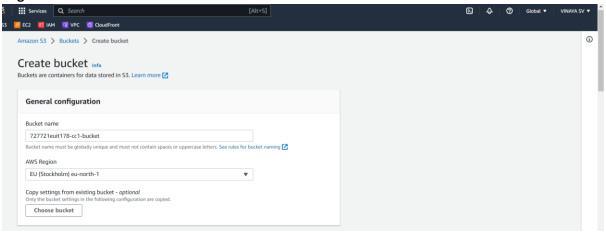
CC1

Question 3:

Region: Stockholm



Making the bucket accessible by everyone by enabling ACL:

Object Ownership Info

Control ownership of objects written to this bucket from other AWS accounts and the use of access control lists (ACLs). Object ownership determines who can specify access to objects.

ACLs disabled (recommended)

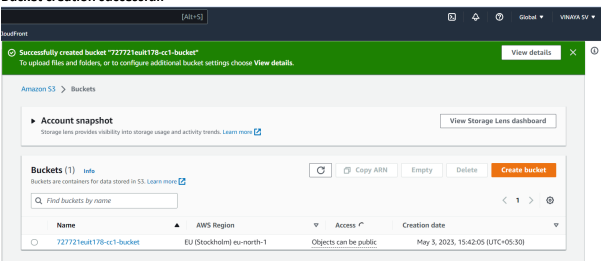
All objects in this bucket are owned by this account. Access to this bucket and its objects is specified using only policies.



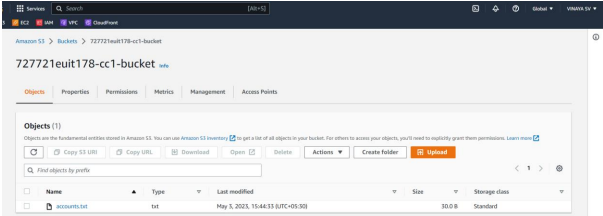
Objects in this bucket can be owned by other AWS accounts. Access to this bucket and its objects can be specified using ACLs.

⚠ We recommend disabling ACLs, unless you need to control access for each object individually or to have the object writer own the data they upload. Using a bucket policy instead of ACLs to share data with users outside of your account simplifies permissions management and auditing.

Bucket creation successful:



Object accounts.txt added to 727721euit178-cc1-bucket:



Displaying object by object URL:

