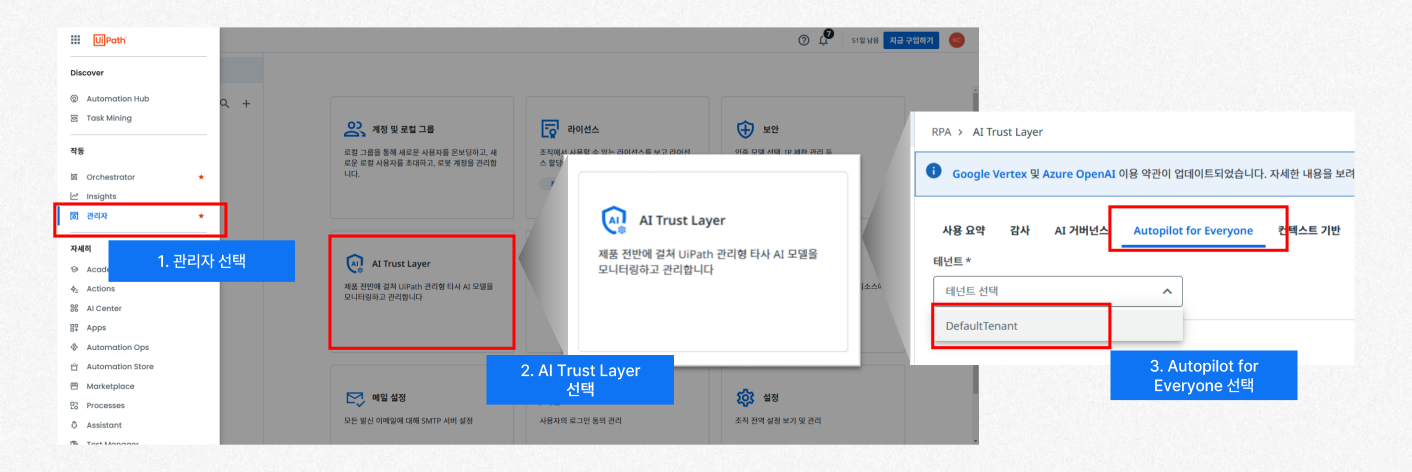
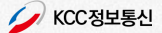


