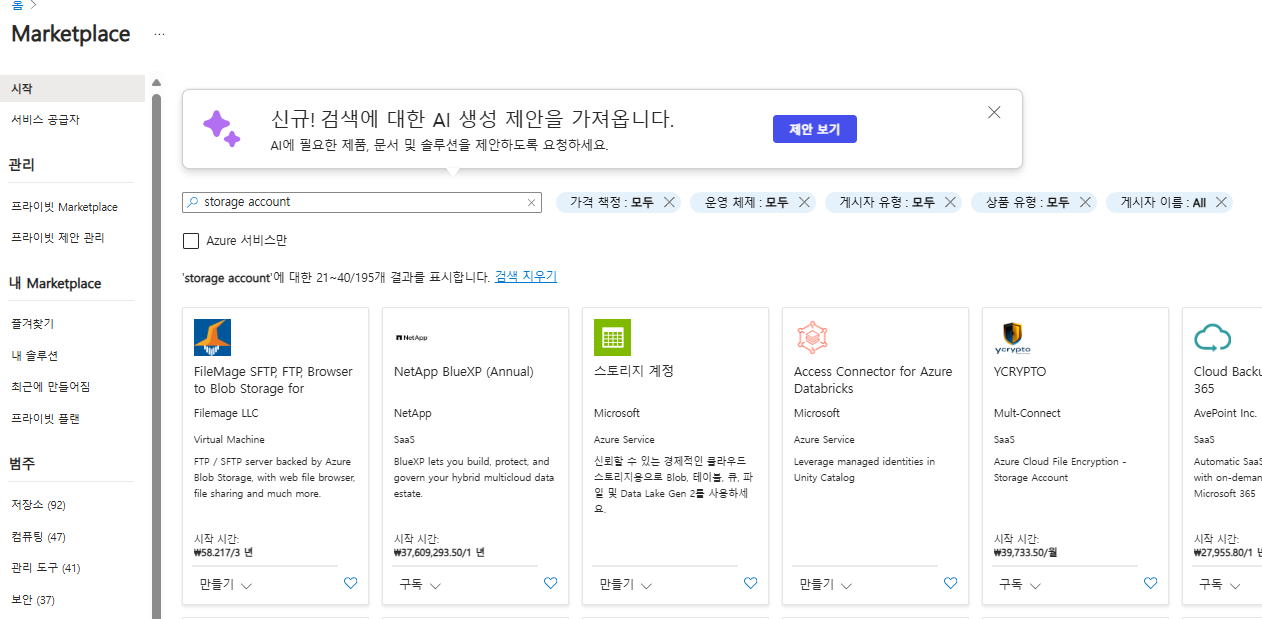
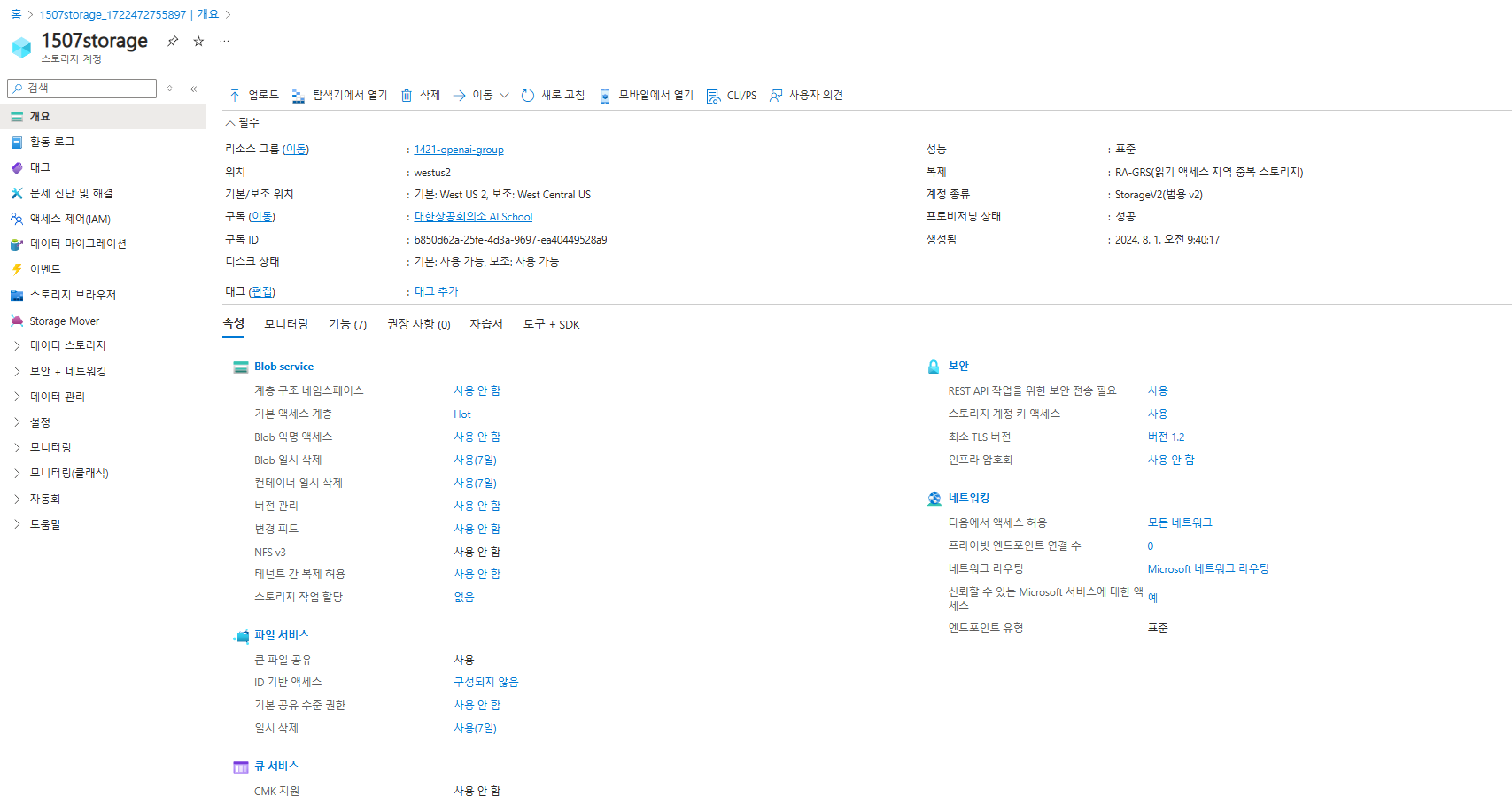
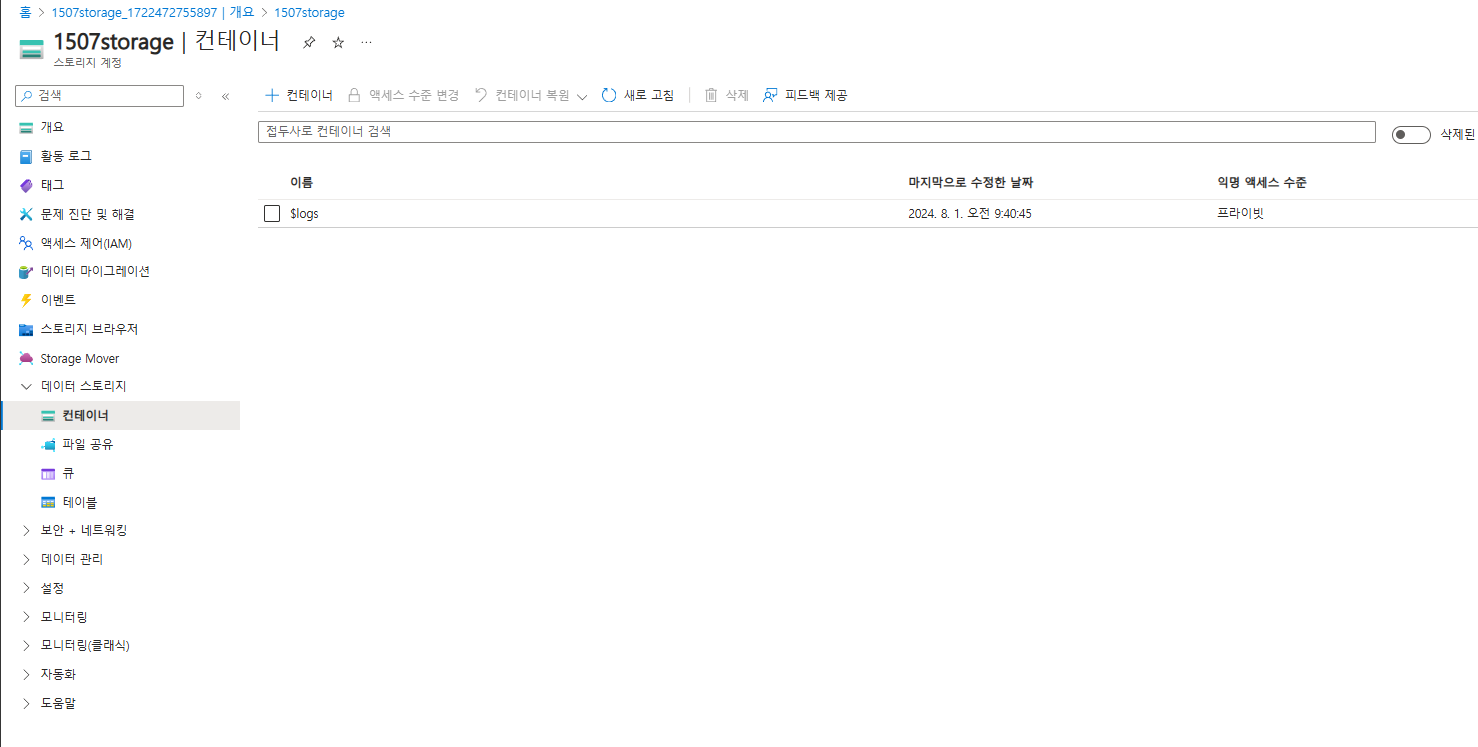
# <오전>

