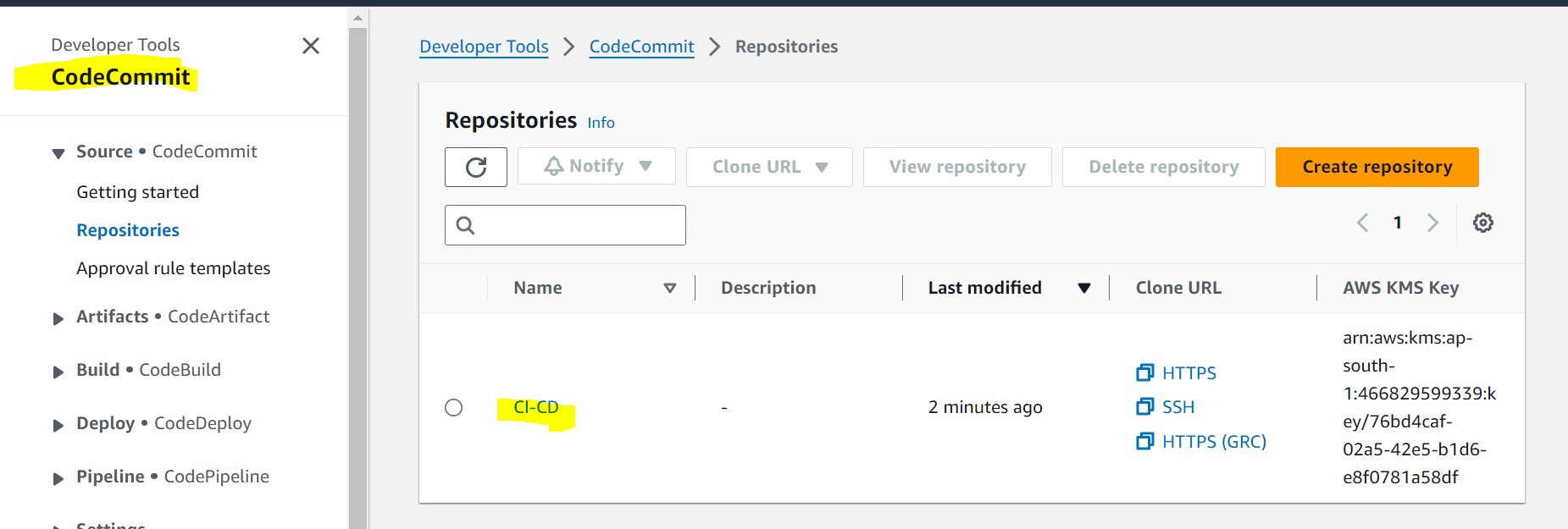
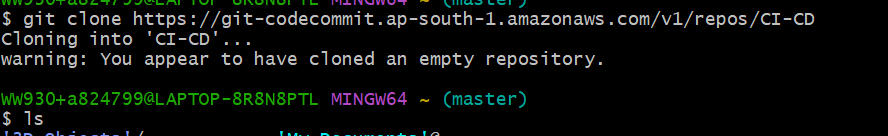
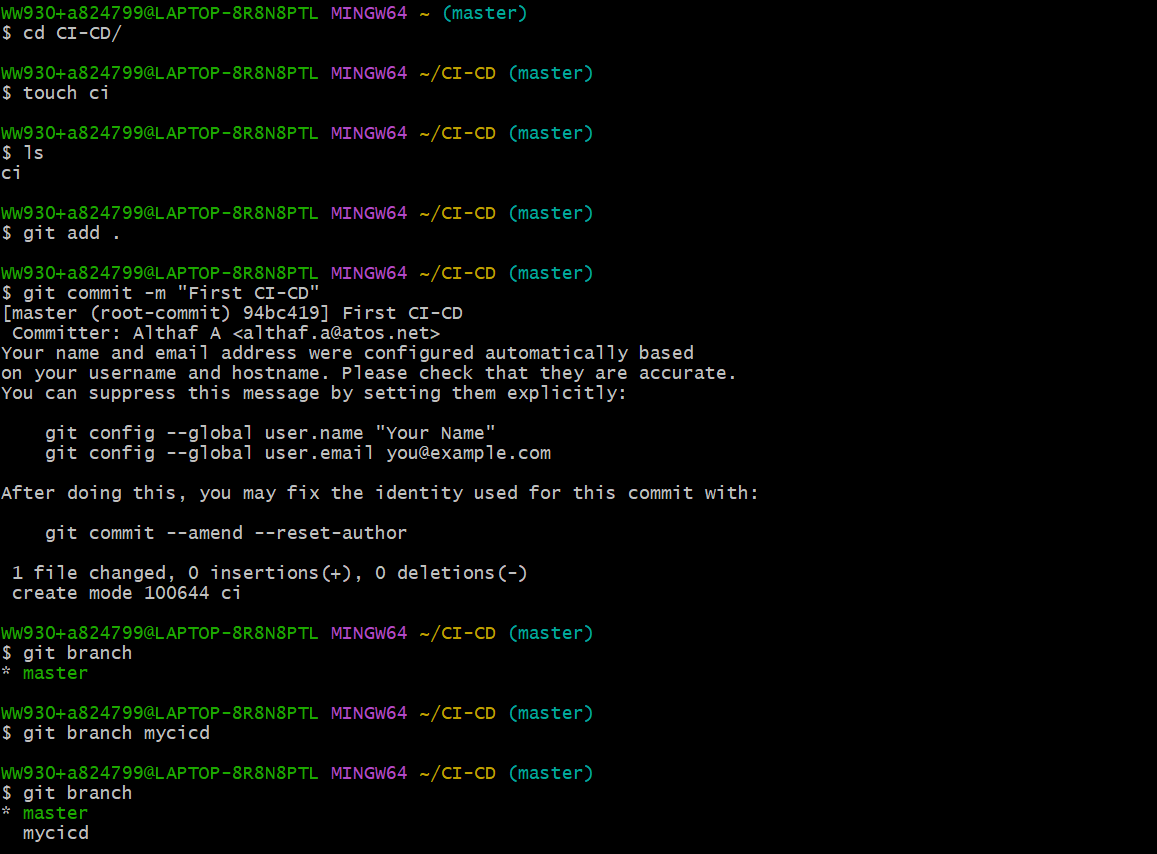
Create Repo in CodeCommit & practice CodeBuild & Pipelines.

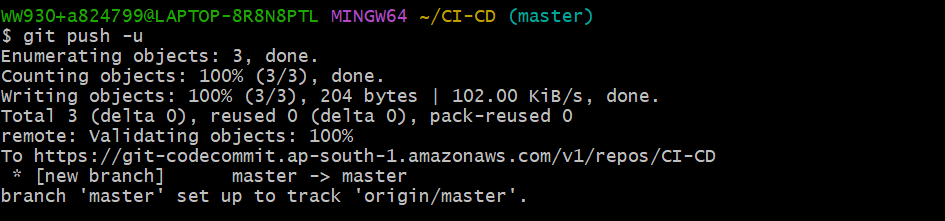
Code commit:

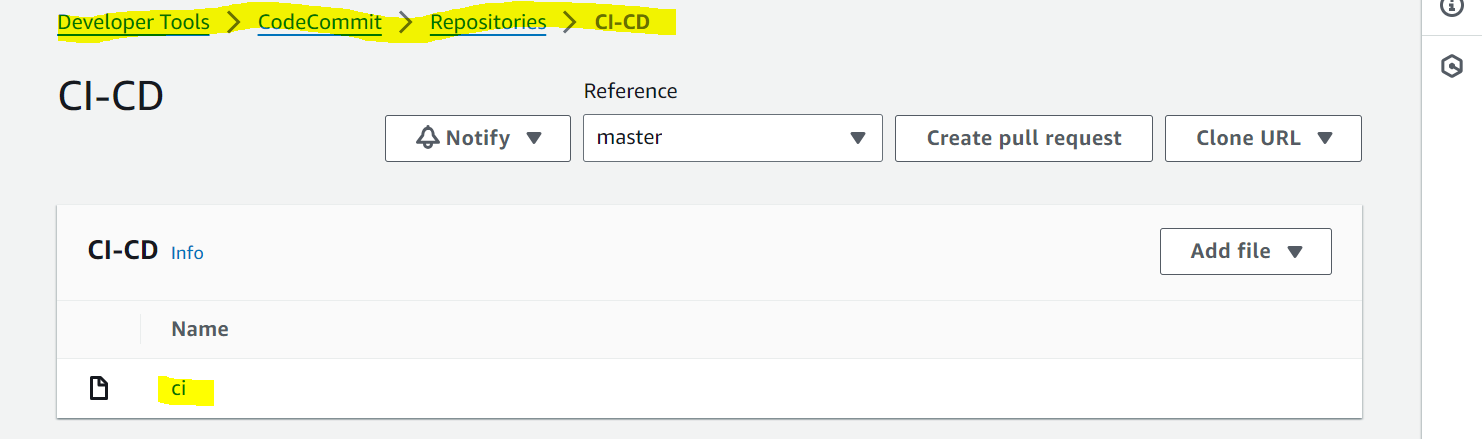
Basics:











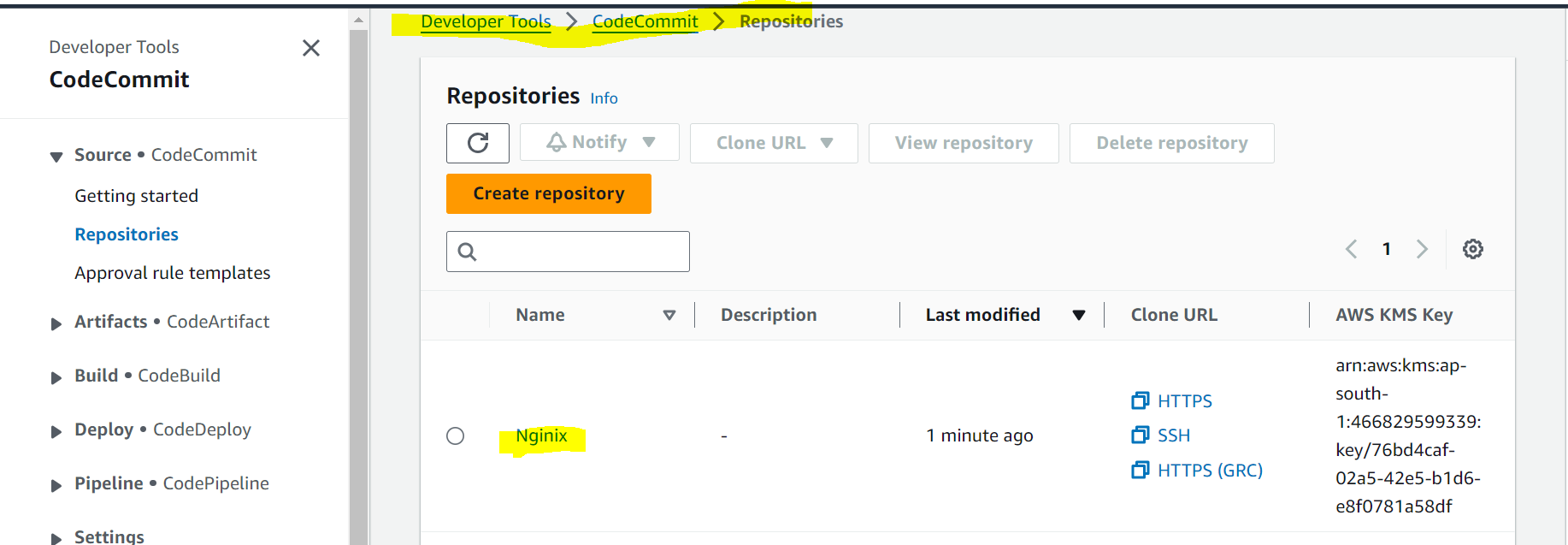
—-----------------------------------------------------------------------------------------------------------

