**Workflow for rule fine-tuning in Qradar**

Step 1. To Do:

    - Description: Rule identified for fine-tuning.

    - Transitions:

      - To Analysis (When analysis begins)

Step 2. Analysis:

    - Description: Analyzing rule behavior and performance.

    - Transitions:

      - To Rule Finetuning (After analysis completion)

      - To To Do (If further analysis is needed)

Step 3. Rule Finetuning:

    - Description: Making necessary adjustments to rule parameters.

    - Transitions:

      - To Testing (After modification)

      - To Analysis (If modification require re-analysis)

Step 4. Testing:

    - Description: Testing the fine-tuned rule by monitoring the rule performance.

    - Transitions:

      - To Done (If testing is successful)

      - To Rule finetuning (If changes are needed after testing)

Step 5. Done:

    - Description: Successfully fine-tuned rules.

    - Transitions: None (End of the workflow)