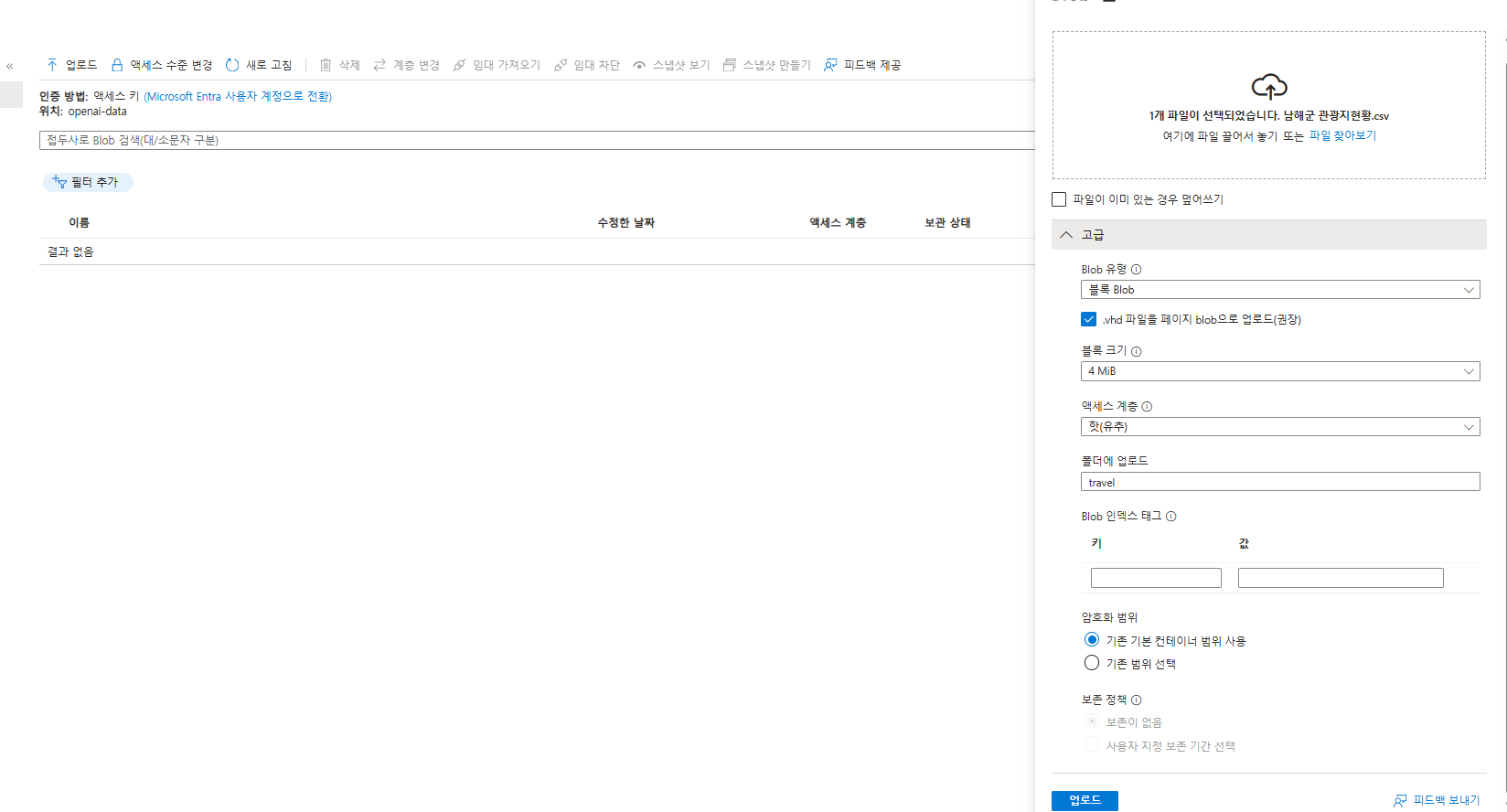
## Azure OpenAI 실습

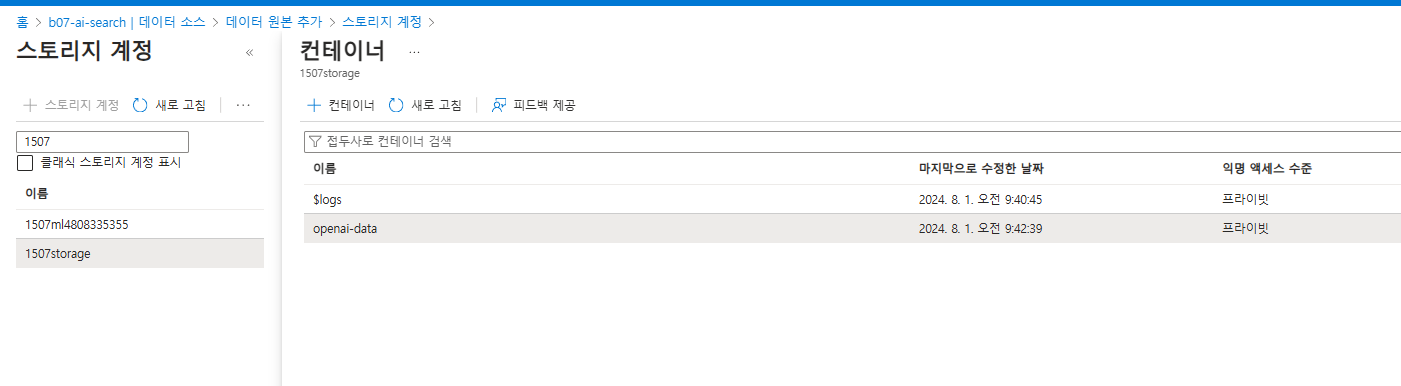
### Azure AI Search를 활용하여 나의 데이터 구축

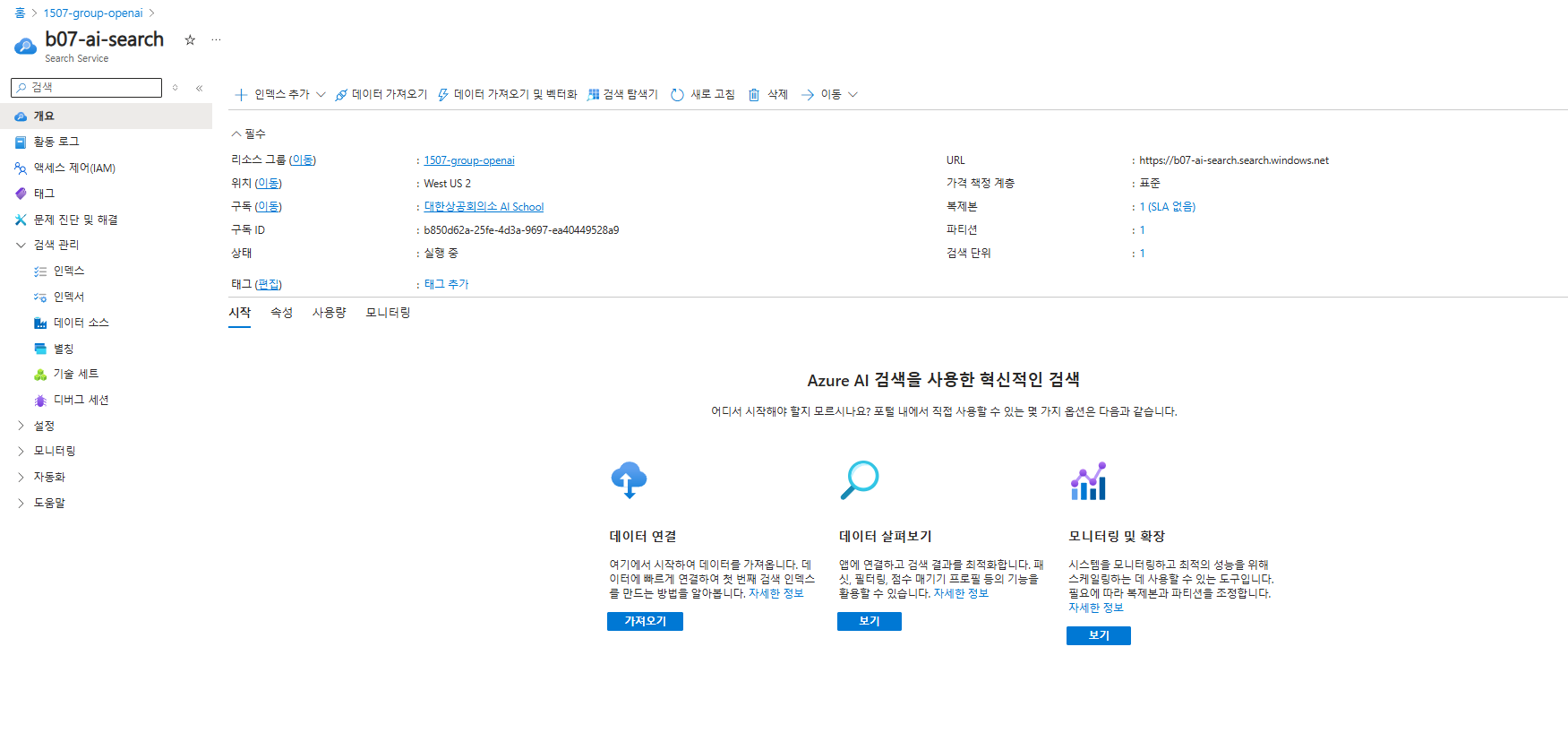