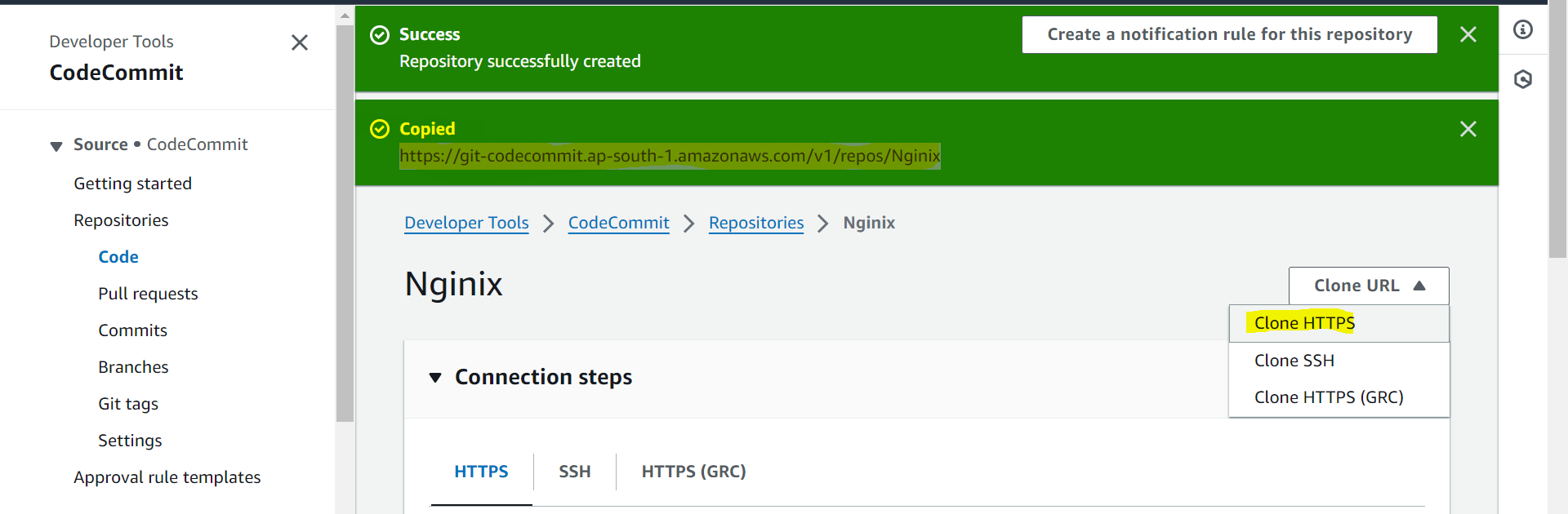
**Using Code Commit, Code Build and Code Pipeline**