Autopilot for Everyone 설치가이드



Step 1. Al Trust Layer

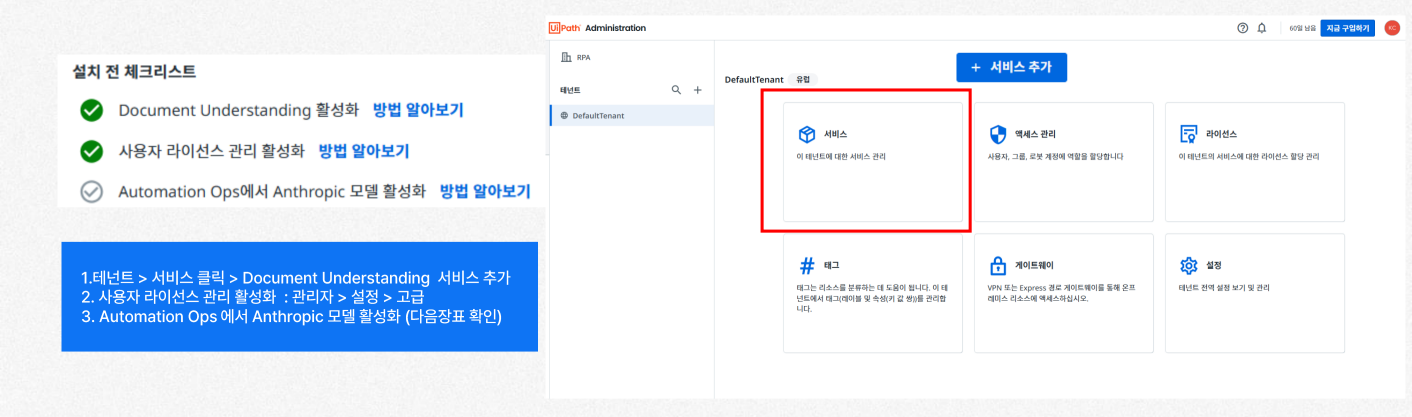


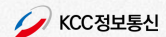






Step 2. 설치 전 체크리스트 모두 확인



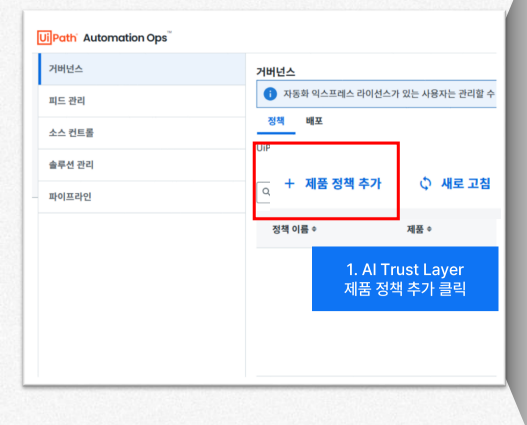


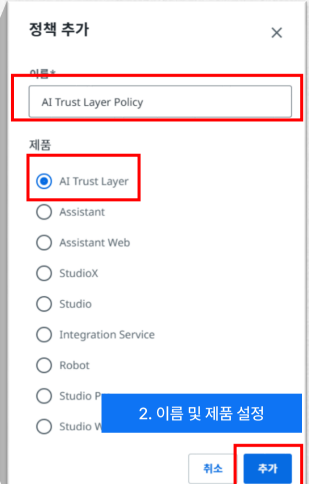


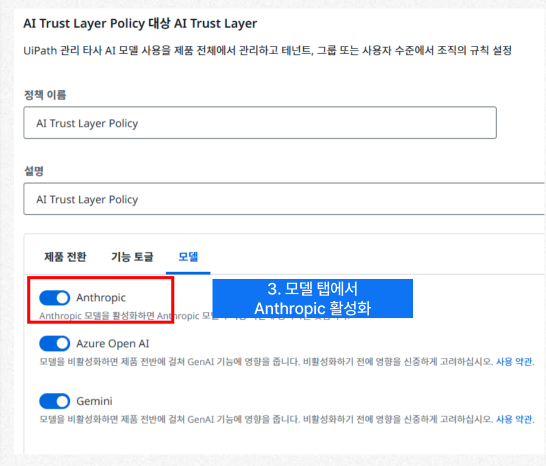


Step 2. 설치 전 체크리스트 : Automation Ops

* 거버넌스 제품 정책 추가 Automation Ops > 거버넌스 > 제품 정책 추가









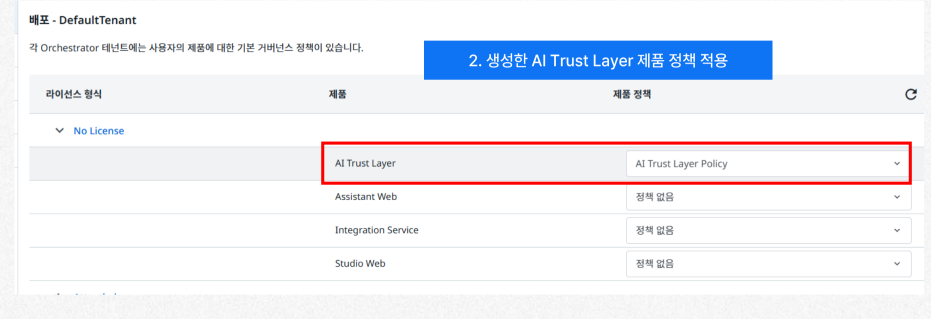


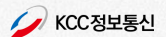


Step 2. 설치 전 체크리스트: Automation Ops

* 테넌트에 생성한 정책 배포 Automation Ops > 거버넌스 > 배포





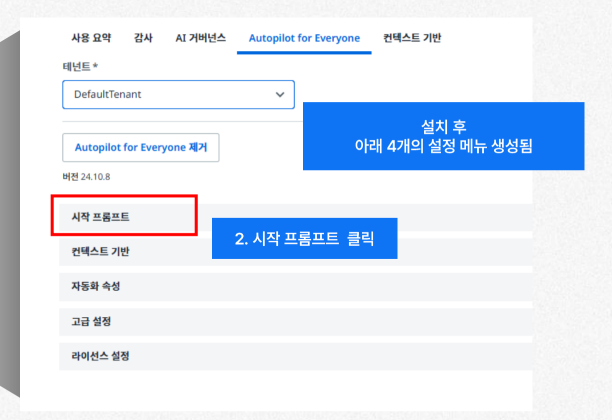






관리자 > Al Trust Layer > Autopilot for Everyone 탭

| 사용 요약 감사 AI 거버넌스 | Autopilot for Everyone | 컨텍스트 기반 | |
|---|------------------------|---------------|---|
| 테넌트* | | | |
| DefaultTenant | ~ | | |
| Autopilot for Everyone 설치 | 1 | 설치 버튼 클릭 | ı |
| 설치 전 체크리스트 | | 시간이 소요 될 수 있음 | ۰ |
| ✓ Document Understanding 활성화 방법 알아보기 | | | |
| ✓ 사용자 라이선스 관리 활성화 방법 | 알아보기 | | |
| ✔ Automation Ops에서 Anthropic | 모델 활성화 방법 알아보기 | | |
| | | | |

