master Data Tracker)
Device Responsib le	Person in charge for fixing bugs for the chosen Device	Person in charge of fixing bugs for the chosen Device	Copied		Copied from Issue at Defect creation time
Domain	Related Domain / STARC Project	RD Domain which is responsible for the Defect Solution e.g. Telematics	Text	Values represent work items of the referenced STARC- Tracker "Domain" (Project: Master Data)	Copied from Issue Target Domain at Defect creation time
Duplicate Reference	Link to the master of the duplicate for a better overview	Link to the master of the duplicate for a better overview	Choice	Values represent work items of the referenced STARC- Tracker "Issues" (Project: Central Issue Inbox)	The field will only be displayed and mandatory if the Cloasing Reason is "Duplicate".
E-Stand	Development Version of the	Development Version of the	Text		



	Device in format E [number].[number] e.g. E1.05	Device in format E [number].[number] e.g. E1.05			
EE- System Cluster	Comprehensive Cluster for the related EE System e.g. Body & Safety (RD/K)	Comprehensive Cluster for the related EE System e.g. Body & Safety (RD/K)	Choice (multi)		
Fixed Date	Date when Defect has been fixed	Date Defect has been fixed	Date		
Fixed In EE- Release	EE-Release in which the Issue / Defect was actually fixed	EE-Release in which Issue / Defect was fixed	Choice	Values represent work items of the referenced STARC- Tracker "EE Release" (Project: Master Data)	
Fixed In Release	Supplier release in which the Issue / Defect was actually fixed	Supplier release in which Issue / Defect was fixed	Text		
FROP-ID	ID for Feature Rollout Plan Mapping of Test Cases and related System Functions to be tested within a defined Feature Rollout Plan	ID for Feature Rollout Plan Mapping of Test Cases and related System Functions to be tested within a defined Feature Rollout Plan	Integer		
Function	Abilities of the vehicle to solve certain tasks. Usually not realized by individual components, frequently by interaction of software, hardware and mechanics of several components	Function which is affected by the Defect	Choice	Values represent work items of the referenced STARC- Tracker "Function" (Project: Master Data)	



Function Responsib le	Person in charge for fixing bugs for the chosen function	Person in charge for fixing bugs for the chosen function	Copied		Copied from Issue at creation time of the Defect.
HW Part Number	Hardware Part Number of the Device/Component (Sachnummer der Hardware- Komponente (Elektrik- und Elektronikanteile einer E/E- Komponente))	Device / Component Part Number	Text		
HW Version	Version of the hardware part of the Device / Component in the format Device Year/Calendar Week.Patch-level (YY/MM.XX)	Device / Component Version. Format: ?????	Text		
ID	Unique Issue / Defect ID generated by the system	Unique Defect identifier generated by the system			
Last Status Change	Date/time of the Last Status change of the item	Date/time of the Last Status change of the item	Date		Set automatically if Status of the item changed or at item creation time
Market	Market for which "Component" / "the vehicle" was configured, when Issue / Defect was found	Target Market for which "Component" / "vehicle" was configured	Choice	Values represent work items of the referenced STARC- Tracker "Market" (Project: Master Data) Set / Change of field Market adds the new Model to Affected Models	Value of Market can affect identified responsibles of the Issue / Defect.



Model	Model in which the Defect was discovered	Vehicle Model in which Defect was discovered	Choice	Values represent work items of the referenced STARC- Tracker "Model" (Project: Master Data) Set / Change of field Model adds the new Model to Affected Models	
Occurrenc e	Indicates the frequency with which the Defect occurs	Frequency Issue occurred during testing	Choice	Always Often Sometimes Once	
Original Submitter	Person who originally submitted the Issue	Person originally submitted the Issue	User		Copied from Issue Submitter
Planned EE- Release	EE-Release in which the Issue / Defect is planned to be fixed	EE-Release in which the Defect is planned to be fixed	Choice	Values represent work items of the referenced STARC- Tracker "EE Release" (Project: Master Data)	
Planned Fix Release	Supplier planned fix release	Supplier planned fix release	Text		
Planned Release	Supplier release in which the Issue / Defect is planned to be fixed	Supplier release in which the Defect is planned to be fixed	Text		
Platform	The different Domains work in Platform generations, which are integrated in	Platform generation to which the Defect belongs	Choice	Values represent work items of the referenced STARC-	