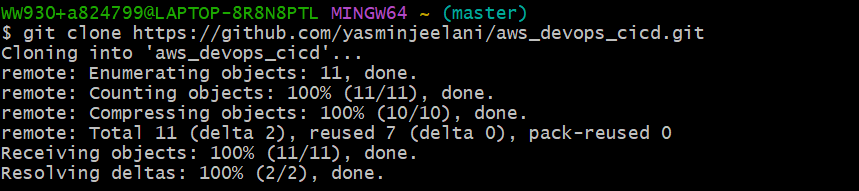
**Solution:**

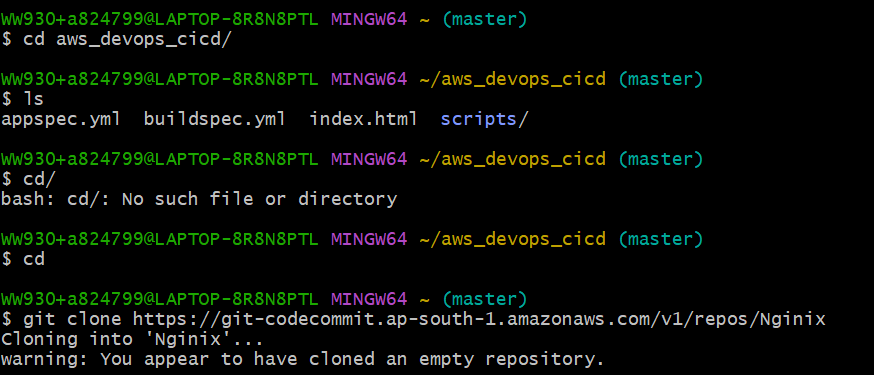
**Stage 1:**

**Code Commit**

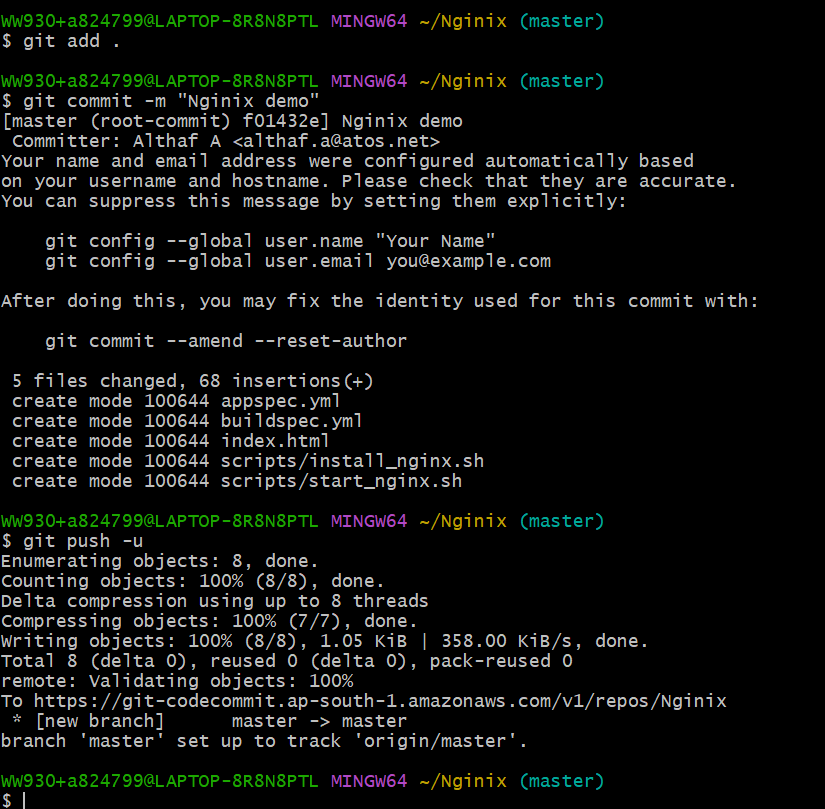
****

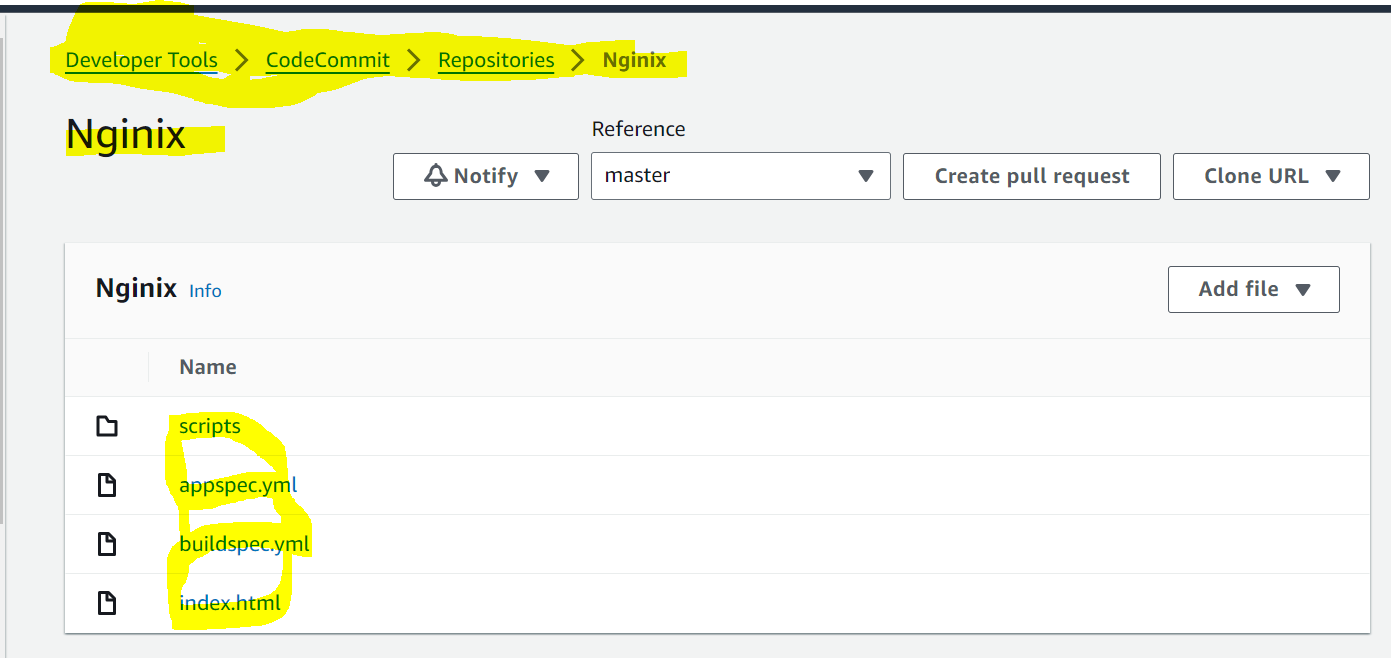
****

****

****

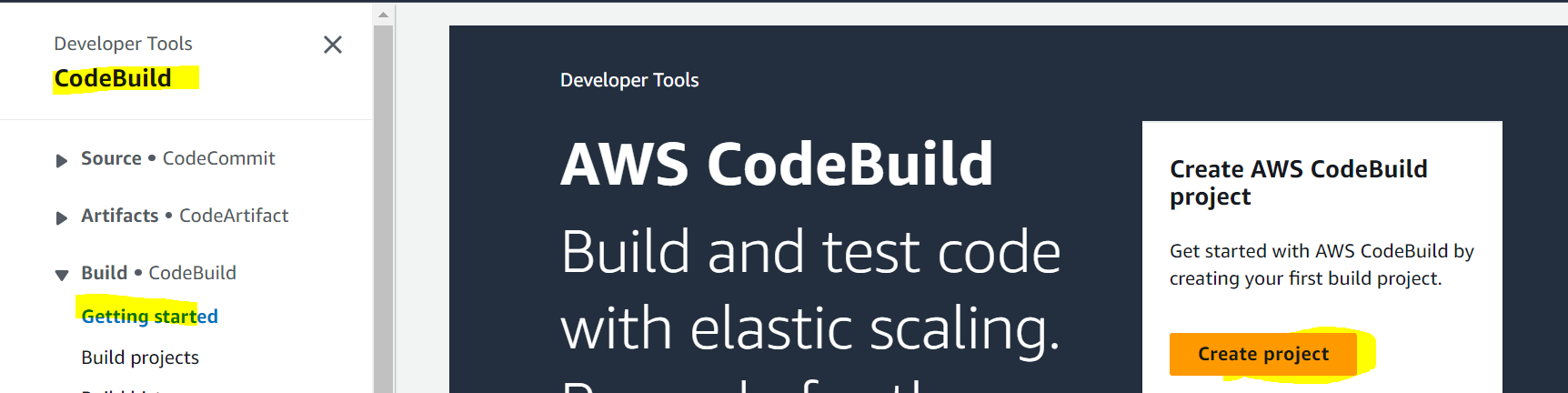
****

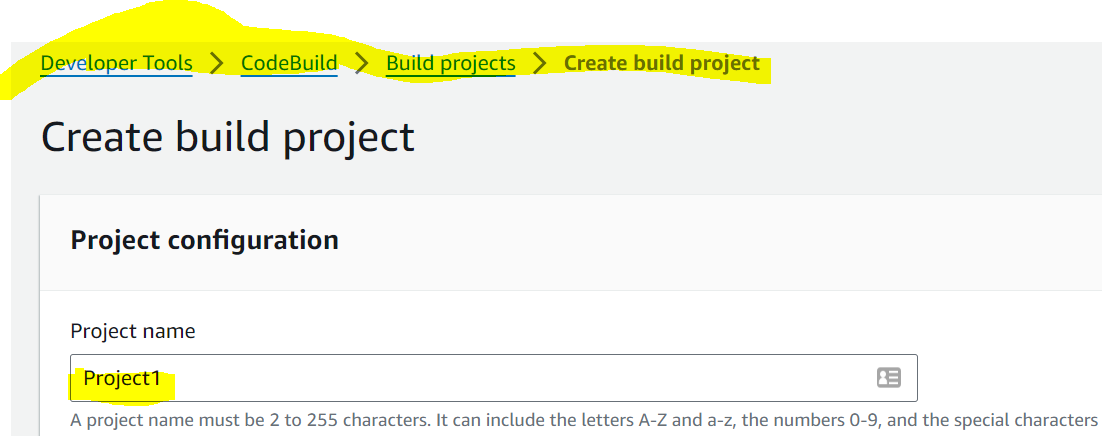
****

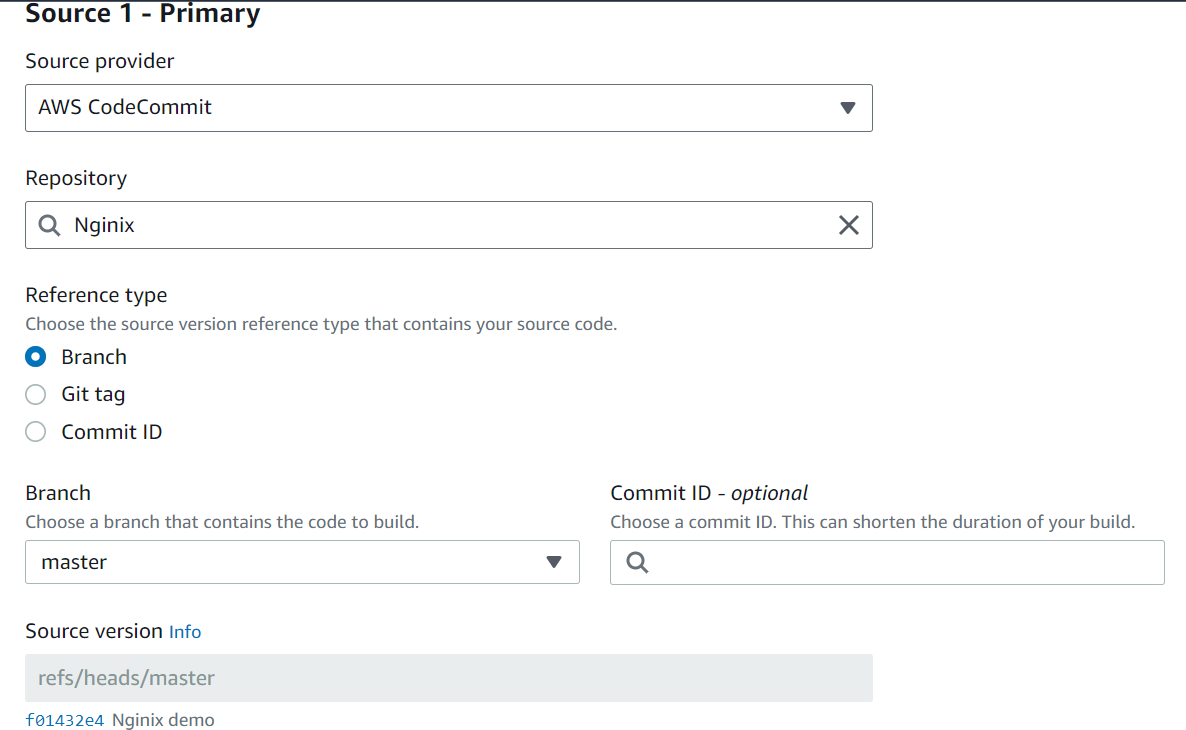
