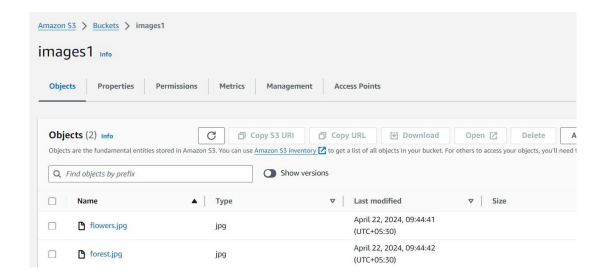
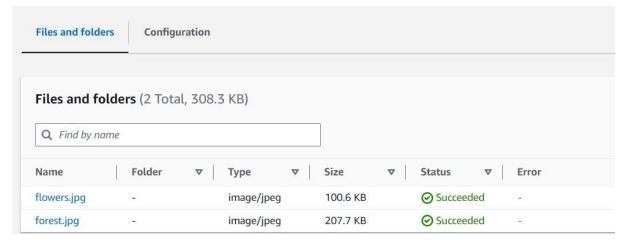
LABELING JOBS PRACTICAL

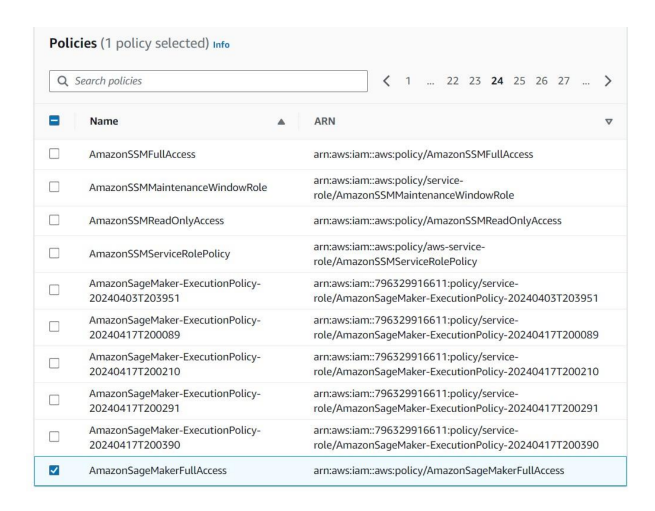


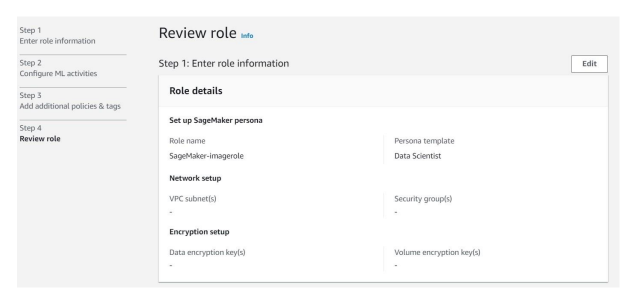
Go to aws sagemaker

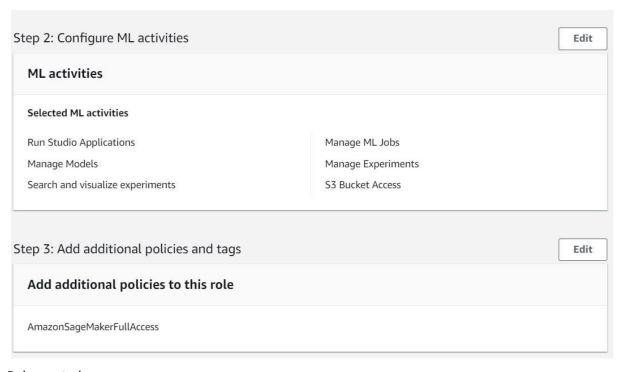
Create a role

And give policy of full access

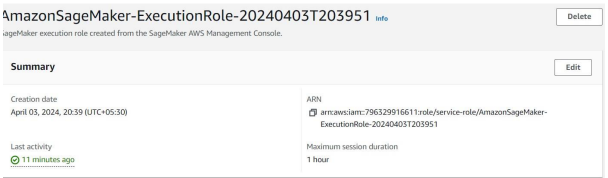


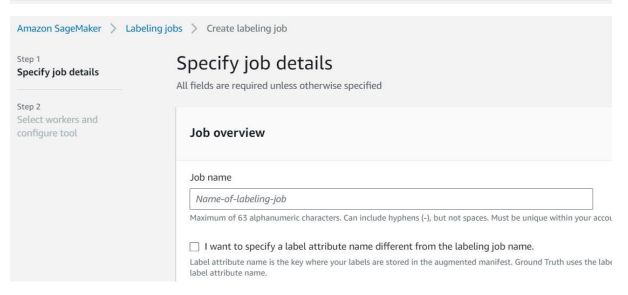






Role created





yjob				
imum of 63 alphanumeric characters.	Can include hyphens (-), but n	ot spaces. Must be	unique within your	account in an AWS Region.
looned to an affice label attailer	different form the	labalian ink an		
I want to specify a label attribut el attribute name is the key where you				a labeling job name as the default
el attribute name.	in labets are stored in the augh	ienteu mannest. G	round tradituses th	le tabeting job name as the defaut
ut data setup Info the automated setup to have Ground	Truth automatically identify ye	our dataset in S3. I	Jse the manual setu	up if you have an input manifest fi
Automated data setup		O Manua	al data setup	
Provide the S3 location of the data	aset you want labeled and	d Manual data setup Provide the S3 location of a file (an input manifest file) that		
let Ground Truth automatically connect to and use this		identifies the data objects you want labeled		
dataset for your job.				
a setup				
C7	• 200			
S3 location for input datasets Inf This is the location in S3 where your d		nd Truth will use a	III data objects in th	is location for your labeling job.
				7
Q s3://input-dataset-bucket/c	optional-prefix \	iew [Z]	Browse S3	
S3 location for output datasets I				
This is the location in S3 where your la				
and the second of the second o	abeling job output data is store	ed.		
 Same location as input datas 		ed.		
		ed.		
 Same location as input datas 		d.		
 Same location as input datas 		d.		
Same location as input datasSpecify a new location		d.		
Same location as input datasSpecify a new location Data type		rd.		
Same location as input datasSpecify a new location Data type	et	d.		
Same location as input datasSpecify a new locationData typeta setup	et		e all data objects in	this location for your labeling jot
 Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In this is the location in S3 where your 	nfo dataset objects are stored. Gro	ound Truth will us		
 Same location as input datas Specify a new location Data type ta setup S3 location for input datasets in 	et		e all data objects in Browse S3	
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets in This is the location in S3 where your Q s3://images1	nfo dataset objects are stored. Gre	ound Truth will us		
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets	nfo dataset objects are stored. Gre X	ound Truth will us View [감		
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your	nfo dataset objects are stored. Gro X Info labeling job output data is sto	ound Truth will us View [감		
