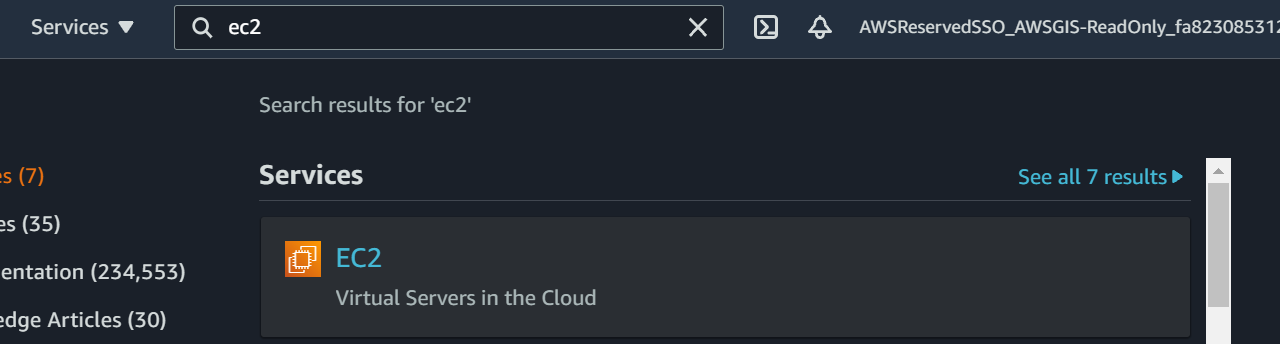
Need to be done on the below accounts.

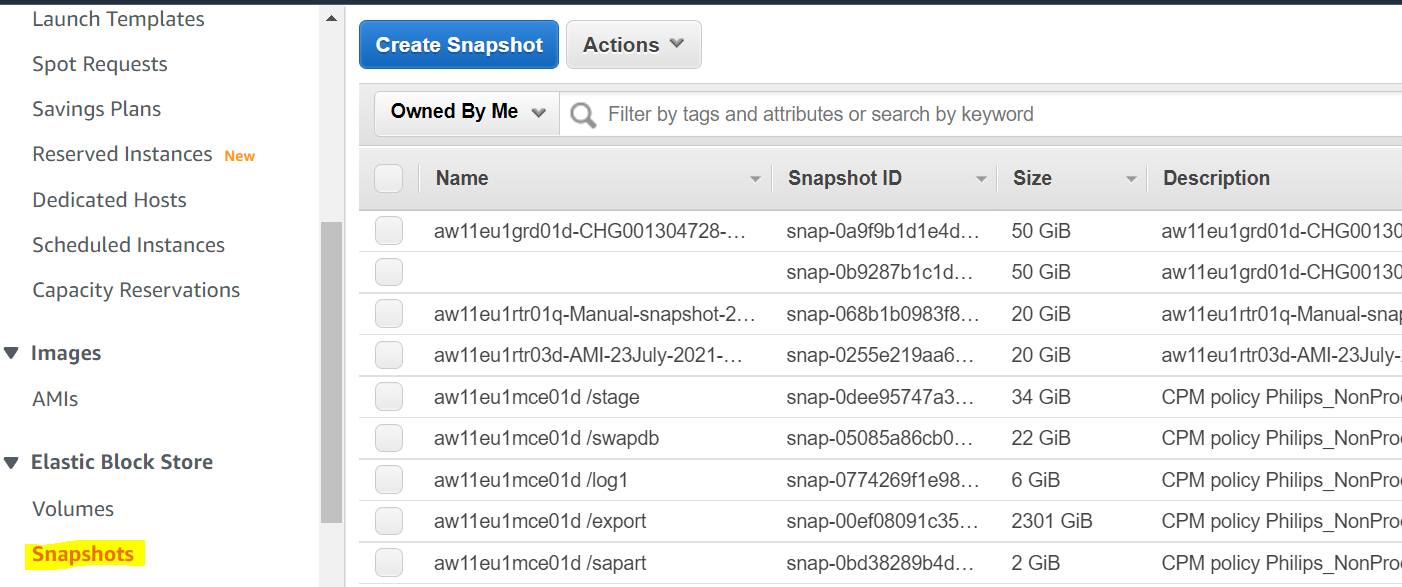
363108362589 (atos-aws-p11-ra01-np)NonProd