****

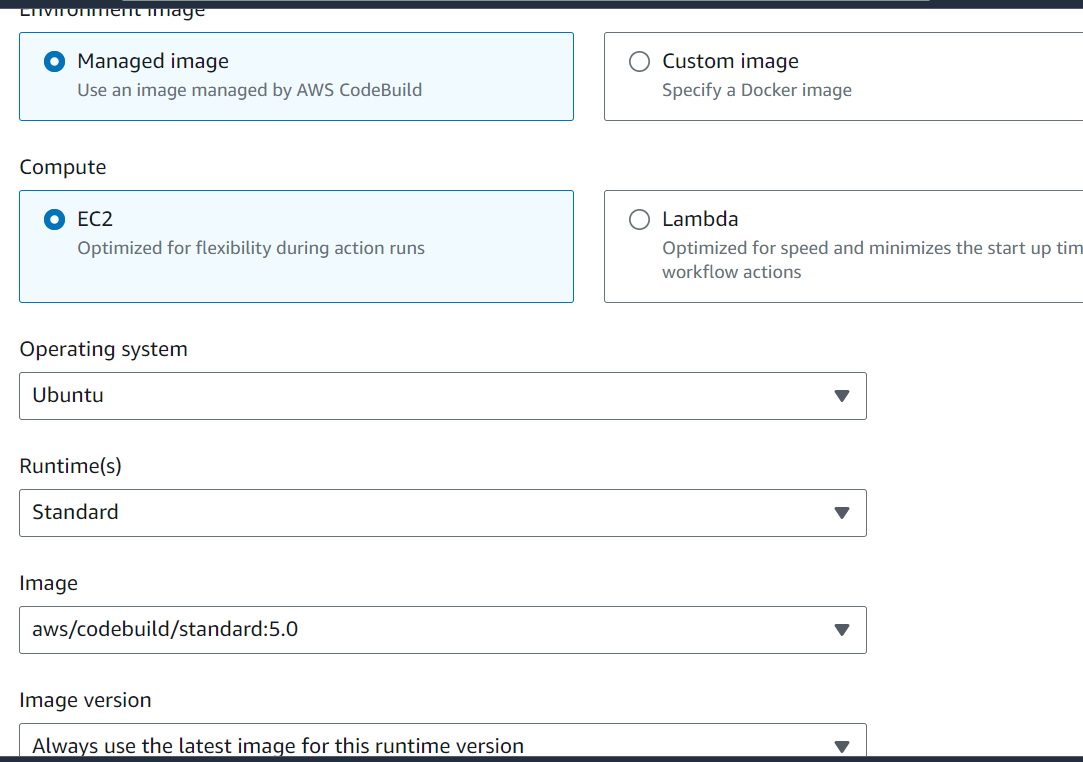
**Stage 2:**

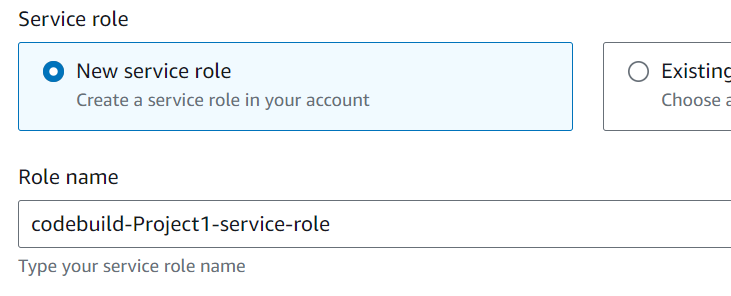
**Code Build:**

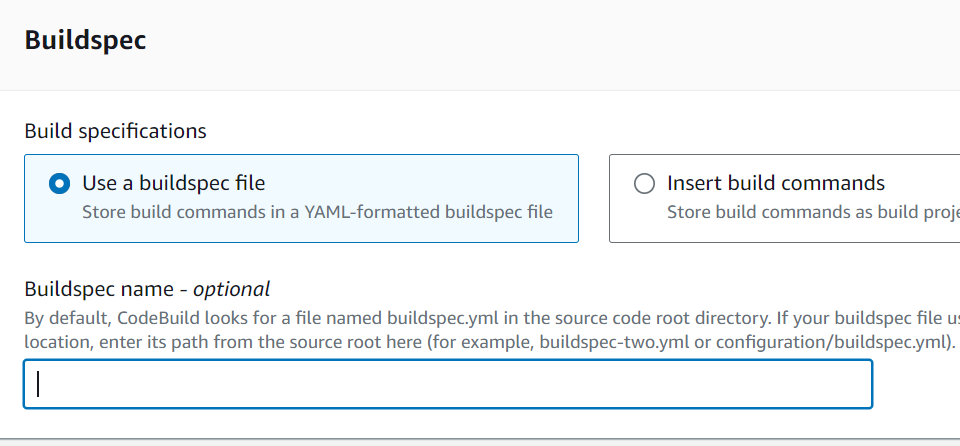
****

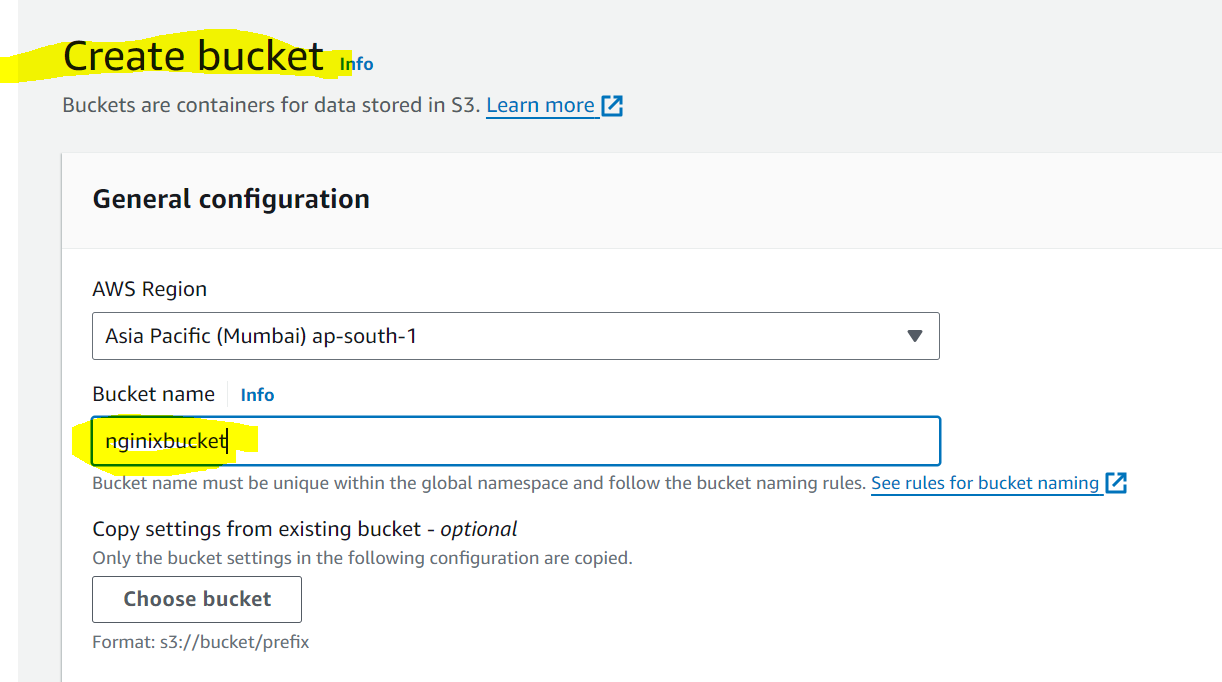
****

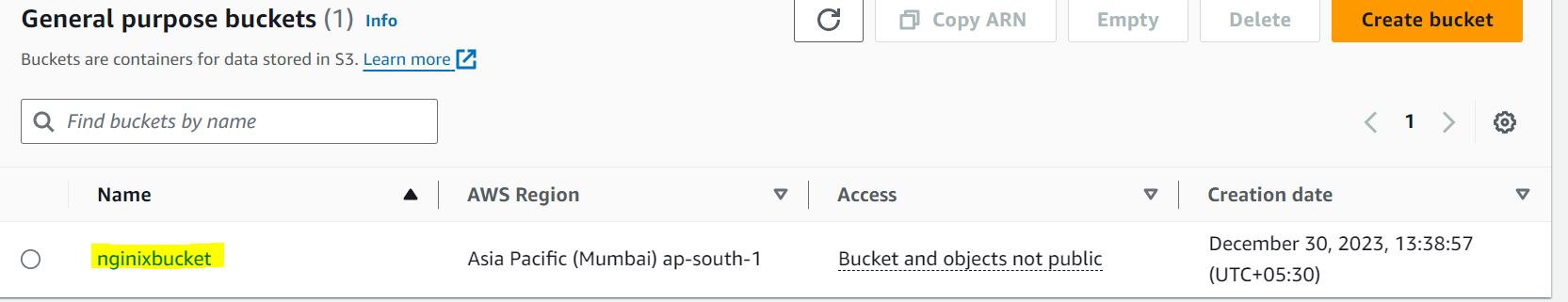
****

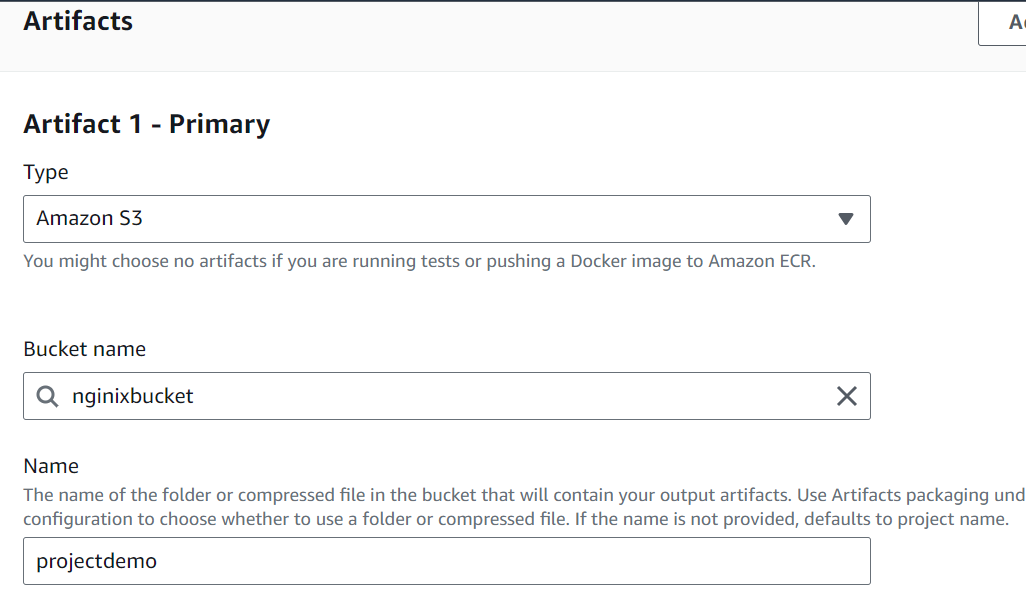
****

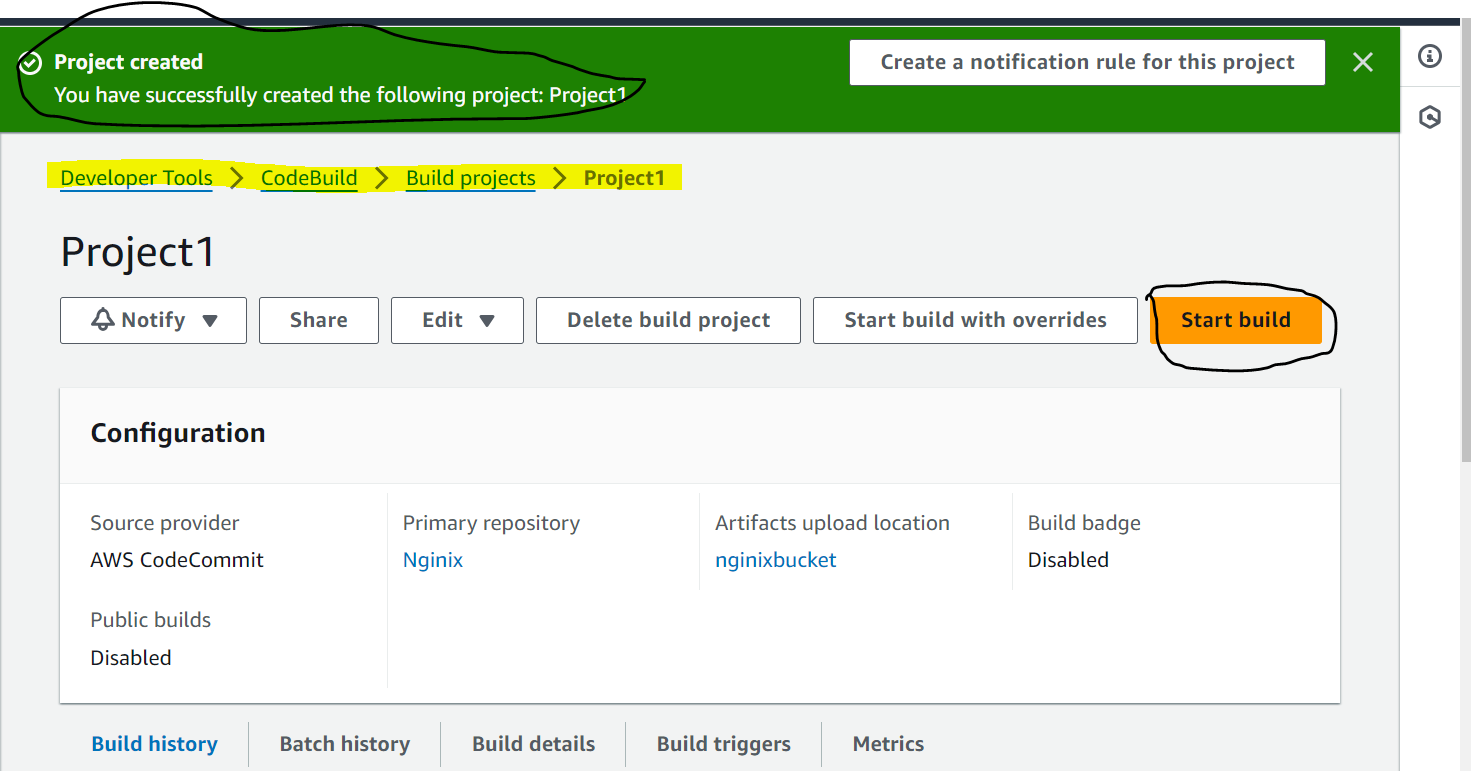
