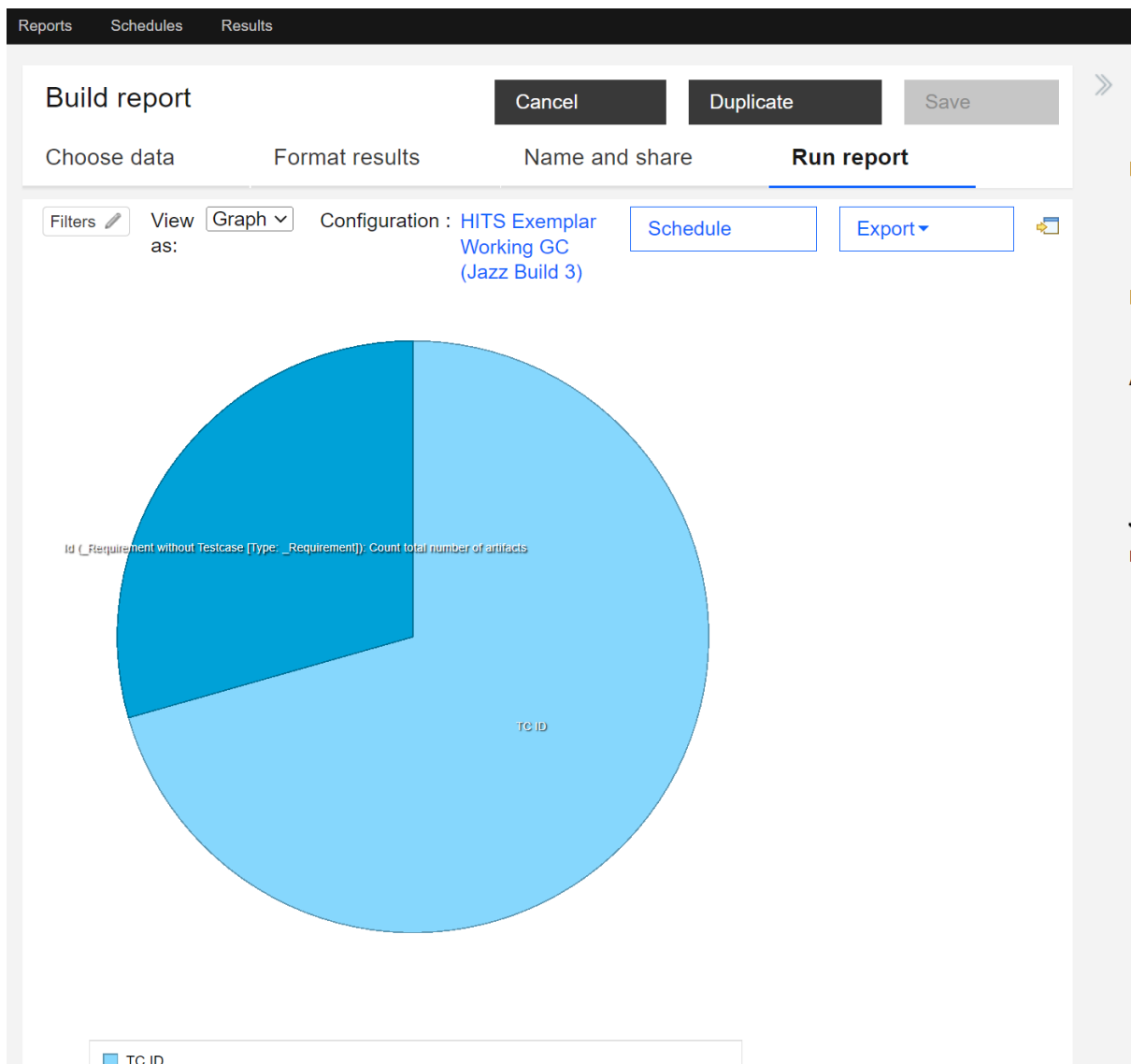
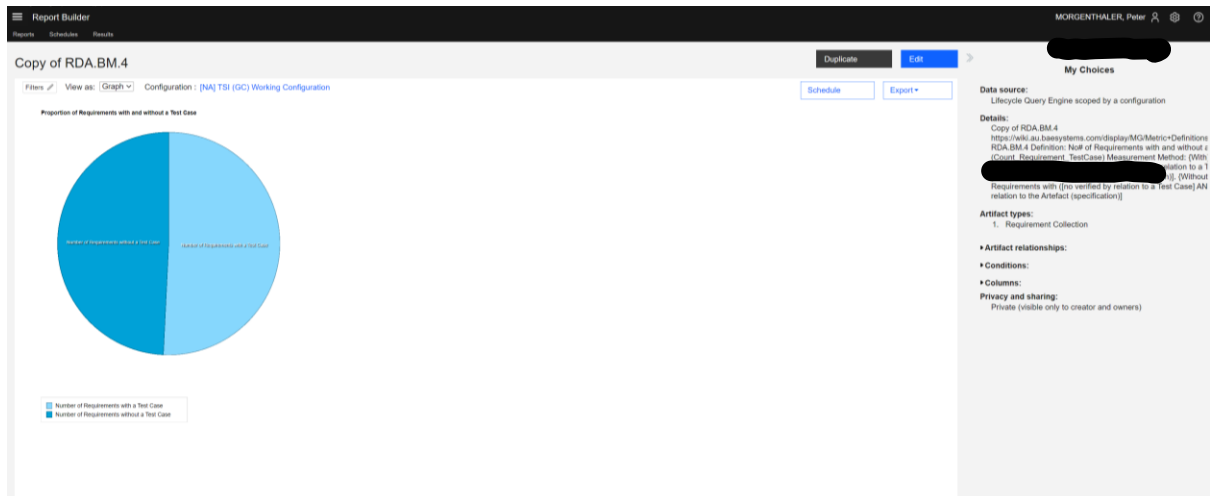