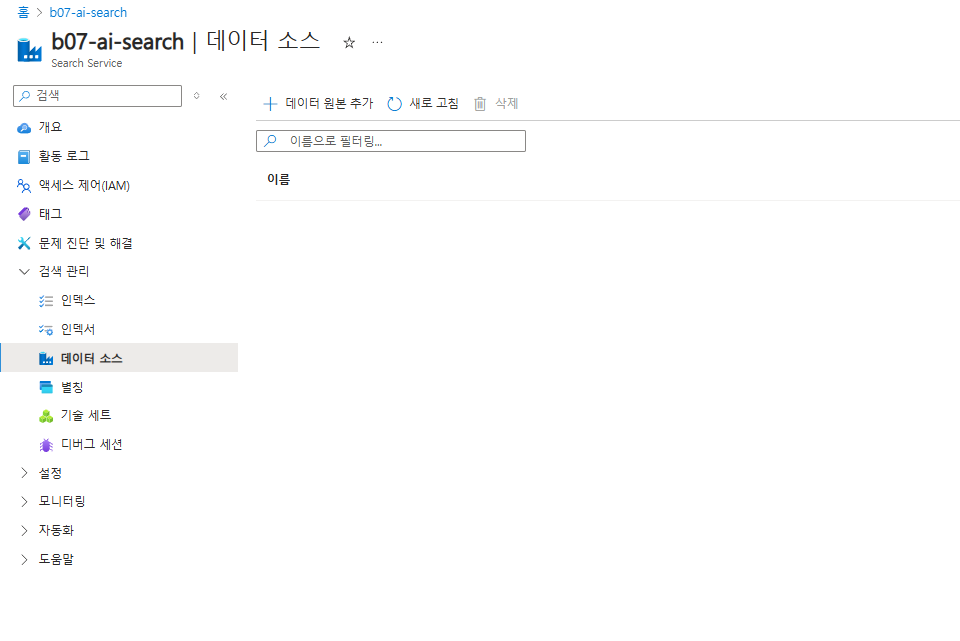


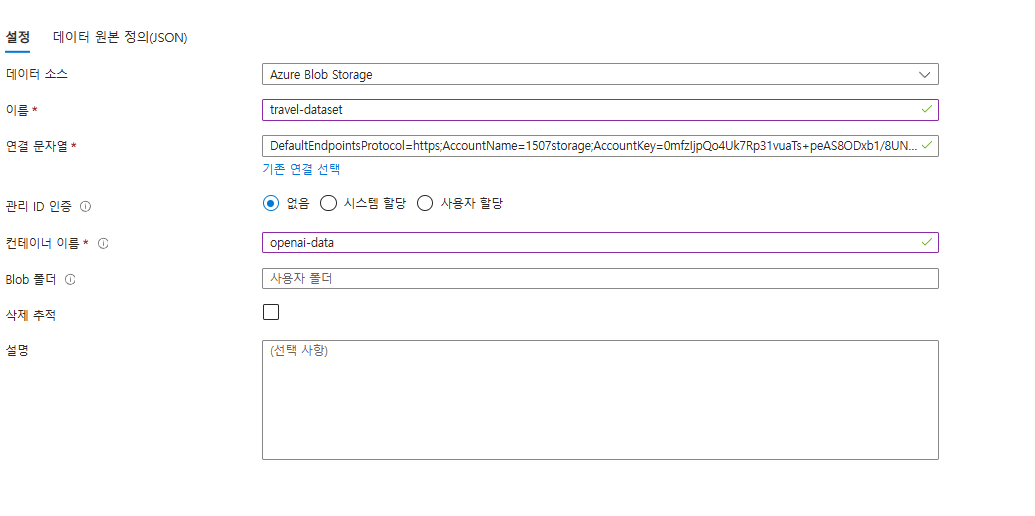




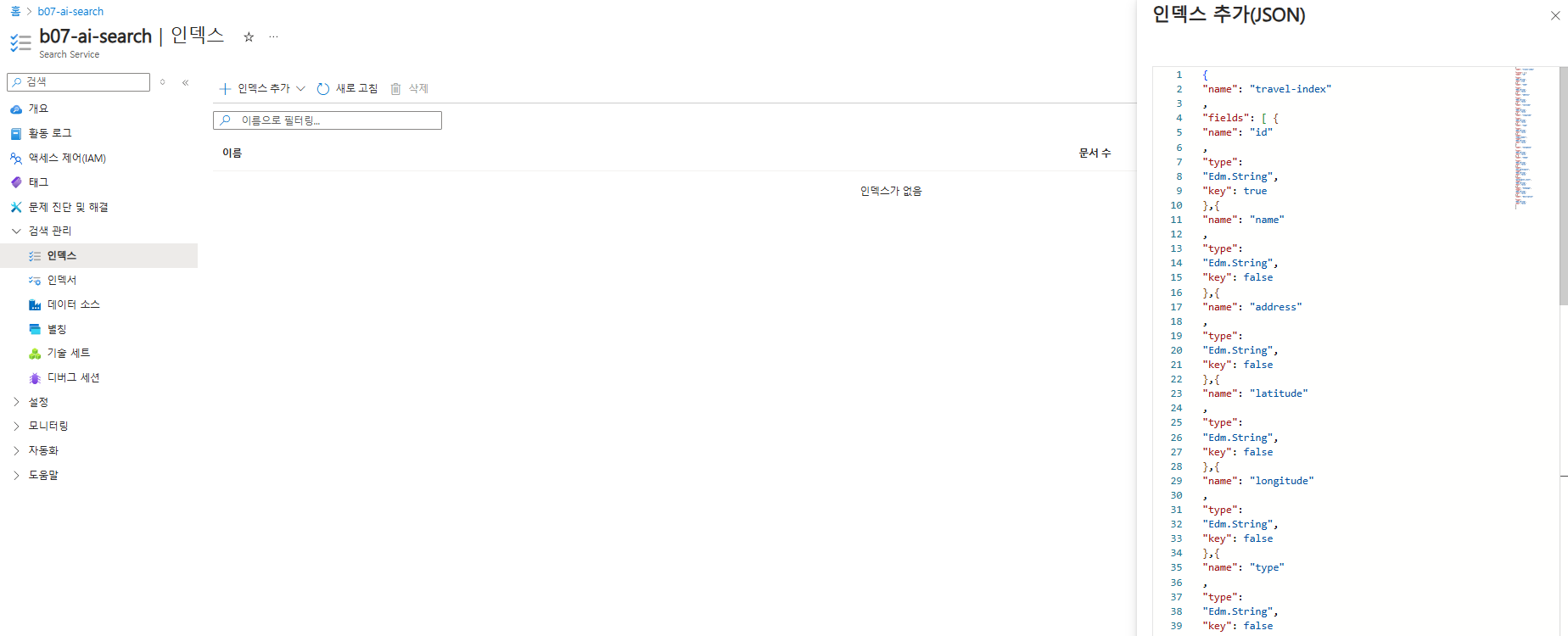


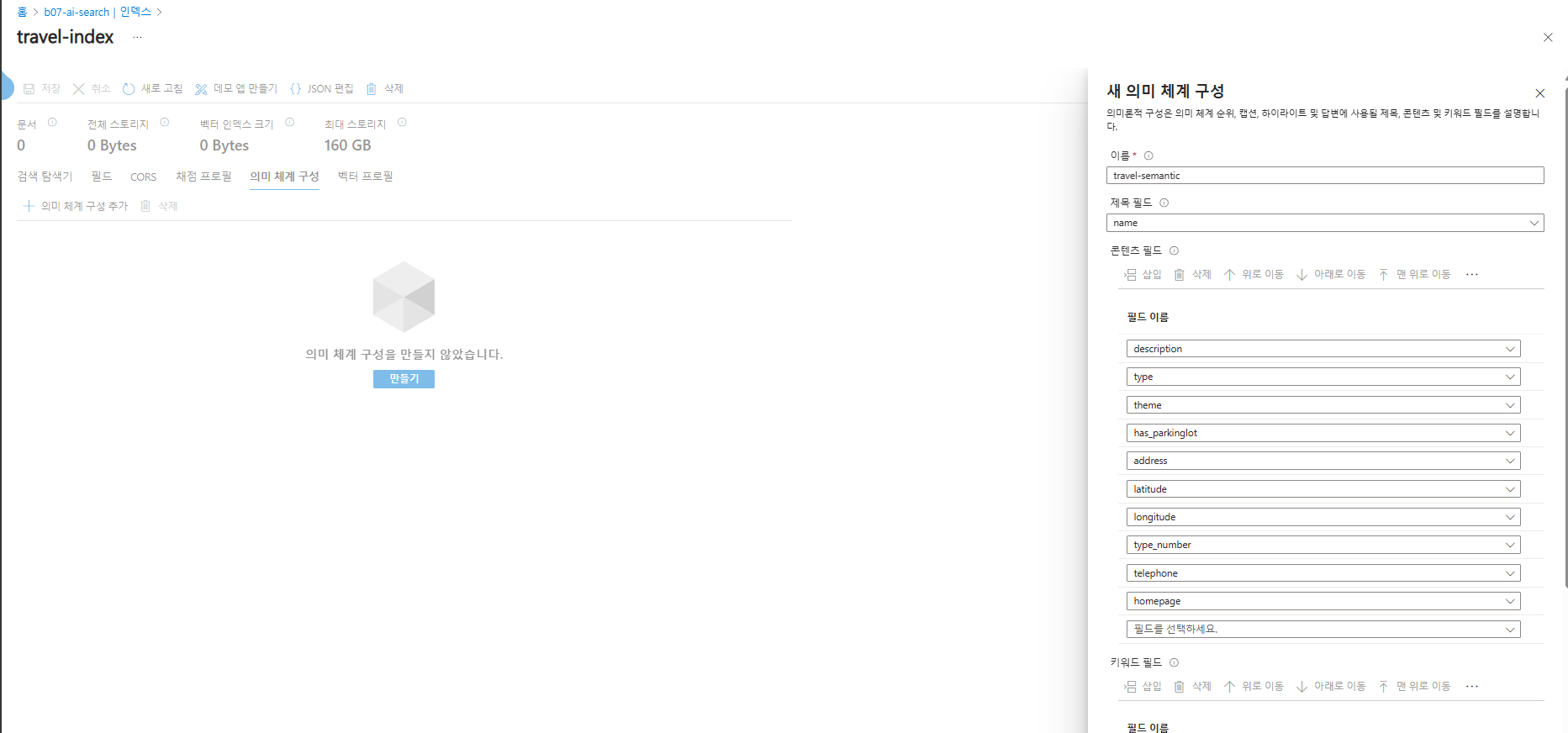