****

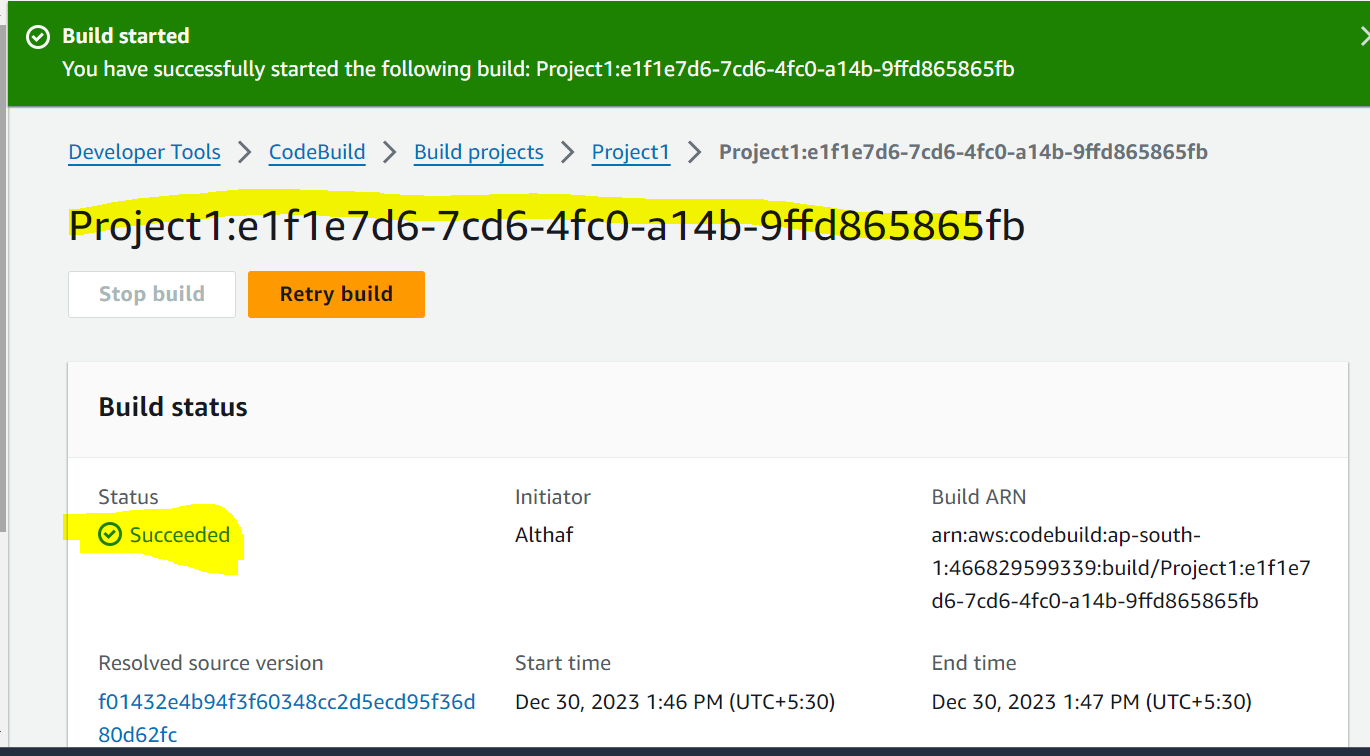
****

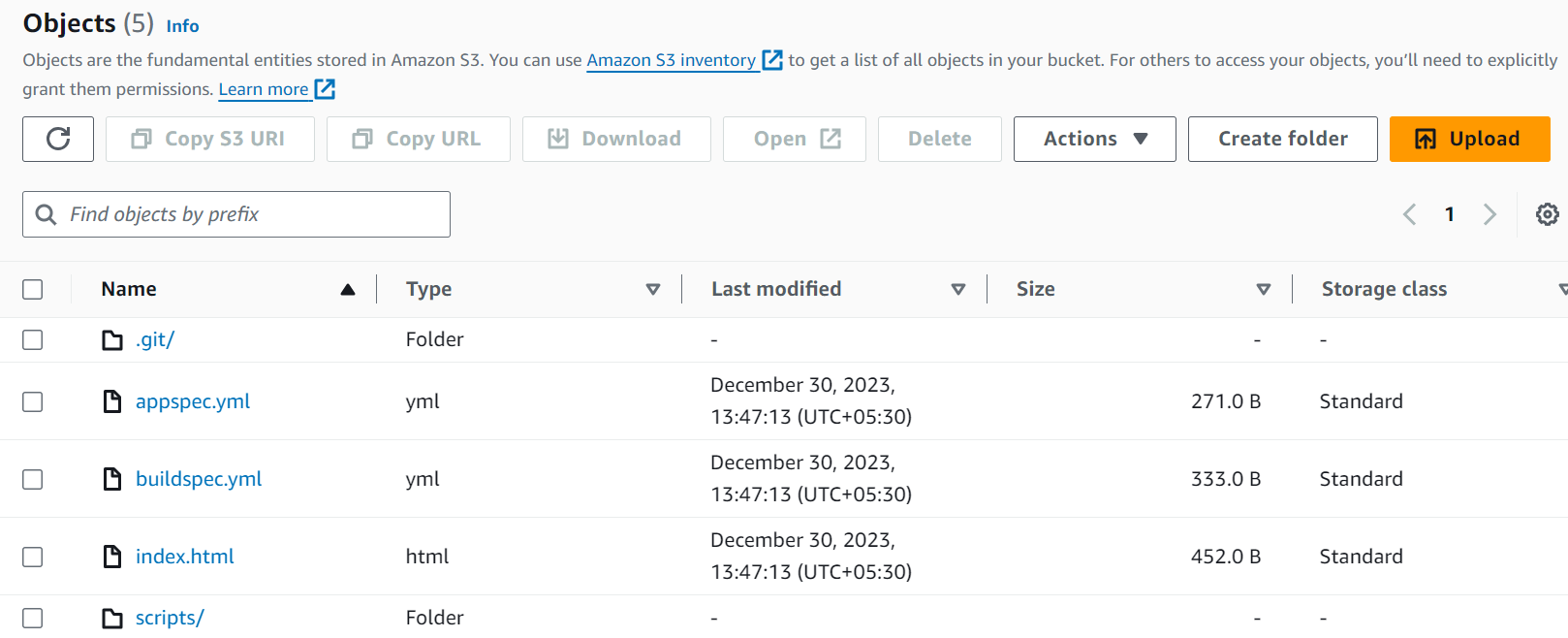
****

****

****

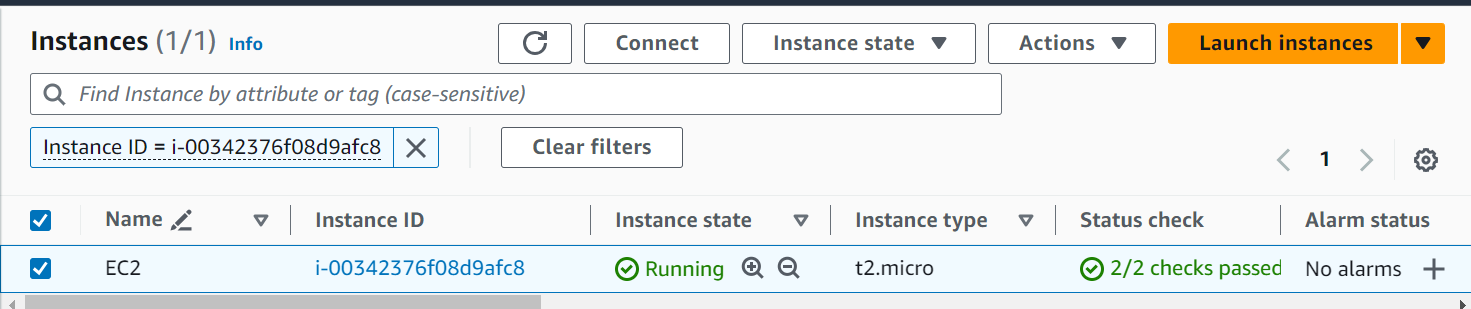
****

****

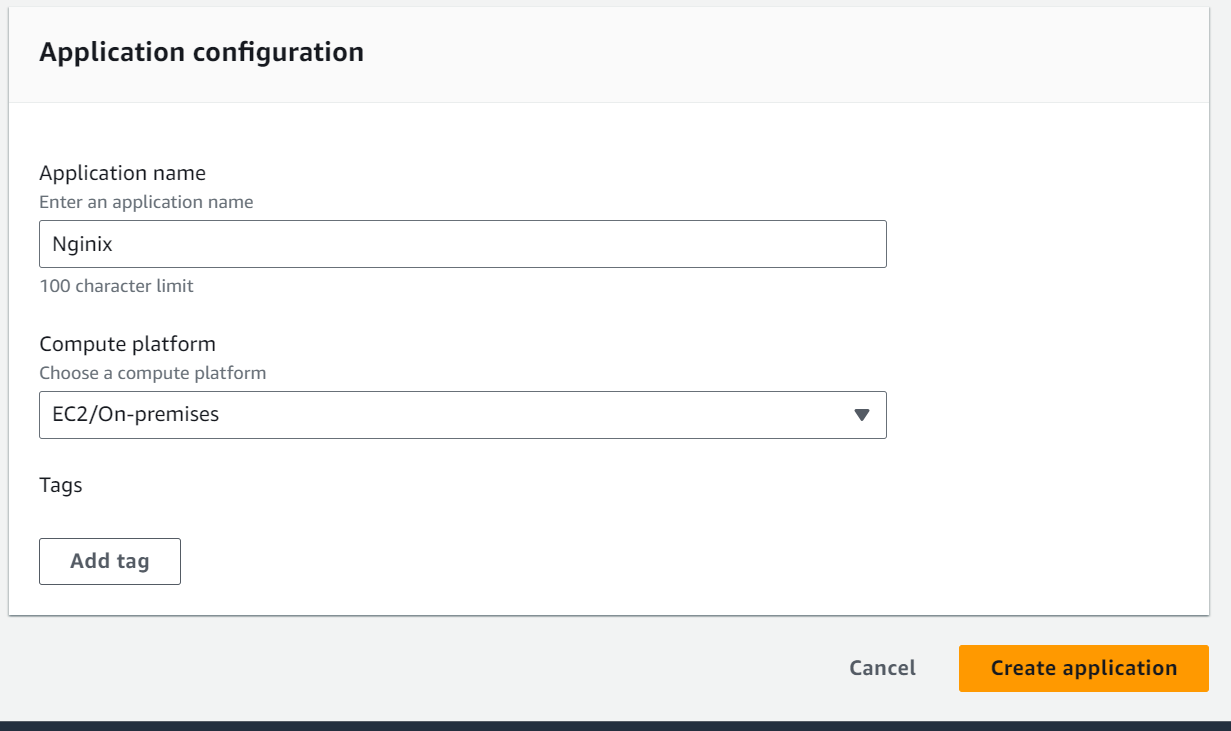
****

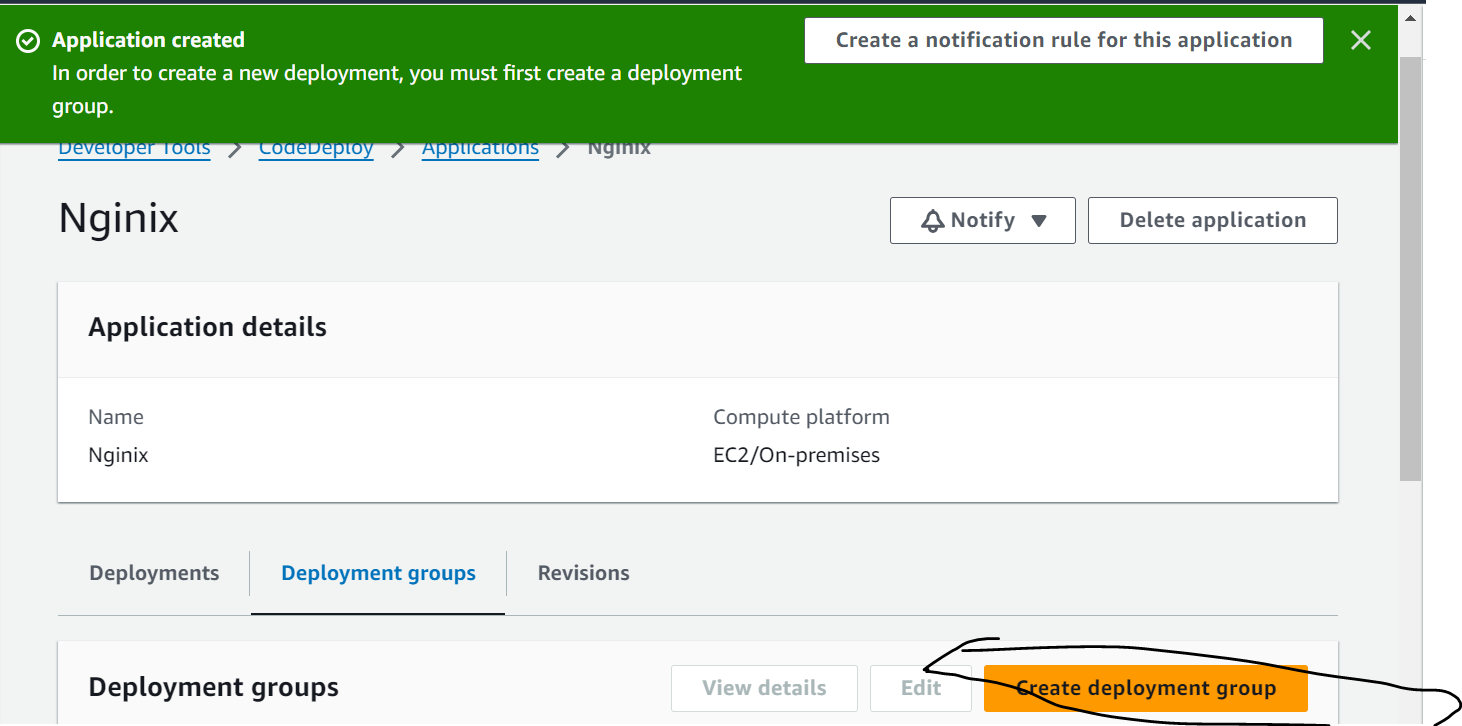
**Stage 3 :**

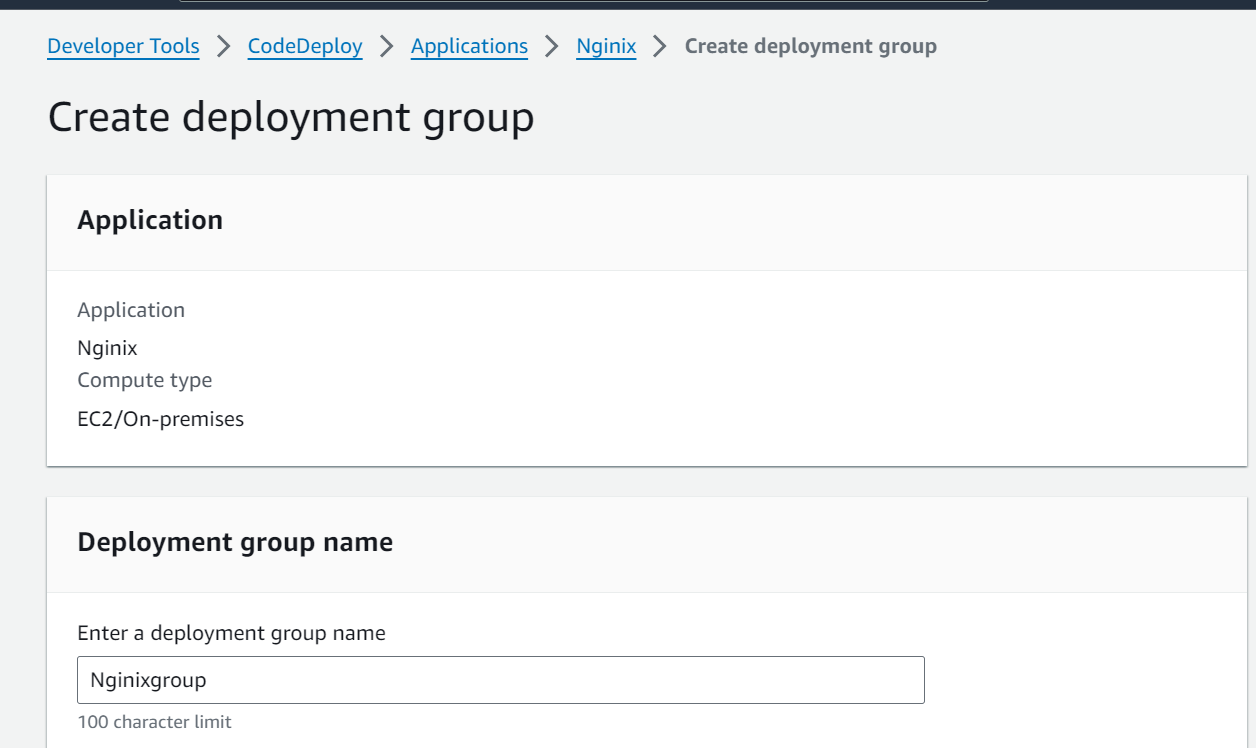
**Code Deploy**

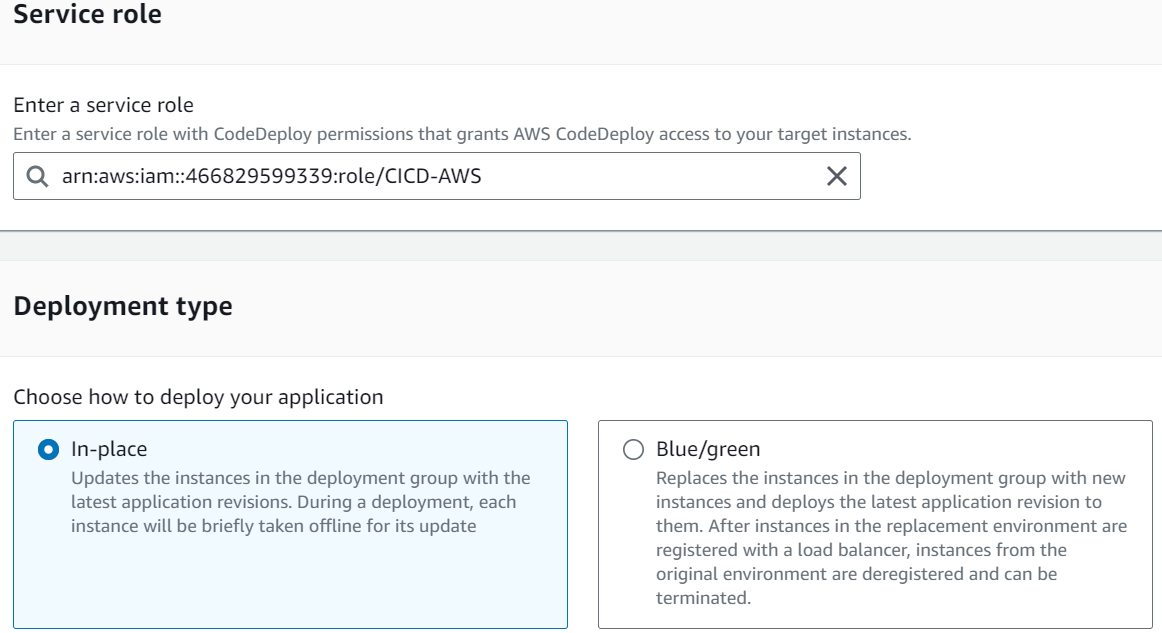
