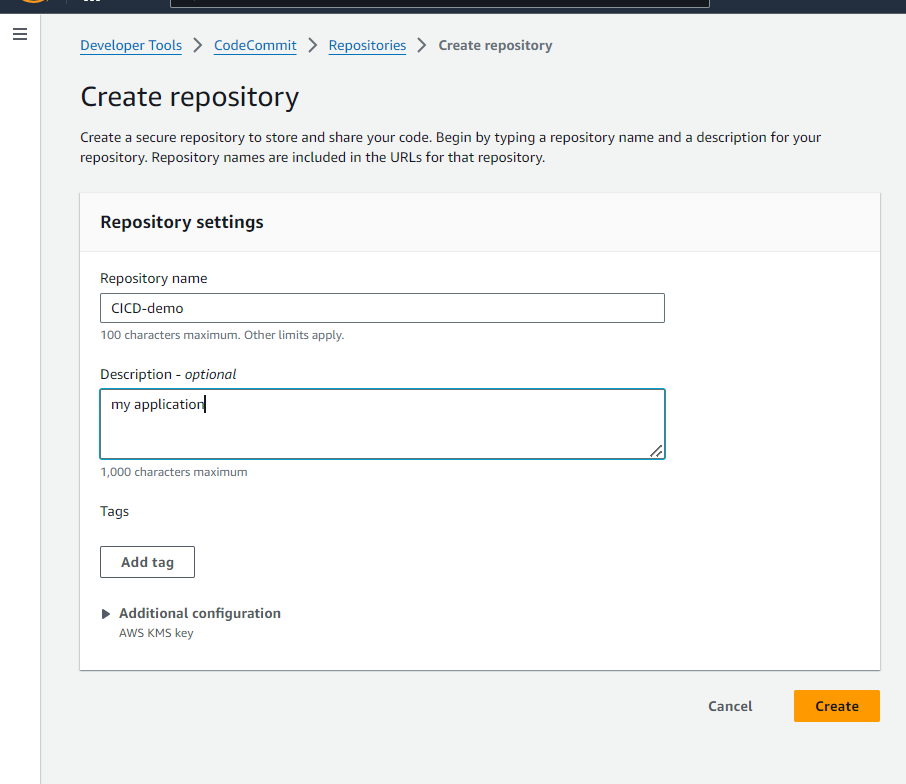
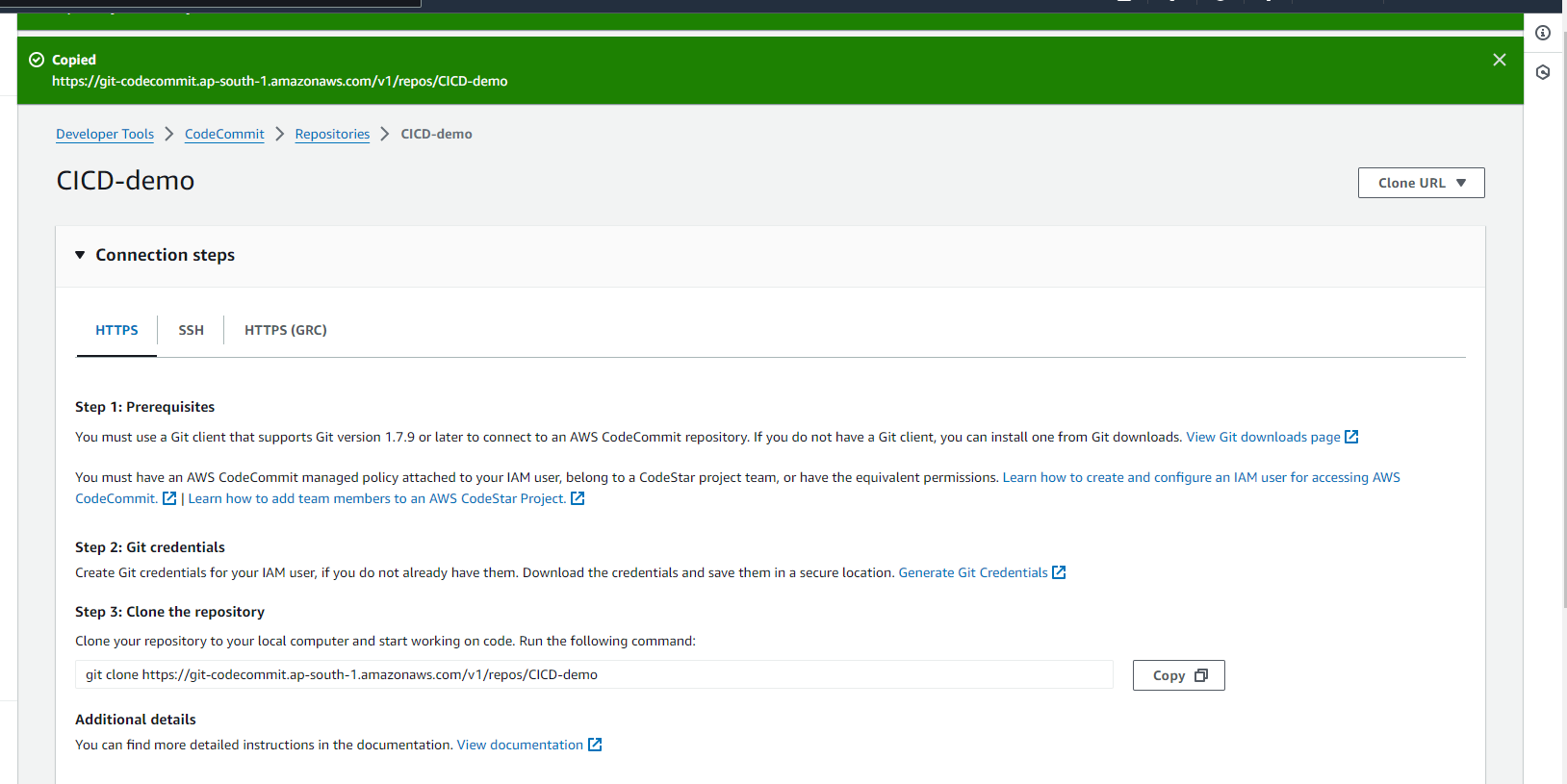
**CREATE A REPOSITORY**

