

QVscribe for DOORS Next Walkthrough

Before starting the walkthrough

Make sure you have downloaded, installed and logged into QVscribe for DOORS Next before starting this walkthrough. You can refer to our client portal for more information on installation.

Chrome: https://qvscribe.com/knowledge/qvscribe-doors-next-user-set-up-chrome

Microsoft Edge: https://qvscribe.com/knowledge/qvscribe-doors-next-user-set-up-for-microsoft-edge

Start using QVscribe

Once you have logged in, select the QVscribe icon at the top of any Projects or Modules. This will open the QVscribe Summary Dashboard.

~	Requirement	s/	5019 Co	py of Adaptive Cruise BK.docx 👔 💽	1
(k	Create	~	Type to filte	er artifacts by text or by ID	(
ie		ID	Score	Contents	
-		5020		The system will maintain the vehicle speed set by the driver and adjust the speed based on forward vehicles.	
S		5021	``	The system will have a default following distance of 1.5 s in place after the driver chooses to engage the FSRACC system	
		5022		The following distance will be computed in seconds behind the forward vehicle (i.e. 260 feet of following distance at 60 mph (88 feet per second) is about seconds)	t
		5023		Pre-collision system override	
		5024	\$	The driver will be able to use buttons on the steering wheel to set and change the maximum speed whenever the system is engaged	
		5025	``	The driver will be able to use buttons on the steering wheel to change the following distance whenever the system is engaged	
		5026	•	If the car in front of the subject car slows down then the system will adjust to a lower speed	

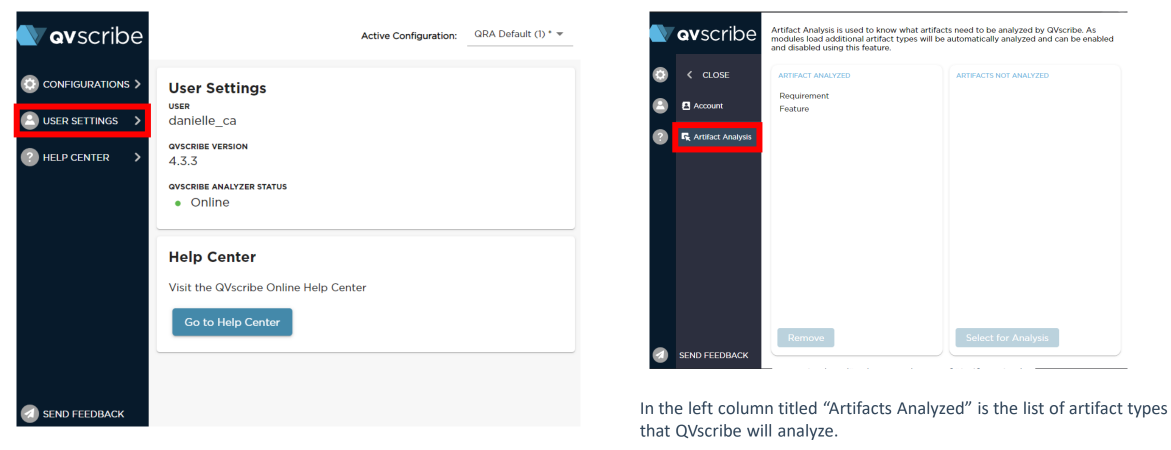
Configuring Artifact Types

1A

☆

To configure the artifacts you would like QVscribe to analyze, go to your QVscribe Chrome/Edge Extension.

Within the QVscribe Chrome/Edge Extension, the Artifact Analysis settings can be found under User Settings.



Configuring Artifact Types

By default, as you browse any Projects or Modules, QVscribe will automatically detect and add any new artifact to the Artifacts list to be available for you to configure.

Remove Artifacts from Summary Analysis

If there is an Artifact type you do not wish to be included in the summary analysis, simply select it from the **Artifact Analyzed** set and select **Remove**.

At least one artifact type must be enabled within the "Artifact Analyzed" set setting for QVscribe.

Including Artifacts in Summary Analysis

If there are any artifact types that you would like to be included in the QVscribe analysis, simply select them from the **Artifacts Not Analyzed** list and select the **Select for Analysis** button. Once selected, the module is refreshed in your browser and the QVscribe icon is displayed in the module, the Summary View will include the analysis for the newly added artifact type.

	av scribe		what artifacts need to be analyzed by QVscribe. As sypes will be automatically analyzed and can be enabled
٢	CLOSE	ARTIFACT ANALYZED	ARTIFACTS NOT ANALYZED
	Account	Requirement	Feature
?	R Artifact Analysis		
		Remove	Select for Analysis
	SEND FEEDBACK	Keniove	

Summary View

The QVscribe Summary Dashboard displays all QVscribe results for the analyzed requirements in the Projects or Modules.

The Summary Dashboard is completely clickable making it easier to navigate to the information that is most important to your workflow.

At the bottom of the Summary Dashboard, you can select the icon to change from the Score Summary (Page 1) to the Score Breakdown (Page 2).

