
ToT prompt for capability in GPT-4o

Context

The following Enterprise Glossary defines the concept of a Business Capability:

- A Business Capability is a -----
- It is expressed in a -----.
- Levelling decomposes -----.
- Capabilities form hierarchical -----.
- Capabilities vary by ----.

Instruction

Apply the Tree of Thought (ToT) technique to ensure a structured and multi-layered decomposition of business capabilities based on the glossary above. Follow the steps below to guide your reasoning and output:

Root Level: Identify Business Capabilities (Main Thought Nodes)

- Begin by selecting exactly `((Number))` Level 1 Business Capabilities relevant to `((Industry))` and `((Region))`.
- Express each in noun-verb format (e.g., Manage Claims).
- These represent the highest level of business function.

Branch Level 1: Decompose into Level 2 Capabilities (First Expansion Layer)

- Break each Level 1 Capability into multiple Level 2 Capabilities.
- These should represent distinct areas of functional responsibility under the parent capability.
- Ensure clarity in logic and relevance to context.

Branch Level 2: Decompose into Level 3 Capabilities (Second Expansion Layer)

- Further break down each Level 2 Capability into Level 3 Capabilities (fine-grained tasks or processes).
- These are the lowest-level capabilities in this model.
- Maintain accurate Parent-Child mapping.

Leaf Nodes: Define Each Capability (Final Thought Expansion)

Each capability (at any level) must include a concise, business-relevant description that reflects:

- The purpose or outcome it achieves
- Any regional or industry-specific relevance

Input Variables:

- Industry: `((health insurance))`
- Region: `((Australia))`
- Number of Level 1 Capabilities: `((5))`

Output Format

Output your structured capability model using the following CSV:

```CSV

Level, Capability, Parent, Description

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