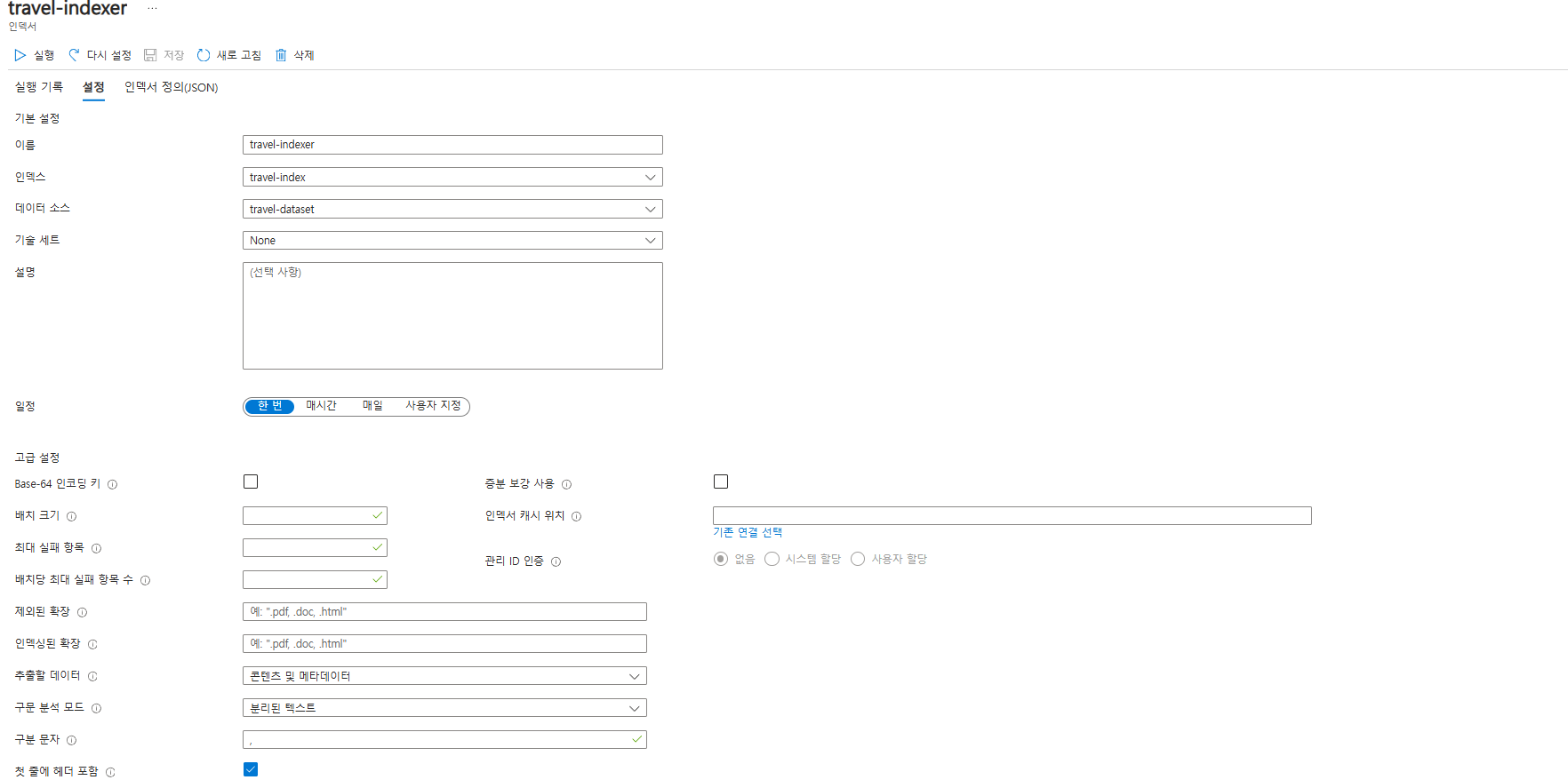
인덱스 추가

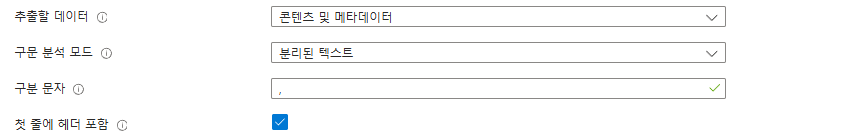


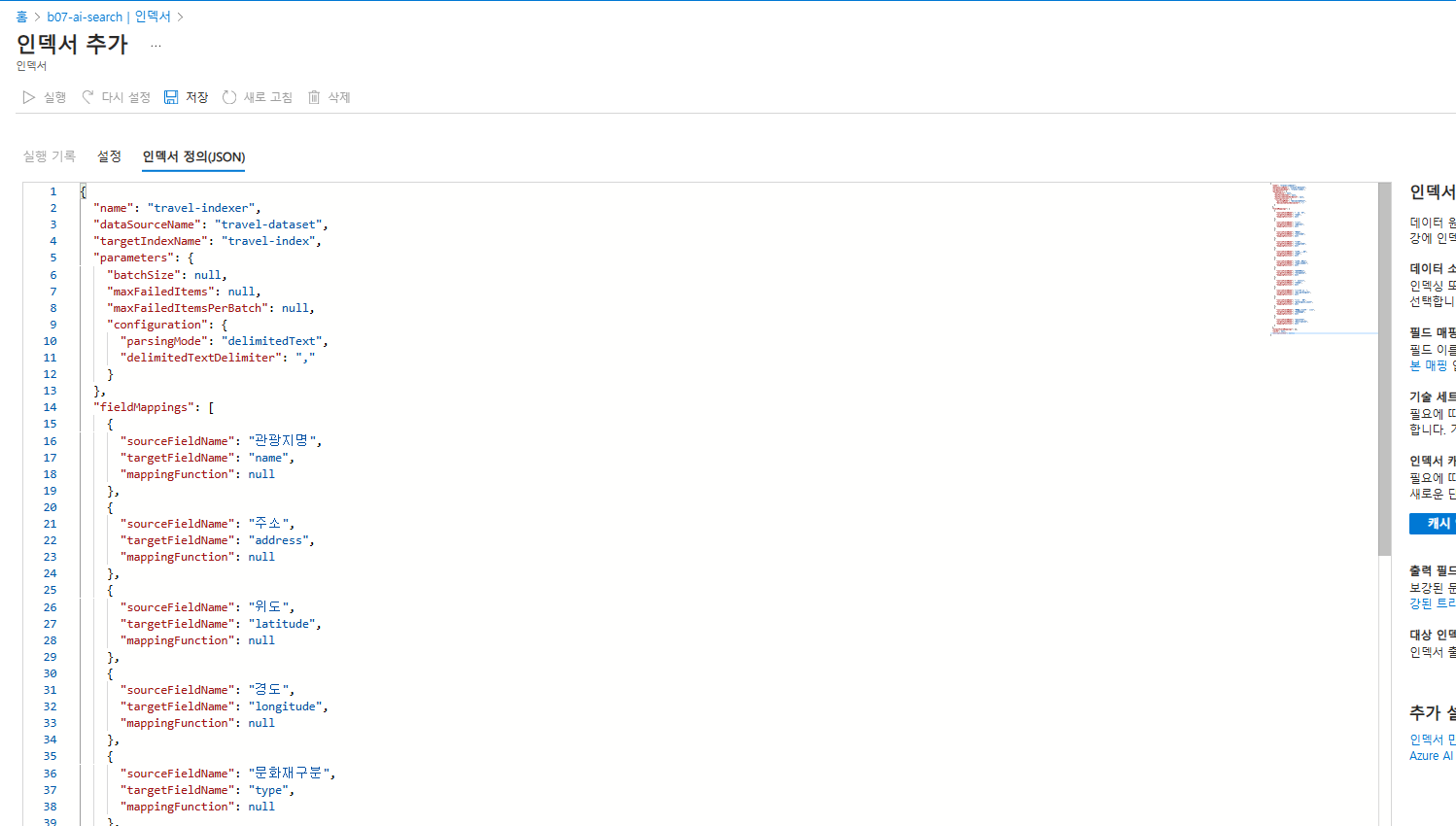


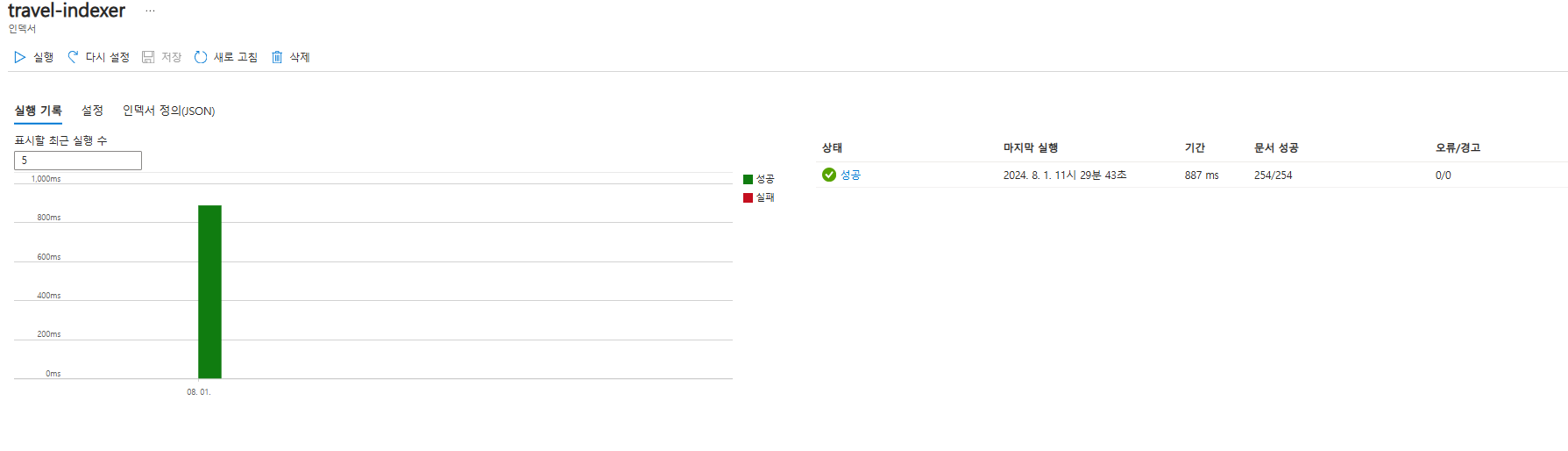


