제목

문서 기록

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| --- | --- | --- | --- |
| 날짜 | 작성자 | 설명 | 비고 |
| 2022.02.07 | 문경호 | Ver 1.0 : 처음생성 |  |
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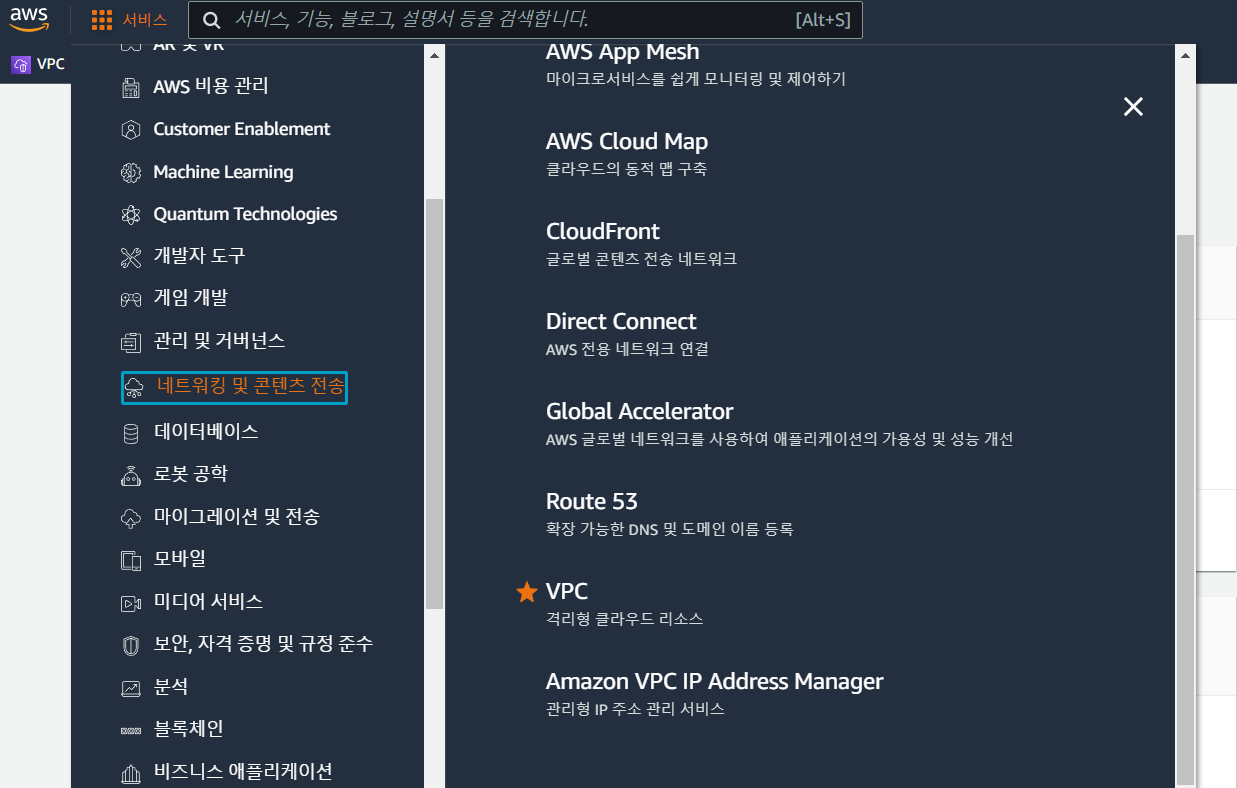
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# 1. VPC 생성