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data	nfo dataset objects are stored. Gro X Info labeling job output data is sto	ound Truth will us View [감		
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your	nfo dataset objects are stored. Gro X Info labeling job output data is sto	ound Truth will us View [감		
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data	nfo dataset objects are stored. Gro Info labeling job output data is stored.	ound Truth will us View [감		
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data Specify a new location	nfo dataset objects are stored. Gro Info labeling job output data is stored.	ound Truth will uso View 【』 ored.	Browse S3	
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data Specify a new location	nfo dataset objects are stored. Gro Info labeling job output data is stored.	ound Truth will uso View 【』 ored.	Browse S3	
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data Specify a new location Q https://images1.s3.us-wes	nfo dataset objects are stored. Gro Info labeling job output data is stored.	ound Truth will uso View 【』 ored.	Browse S3	
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data Specify a new location Q https://images1.s3.us-wes Data type Image	nfo dataset objects are stored. Gro Info labeling job output data is stored. st-2.amazonaws	ound Truth will uso View 【』 ored.	Browse S3	
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data Specify a new location Q https://images1.s3.us-wes	nfo dataset objects are stored. Gro Info labeling job output data is stored. st-2.amazonaws	ound Truth will uso View 【』 ored.	Browse S3	
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets In This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data Specify a new location Q https://images1.s3.us-wes Data type Image	nfo dataset objects are stored. Gro Info labeling job output data is stored. st-2.amazonaws	ound Truth will uso View 【』 ored.	Browse S3	
Same location as input datas Specify a new location Data type ta setup S3 location for input datasets in This is the location in S3 where your Q s3://images1 S3 location for output datasets This is the location in S3 where your Same location as input data Specify a new location Q https://images1.s3.us-wes Data type Image Supported formats are .jpg, .jpeg, a	nfo dataset objects are stored. Gro Info labeling job output data is stored. st-2.amazonaws X and .png.	view 🛂	Browse S3	

Use this button to process and complete your input data setup.

Task type Info

Task category

Select the type of data being labeled to view available task templates for it or select 'Custom' to create your own.

Image ▼

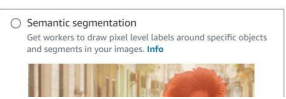
Task selection

Select the task that a human worker will perform to label objects in your dataset.