인덱서 추가

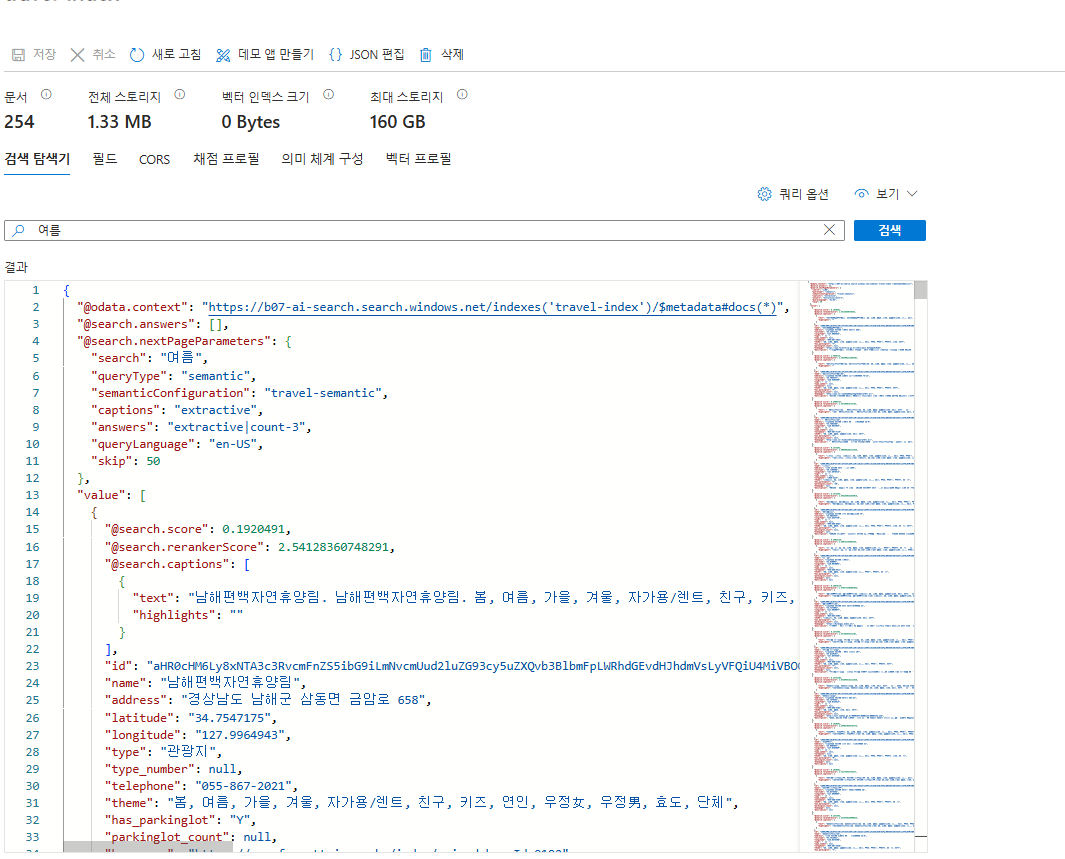


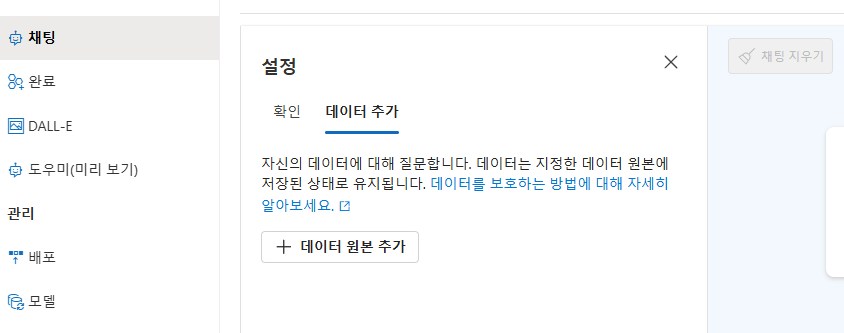


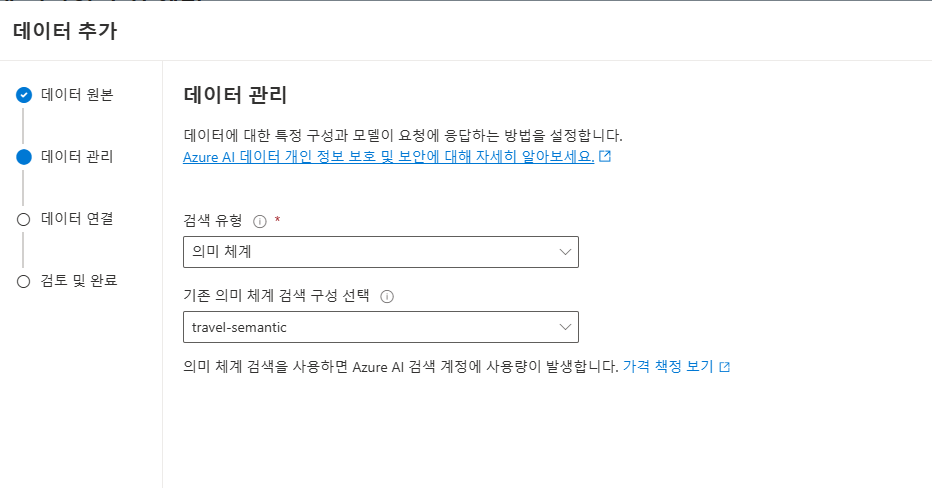
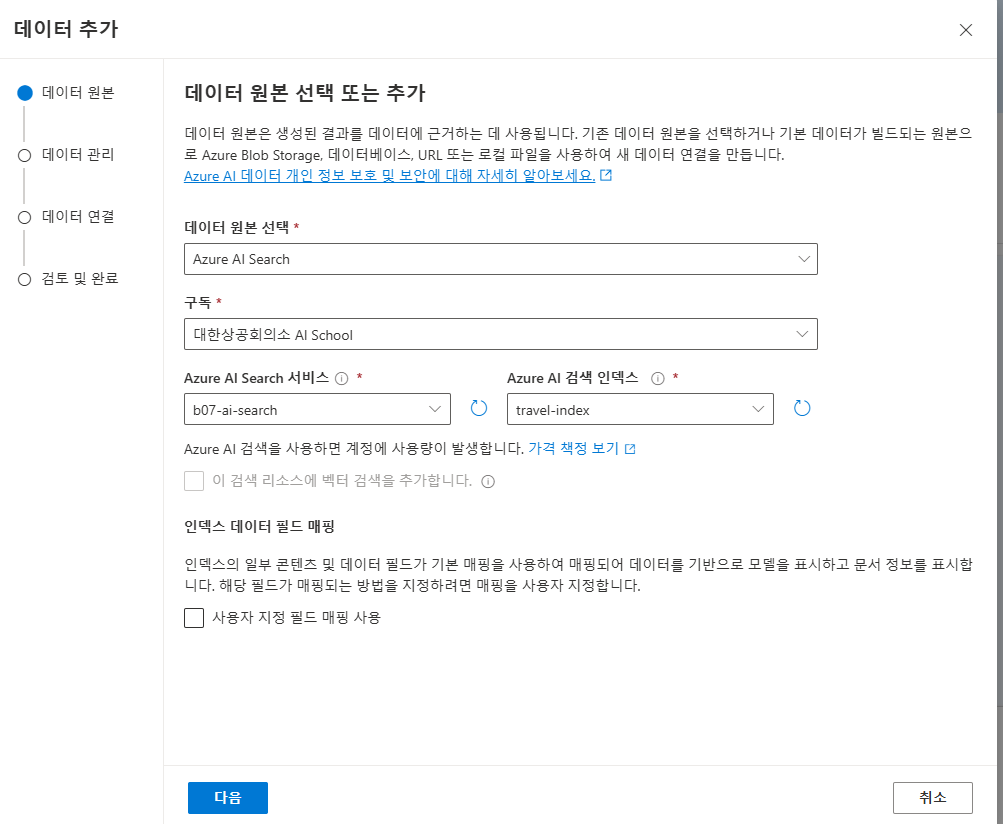