## A) VPC 생성방법

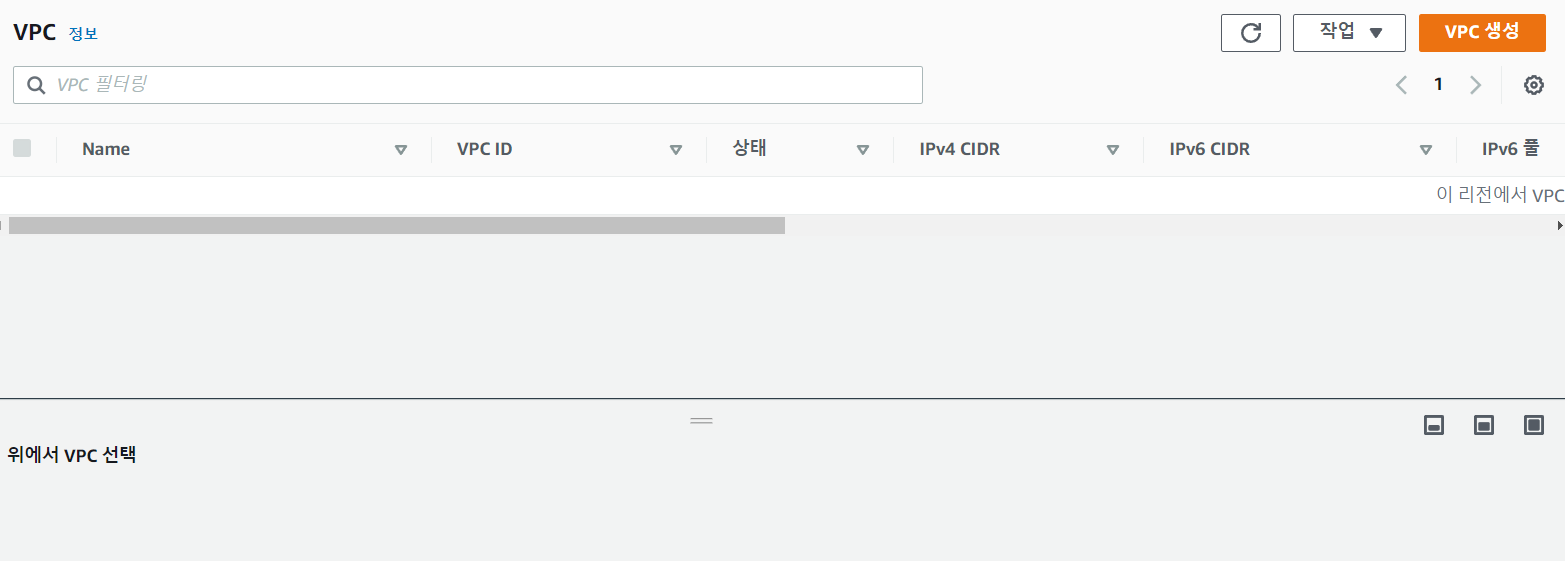
1) 서비스 > 네트워킹 및 서비스 > VPC 입장



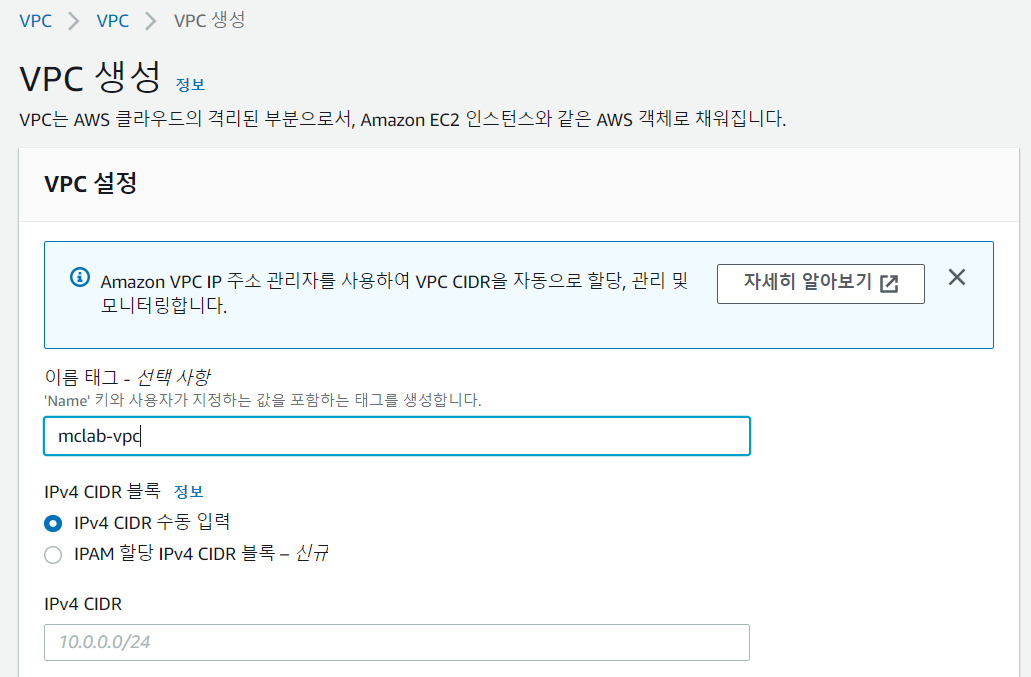
2) VPC 선택



3) VPC 생성



4) VPC 이름 태그 생성

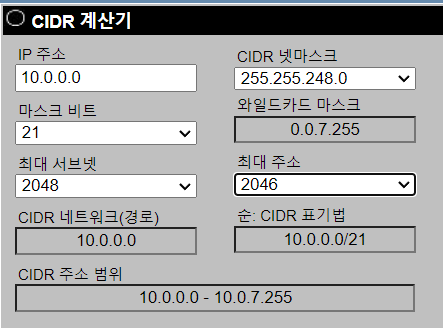


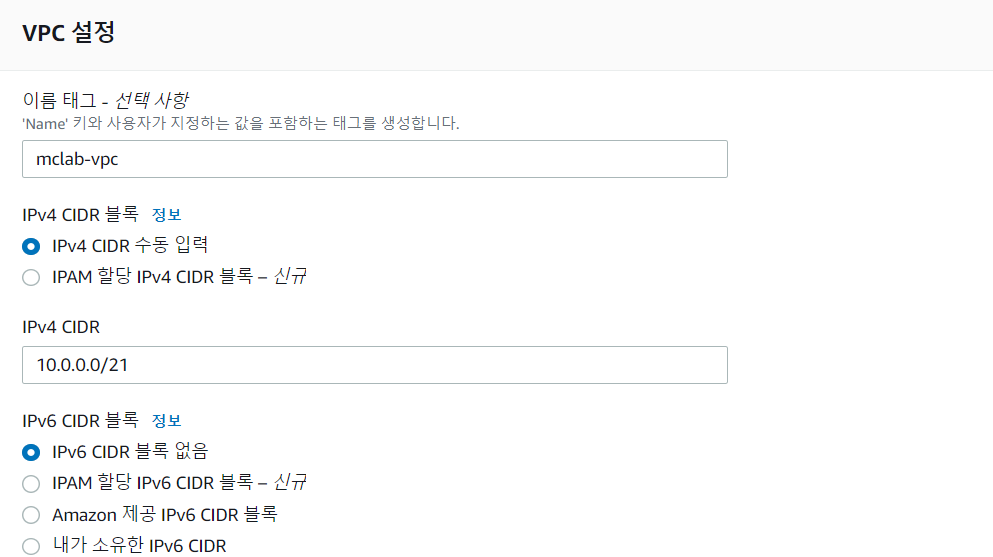
5) IP CIDR 계산기를 활용하여 IPv4CIDER 생성

(1) IP 주소 : 10.0.0.0. 확인 ->기본 개인 IP

(2) AWS기준 마스트 비트 : 16 부터 시작

(3) 순 CIDR 표기법 숫자 확인후 IPv4CIDER 입력





6) 완료