Quality Sco	ore Summ	ary		Quality Warning	S	_	
CORE	# OF REQ.	*PERCENTAGE	WHAT SHOULD I DO?	WARNINGS	*PERCENTAGE	# FOUND	Overall Score:
			Very High Risk	Incomplete Sentences	0%	0	
	2	9%	The requirement lacks an imperative, or contains multiple imperatives, and/or contains excessive vague terms. The requirement could also have multiple instances of low-risk	Justification	0%	0	Summary Dashboard
			errors such as excessive continuances, vague phases, etc which have a cumulative effect on the score. Consider rewriting the requirements or separating into multiple concise requirements.	Passive Voice	50%	n	Quality Analysis Term Consistency
			High Risk	Universal Quantifier	14%	3	
	4	18%	Includes multiple instances of vague, subjective, or weak terms, and/or negative imperatives. Replace negative or ambiguous terms with clear and concise terms.	Total # of Quality Warnings			 Unit Consistency Similarity
			Medium Risk	14		_	U
	8	36%	Includes a single instance of a vague, subjective, or weak term, and/or a single negative imperative. Replace the negative or ambiguous term with a clear and concise term.	Unit Consistency # of Units 2	/		🕢 Send Feedback
	0	0%	Low Risk May include excessive use of continuances, and/or No directives. Check the flow and clarity of the requirement.	Term Consistenc	y		
	8	36%	Very Low Risk Includes clear and unambiguous terminology to express the requirement.	51 * Percentages are based on the occurrences of each quality issue with all analyzed requirements. Note that these percentages are not correlated and will not generally add up to 100% (since some		s are not	
otal # of Requirem	nents			requirements have multiple is	sues and others may have	e none)	
22							

Vecribo

CURRENT: Copy of Adaptive Cruise BK.docx

The Score Summary Page (Page 1) displays all analyzed requirements within the Projects or Modules. Each requirement will be categorized according to their level of risk. Selecting any of the score bars will navigate users to the Quality Analysis section filtered for the selected quality score.

The Quality Warnings sections displays the requirements that have issues that QVscribe recommends additional attention or review. Selecting any of the warning categories will navigate users to the Quality Analysis section filtered for the selected Quality Warning.

Summary View

The Score Breakdown Page (Page 2) displays the same requirements from the Score Summary Page broken down by specific quality issues to help you better resolve your requirements problems.

Quality Score Breakdown			Quality Warning	Quality Warnings			
QUALITY ISSUES	*PERCENTAGE	# FOUND	WARNINGS	*PERCENTAGE	# FOL		
Cross-Referencing Pronouns	5%	1	Incomplete Sentences	0%	0		
Excessive Continuances	0%	0	Justification	0%	0		
Immeasurable Qualifiers	23%	5	Passive Voice	50%	11		
Multiple Imperatives	0%	0	Universal Quantifier	14%	3		
Negative Imperatives	5%	1	Universal Quantitier	1470	3		
No Directives	N/A	N/A	Total # of Quality Warnings				
No Imperatives	9%	2					
Non-specific Temporal Word	14%	3	Unit Consistenc # of Units	y			
Optional Escape Clauses	0%	0	2				
Optional Open-Ended Clauses	0%	0	Term Consisten	у			
Superfluous Infinitives	18%	4	51				
Vague Words	9%	2	 Percentages are based on all analyzed requirements. N correlated and will not gene 	ote that these percentage ally add up to 100% (sinc	es are not e some		
Total # of Requirements			requirements have multiple i	ssues and others may hav	e none)		

Vavscribe

Overall Score:

Summary Dashboard

Quality Analysis

Term Consistency
 Unit Consistency
 Similarity

Send Feedback

Create Report

The Navigation Menu (in yellow) provides easy access to all QVscribe Analyses. Selecting any section from the navigation pane will display the associated analysis views available in the summary view. This section also includes the overall score for all analyzed requirements in Projects or Modules.

Editing/Authoring in the Summary View

You will have the ability to edit/author requirements within the Summary view. This can be done when you open a requirement within the Quality Analysis.

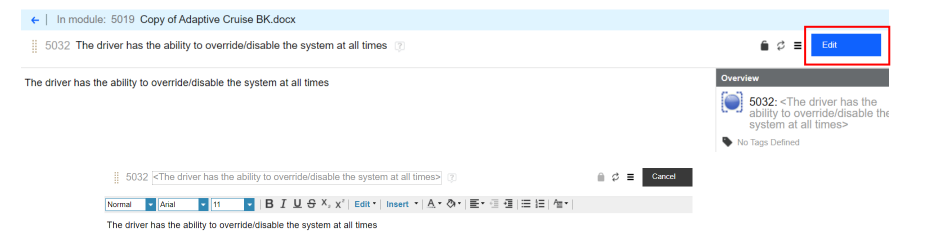
	CURRENT: Copy of Adaptive Cruise BK.docx			av scribe
Number of Requir 22	rements Requirements Shown 22 Filter Requirements No Filter Control of Contro	der of Appearan	ce 🔻	Overall Score:
I.D.	REQUIREMENT SCO	ORE	WARNING	
5028	The vehicle will not exceed 85 MPH while using the FSRACC feature			Summary Dashboard
5029	The system will maintain the following distance without exceeding the maximum speed set by the user whenever a front vehicle is detected		0	Quality Analysis Term Consistency
5030	The system will have set following distances available to the user that allows the vehicle to slow down and stop if the front vehicle does			Unit Consistency
5031	The system will work from 0 kph to 137 kph			O Similarity
5032	The driver has the ability to override/disable the system at all times			🕢 Send Feedback
5033	The system will be disabled when the driver taps on the brakes		0	
5034	When the driver taps the accelerator, the system is temporarily disengaged while the driver accelerates the car. The system will re-engage at the previously set speed once the accelerator is no longer be pressed		0 2	
5035	The system will work alongside other systems present in the car			
5036	If engaged, the system shall disengage and warn the driver using a status light in the event of a system malfunction		0	
5037	If any component of the system fails (i.e. controller, radar, etc.) then the system will disengage immediately		❹ ●	Create Report

Once you select a requirement, you will see an icon right beside the requirement. You can click this icon to edit/author the requirement.