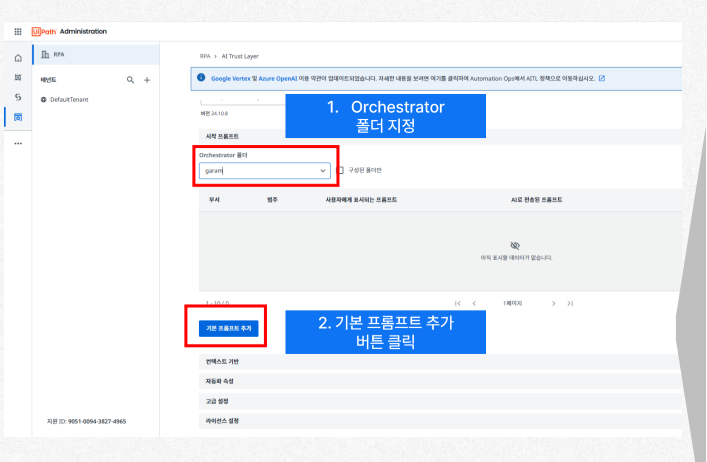


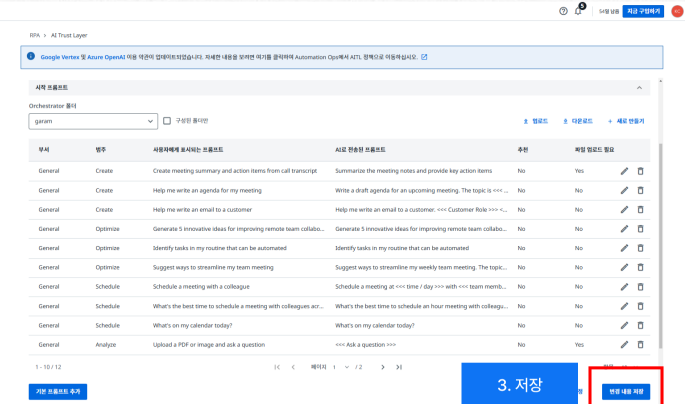


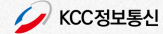




Step 3. 시작 프롬프트 설정





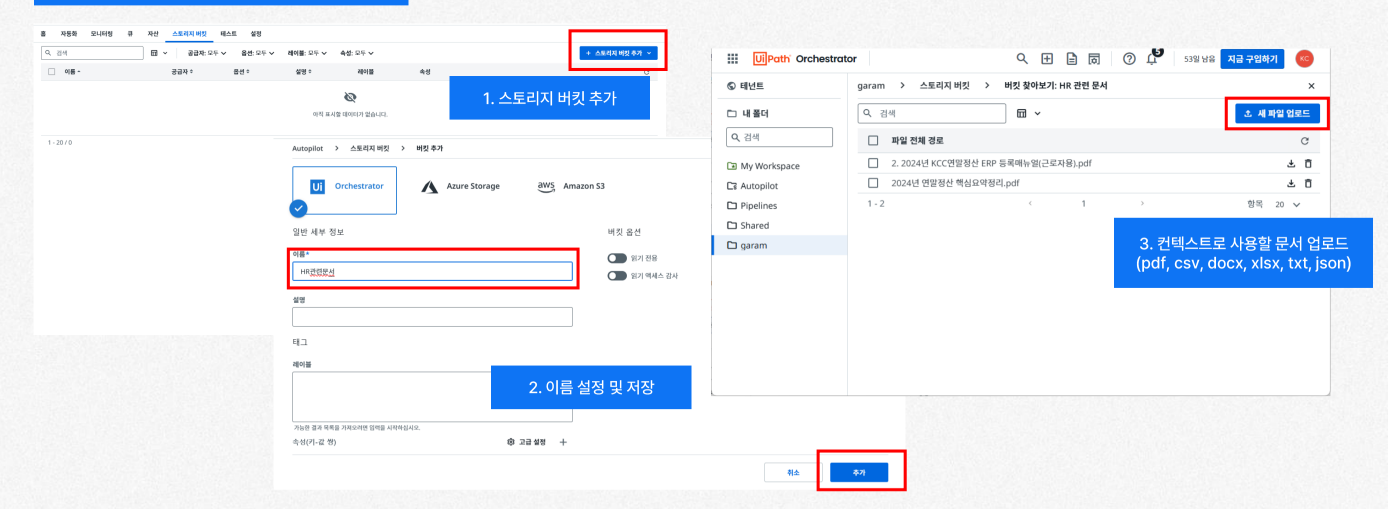


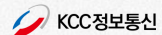




Step 4. 스토리지 버킷 생성