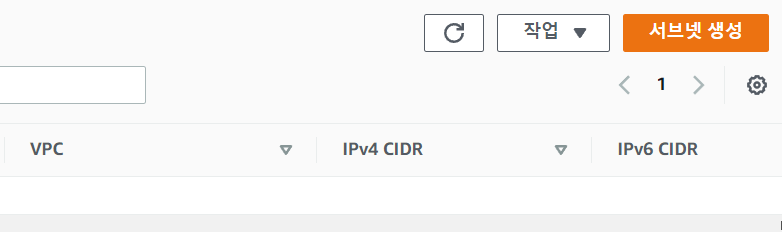


## B) 서브넷 생성

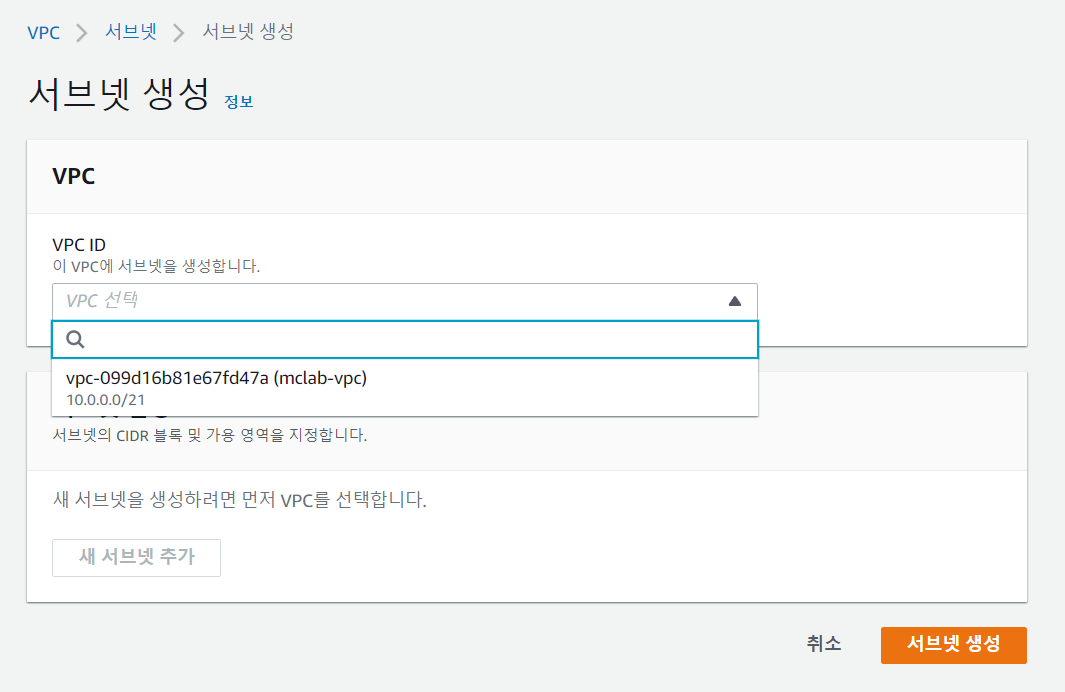
1) 서브넷 선택



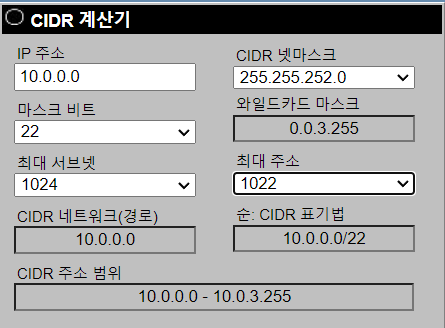
2)



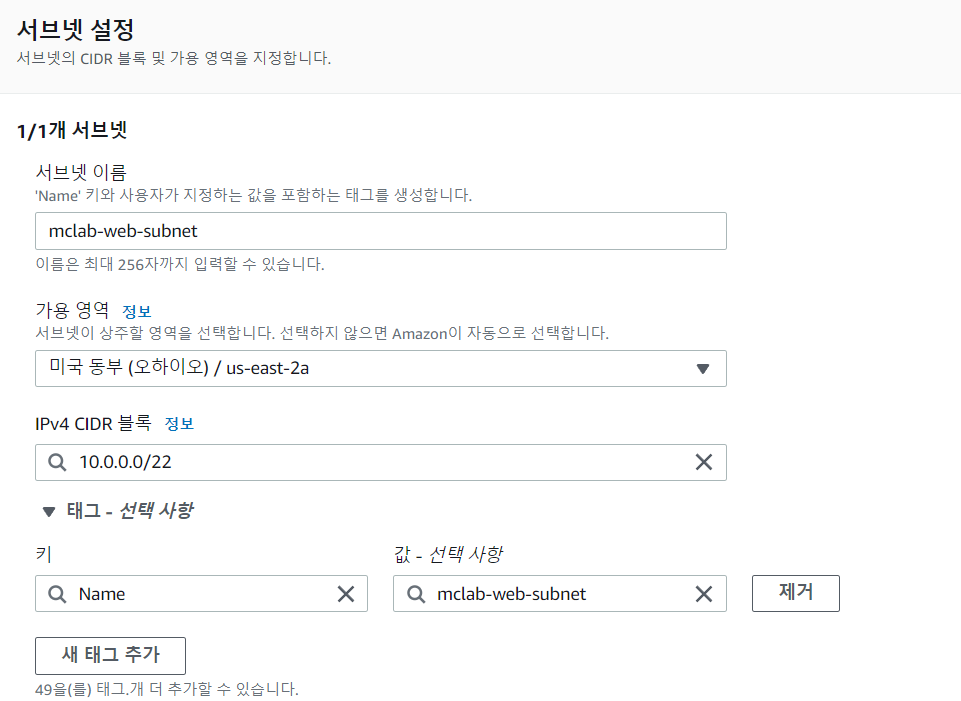
3)