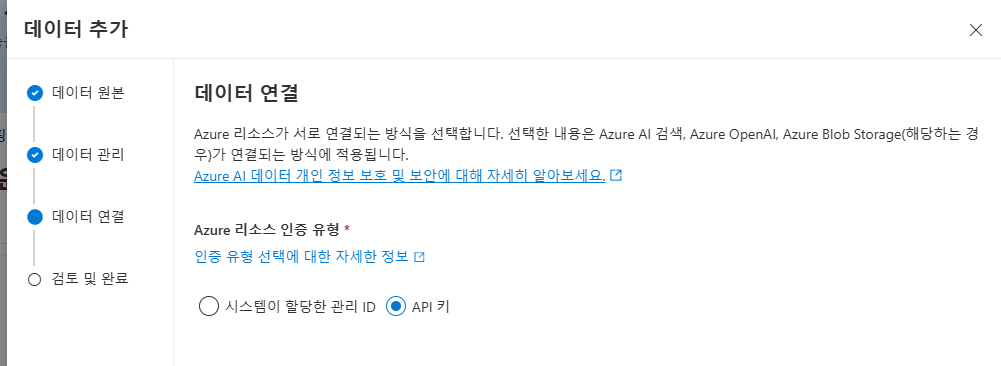


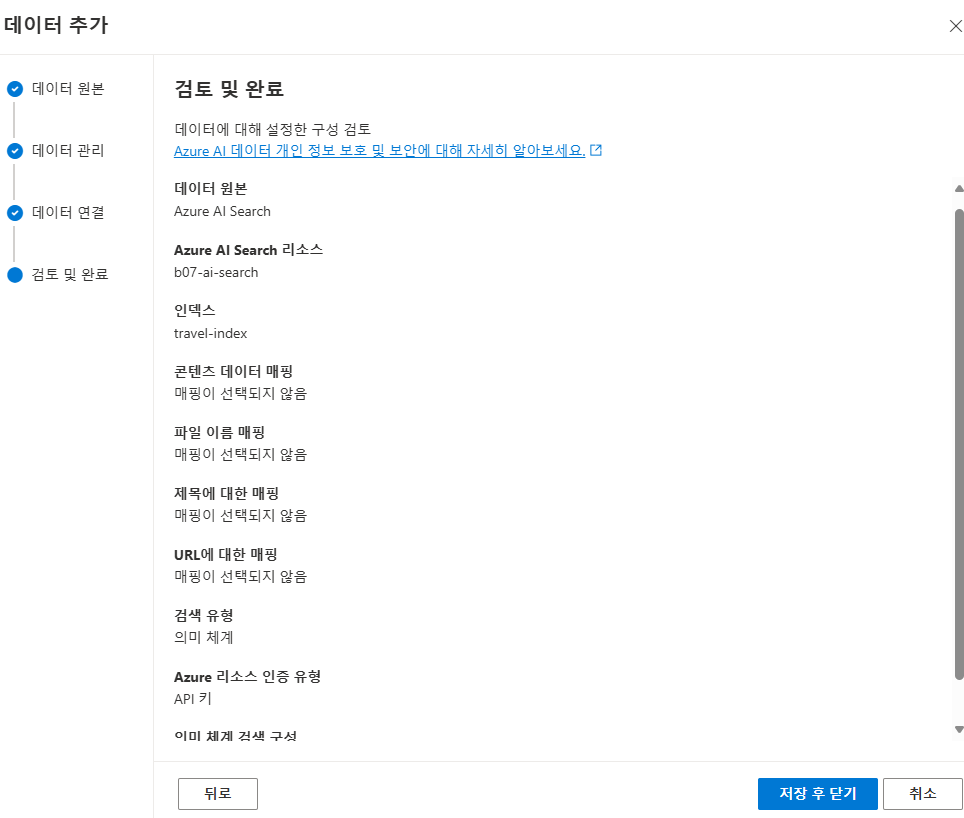
인덱스에서 테스트

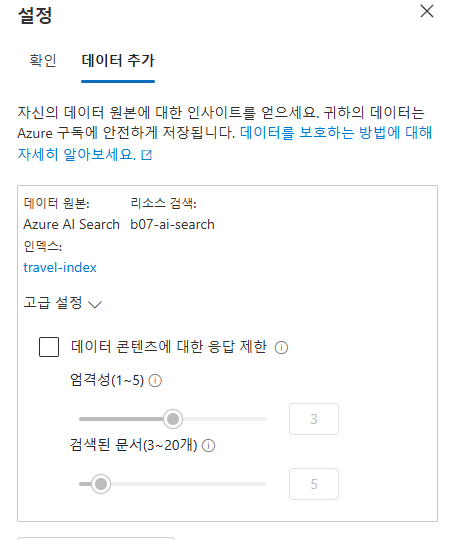




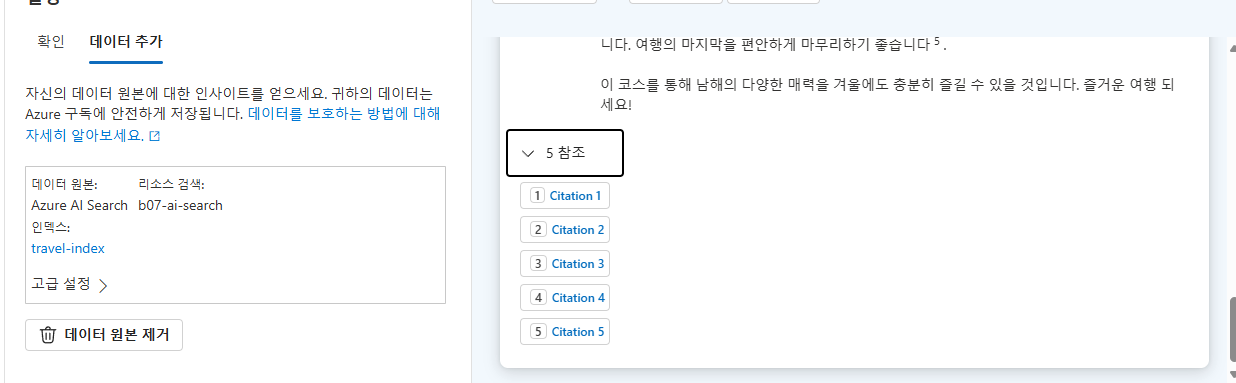




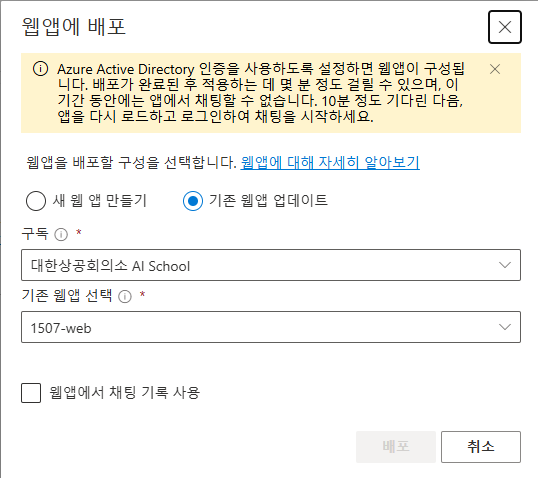


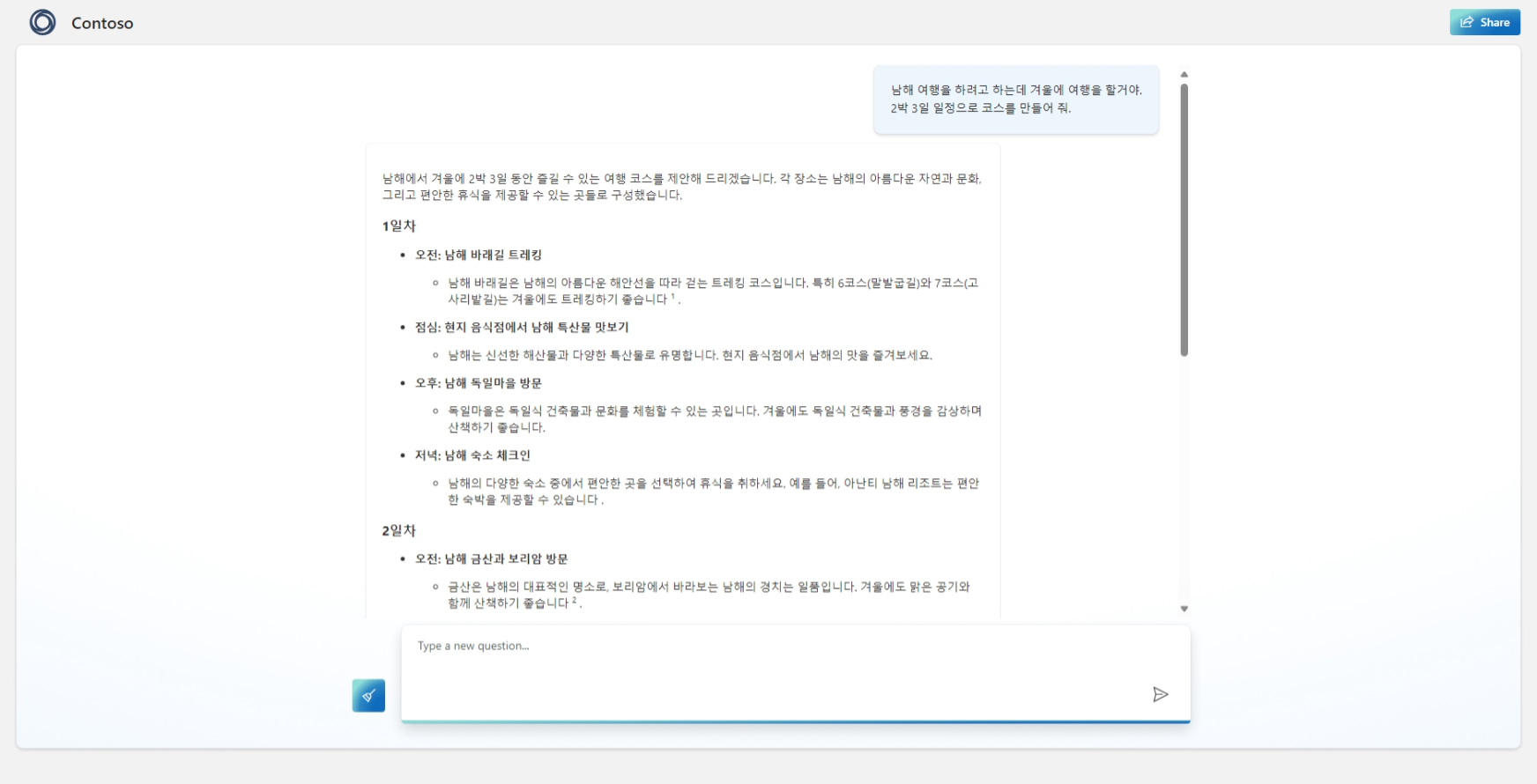


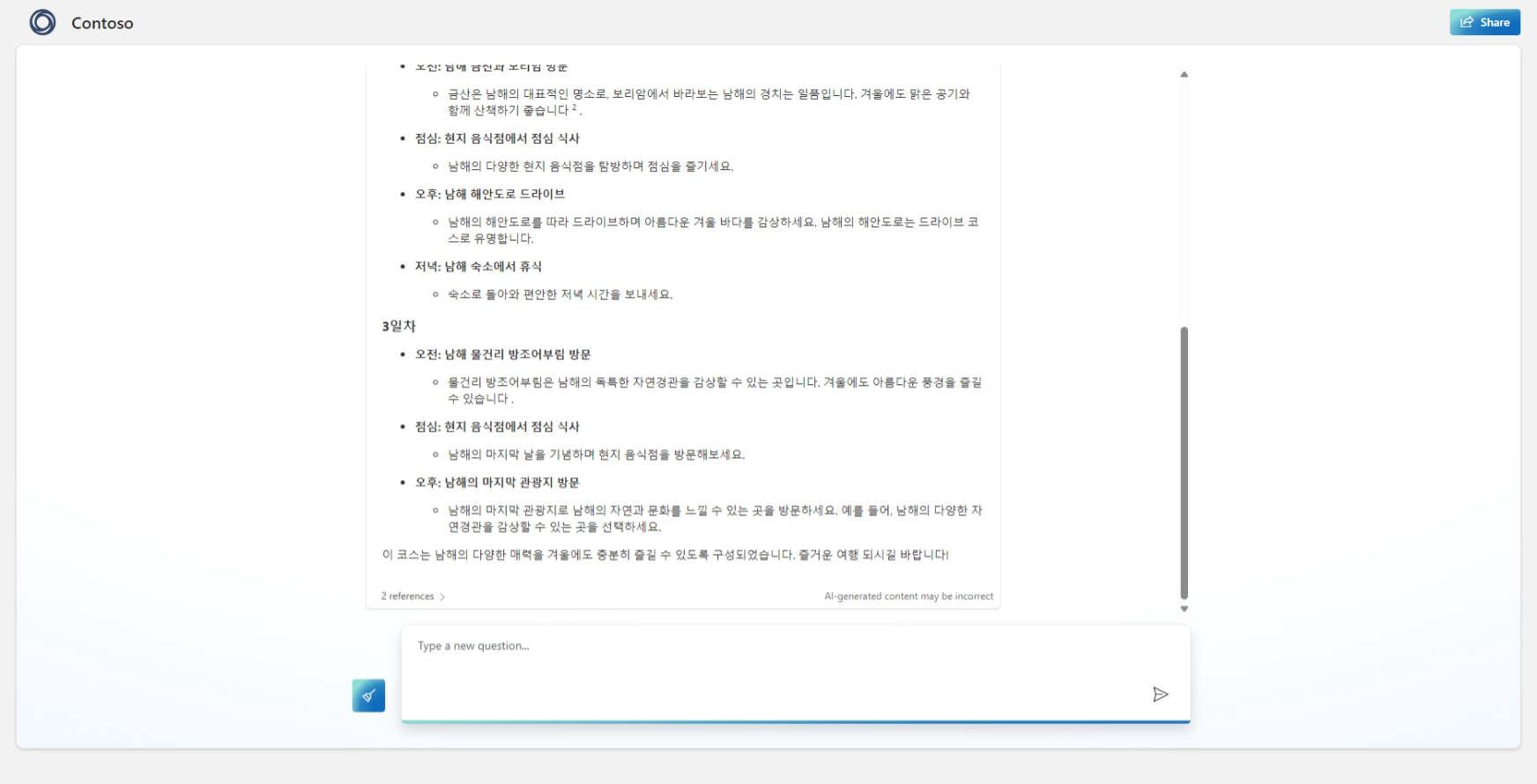




웹앱 배포하기







# <오후>

### 개인 프로젝트 실습

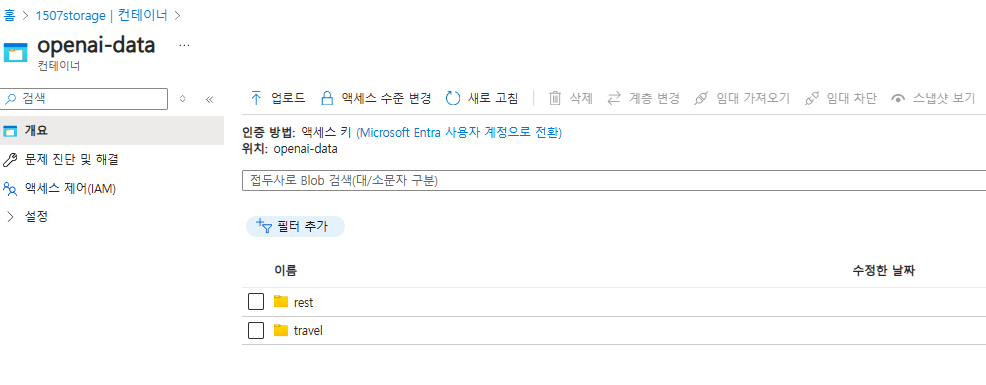
서울특별시 금천구 무더위 쉼터현황 자료 사용

(<https://www.data.go.kr/tcs/dss/selectFileDataDetailView.do?publicDataPk=15116079>)

