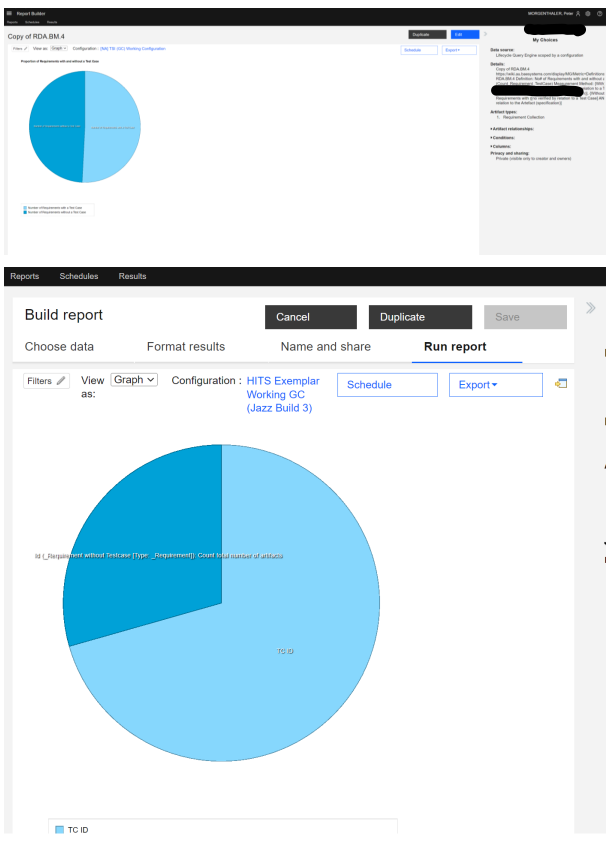
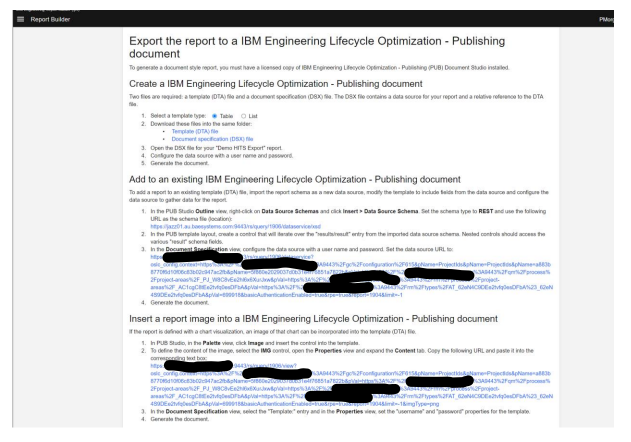
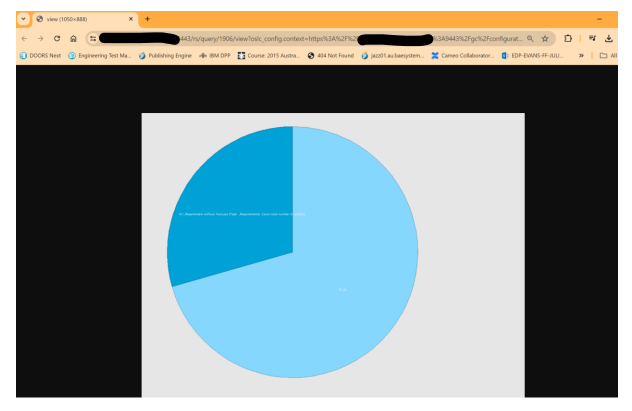
From the RS you can build your report. As an example the output is rendered as a pie chart.



Select Export to ELO Pub



Here it gives the option at the bottom for a URL which will render the image



Works well and can be inserted into a DTA template easily.