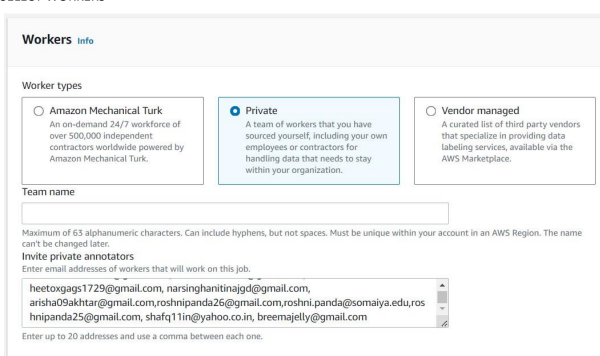






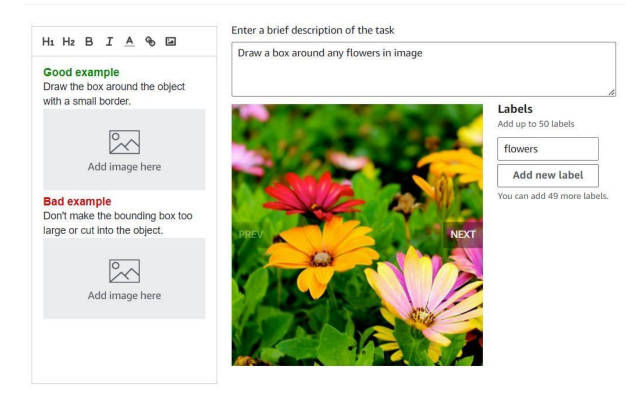
Click create

SELECT WORKERS





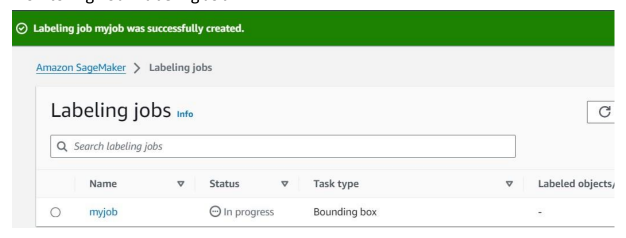
Amazon SageMaker will automatically label a portion of your dataset. It will train a model in your AWS account using Built-in Algorithm and dataset. When you enable this, training jobs use new computing resources on your behalf. For cost information, See SageMaker pricing



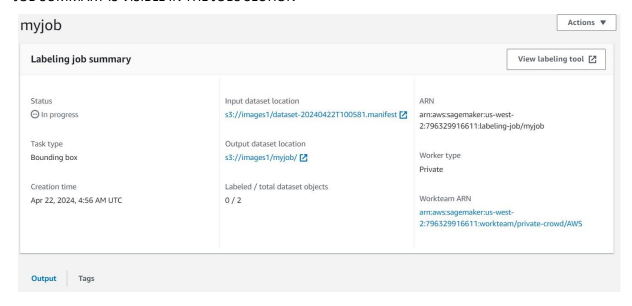
CREATE THE JOB

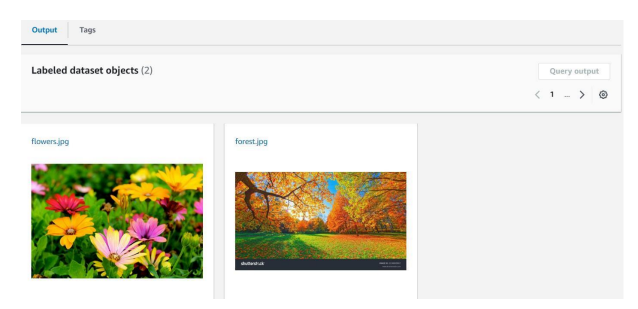
NEXT STEP

Monitoring Your Labeling Job



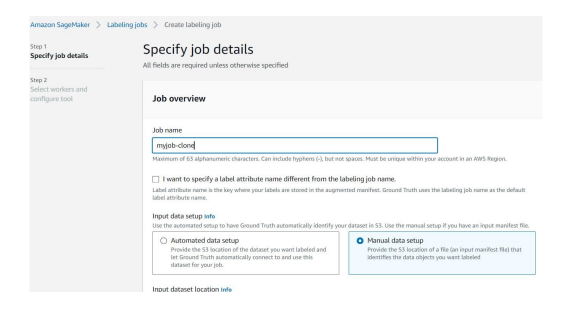
JOB SUMMARY IS VISIBLE IN THE JOBS SECTION

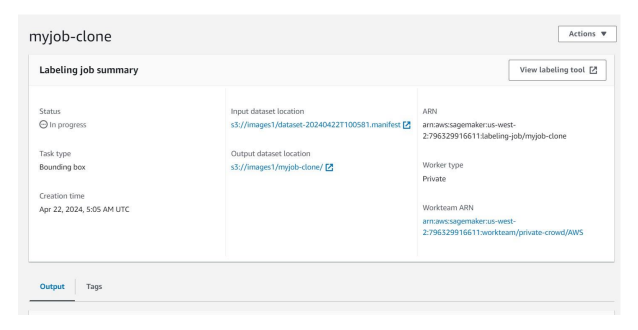


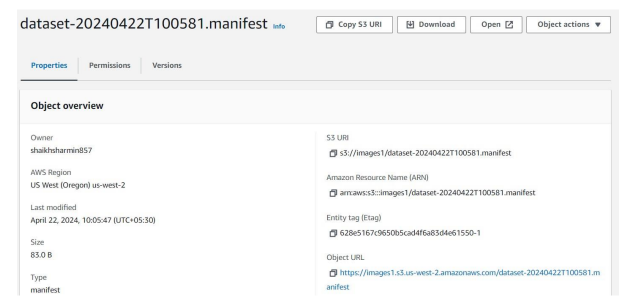


PERFORM ACTIONS ON THE JOB

- CLONE
- CHAIN
- STOP







STOP THE JOB

Stop job myjob This labeling job was created on Apr 22, 2024, 4:56 AM UTC If you stop this labeling job, you will not be able to start it again. Do you want to continue? Cancel Stop job