

ACTIVITY PACK

Activity 8 - Reflect on Agent Security and Decide Go / No-Go

Complete learner scenario, practice and security checklist

Course	AI Security for Autonomous AI Agents
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Readme

Activity 8 - Reflect on Agent Security and Decide Go / No-Go

Purpose: Use what you learned in Activity 7 to weigh the risks of a real chatbot rollout and make a clear go / conditional / no-go decision with an accountable owner.

What you need

- Your notes and findings from **Activity 7** (what leaked, which guardrail stopped it)
- The worksheet in this folder: WORKSHEET .md

Evidence status: SIM - all data is fictional. You are deciding on a made-up rollout for the fictional Sunset Bay Resort.

Steps

1. **List what a real leak could cost.** Using Activity 7, write down the real-world harm if this were live data - lost guest trust, a PDPA breach, financial loss, reputational damage.
2. **Map each guardrail to a risk.** For each risk (leaked bookings, leaked memo, leaked password, leaked personal data), name the guardrail layer that reduces it (retrieval filter / input guard / hardened prompt / output guard).
3. **Apply the safe-rollout framework** - five steps, in order:
 - **Scope** - what will the agent do, and what is out of bounds?
 - **Bound** - what data may it read/write, and what needs human approval?
 - **Test** - re-run the attack prompts; does the guarded bot hold?
 - **Approve** - a named human signs off.
 - **Pilot** - start small, watch closely, then expand.
4. **Make the decision: Go, Conditional go** (with named fixes), or **No-go**.
5. **Name the accountable owner** (a human, never the AI) and a **kill-switch** - how to switch the agent off fast if something goes wrong.
6. Complete WORKSHEET .md as your record.

What you produce

- A completed risk-and-guardrail table
- A completed rollout checklist (scope -> bound -> test -> approve -> pilot)
- A signed go / conditional / no-go decision with a named owner and a kill-switch

Reflect (Data Privacy / Job Impact / Ethical Concerns / Cyber Security)

- **Data Privacy:** Which single leak from Activity 7 would be the most damaging, and why?
- **Job Impact:** Who owns the agent day-to-day once it goes live, and what does that job involve?
- **Ethical Concerns:** If you chose "Go", could you defend it to an affected guest?
- **Cyber Security:** What would make you pull the kill-switch immediately?

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