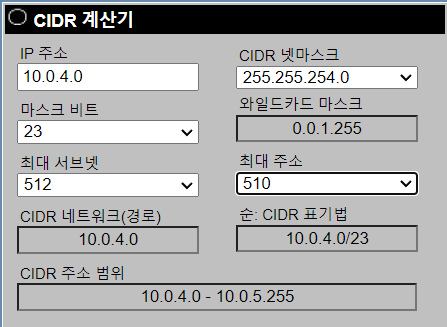
4) web-subnet 범위 계산

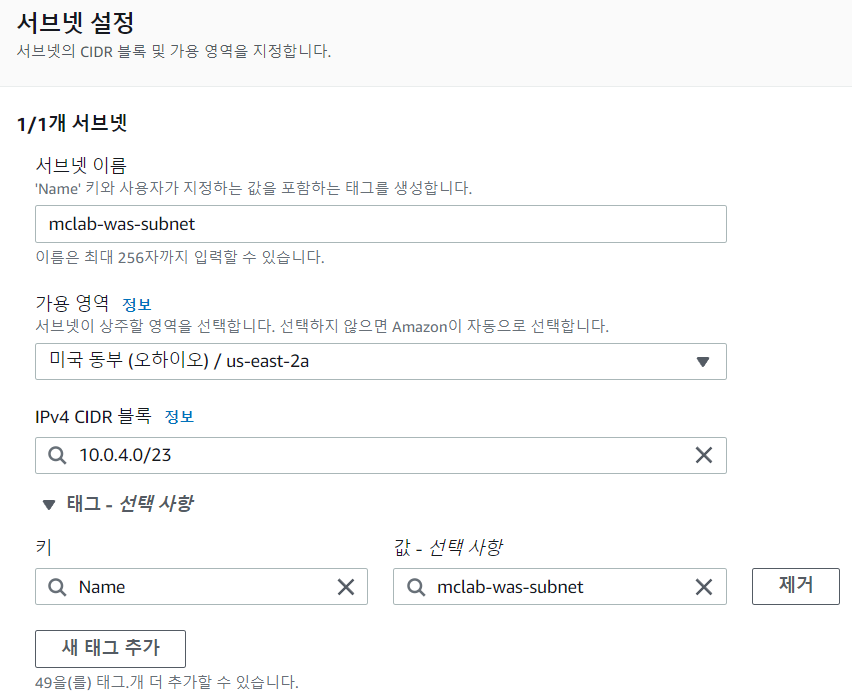


5)

