#	Step	Input	Resource	Output	Resource
_	Preparation	Information Slide Set	Slides [docs/step1-slides]	Stakeholders	Process director, architects, functional manager, network and traffic personal
1		Coordination	Setting up meeting schedules and emails		
2	Requirement Identification	Stakeholders	Process director, architects, functional manager, network and traffic personal	Quality Attributes	- See [docs/Non-functionalRequirements.pdf]
		Requirement Documents	Confidential		
3	Goal Identification	Stakeholders	Process director, architects, functional manager, network and traffic personal	Sustainability Goal	Sustainability Assessment of Canvas integration at the educational institute. Optimize resource utilization
4	Method Presentation	SA Assessment Method Slide Set	Slides [docs/step4-slides]	Expectations from stakeholders	Expectations: - an internal QA prioritization for reflection - how can the evaluation help architects define feature requirements for instructure (the SaaS provider - in this case SaaS is Canvas) - how can the evaluation help the management define more concrete sustainability requirements for next procurement
	Architecture Presentation	Architecture documentation	Some documents are confidential, we only present the final extracted data in [data/ExtractedDesignDecisions.xlsx]	Sub-set of architecture documentation	- Some documents are confidential, we only present the final extracted data in [data/ExtractedDesignDecisions. xlsx] - See [docs/DecisionDashboard.xlsx]
5		Tacit Knowledge	Annotated in the original documents, it became part of the final file in [data/ExtractedDesignDecisions.xlsx] and [docs/arch.pdf]		
6	Prioritization	Quality Attributes	Slides [docs/step6-slides]	Prioritized QAs	See Sheet "QAs" [data/results.xlsx]
7	Identification of Architectural Approaches	Sub-set of architectural approaches	- Some documents are confidential, we only present the final extracted data in [data/ExtractedDesignDecisions.xlsx] - See [docs/DecisionDashboard.xlsx]	Decision Documents	See [docs/DecisionDashboard.xlsx]
8	Generation of data for analysis	Decision Documents	See [docs/DecisionDashboard.xlsx]	Design Decisions and Ratioanle	See [data/ExtractedDesignDecisions.xlsx]
9	Evaluation of obtained data	Design Decisions and Rationale	See [data/ExtractedDesignDecisions.xlsx]	Sustainability Impacts and Trade-offs	- For inter-QA trade-offs, see [data/dmatrix.xlsx] - For inter-sustainability dimension trade-offs, see Sheet "Trade-offs with SIS" in [data/results.xlsx]
		Prioritized Quality Attribute	See Sheet "QAs" [data/results.xlsx]		
		Tacit Knowledge	Documented as part of [data/Extracted Design Decisions.xlsx]		
10	Improve and take action	Design Decisions and Rationale	See [data/ExtractedDesignDecisions.xlsx]	Updated design decisions	See [data/ExtractedDesignDecisions.xlsx]
		Prioritized Quality Attribute	See Sheet "QAs" [data/results.xlsx]		
		Sustainability Impacts and Trade- offs	- DMatrix, see [data/dmatrix.xlsx] - Sheet "Trade-offs with SIS" in [data/results.xlsx]		
11	Presentation of results	All inputs and outputs	All resources	Evaluation Report	Paper