From the RS you can build your report. As an example the output is rendered as a pie chart.



Select Export to ELO Pub

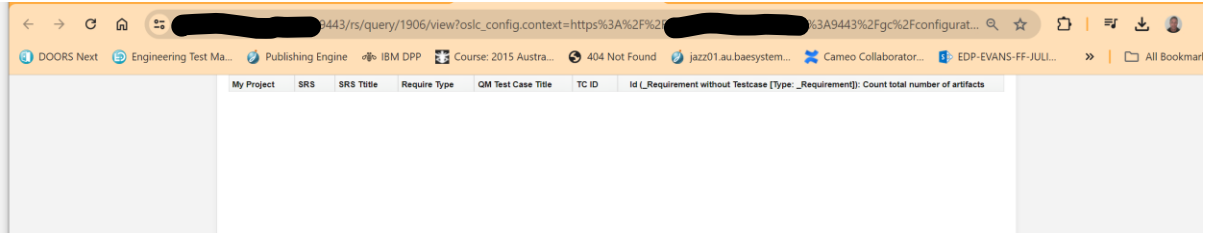
C:\Users\pmorgent\Downloads\Cop...of_RDA.BM.4.dta

1 Add a Data Source 2 Add elements and data 3 Apply Formatting 4 Save and Run

Container - JRS Report
Paragraph - Title %
Text
Copy of RDA.BM.4
Paragraph
Text
Image *
 https://jaz01.au.baesystems.com/9443/rs/query/1798/view/total_config.context=https%3A%2F%2Fjaz01.au.baesystems.com%3A9443%2F%2Fconfiguration%2F747&pName=bcbb52b649679c0512891969de42147&pName=bcbb52b649679c0512891

PaLETTE

- Select
- Marquee
- Paragraph
- Container
- Text
- Hyperlink
- Image
- Template Comment
- JavaScript Code
- Table
- Row
- Cell
- List
- Data
- Other



It should be enhanced to display similar to below

My Project	SRS	SRS Title	Require Type	QM Test Case Title	TC ID	Id_Requirement without Testcase [Type: Requirement]: Count total number of artifacts
[NA] HTS Exemplar (RM)	699918	HTS System Specification			0	15
			Functional	Copy of TC 01.1 Plan HTS Training Session - Create		0
			Functional	TC 01.1 Plan HTS Training Session - Create		0
			Functional	TC 01.1 end Plan HTS Training Session - Create. Clean up		0
			Functional	TC 02.1 Configure HTS Equipment for Training Session - Equipment NT1		0
			Functional	TC 02.2 Configure HTS Equipment for Training Session - Load equipment config		0
			Functional	TC 03.2 Issue HTS equipment to Trainee - monitor system check		0
			Functional	TC 04 HTS Training session pre-brief		0
			Functional	TC 05.2 Execute HTS Training Scenario - Initiate & Run		0
			Functional	TC 05.3 Execute HTS Training Scenario - Modify in-situ		0
			Functional	TC 05.4 Execute HTS Training Scenario - Failure modes		0
			Functional	TC 07 HTS training session de-brief		0
			Functional	[TC] 1 Training Instructor develops Training Scenario		0
			Functional	[TC] 2 Training instructor issues HTS equipment to Trainees & give briefing		0
			Functional	[TC] 3 Run the training scenario at training facility		0
			Functional	TC 02.1 Configure HTS Equipment for Training Session - Equipment NT1	1	1
			Functional	TC 02.2 Configure HTS Equipment for Training Session - Load equipment config	1	1
			Functional	TC 03.2 Issue HTS equipment to Trainee - monitor system check	1	1
			Functional	TC 05.3 Execute HTS Training Scenario - Modify in-situ	1	1
			Functional	[TC] 2 Training instructor issues HTS equipment to Trainees & give briefing	1	1
			Functional	[TC] 3 Run the training scenario at training facility	1	1
			Functional	TC 04 HTS Training session pre-brief	2	2
			Functional	[TC] 1 Training Instructor develops Training Scenario	2	2
			Functional	Copy of TC 01.1 Plan HTS Training Session - Create	3	3
			Functional	TC 01.1 Plan HTS Training Session - Create	3	3
			Functional	TC 01.1 end Plan HTS Training Session - Create. Clean up	3	3
			Functional	TC 07 HTS training session de-brief	1	1