**Interview questionnaire**

* Mention anonymity and confidentiality again.
* Say that we want honest feedback.
* Explain that there were some faults in the underlying model that some of them discovered. Try to make clear that this is decoupled from the rule checking tool

Questions

1. Demographics and expertise
   1. Your job description?
   2. How many years of software development experience do you have?
   3. How many years of security analysis experience do you have?
2. Experience from tasks.
   1. Impact on analysis
      1. Was it easier to perform the analysis tasks when you directly had access to the tool output? What about efficiency / speed?
      2. How did you use it / go through the output? How exactly did it influence your analysis process?
   2. Trust:
      1. What was your level of trust in the tool, specifically in the evidence?
      2. Did your trust increase with the progression of the study?
      3. What did you / did you not trust and why? Do you have suggestions how to improve users’ trust in the tool?
   3. Evidence, traceability:
      1. Did you use the traceability? Was the traceability sufficient according to you?
      2. Was the evidence useful for you, e.g., in understanding/trusting the verdict? Anything missing from the evidence?
3. Going forward. How the tool can support daily work.
   1. In their work.
      1. Do you see yourself using such kind of automation (if a proper tool is built, and info provided is correct).
      2. How would you integrate it in your job? (Before a manual analysis as a suggestion, afterwards as confirmation…?)
      3. What kind of tasks would the tool be more suited for? E.g., rather complex or simple analysis tasks?
      4. Running existing rules or authoring own rules.
      5. Rule language: easy? Clear? Too simple?
4. Suggestions and anything else.
   1. Do you have anything else to add? Anything positive or negative that we haven’t talked about yet, or possible improvements you see? A conclusive statement that describes your experience in the analysis session?