975226774250 (atos-aws-p11-ra02-np)Sandbox

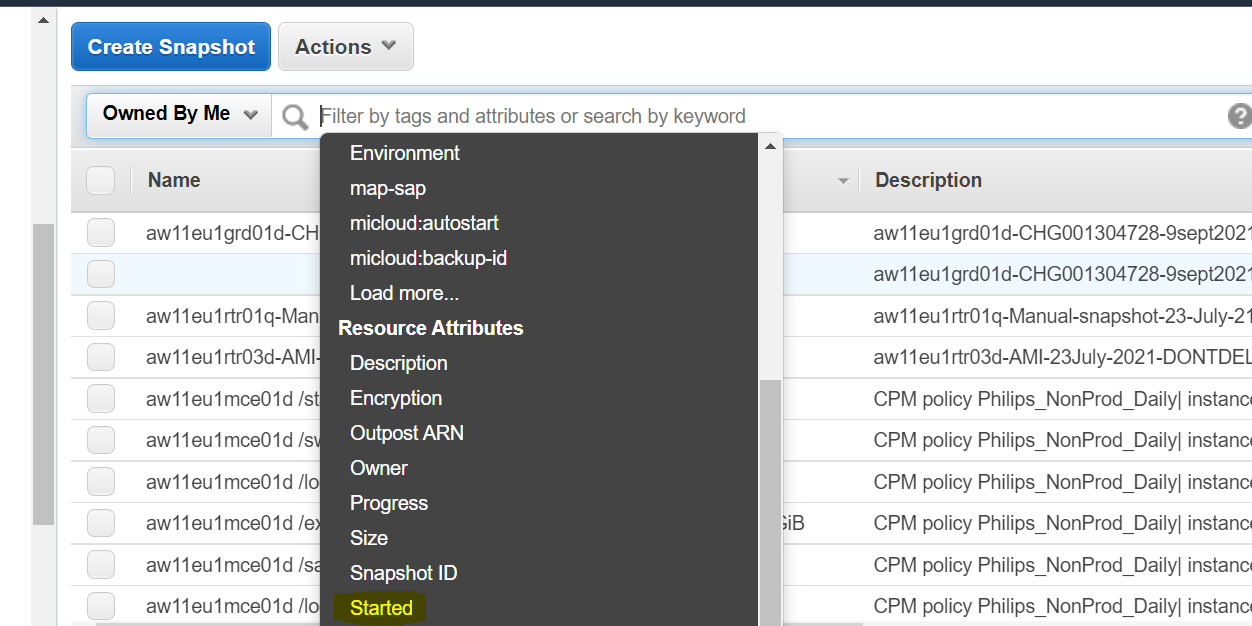
**Step1**: Login to the AWS account search for EC2.



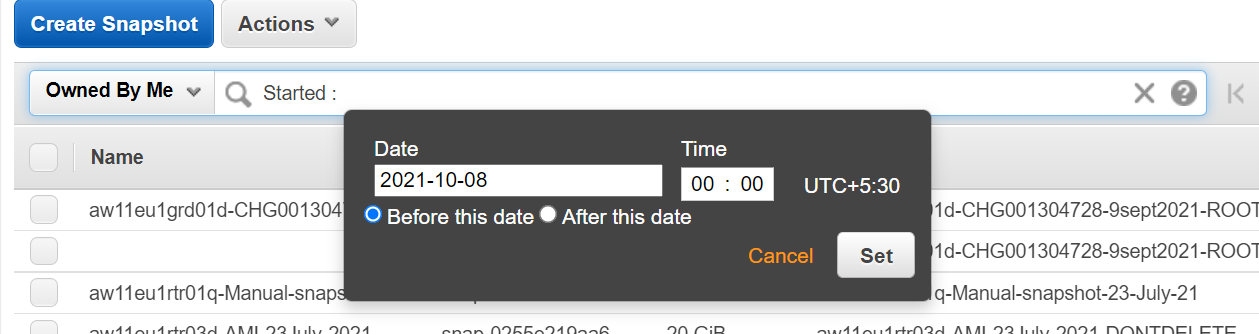
Step2: Under EC2 check for Snapshot.