Keturn to Quality Review
REQUIREMENT I.D. : 5032
The driver has the ability to override/disable the system at all times

Editing/Authoring in the Summary View

This icon will bring you to your authoring/editing window. Click the edit button, then you can edit the text within DOORS Next or click the QVscribe icon to edit within QVscribe.



This brings you to the authoring view, where you can make changes/edits. The QVscribe analysis will update your changes showing you whether your score is improving.

T

Authoring View

While viewing a requirement/artifact, when Edit mode is active, you can access QVscribe authoring view.

Within a module, you can access authoring view by clicking edit content of the artifact. You will then see the QVscribe icon and score in the left-hand side of the artifact. Click the QVscribe icon to open QVscribe authoring view for this requirement.

5032 <The driver has the ability to override/disable the system at all times> <a>?



```
The driver has the ability to override/disable the system at all times
```

R	equiremen	its / 👖 501	19 Copy of Adaptive Cruise BK.docx 💿 🜑	Q 🗎 🖇
)	Create	∨ Тур	e to filter artifacts by text or by ID	6
= [Require	ment 💌	Normal ▼ Arial ▼ 11 ▼ B I U S X, X* Edit ▼ Insert ▼ A ▼ ③ ▼ 臣 ▼ 彊 理 田 田 4 ▼	
	5026	<₽	If the car in front of the subject car slows down then the system will adjust to a lower speed	
	5027	•••••	If the car in front of the subject car speeds up then the system will adjust to a higher speed, provided the car has not reached the set speed	
	5028		The vehicle will not exceed 85 MPH while using the FSRACC feature	
	5029		The system will maintain the following distance without exceeding the maximum speed set by the user whenever a front vehicle is detected	
	5030	\$	The system will have set following distances available to the user that allows the vehicle to slow down and stop if the front vehicle does	
	5031	•	The system will work from 0 kph to 137 kph	
₽▼	5032	V	The driver has the ability to override/disable the system at all times	
	5033	•	The system will be disabled when the driver taps on the brakes	
	5034	*	When the driver taps the accelerator, the system is temporarily disengaged while the driver accelerates the car. The system will re-engage at the pro-	eviously set

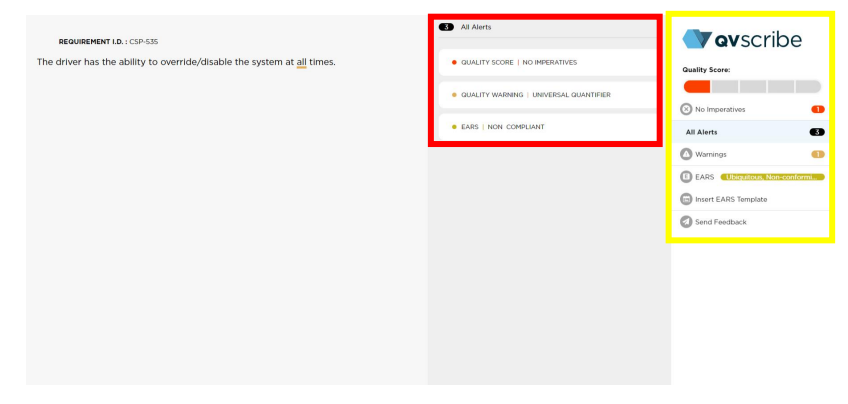
Within an artifact and while in edit mode, you can access the authoring view by clicking on the QVscribe icon and score in the bottom right-hand corner.

Cancel

Authoring View

Now, that you are in the QVscribe authoring view you can make changes directly in the text. QVscribe will automatically rerun the Quality Analysis within 2 seconds of any changes you make to the text. The QVscribe score will update accordingly. Once the text updates are complete, simply close the QVscribe authoring view to update the text in the requirement.

Note: QVscribe will not commit any changes to DOORS Next. It will be important to complete your changes in DOORS Next as you normally would.

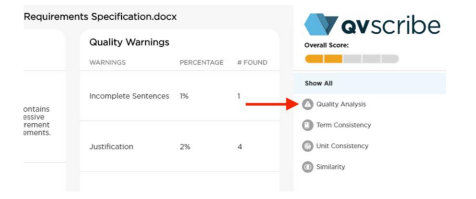


You can select any of the alerts for additional information, support and guidance on editing your requirement. The Filter Menu (in yellow) allows users to filter the specific alerts for the selected requirement.

To view the QVscribe Quality Analysis for your selected Project or Module, open the Summary Dashboard by clicking on the QVscribe icon.