오케스트레이터 > 테넌트 >스토리지 버킷



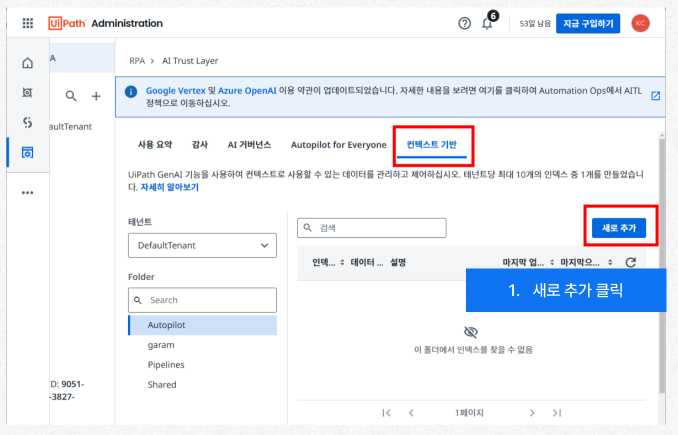


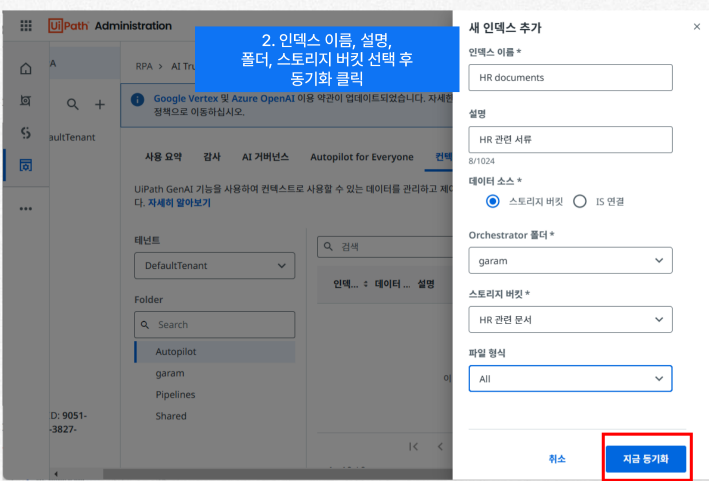


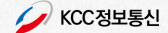


Step 5. 컨텍스트 기반 설정

관리자 > Al Trust Layer > 컨텍스트 기반 탭



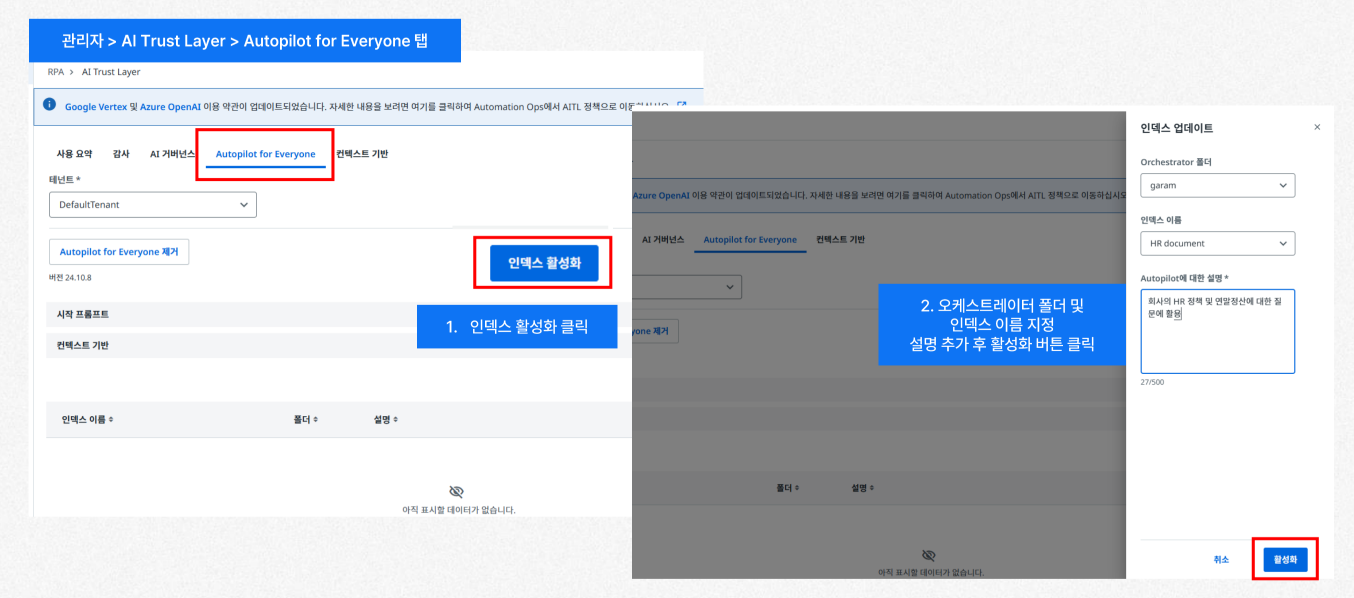