****

****

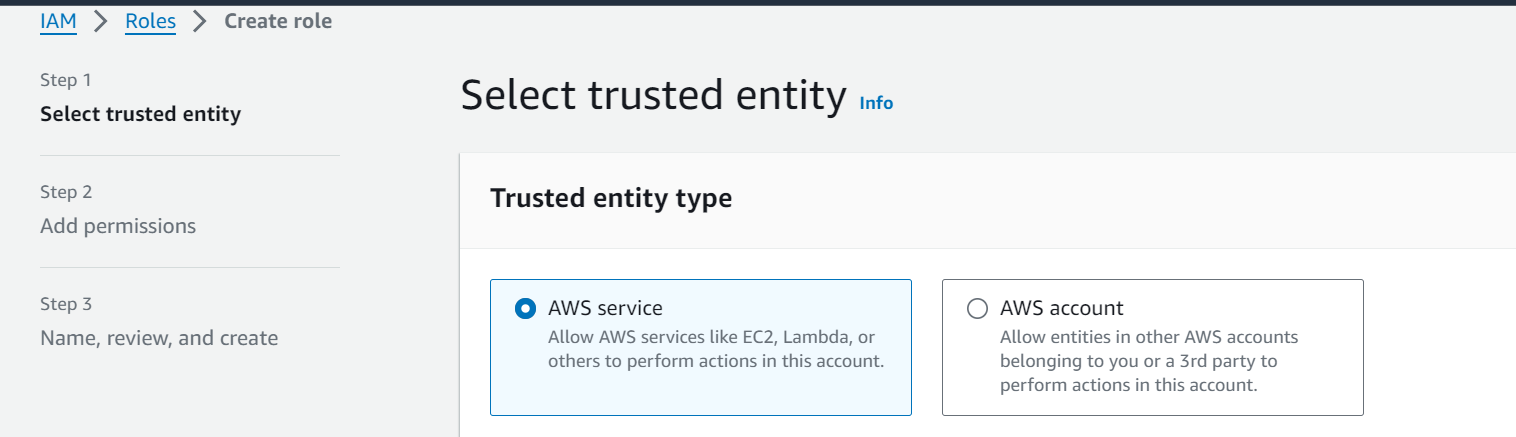
****

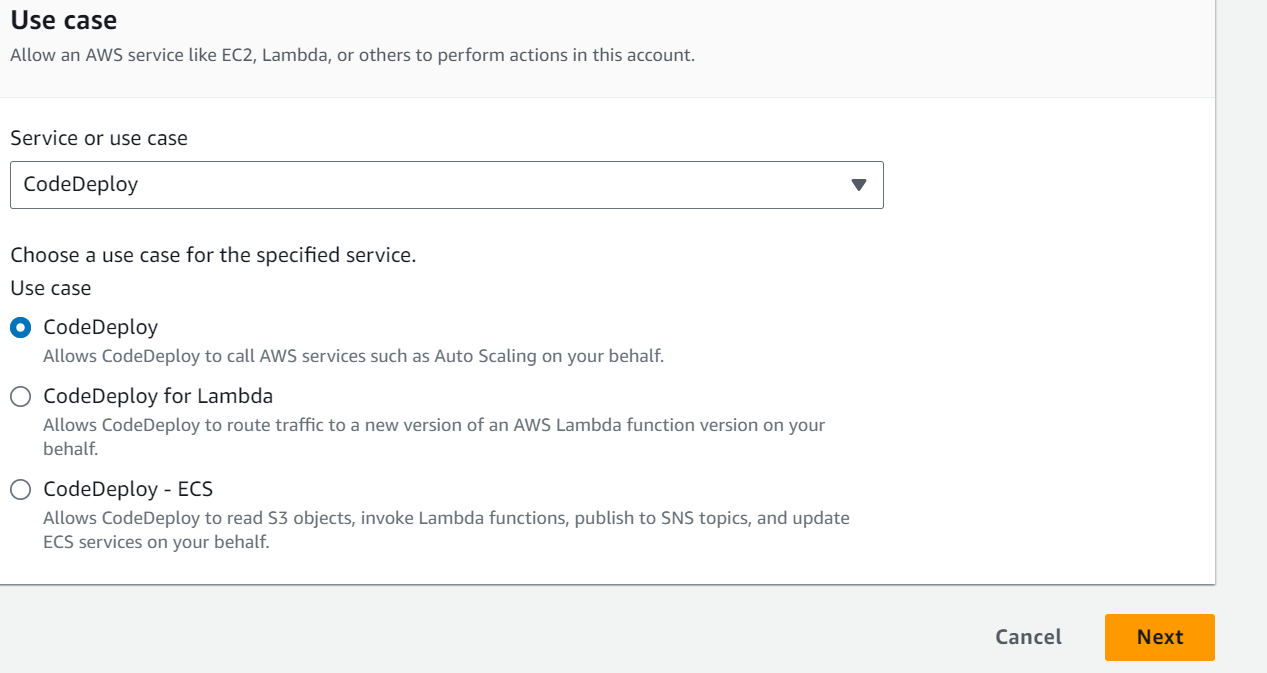
****

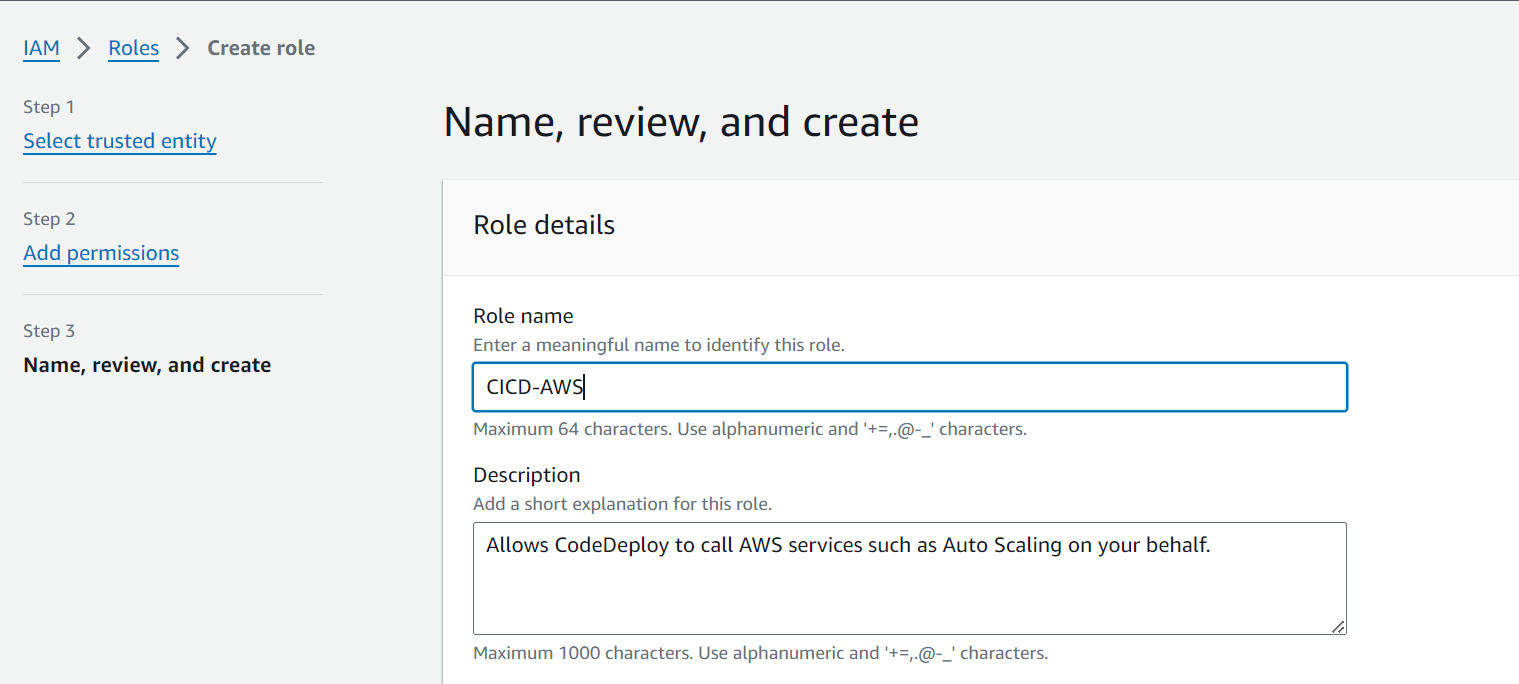
****

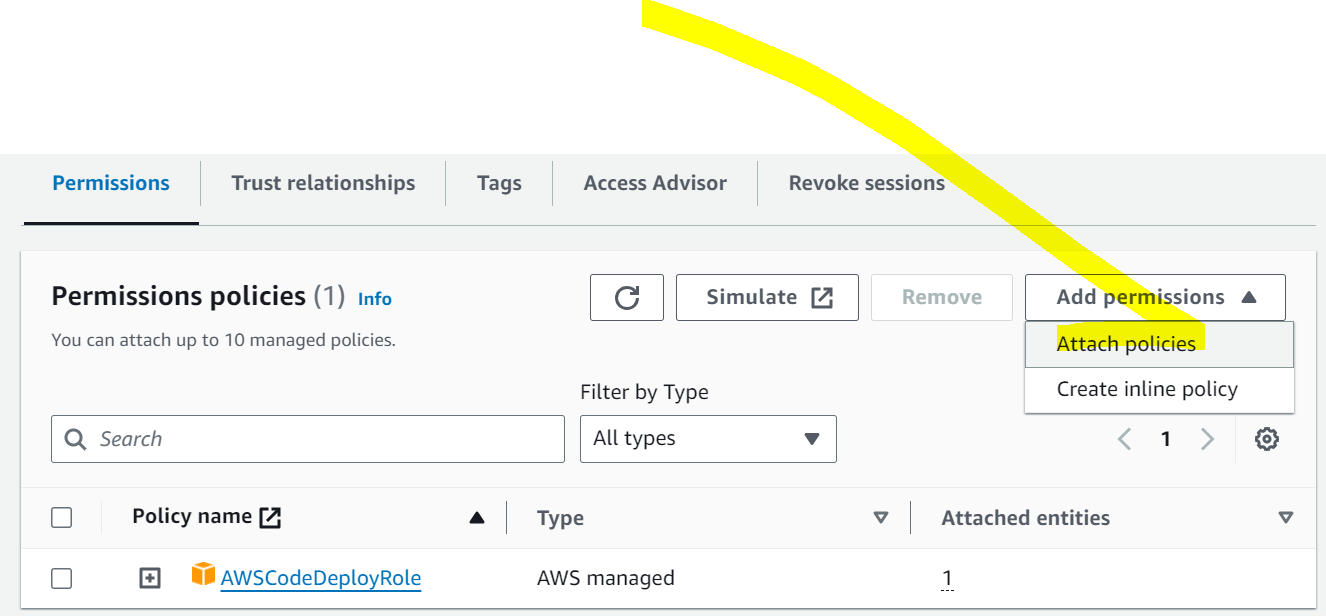
****

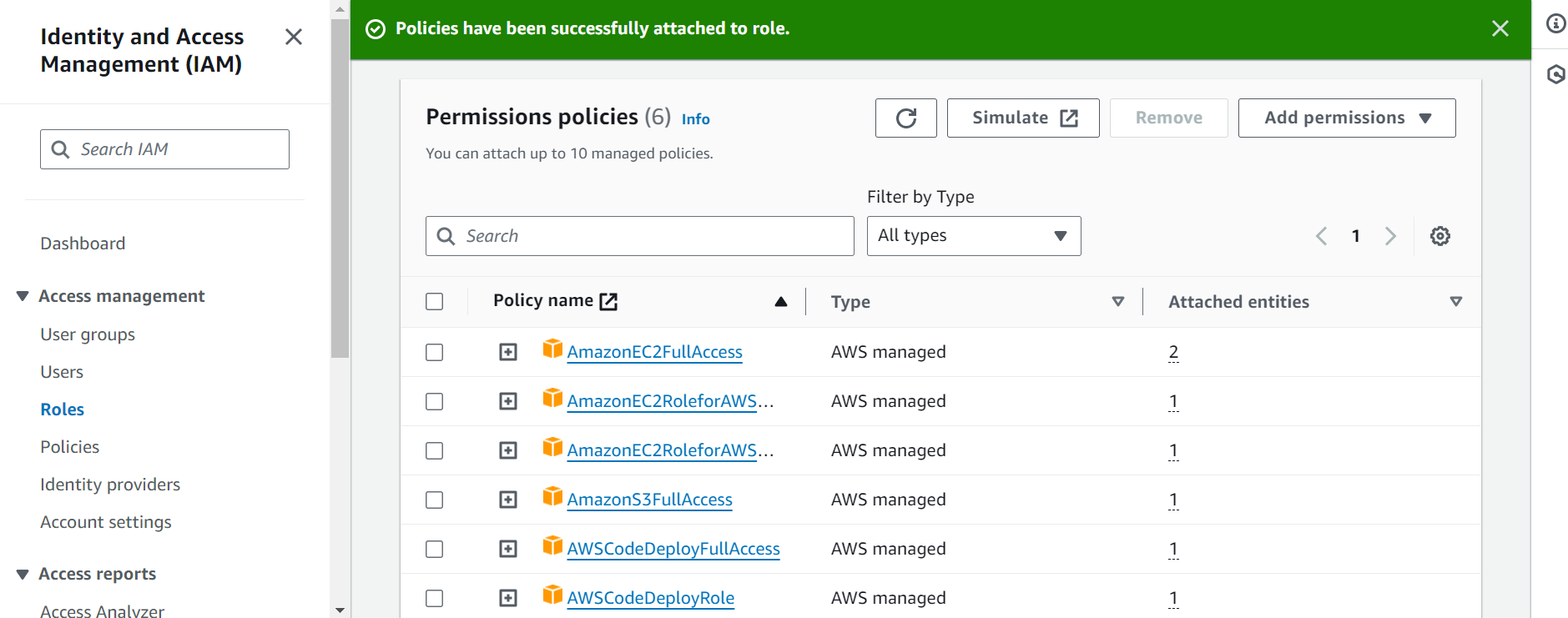
**How to create Service role:**

****

****

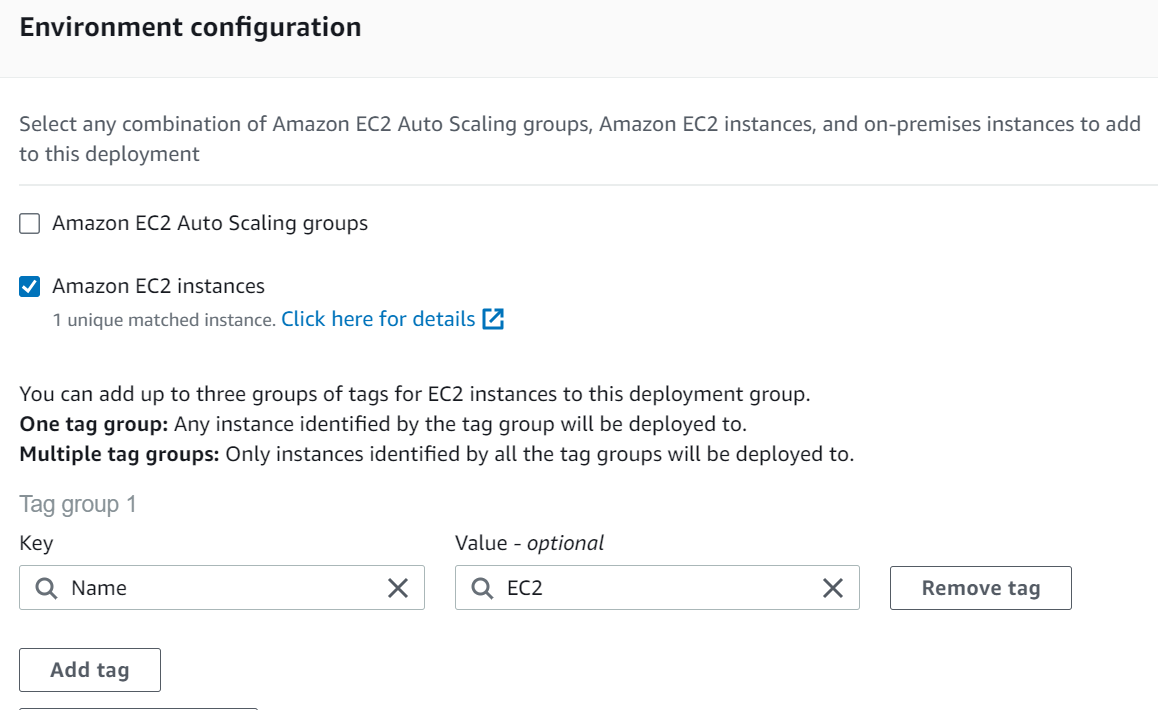
****

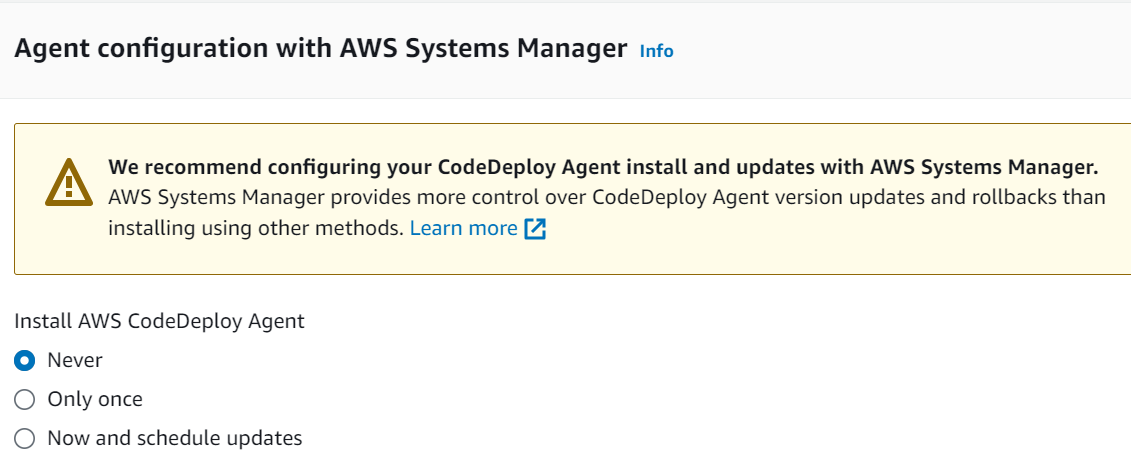
****

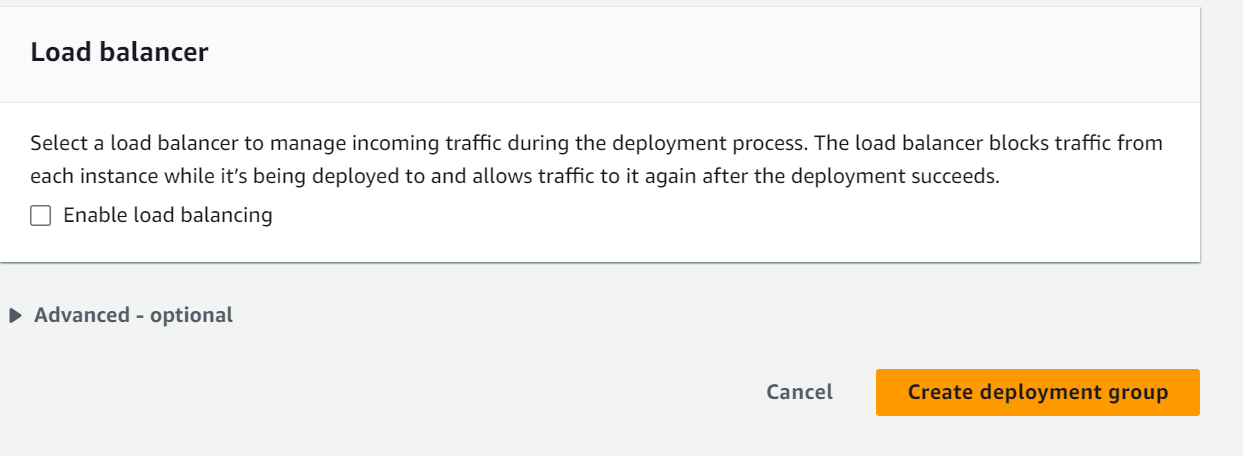
****

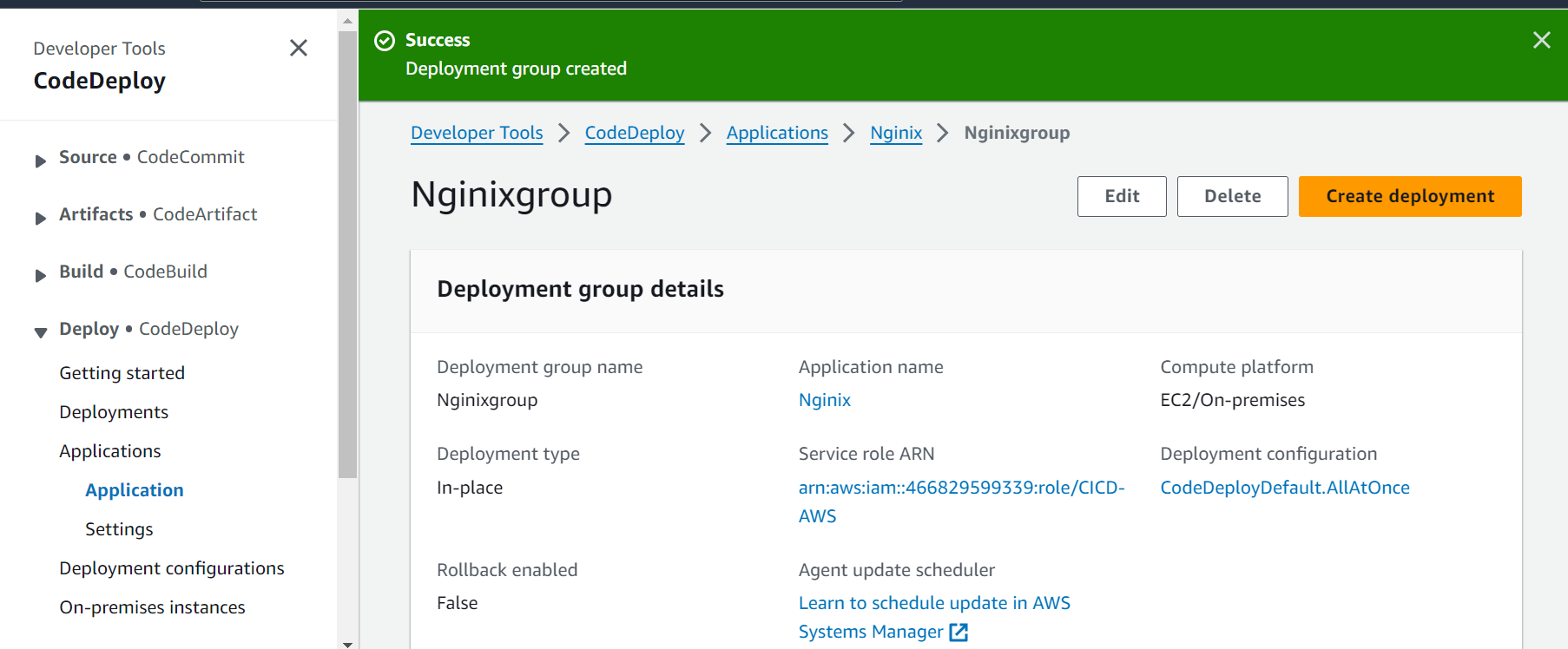
**End of service role creation**

**—--------------------------------------------**

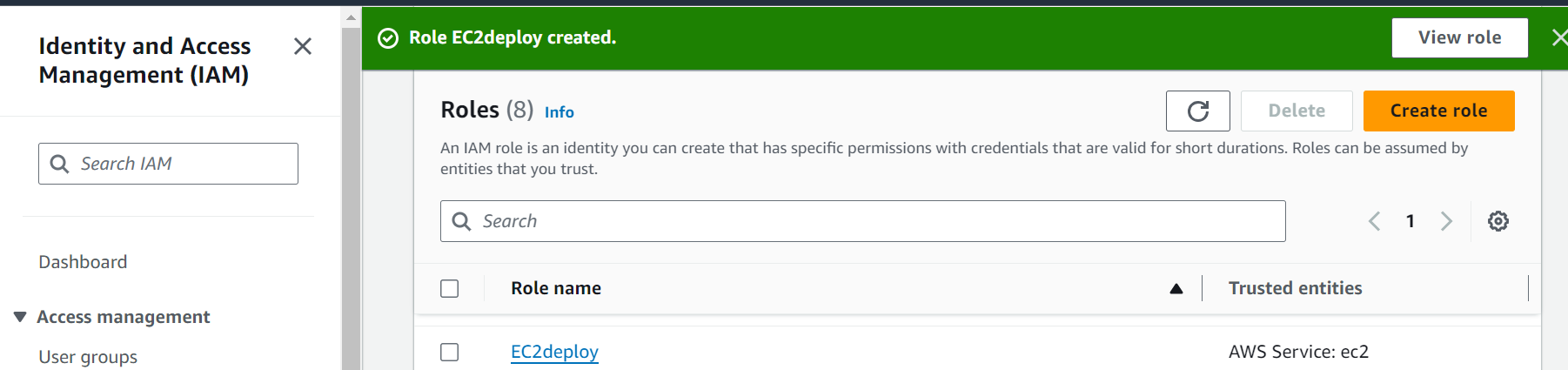
****

****

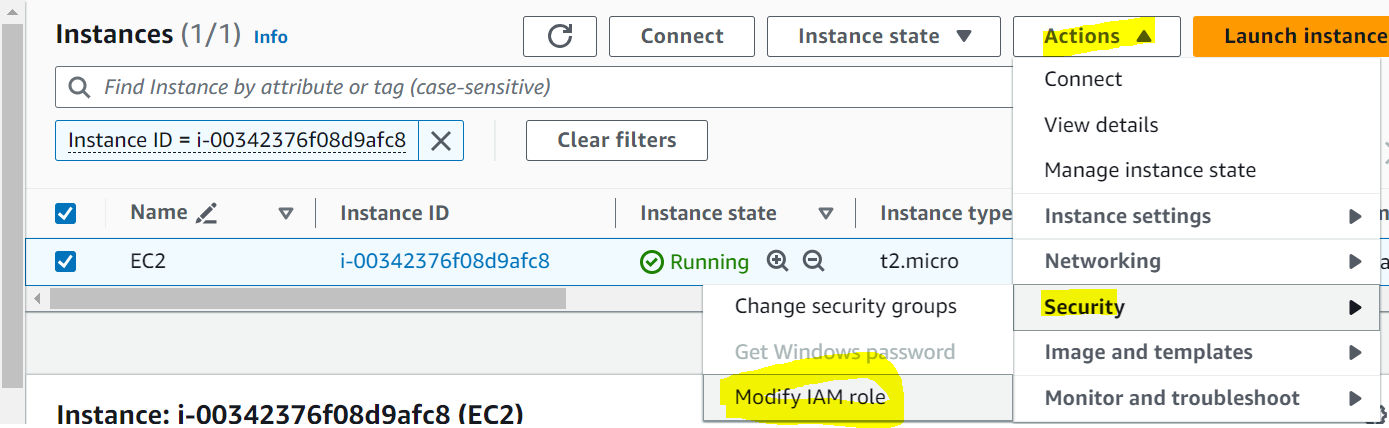
****

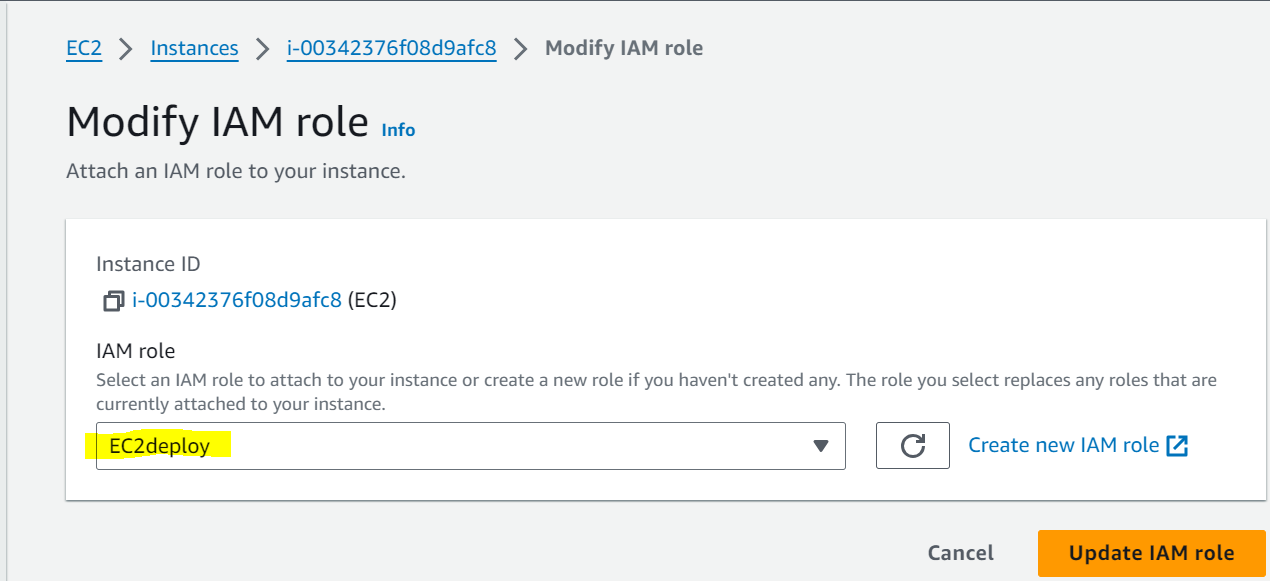