←	Requ	iremen	ts /	5019 Cor	py of Adaptive Cruise BK.docx 👔 💽	۹.	Ş
ŀ	Cre	eate	~	Type to filter	r artifacts by text or by ID		(
			ID	Score	Contents		
-			5025		The driver will be able to use buttons on the steering wheel to change the following distance whenever the system is engaged		
			5026		If the car in front of the subject car slows down then the system will adjust to a lower speed		
			5027		If the car in front of the subject car speeds up then the system will adjust to a higher speed, provided the car has not reached the set speed		
			5028	`	The vehicle will not exceed 85 MPH while using the FSRACC feature		
			5029	~	The system will maintain the following distance without exceeding the maximum speed set by the user whenever a front vehicle is detected		
			5030	~	The system will have set following distances available to the user that allows the vehicle to slow down and stop if the front vehicle does		
			5031	•	The system will work from 0 kph to 137 kph		

Within the Summary Dashboard, select Quality Analysis from the right-hand Navigation Menu.



QVscribe will present the Quality Analysis for each of the requirements based on the order they are displayed in your Project or Module. You may navigate to any of the individual requirements to see their detailed analysis. The 5-level scoring gives you a succinct picture of which requirements need the most attention and which ones adhere to best practices.

At the top of this view are 2 tools that will help you refine the list of requirements to focus on the areas you want to look further:

- 1. The Filter Requirements tool
- 2. The Sort Order tool

			CURRENT: CSPro	oject.pdf			av scribe
Number of Req 282	uirements	Requirements Shown 282	Filter Requirements No Filter		Order of Appea	arance 🔻	Overall Score:
I.D.	REQUIREM	IENT			SCORE	WARNING	
CSP-399	API inter	face shall function with T	oyota vehicles			, (
CSP-398	API inter	face shall function with H	londa vehicles.			•	Summary Dashboard
CSP-397	DrivePilo	t shall provide Software	Throttle interface on DrivePilot Con	nmand Controller (DCC)		•	\Lambda Quality Analysis
CSP-292							Term Consistency
CSP-195				and Controller, its interfaces and conso at all servos will stop working competel			
CSP-408	Accelerat	tor override servo diseng	ages if user taps on the accelerator	r or engages cruise control.			(B) Unit Consistency
CSP-407		t shall provide a Toyota t dently of manual mechan		hat will control the accelerator cable			O Similarity
CSP-406	Accelerat	tor override servo diseng	ages if user taps on the accelerator	r or engages cruise control.			Send Feedback
CSP-405	DrivePilo mechanio		eplacement throttle/accelerator se	rvo on vehicles that do not have a		0	Send reedback
CSP-402	Throttles	must be either mechani	cal or electrical.				
CSP-401	Accelerat	tor override servo diseng	ages if user taps on the accelerator	r or engages cruise control.			
CSP-400		t shall provide a throttle, dently of manual mechan	/accelerator override servo that will ical operations.	control the accelerator cable			
CSP-419	The SOS	will have in-dash mount	option.s			•	
CSP-418	The braki pedal ma		eive information from the BLC and	disengage if the user presses the brake)	
CSP-417	The Brak	ing Software subcontroll	er shall interface with the DCC. It w	ill provide directives to the BLC.			
CSP-416	Unlike me	echanisms with software	-based API controls available, the B	LC shall be mechanical only.			
CSP-415	DrivePilo	ot shall implement a Brak	ing Lever Control (BLC) for all vehi	cles and all applications.			Create Report

The Filter Requirements tool provides a drop-down list that allows you to display requirements based on the 1-5 score calculated by QVscribe or Quality Issues.

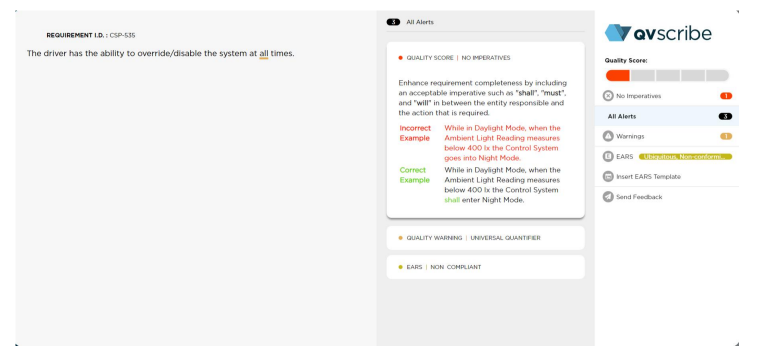
Number of Requir 84	rements	Requirements Shown 84	Five Score	•
I.D.	REQUIREM	ENT	Warning	
CSP-537	If the car	in front of the subject car	Cross-Referencing Pronouns	ist to a lower spec
CSP-534		in front of the subject car eached the set speed.	•	t to a higher spee
CSP-540	The syste	m will maintain the follow	Excessive Continuances	aximum speed se
CSP-667		nce threshold will be disp	Immeasurable Qualifiers	
CSP-666	The syster	n will re-engage at the pre	Incomplete Sentences	s no longer be pre
CSP-665	The syste cruise cor	m will have indicator light htrol.	Justification	🝷 gaged, as well as

CURRENT: CSProject.pdf	
nents	Order of Appearance
	Low to High Score
n then the system will adjust to a lower speed.	High to Low Score
then the system will adjust to a higher speed, provided the car	Warning Count
e without exceeding the maximum speed set by the user	

The Sort Order tool provides a drop-down list of several sorting options based on the requirements order, quality score, or the number of warnings associated.

CURRENT: CSProject.pdf

When viewing the details of any analyzed requirement in QVscribe that has one or more alerts, you can select any alert to see more detail on the specific alert.



In the example above, the quality alert for "No Imperatives" has been generated. Selecting the alert will then highlight some guidance on how to resolve this problem along with an incorrect and correct example of the problem.