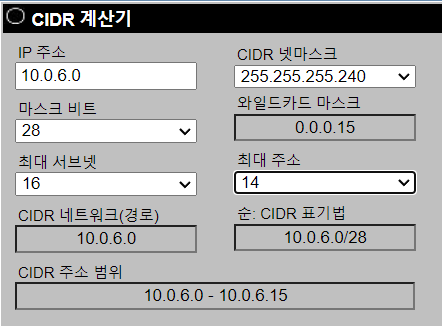


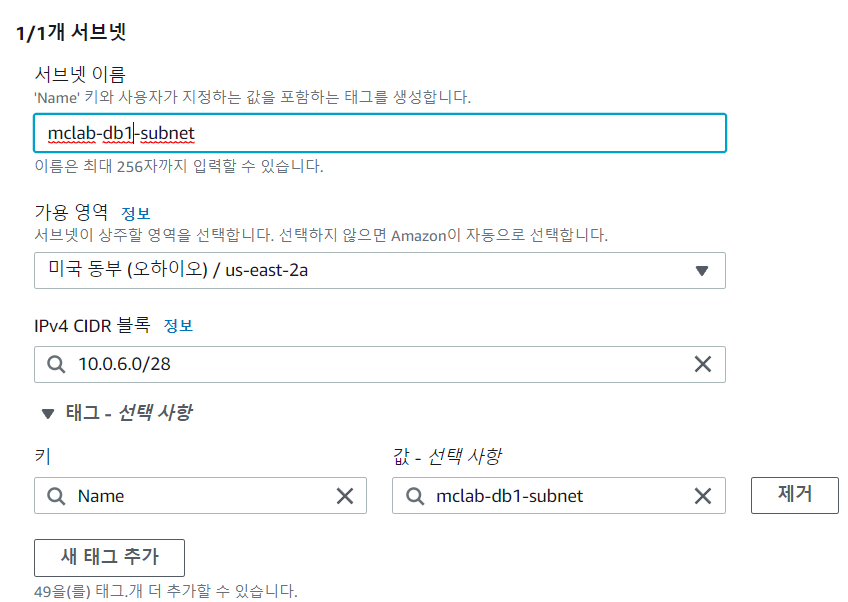
6) was-subnet 생성

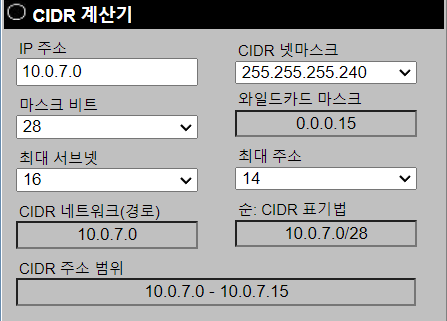


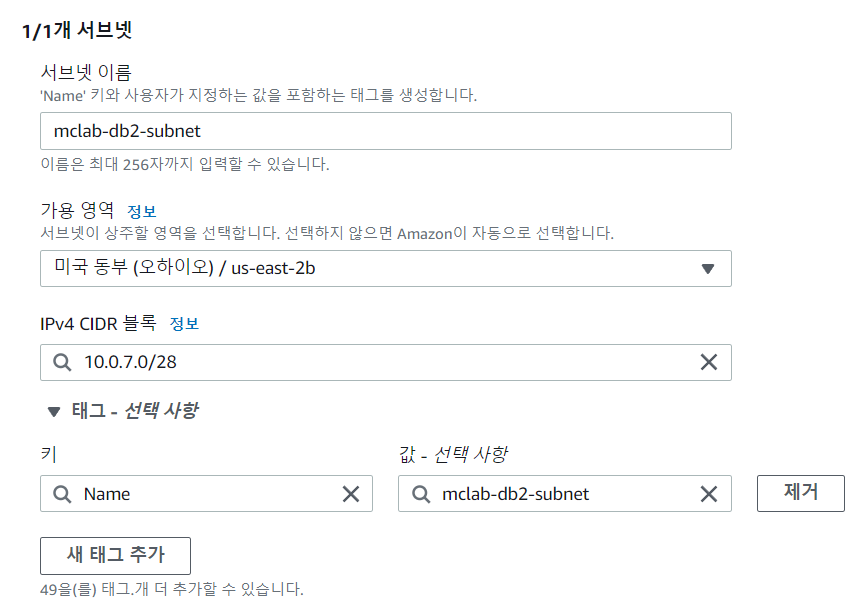


7) database-subnet 생성 (2개)

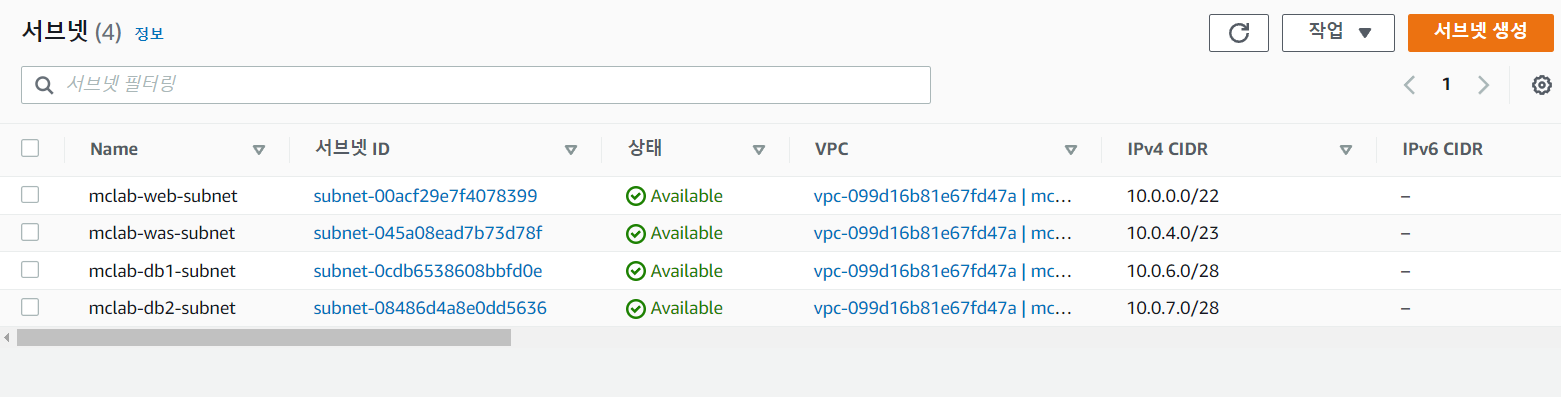








8) 완성



## C) 인터넷게이트웨이

1)