

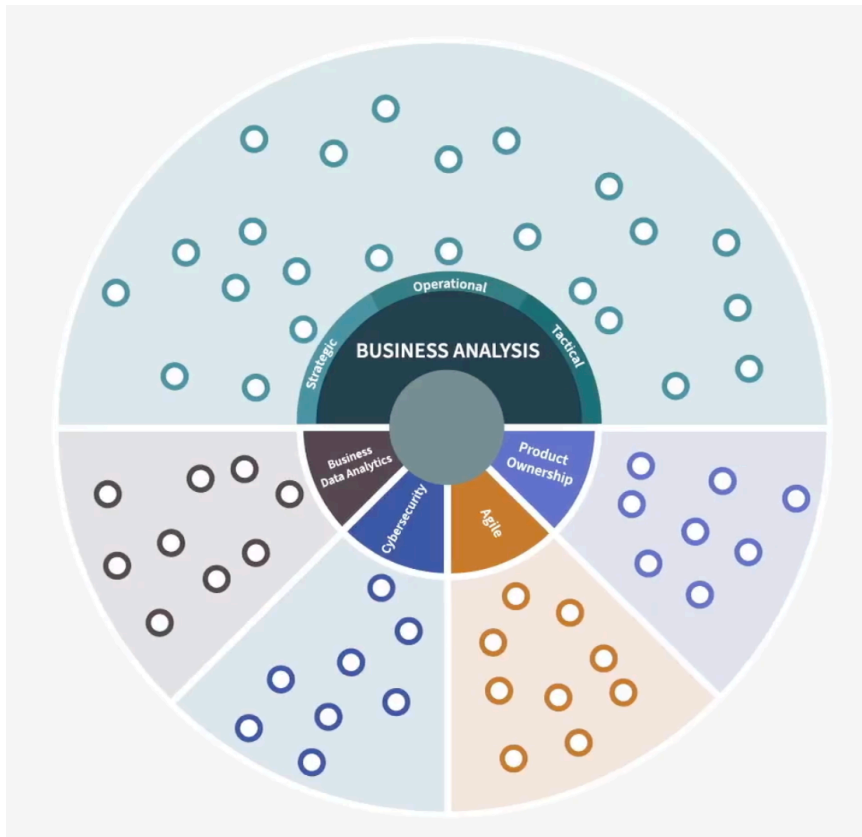
LinkedIn Learning - Intro to Business Analysis

Sunday, 26 July 2026

3:21 pm

Why do you need a BA? Facilitating others in making decisions with data that often requiring a blend of intuition and analysis. It is important to help the team to move forward with some uncertainty.

Role in a project



Skills for BA: (Continuous Skill Development)

1. Analytical
 - a. Analyse people, system and data, scenario and .etc
 - b. Critical thinking, pattern recognition, decomposition and abstraction skills
2. Technical
 - a. Understanding the technology and explain to non technical people
 - b. Connecting problems with solution ideas
 - c. Modelling and visualization of data and concepts
3. Relational
 - a. Communicate to a variety of audiences
 - b. Manage and influence various stakeholder groups
 - c. Facilitate and lead group through problem solving and decision-making
 - d. Positive influence

Characteristics for BA

1. System thinking - holistic thinking
2. Adaptability - work in uncertain and ambiguous environments
3. Curiosity - questioning assumption and wanting to learn more about the things you receive
4. User centric approach - think of the solution and create the train of thought from a user POV.
5. Strategic awareness - View from boarder context and how it aligns to bigger goals

Context is important and 3 statements can be used to frame up the problem and challenge.

1. Situation statement - a statement that describes the current context creating the problem or opportunity to address.
2. Problem statement - Addresses the specific challenge to address with your work effort. (Customer, business and user POV)
3. Vision statement - define what success looks like for the future when the challenge is solved and for the desired outcome.

GETTING STARTED ON THE RIGHT PATH!

Don't jump to a solution before defining success.

Current and Future State analysis -> GAP

1. Use data to confirm assumption and understanding
2. Understand the process performance metrics
 - a. How long does the process take?
 - b. What errors occur and at what rate?
 - c. What are the delays?
 - d. Where is rework needed?



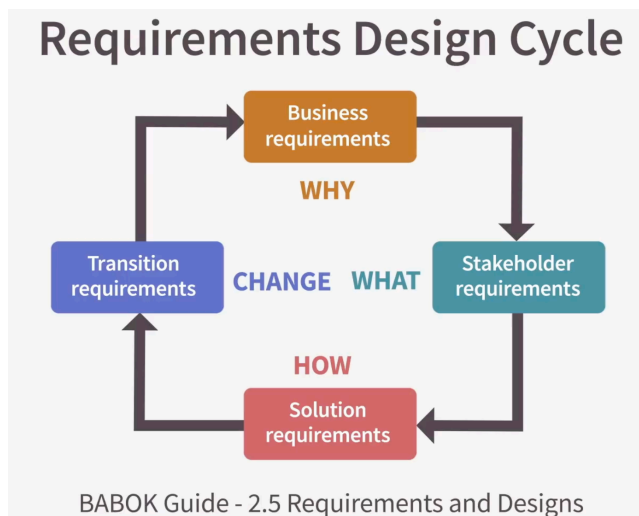
Scoping Checklist

Scoping the analysis (Solution or Product Scope)

1. What processes systems and teams are involved?
2. What upstream and downstream impacts and dependencies are there?
3. What external factors are in place that we cannot change?
4. What policies and constraints are part of the scope?

Requirements, design and implementation.

Requirements are like hypotheses and assumptions of what we think will add value.



Requirements Types

Solution requirement:

1. Functional requirement: The functions of the solution
2. Non functional requirement: How well that function perform.

Designs are how the requirements are designed to be implemented.

Implementation details are the actual code and configuration, how it is built technically.