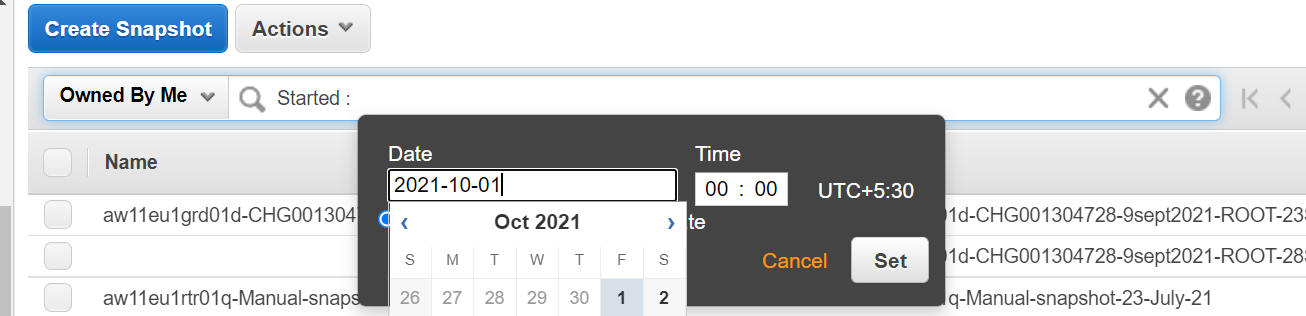
Step 3: In Filter search for Started



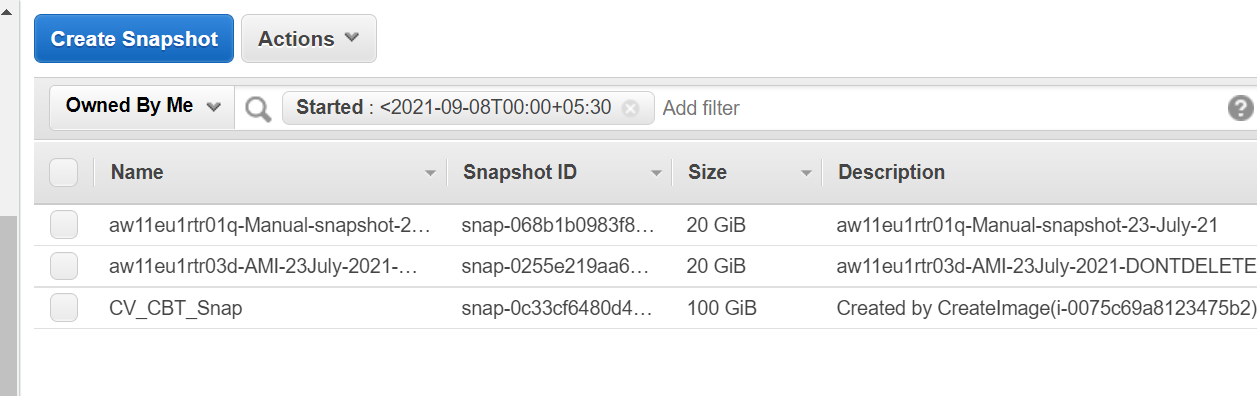
Step 4 Select for before this date.



Step 5: Select 7 days before from the present date.



Step6: Set and see for the result, if there is any snapshot older than 7 days from present date. Kindly investigate and take necessary steps with the help of the team.



**PROD Snapshot:**

**Need to be done on all 3 accounts.**

155484157719 (atos-aws-p11-ra01-p)Production

904275948294 (atos-aws-p11-ra02-p)Core Services

835635460036 (atos-aws-p11-ba01-p)ICE DR

**Step1**: Login to the AWS account search for EC2.

Graphical user interface, text, application

Description automatically generated

**Step2**: Under EC2 check for Snapshot.

Graphical user interface, text, application, email

Description automatically generated

**Step 3**: In Filter search for Started.

Graphical user interface, text

Description automatically generated

Step 4 Select for before this date.

A screenshot of a computer

Description automatically generated

**Step 5:** Select 30 days before from the present date.

A picture containing graphical user interface

Description automatically generated

**Step6**: Set and see for the result, If there is any snapshot older than 30 days from present date. Kindly investigate and take necessary steps with the help of the team.

Graphical user interface, text, application, email

Description automatically generated