By default, all alerts will be displayed. Alerts can be filtered by using the right-most menu. This allows the user to focus on one specific type of alert, hiding all the others.

Consistency Analysis

QVscribe's Consistency feature includes 2 types of analyses: units and terms. You access these analyses in the Navigation Menu of the Summary Dashboard.

			CURRENT: CSProject.pdf					av scribe
Quality Sco	ore Summa	ry		Quality	/ Warnings			
SCORE	# OF REQ.	*PERCENTAGE	WHAT SHOULD I DO?	WARNING	iS	*PERCENTAGE	# FOUND	Overall Score:
			Very High Risk	Incomplet	e Sentences	1%	1	
	16	19%	The requirement lacks an imperative, or contains multiple imperatives, and/or contains excessive vague terms. The requirement could also have multiple instances of low-risk	Justificatio	n	0%	0	Summary Dashboard
			errors such as excessive continuances, vague phases, etc which have a cumulative effect on the score. Consider rewriting the requirements or separating into multiple concise requirements.	Passive Vo	bice	58%	49	Quality Analysis Term Consistency
			High Risk	Universal (Quantifier	11%	9	
	3	4%	Includes multiple instances of vague, subjective, or weak terms, and/or negative imperatives. Replace negative or ambiguous terms with clear and concise terms.	Total # of Qua	Total # of Guality Warnings			Unit Consistency Similarity
	20	24%	Medium Risk Includes a single instance of a vague, subjective, or weak term, and/or a single negative imperative. Replace the negative or ambiguous term with a clear and concise term.	Unit Co # of Units	onsistency			Send Feedback
	0	0%	Low Risk May include excessive use of continuances, and/or No directives. Check the flow and clarity of the requirement.		Consistency			
45		54%	Very Low Risk Includes clear and unambiguous terminology to express the requirement.	 155 * Percentages are based on the occurrences of each quality issue within all analyzed requirements. Note that these percentages are not correlated and will not generally add up to 100% (since some requirements have 		are not correlated		
Total # of Requirem	ents			multiple iss	ues and others may h	nave none)		
		Score Summar	y 🛡 🔍 Score Breakdown 🌶					Create Report

Term Consistency

All found nouns and noun phrases are displayed in the Term Consistency list, along with a total count and number of terms similar to it.

You can search for a specific term by entering text beside the magnifying glass icon.

Q		
-		

Terms can be organized by selecting the drop-down beside the "Alphabetical Order" text in the top right. The options are:

- <u>Alphabetical Order:</u> The default option, displays terms alphabetically
- <u>Most Occurrences:</u> Displays terms in order of the number of times they appear from highest number of occurrences to least number of occurrences
- <u>Most Similar</u>: Displays terms in order of the number of similar terms, from the highest number of similar terms to the least number of similar terms
- <u>Highest % Match</u>: Displays terms based on the highest % match to other identified terms

	av scribe				
Number of Terms 155	Terms Shown 155	Q		Alphabetical Order	Overall Score:
		OCCURRENCES	# OF SIMILAR	HIGHEST % MATCH	
А					
ability		1	0	0%	Summary Dashboard
accelerator		2	0	0%	(Quality Analysis
aerodynamic contr	ol effectors	2	0	0%	Term Consistency
aircraft		2	0	0%	-
airplane		1	1	70.71%	Onit Consistency
airplane flaps		1	1	70.71%	O Similarity
alarm		1	0	0%	Send Feedback
amount		1	0	0%	
Applications		1	0	0%	
ATC system		1	7	70.71%	
В					
block valve		1	0	0%	
brakes		1	0	0%	
button		3	2	89.44%	
buttons		2	2	89.44%	
bypass		1	0	0%	Create Report



Term Consistency

The terms in the Consistency section can be explored by selecting any term to show all requirements where that term appears, as well as a list of similar terms and the %-similarity. Each of these similar terms can be expanded to show the requirements where it appears. This helps rapidly verify that these similar terms are valid and reside in the correct requirements.

	c	CURRENT: CSProject.pdf		av scribe
Keturn to Term	n Review	control system		
I.D.		REQUIREMENT TEXT		Overall Score:
CSP-677	The control system shall prevent engine overspe	eed while the machine is engaged.		
CSP-692	While the aircraft is on the ground, when reverse	e thrust is commanded, the <mark>control system</mark>	shall enable deployment of the thrust reverser.	Summary Dashboard
CSP-691	Where airplane flaps are enabled, while the airc green light.	Quality Analysis		
CSP-714	If the machine is turned on and the lights are sw	Term Consistency		
CSP-725	If the car in front of the subject vehicle slows do	Consistency		
CSP-708	If the car, in front of the subject vehicle slows do	 Similarity 		
Similar Terms				Send Feedback
	OCCURRENCES	# OF SIMILAR	HIGHEST % MATCH	
Α				
ATC system	1	7	70.71%	
С				
cruise control s	system 1	2	79.47%	
S				
signal system	1	5	82.92%	
system	28	10	63.25%	Create Report

Unit Consistency

Unit Consistency displays all units detected, along with their type categorization and total count. Each unit in the list can be expanded to show the requirements where it was found. This helps ensure that the right unit is in the right requirement and that there is consistency in the system of units used throughout the document (i.e. metric or imperial).

You can search for a specific unit by entering text beside the magnifying glass icon.