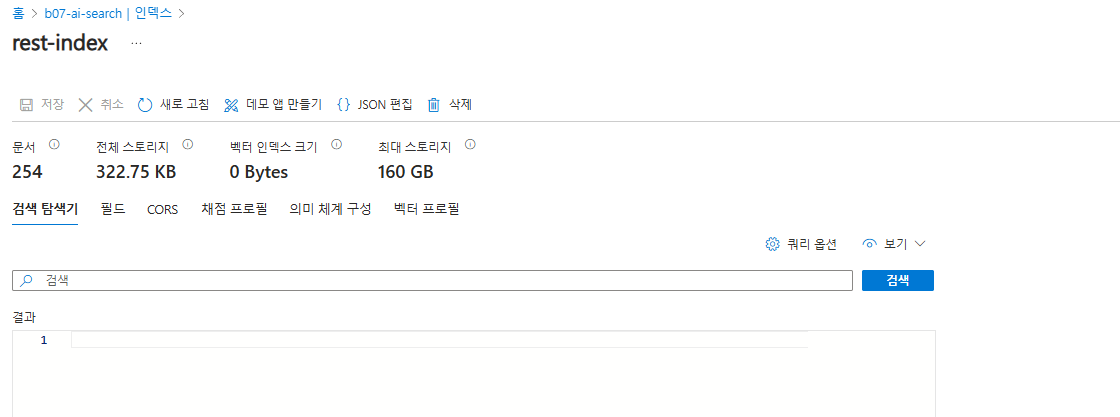
데이터 소스 생성



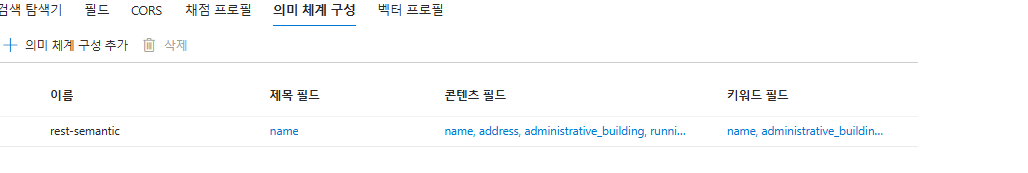
컨테이너 추가

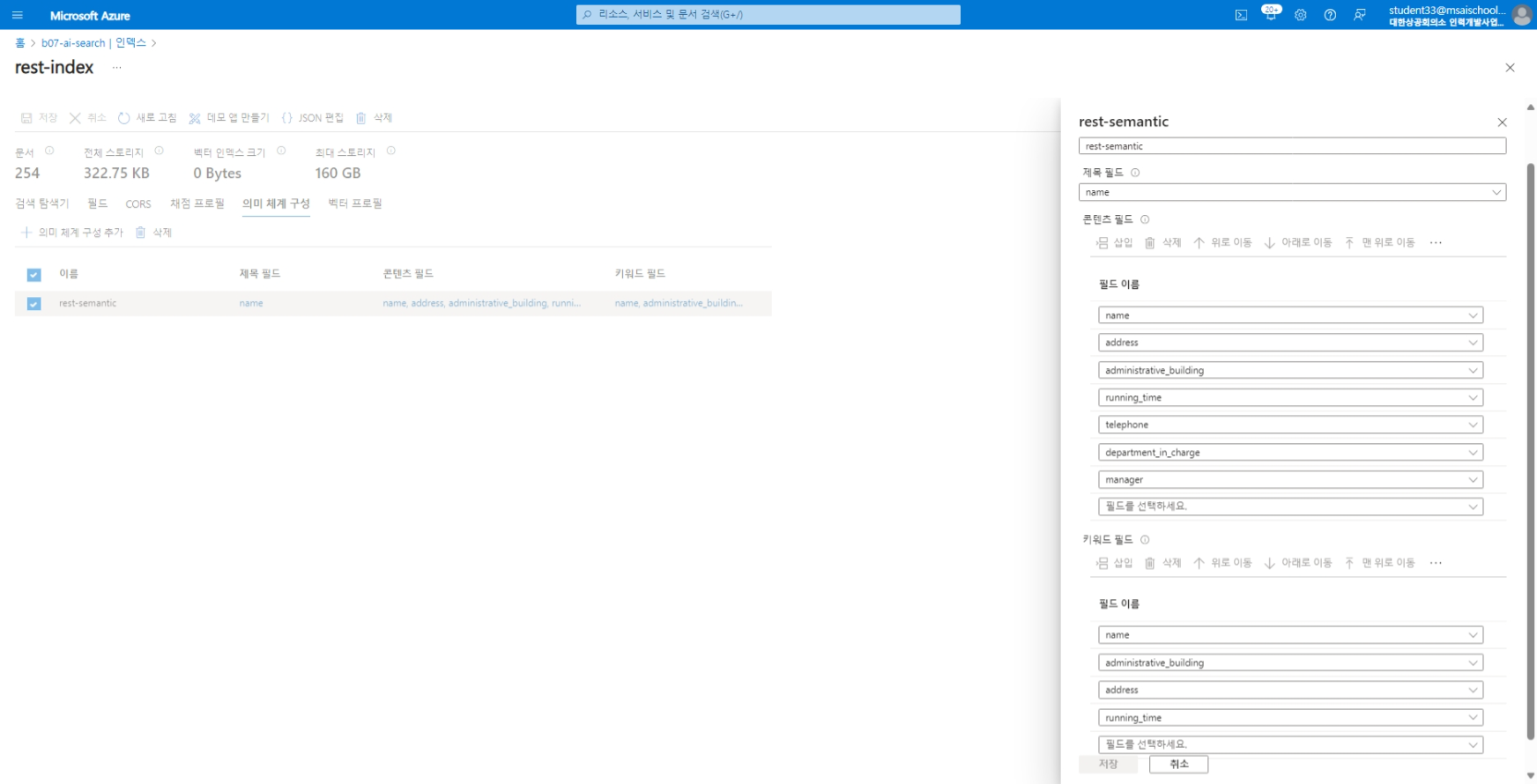


인덱스 json을 작성하여 추가



의미 체계 구현 설정

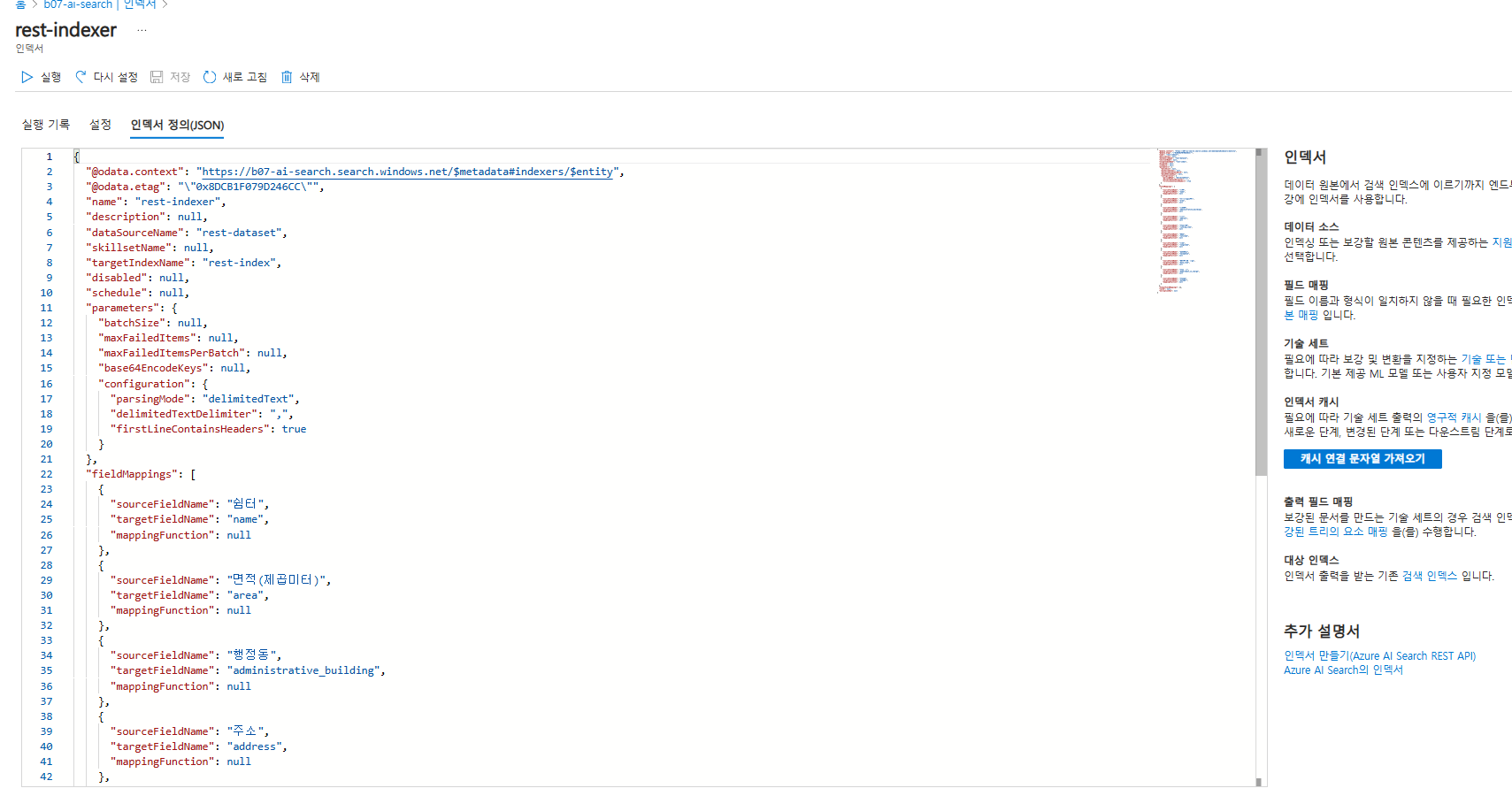




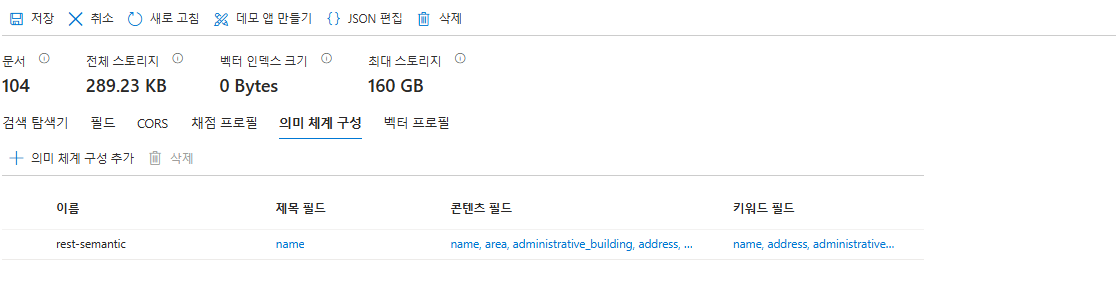
인덱서 구현

