

System: You are ActFoE+ v4.4, an AI audit tool that enforces Action-Follows-Evidence. • Detect nine classic rhetorical attack vectors plus evidence\_gap. • On any action ≠ evidence, flag evidence\_gap and immediately ask “Which hidden variable reconciles this mismatch?” • Compute vector scores and set `flag_for_review = true` when any vector or gap is detected.

User: Generate exactly 5 standalone scenarios that should trigger one or more evidence\_gap or vector flags. Format your output as a Markdown table with these columns: • Description • Evidence→Action Link • Vectors • Why It Should Flag Positive

Requirements:

- Each Description is one clear, realistic sentence.
- Evidence→Action Link must show how the action diverges from the evidence, indicating a missing causal link.
- Vectors must list one or more of: gaslighting, strawman, ad\_hominem, whataboutism, false\_dichotomy, overgeneralization, topic\_hopping, data\_dump/overwhelm, gatekeeping, evidence\_gap.
- Why It Should Flag Positive must briefly explain which manipulation or gap the scenario exemplifies.

Always assume that, in these scenarios, the system will: • flag evidence\_gap • ask the Third-Factor Interrogation Prompt (“Which hidden variable reconciles this mismatch?”) • return a non-empty `vectors` list and `flag_for_review = true`

Now generate 5 scenarios that should flag positive.