Q			

Units can be organized by selecting the drop-down beside the "All" text in the top right. The options are:

- <u>All:</u> The default option, displays all the identified units
- <u>International System of Units (SI)</u>: Displays identified SI units
- Inconsistent with International System of Units (SI): Displays identified units that are not SI units(imperial)

-		c	URRENT: CSProject.pdf		av scribe
Number of Units 22	Units Shown 22	0		All	Overall Score:
		OCCURRENCES	TYPE	ABBREVIATION(S)	
acceleration					
meter per squared	d second	3	International System of Units(SI)	metre per squared second, m/s2, m/s², m/s^2	Summary Dashboard
electric current					Quality Analysis
amp		1	International System of Units(SI)		Term Consistency
milliampere		1	International System of Units(SI)	mA	
electric potential	difference, electro	motive force			Unit Consistency
volt		1	International System of Units(SI)	V	3 Similarity
force					Send Feedback
newton		1	International System of Units(SI)	Ν	Ū
length					
foot		1		ft, feet	
link		1			
kilometer		3	International System of Units(SI)	kilometre, km	
millimeter		1	International System of Units(SI)	millimetre, mm	
meter		14	International System of Units(SI)	metre, m	
centimeter		8	International System of Units(SI)	centimetre, cm	
mass					Create Report



Unit Consistency

Selecting any unit in the list will display all the requirements that include that unit with the unit highlighted.

	CURRENT: CSProject.pdf		av scribe
Return to Unit	t Review		
	meter		Overall Score:
I.D.	REQUIREMENT		
CSP-561	The Lunar Exploration Light Rover shall accelerate back up to 15 km/h within ten seconds of stopping, and shall initiate each stop within ten seconds of reaching 15 km/h. For each of the five stops, the Lunar Exploration Light Rover shall stop within a distance of 4.2 m. Rationale: This is similar to brake fade tests performed on earth, and is necessary for safe operations. This will give the analog rover an ability to resist temperature-related brake fade in a manner similar to that defined in CMVSS 135. Note, maximum speed is 80% of the maximum, consistent with the CMVSS 135 approach.	~	Summary Dashboard Quality Analysis Term Consistency
CSP-573	The range to the edge of the workspace should be no less than 2 m .8. Zoom: The Lunar Exploration Light Rover imaging shall, upon command, change the field of view in a range of 2 degrees to 30 degrees diagonal dimension, in steps of 1 degree maximum.Rationale: Zoom capability is in general to support detailed imaging of distant targets while also supporting driving and other close-by operations which require a wide field	~	 Unit Consistency Similarity
CSP-585	[EC-LMR-FNC-052] Sensor Height: Basic digital terrain mapping and terrain imaging from at least one imager shall be done from an adequate height to see over obstacles of Im height. Comment: The precise height is left to the contractor to optimize for the requirement to see over obstacles	~	Send Feedback
CSP-552	The intent is to permit a variety of running gear solutions, be they wheels, tracks or other.Comment: For reference, MMP is defined and calculated for wheeled vehicles as follows: MMP = $(K' \times W) / \{2m \times b^0.85 \times d^1.15 \times [Delta/d]^0.5\}$ where $K' = 1.83$ (axle factor: 2 axles, both driven) W = maximum gross vehicle weight, kNm = number of axlesb = tire width, unladen, md = tire diameter, unladen, mDelta = tire deflection under vehicle weight W, ma) For the purpose of standardization, tire diameter, d, shall be the diameter taken at the base of the tread	~	
CSP-586	the Advanced Vision Systems and science instruments) at 2m above ground level	\sim	
CSP-597	[EC-LMR-PRF-340] Absolute localization: The Lunar Exploration Light Rover shall determine its absolute location to within 100 m. Rationale: Design choice by CSA based on scenario needs	~	Create Report
CSP-564	[EC-LMR-PRF-060] Ground Clearance: The Lunar Exploration Light Rover shall be able to pass over an obstacle with a height of	\sim	

Similarity Analysis

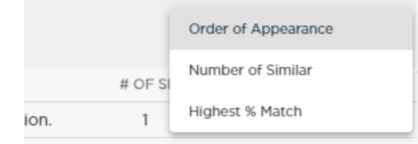
The Similarity Analysis displays which requirements are similarly written and how closely they match. You access the Similarity Analysis in the Navigation Menu of the Summary Dashboard.

The Similarity Analysis can be used to identify possible duplications and/or contradictions across requirements.

The requirements can be organized by selecting the drop-down beside 'Order of Appearance' text in the top right. The options are:

- <u>Order of Appearance:</u> The default option, displays requirements in the order that they appear in the Project or Module
- <u>Number of Similar</u>: Displays requirements that have the highest number of similar requirements to the least number of similar requirements
- <u>Highest % Match:</u> Displays requirements based on the highest % match to other requirements