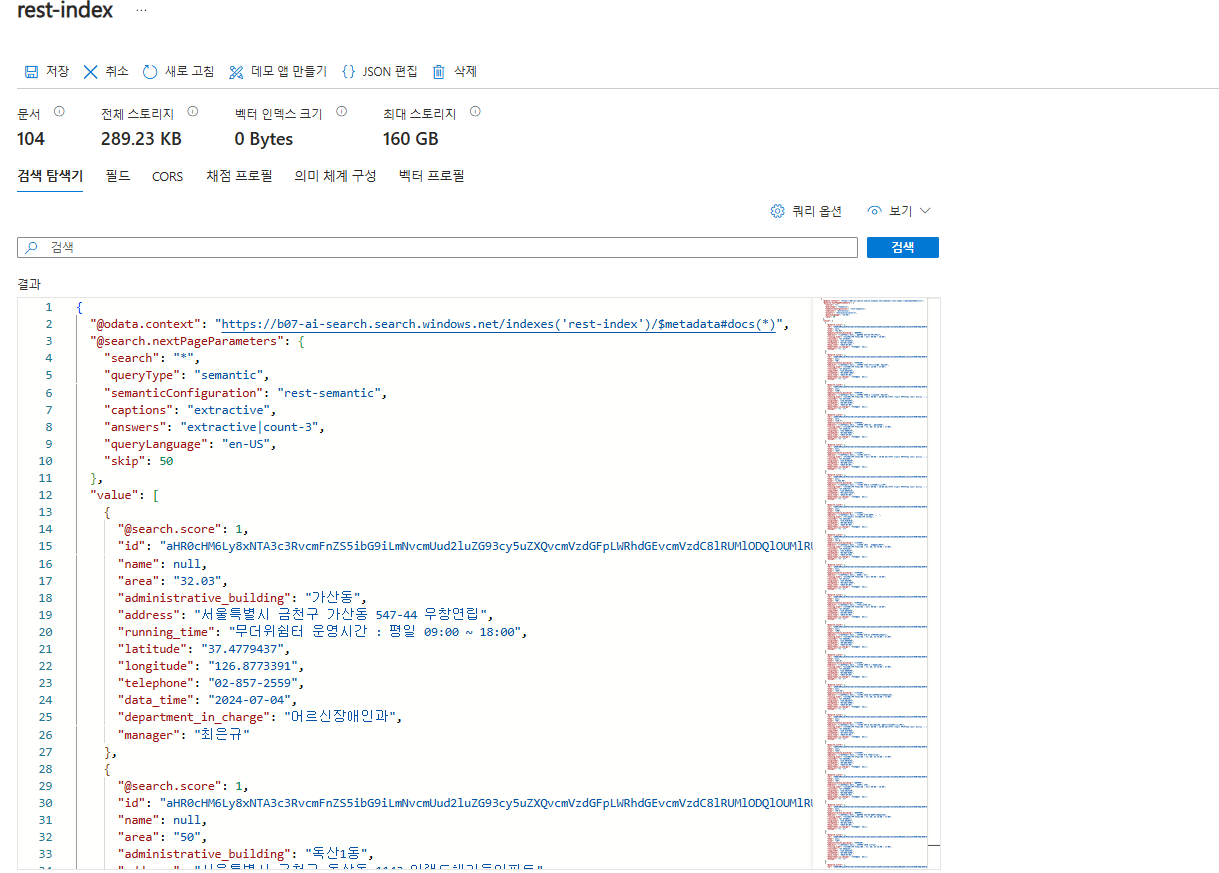


Json 작성

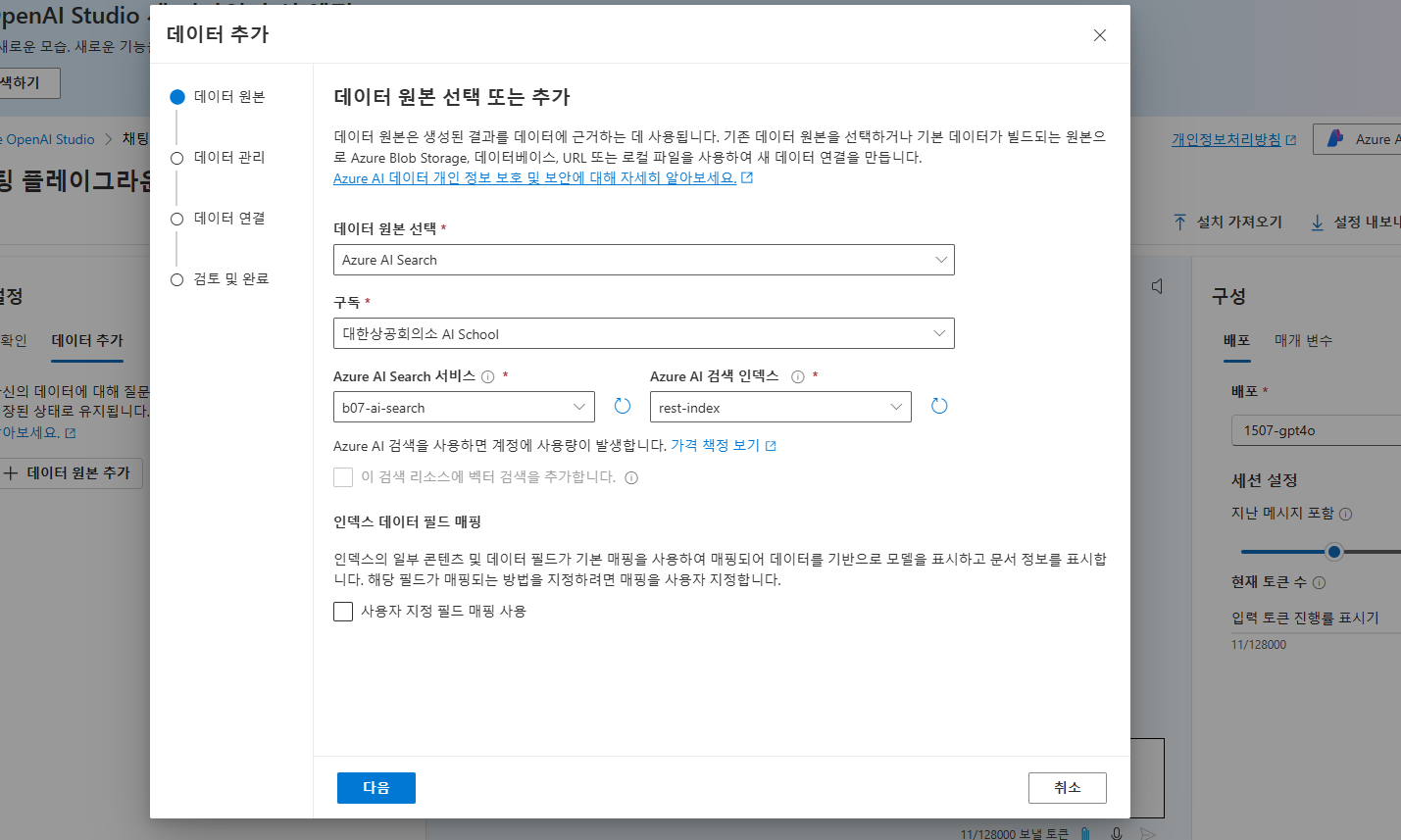


인덱스의 의미 체계 구성 구현

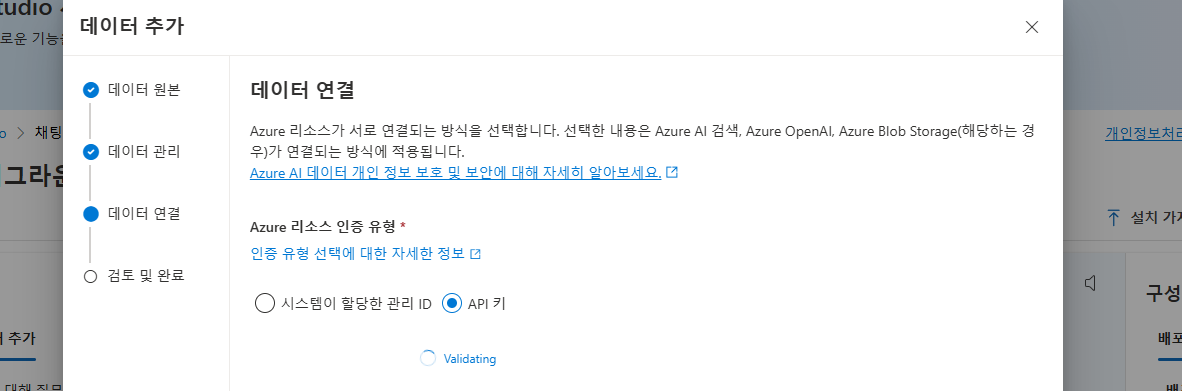


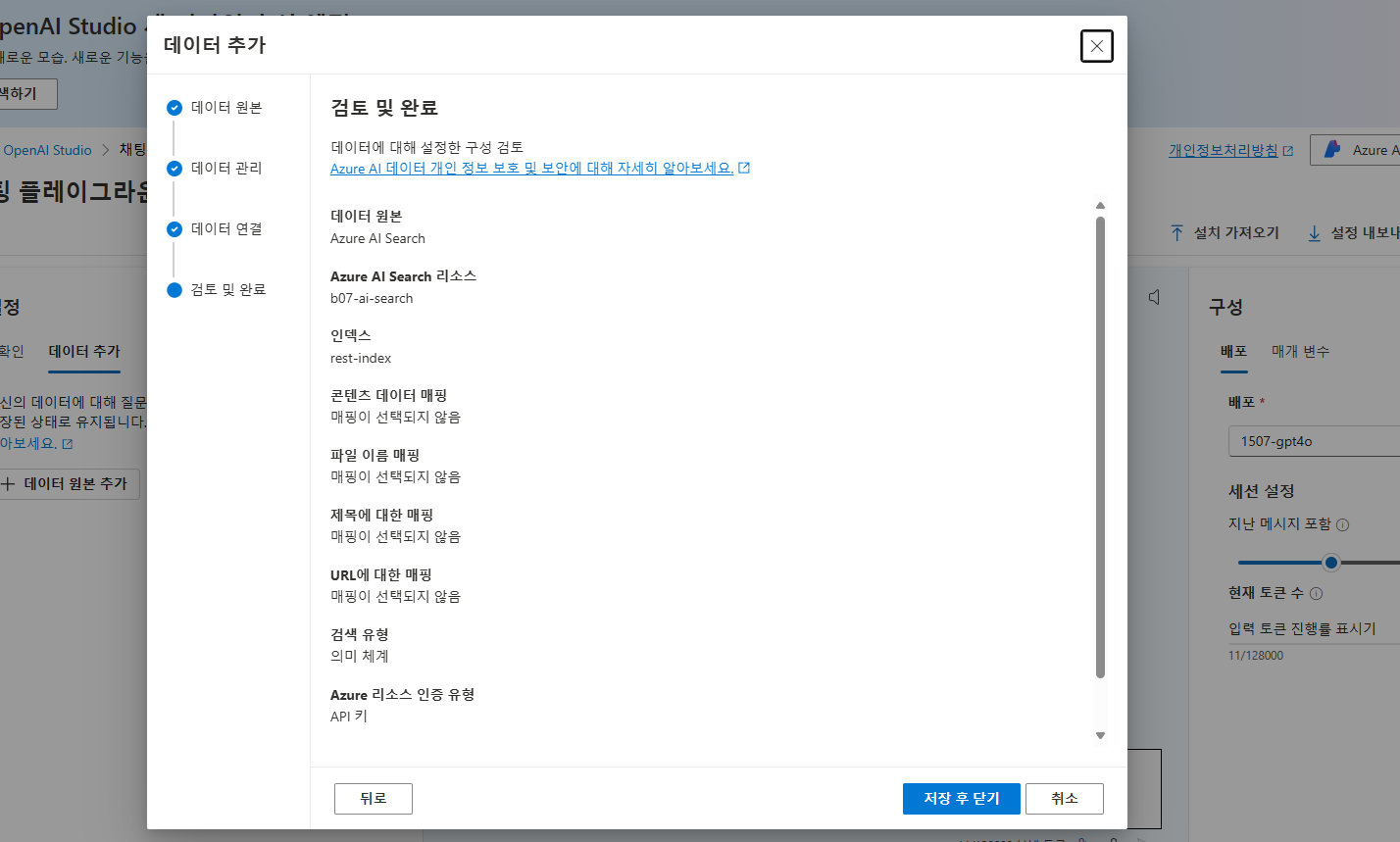


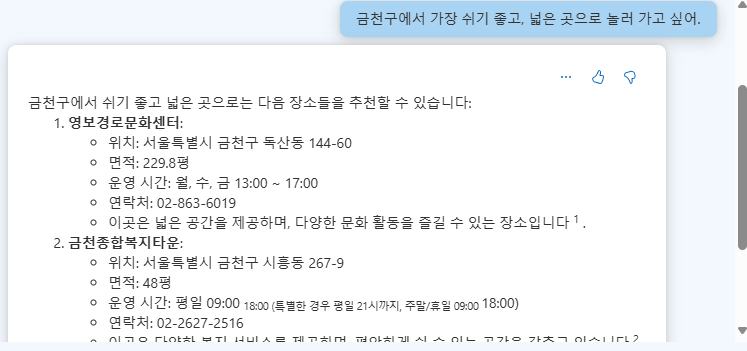
OpenAI 채팅 확인











배포 후 확인