	series. Examples are the telematics generations NTG6, NTG7, Gen20x or the driver assistance generations Gen5 and Gen6.			Tracker "Platform" (Project: Master Data)	
Priority	Indicates the order of importance of the Defect	Indicates priority for fixing the Defect Q: priority for whom - Submitter or Defect Solution responsible?	Choice	Low Mid High	
Reject Reason	Reason / Justification why Issue / Defect has been rejected, e.g. out of scope, missing information,	Reason / Justification for rejecting Issue / Defect (e.g. out of scope, missing information)	Choice	Not In Scope Missing Info Not Responsible Not Reproducible	
Related Issue	Link to related Issue in the Central Issue Inbox	Link to related Issue in the Central Issue Inbox	Choice		Link to the related issue.
Requested Fix Release	Supplier requested Fix Release	Supplier requested Fix Release	Text		
Severity	Indicates the "customer- relevance" of the Defect (VoCA- Logic) • VoCA Prio 1: highest customer relevance / safety relevant / approval relevant • VoCA Prio 2: high customer relevance / strong irritation	VoCA (Voice of Customer Audit)- "customer- relevance" of the Defect	Choice	VoCA Prio 1 VoCA Prio 2 VoCA Prio 3 VoCA Prio 4 Not Applicable	This field is mandatory in all status.



	 VoCA Prio 3: average customer relevance / dissatisfact ion VoCA Prio 4: low customer relevance 				
Solution Descriptio n	Description of the Defects Fix Solution	Details of Defects Fix Solution	Wikitext		This field will be no longer mandatory.
Status	Current status of the Defect	Current status of the Defect	Choice	See <u>Defect:</u> <u>Workflow</u>	
Sub- Device	Sub-Devices help to specify in which part of a Device a bug is located	Sub-Devices help to specify in which part of a Device a bug is located	Choice	Values represent work items of the referenced STARC- Tracker "Sub- Device" (Project: Master Data)	Depends on the field Device, only "approved" values are choosable
Submitted At	Date of last Defect creation		Date		
Supplier	Supplier assigned contact to resolve the Defect	Supplier group to resolve the Defect	Member s (Groups	Only user groups with role "Supplier"	
Supplier Defect Category	Supplier categorization of Defect in a Group / Category	Supplier categorization by Defect Type	Choice	Values represent work items of the referenced STARC- Tracker "Supplier Defect Category" (Project: Master Data)	



Supplier Defect-ID	ID of the corresponding Supplier Defect	ID of the corresponding Supplier Defect	Text		
Supplier Status	Current status of the Defect in the Supplier workflow	Current status of the Defect in the Supplier workflow	choice	Supplier Not Assigned Supplier Rejected Suplier Assigned Supplier Analyzed Supplier Implemented Supplier Verified Supplier Closed Supplier Fixed	
SW Part Number	Software Part Number of the Device / Component (Sachnummer der Software- Komponente (Elektrik- und Elektronikanteile einer E/E- Komponente))	Part Number identifying the relevant Software Component	Text		
SW Version	SW version of Component	Version number of the relevant Software Component	Text		
Sync Allowed	Allow the Defect synchronisation to external tools	Allow the Defect synchronisation to external tools	Choice	Supplier External Tool No GSEP Jira SWF Jira	This field is mandatory in the status In Progress.
System	System which caused the Defect	System (defined by functions and required components) which caused the Defect	Choice	Values represent work items of the referenced STARC- Tracker "System"	



				(Project: Master Data)	
System Responsib le	Person in charge for fixing bugs for the chosen System	Responsible person for a System	Copied		Copied from Issue at creation time
Test Event	Test event during which the Defect was found (e.g. EE conference, model line testing, broad range field testing)		Choice	Baureihenerpr obung E/E-Klausur MO Inbetriebnahm e Diagnose Testbench Diagnose Testhaus Baureihen- E/E- Intensiverprob ung Breitenerprob ung Dauerlauf E/E- Erprobung ExCom FMU-Klausur QM- Erprobung WLTP Telematic Test Drive	
Test Group	Test Department / Team responsible for the verification of the Defect elimination	Test Department / Responsible Team for the verification of the Bug-Fix	Text		
Test Setup	List of Components with Hardware/Software -Date on the test environment ("Quick test" data)	List of Components with Hardware/Software -Date on the test environment ("Quick test" data)	Text		
Title	Title / short description of the Defect	Title / short description of the Defect	Text		This field is mandatory in all status.



Top Ten	Priority of failure analysis and bug fix for supplier - set by Daimler	Priority of failure analysis and bug fix for supplier - set by Daimler	Choice	Yes No (Default)	This field will be no longer mandatory.
Verificatio n By Test Group	Defect needs to be verified by a Test Group before closing	Indicates that Defect needs to be verified by a Test Group before closing	Choice	Yes No (Default)	This field is mandatory in all status.
Test Environme nt	Number of Testbench or Car (Finas-Number or name) in which the test was carried out	Number of Testbench or Car (Finas-Number or name) in which the test was carried out	Text		This field is mandatory in all status.
Target Project	Project name in the external system	Project name in the external system	Choice	GTD Adapter- Jira Starc integration JiraStarc-Sync	
Target Status	Status in the external system	Status in the external system	Choice	Bug Created Development Rejected Fixed	
Target ID	ID in the external system	ID in the external system	Wiki Link / URL		