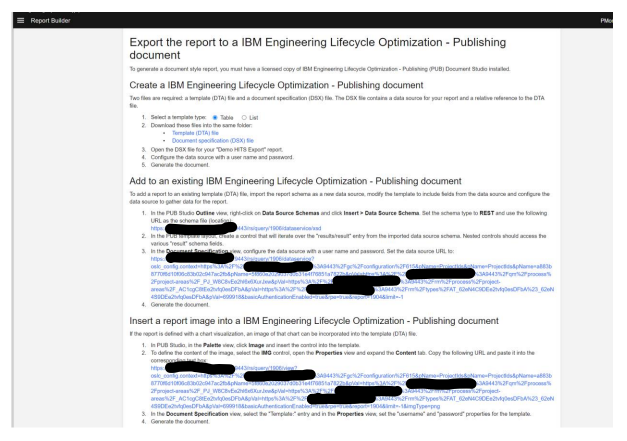
Select 1 Add a Data Source 2 Add elements and data 3 Apply Formatting 4 Pagagah Contairer Text Contairer JRS Report Image 2 Imag							norgent\Downloads\Copy_of_RDA.BM.4.dta	 Users\p 	Palette =
Paragraph Container - JBS Report Container - JBS Report Text Text Paragraph * . Tele & Mignatink Text Text Text Text </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th>^{L)} Select</th>									^{L)} Select
Container Container Rist Report Text Pranspraiter - Text & A Hypotek Text Impace Connered Pranspraiter - Text & A Impace Connered Pranspraiter - Text & A Impace Connered Pranspraiter - Text & A State Text - Text & A State Text - Text & A Call Text - Text & A State Text / Text & A	Save and Run	4	Apply Formatting	3	Add elements and data	2	Add a Data Source	1	Marquee
Contaire Contaire IRS Report Tot Paragraph - Tole & Hyperk Tot Consert Copy of DA BM. 4 Totpstie Connect Frait Insertion Paragraph - Tote Not Copy of DA BM. 4 Tote Tote Seator Tote									Paragraph
Hyperick Terl Copy of DBM 4 Tempite Connect Exposing/ Seadowick Connect Tempite Connect Seadowick Connect T							JRS Report	Container	
Image Copy of DDA BM 4 Template Comment Fixes/pit Comment Swackpit Code Fixes/pit Code Table A Fixes/pit Code Row Image * Code Fixes/pit Code Bit Fixes/pit Code Row Fixes/pit Code Code Fixes/pit Code Bit Fixes/pit Code State Fixes/pit Code State Fixes/pit Code							- Title 🖄	Paragraph	Text
Template Comment Pacing raph Tasksford Code Task Tasksford Code Task Tasksford Code Task Row Tasksford Code Cal Tasksford Code List Tasksford Code Data Tasksford Code								Text	Hyperlink
Invision Code Indiana							DA.BM.4	Copy of R	^m Image
JavaSopiGCde Tost Table Table Row Image " Cell Image " Cell Image " Cell Image " Mtps://jaz01.au.baesystems.com/343/n2/96/32/93/92/92/93/92/92/93/92/92/93/92/92/92/92/92/93/92/92/92/92/92/92/92/92/92/92/92/92/92/								Paragraph	² Template Comment
Row Image * Cell Image * List Image * Data Data									
Col Image * Col Image * List Image * Data Data									Table
Cel Cel Tel Cel Tel Cel Cel Cel Cel Cel Cel Cel Cel Cel C									
Lift Control C									Cell
	de4214700preame=00003200049079003	045075005120515050644	serconinguration service operative accountered	лплозизничэлогуслог	context=nups #savaze #argazzo Lad Daesystems/	ernewiosic_comigic	azzorr.au.ualesystems.com.544a/is/quety/iri	[Mandary	List
Other									Data
									Other