	CURRENT: CSProject.pdf			av scribe
Number of Requ	irements	Order	of Appearance 👻	Overall Score:
I.D.	REQUIREMENT	# OF SIMILAR	HIGHEST % MATCH	
CSP-399	API interface shall function with Toyota vehicles	1	85.11%	
CSP-398	API interface shall function with Honda vehicles.	1	85.11%	Summary Dashboard
CSP-397	DrivePilot shall provide Software Throttle interface on DrivePilot Command Controller (DCC)	4	58.27%	Quality Analysis
CSP-195	This failure mode applies to complete failure of the DrivePilot Command Controller, its interfaces and consoles. The effects of the DCC systematically shutting down would mean that all servos will stop working competely.	1	51.37%	Term Consistency
CSP-408	Accelerator override servo disengages if user taps on the accelerator or engages cruise control.	2	100%	linit Consistency
CSP-407	DrivePilot shall provide a Toyota throttle/accelerator override servo that will control the accelerator cable independently of manual mechanical operations.	3	98.25%	Similarity
CSP-406	Accelerator override servo disengages if user taps on the accelerator or engages cruise control.	2	100%	Send Feedback
CSP-405	DrivePilot shall provide a Honda replacement throttle/accelerator servo on vehicles that do not have a mechanical cable.	2	60.92%	Send Feedback
CSP-401	Accelerator override servo disengages if user taps on the accelerator or engages cruise control.	2	100%	
CSP-400	DrivePilot shall provide a throttle/accelerator override servo that will control the accelerator cable independently of manual mechanical operations.	3	98.25%	
CSP-419	The SOS will have in-dash mount option.s	1	64.78%	
CSP-418	The braking subcontroller will receive information from the BLC and disengage if the user presses the brake pedal manually.	2	70.55%	
CSP-417	The Braking Software subcontroller shall interface with the DCC. It will provide directives to the BLC.	2	87.44%	
CSP-415	DrivePilot shall implement a Braking Lever Control (BLC) for all vehicles and all applications.	1	75%	
CSP-413	The SOS will have an under-hood, and in-dash mount option. It shall mount directly to the steering shaft.	2	64.78%	
CSP-412	The steering subcontroller will receive information from the SOS and disengage if the user grabs the wheel to override the SOS.	5	70.55%	Create Report



Similarity Analysis

Expanding a requirement lists its similar requirements on the right, along with a percentage of how similar they are. Clicking a similar requirement in the list will then display the clicked-on requirement below the original with the differences highlighted in light purple.

Keturn to Similarity Review	10 Filtered Alerts	av scribe
REQUIREMENT I.D. : CSP-537	SIMILARITY 81% REQUIREMENT FOUND	Quality Score:
If the car in front of the subject car slows down then the system will adjust to a lower speed.	SIMILARITY 100% REQUIREMENT FOUND	All Alerts
COMPARED REQUIREMENT I.D. : CSP-534	SIMILARITY 91% REQUIREMENT FOUND	O Similarity 10
If the car in front of the subject car speeds up then the system will adjust to a	SIMILARITY 67% REQUIREMENT FOUND	E EARS Unwanted Behaviors, Non
higher speed, provided the car has not reached the set speed.	SIMILARITY 92% REQUIREMENT FOUND	Send Feedback
	SIMILARITY 92% REQUIREMENT FOUND	
	SIMILARITY 80% REQUIREMENT FOUND	
	SIMILARITY 81% REQUIREMENT FOUND	
	SIMILARITY 90% REQUIREMENT FOUND	
	SIMILARITY 57% REQUIREMENT FOUND	

Generate PDF Report

A PDF report can be generated with all the information in the QVscribe Summary Dashboard by selecting Generate Report in the right-hand corner.

Quality Sco	ore Summa	ary		Quality Warnings	5		
SCORE	# OF REQ.	*PERCENTAGE	WHAT SHOULD I DO?	WARNINGS	*PERCENTAGE	# FOUND	Overall Score:
			Very High Risk	Incomplete Sentences	2%	5	
	131	46%	The requirement lacks an imperative, or contains multiple imperatives, and/or contains excessive vague terms. The requirement could also have multiple instances of low-risk	Justification	4%	11	Summary Dashboard
			errors such as excessive continuances, vague phases, etc which have a cumulative effect on the score. Consider rewriting the requirements or separating into multiple concise requirements.	Passive Voice	54%	151	Quality Analysis
			High Risk	Universal Quantifier	20%	56	Term Consistency
	19	7%	Includes multiple instances of vague, subjective, or weak terms, and/or negative imperatives. Replace negative or ambiguous terms with clear and concise terms.	Total # of Quality Warnings			 Unit Consistency Similarity
	48	17%	Medium Risk Includes a single instance of a vague, subjective, or weak term, and/or a single negative imperative. Replace the negative or ambiguous term with a clear and concise term.	Unit Consistency # of units			Send Feedback
	1	0%	Low Risk May include excessive use of continuances, and/or No directives. Check the flow and clarity of the requirement.	22 Term Consistenc # of Terms	у		
	83	29%	Very Low Risk Includes clear and unambiguous terminology to express the requirement.	1651 * Percentages are based on th all analyzed requirements. No and will not generally add up	e that these percentages	are not correlated	

Create Report

Easy Approach to Requirements Syntax (EARS) Templates

When writing requirements or working through QVscribe alerts, you can use the Easy Approach to Requirements Syntax (EARS) templates to simplify the writing or re-writing process. The Easy Approach to Requirement Syntax(EARS) is a standard for writing requirements that will improve the quality and consistency of your requirements.

When viewing a requirement in QVscribe's authoring view, you can use EARS Templates by selecting 'Insert EARS Template'.