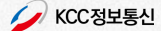






Step 5. 컨텍스트 기반 인덱스 활성화

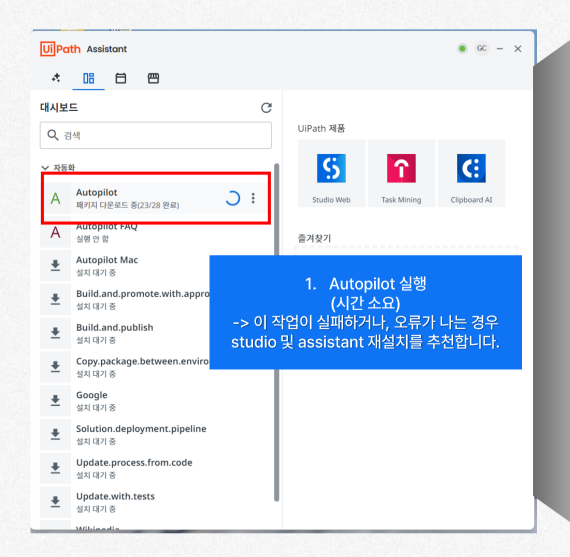


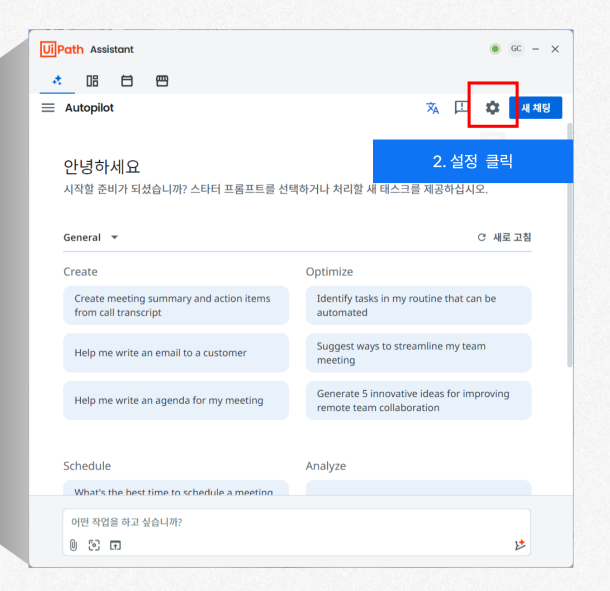


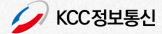




Step 6. Assistant 실행



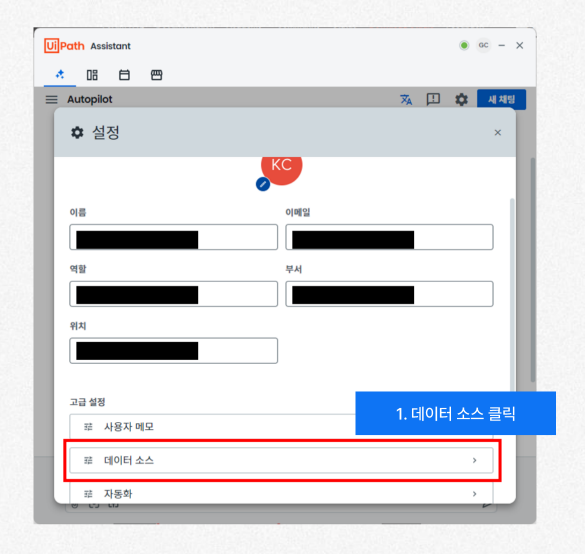