****

**Create a ec2 service role to deploy the application in the Ec2**

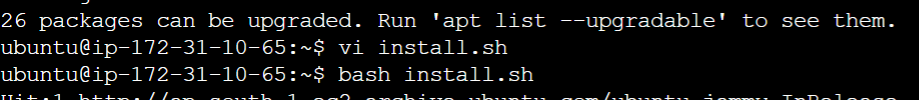
****

**To Attach the Ec2 role**

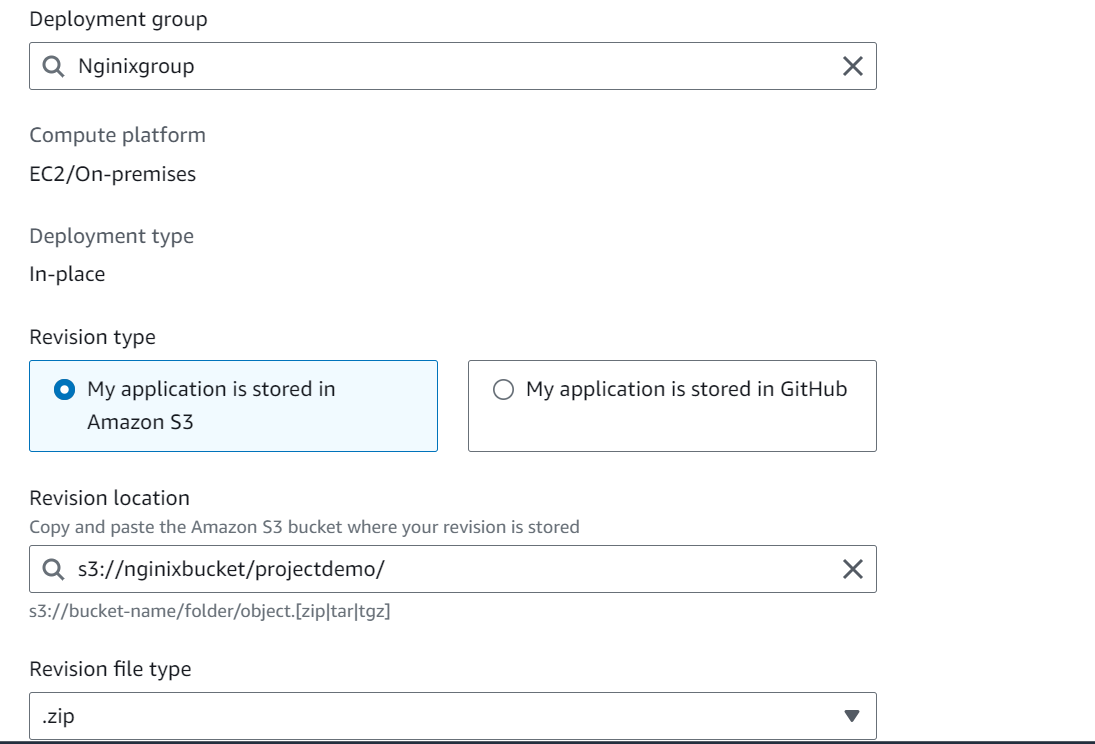
****

****

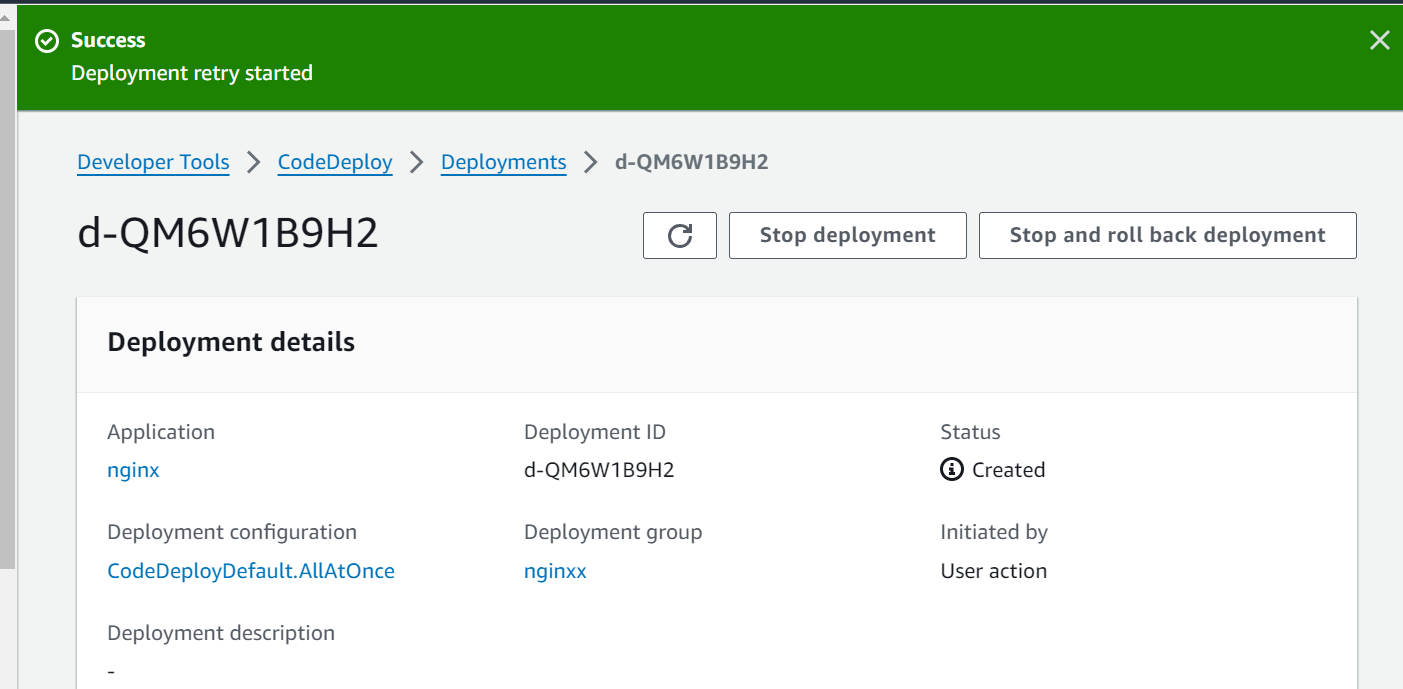
**Install aws codedeploy agent**

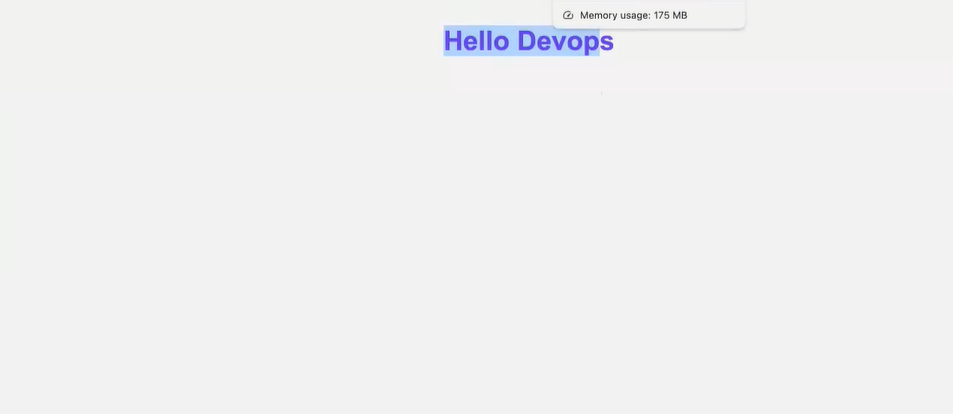
****

**Create deployment group**

****

**Output**

****

****