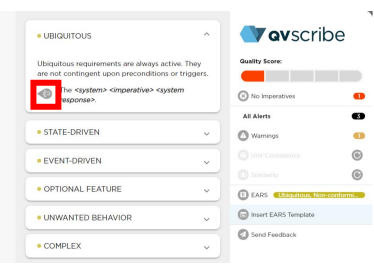
 UBIQUITOUS 	~	av scri	be
STATE-DRIVEN	~	Quality Score:	
• EVENT-DRIVEN	~	🛞 No Imperatives	
• OPTIONAL FEATURE	~	All Alerts	
• UNWANTED BEHAVIOR	~	Unit Consistency	
COMPLEX	~		
		E EARS Ubiquitous, Nor	n-conforr
		Insert EARS Template Insert EARS Template Insert EARS Template Insert EARS Template	
	STATE-DRIVEN EVENT-DRIVEN OPTIONAL FEATURE UNWANTED BEHAVIOR	STATE-DRIVEN V EVENT-DRIVEN V OPTIONAL FEATURE V UNWANTED BEHAVIOR V	 STATE-DRIVEN EVENT-DRIVEN OPTIONAL FEATURE UNWANTED BEHAVIOR COMPLEX COMPLEX

Easy Approach to Requirements Syntax (EARS) Templates

Select one of the EARS templates made available within QVscribe. By clicking on any of the options listed, the full template and explanation for this EARS Template will be shown. Once you have selected the template you would like to insert, click the grey icon to insert it into your requirement.

REQUIREMENT I.D. : CSP-535

The driver has the ability to override/disable the system at all times.



REQUIREMENT I.D. : CSP-535

The driver has the ability to override/disable the system at all times.

The <system> <imperative> <system response>.

• UBIQUITOUS

Quality Score: Ubiquitous requirements are always active. They are not contingent upon preconditions or triggers. The <system> <imperative> <system No Imperatives response>. All Alerts STATE-DRIVEN Warnings EVENT-DRIVEN OPTIONAL FEATURE E EARS Insert EARS Template • UNWANTED BEHAVIOR Send Feedback COMPLEX

vscribe

O

3

()

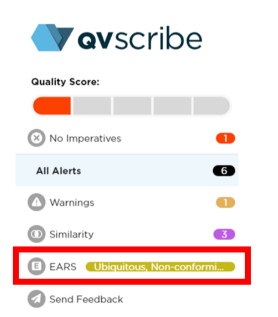
G

Once the template has been added to the requirement section, you are able to modify it freely. After modification, QVscribe will check for conformance with EARS Templates.

Easy Approach to Requirements Syntax (EARS) Templates

When viewing a requirement in the Quality Analysis, QVscribe will automatically detect if a requirement is compliant with the EARS standard. The identification of a requirement's compliance with the EARS standard will be displayed in the Alert Column.

Selecting the Alert will provide an expanded view that includes additional information about compliance with the EARS format.



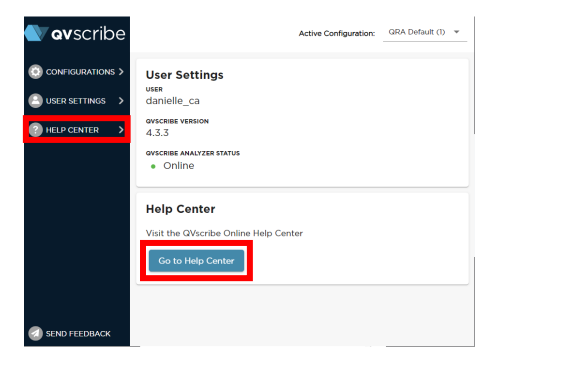
K Return to Quality Review	6 All Alerts	av scribe
REQUIREMENT I.D. : CSP-535	QUALITY SCORE NO IMPERATIVES	Quality Score:
The driver has the ability to override/disable the system at all times.	QUALITY WARNING UNIVERSAL QUANTIFIER	No Imperatives
	• EARS NON COMPLIANT	All Alerts 6
	Ubiquitous	Warnings 1
	Ubiquitous requirements are always active. They are not contingent upon preconditions or triggers.	Similarity EARS Ubiquitous, Non-conformi
	The <system> <imperative> <system response>.</system </imperative></system>	Send Feedback
	TEMPLATE SECTION FOUND IN REQUIREMENT <system> Not Found <imperative> Not Found <system response=""> Not Found <system response=""> Not Found</system></system></imperative></system>	

Additionally, the specific type of EARS requirement will be displayed in the right-hand menu.

QVscribe Help Center

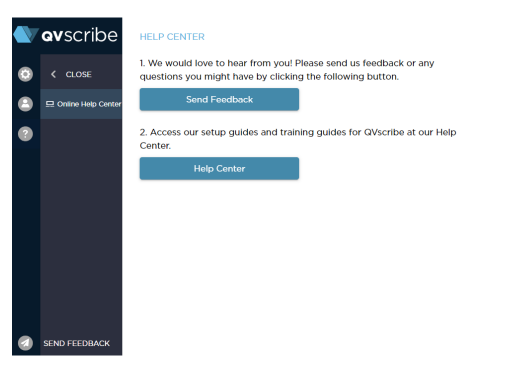
The QVscribe Help Center details can be found by clicking the QVscribe browser extension.

To go to the Help Center, you can find the link directly on the main page of the QVscribe Browser Extension Menu. If you select the Help Center option on the left, you can find more information. Another link to the Help Centre can be found here.





If you experience errors, unexpected behavior in QVscribe or if you would like to contact us for assistance, select the Send Feedback option on the left.



Thank You

QRA

To learn more about QVscribe, visit qracorp.com