Now if the datasource is selected as Table

		rmat results	Name ar	d share Run report			My Data source: 🥖					
itters / View as	: Table	✓ Configuration	on : HITS Exemp	ar Working GC (Jazz Build 3)		Schedule Export+	Lifecycle Query E configuration					
20 🗸 Items Per Pa	je			M Previous 1-20 of	30 items	Next N Query Execution Time: 400 Milliseconds	Details: 🥖 Demo HITS Expo					
My Project	SRS	SRS Ttitle	Require Type	QM Test Case Title	TC ID	Id (_Requirement without Testcase [Type: _Requirement]): Count total number of artifacts	Artifact types: 🥒					
NA] HITS Exemplar (RM)	699918	HITS System Specification			(15	1System Req					
			Functional	Copy of TC 01.1 Plan HITS Training Session - Create		0	 Artifact relationsh <_System Require 					
			Functional	TC 01.1 Plan HITS Training Session - Create		0	→ Uses (Require → <_Requirement					
						Functional	TC 01.1.end Plan HITS Training Session - Create; Clean up		0	→ Validated By → <qm california<="" p="" test=""></qm>		
								Functional	TC 02.1 Configure HITS Equipment for Training Session - Equipment NTI		0	Append to <_System Requi → Uses (Require
												Functional
			Functional	TC 03.2 Issue HITS equipment to Trainee - monitor system check		0	→ <qm c<="" td="" test=""></qm>					
			Functional	TC 04 HITS Training session pre-brief		0	Project Areas: Ø					
			Functional	TC 05.2 Execute HITS Training Scenario - Initiate & Run		0	1. [NA] HITS E Ar					
			Functional	TC 05.3 Execute HITS Training Scenario - Modify in- situ		0	2. [NA] HITS E Are					
			Functional	TC 05.4 Execute HITS Training Scenario - Failure modes		0	▼Conditions:					
			Functional	TC 07 HITS training session de-brief		0	All match:					
			Functional	[TC] 1 Training Instructor develops Training Scenario		0	(_Requiremer _Requirement					
			Functional	[TC] 2 Training instructor issues HITS equipment to Trainees & give briefing		0	Functional					
			Functional	[TC] 3 Run the training scenario at training facility		0	(_System Rec is 699918					
			Functional	TC 02.1 Configure HITS Equipment for Training Session - Equipment NTI	1		▼Columns: 🥖					
			Functional	Session - Equipment NTI TC 02.2 Configure HITS Equipment for Training			 Columns: // My Project 					

And we go to export

We still get the same option to export as an image



In this case it displays



It should be enhanced to display similar to below

My Project	SRS	SRS Ttitle	Require Type	Description of the American Am	TC ID	Id (_Requirement without Testcase [Type: _Requirement]): Count total number of artifacts
] HITS Exemplar (RM)	699918	HITS System Specification				
			Functional	Copy of TC 01.1 Plan HITS Training Session - Create		
			Functional	TC 01.1 Plan HITS Training Session - Create		
			Functional	TC 01.1.end Plan HITS Training Session - Create; Clean up		
			Functional	TC 02.1 Configure HITS Equipment for Training Session - Equipment NTI		
			Functional	TC 02.2 Configure HITS Equipment for Training Session - Load equipment config		
			Functional	TC 03.2 Issue HITS equipment to Trainee - monitor system check		
			Functional	TC 04 HITS Training session pre-brief		
			Functional	TC 05.2 Execute HITS Training Scenario - Initiate & Run		
			Functional	TC 05.3 Execute HITS Training Scenario - Modify in-situ		
			Functional	TC 05.4 Execute HITS Training Scenario - Failure modes		
			Functional	TC 07 HITS training session de-brief		
			Functional	[TC] 1 Training Instructor develops Training Scenario		
			Functional	[TC] 2 Training instructor issues HITS equipment to Trainees & give briefing		
			Functional	[TC] 3 Run the training scenario at training facility		
			Functional	TC 02.1 Configure HITS Equipment for Training Session - Equipment NTI		
			Functional	TC 02.2 Configure HITS Equipment for Training Session - Load equipment config		
			Functional	TC 03.2 Issue HITS equipment to Trainee - monitor system check		
			Functional	TC 05.3 Execute HITS Training Scenario - Modify in-situ		
			Functional	[TC] 2 Training instructor issues HITS equipment to Trainees & give briefing		
			Functional	[TC] 3 Run the training scenario at training facility		
			Functional	TC 04 HITS Training session pre-brief		
			Functional	[TC] 1 Training Instructor develops Training Scenario		
			Functional	Copy of TC 01.1 Plan HITS Training Session - Greate		
			Functional	TC 01.1 Plan HITS Training Session - Create		
			Functional	TC 01.1 end Plan HITS Training Session - Create; Clean up	1	
			Functional	TC 07 HITS training session de-brief		