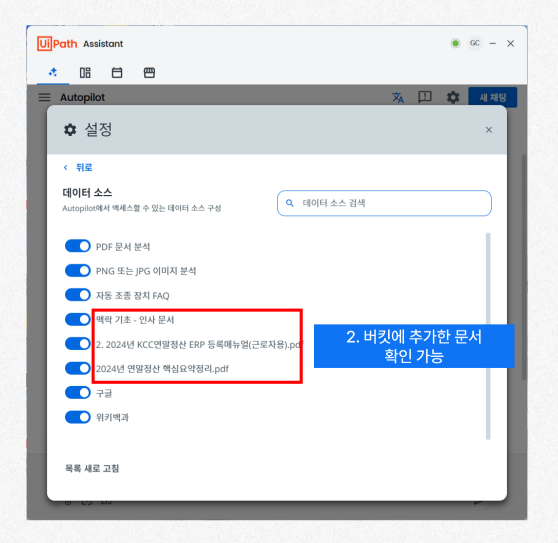


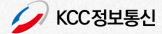




Step 6. Assistant 실행



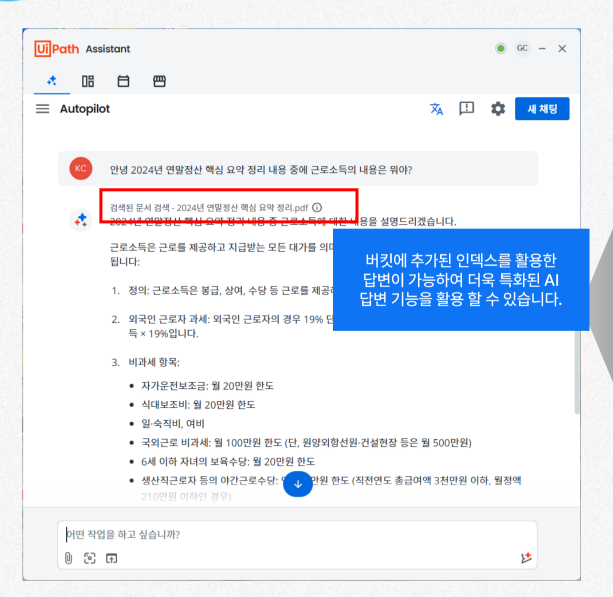


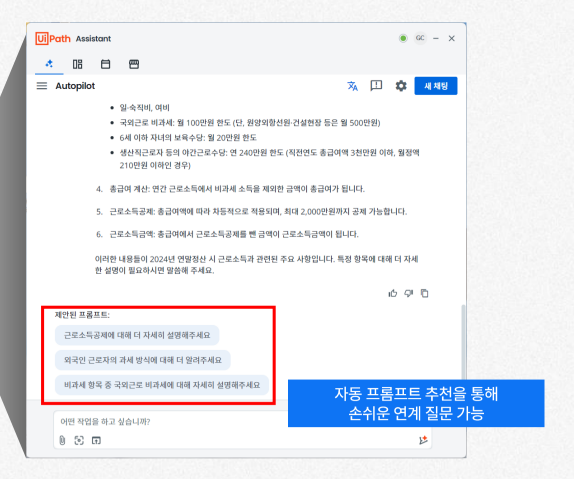






Step 6. Assistant 실행













》 KCC정보통신 감사합니다.