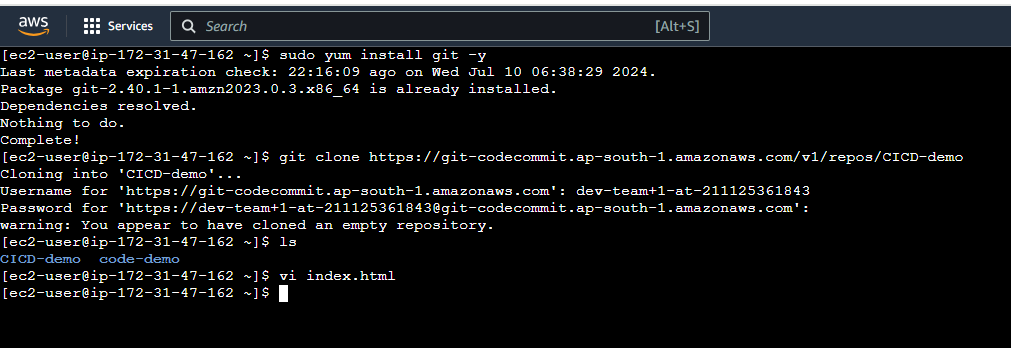


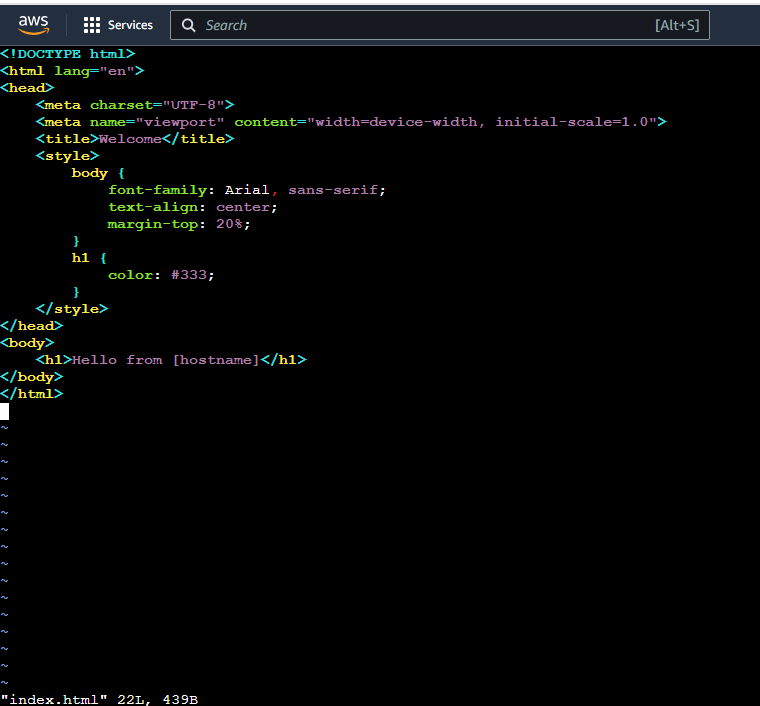
**CLONE HTTPS URL**



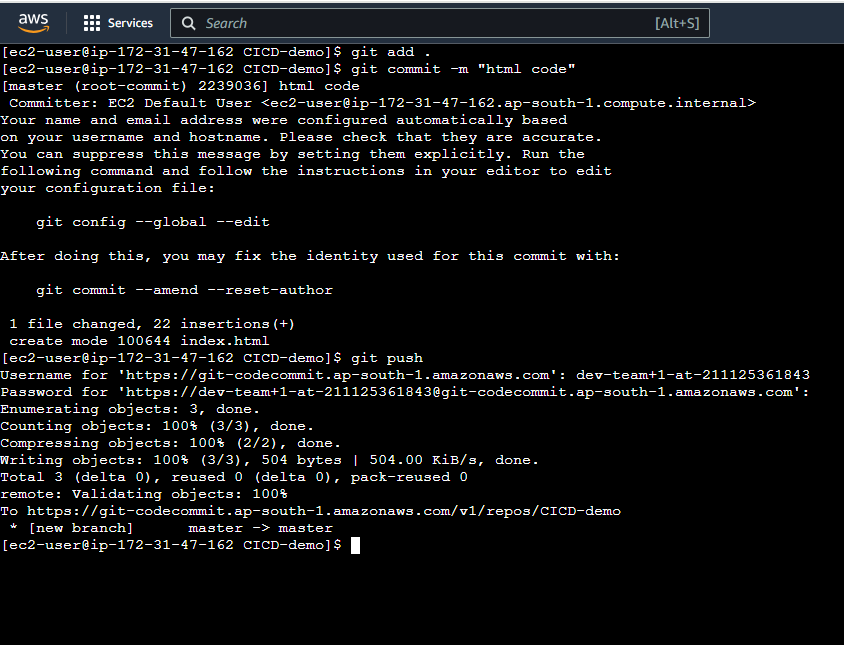
**LAUNCH AND CONNECT TO A EC2 MACHINE**

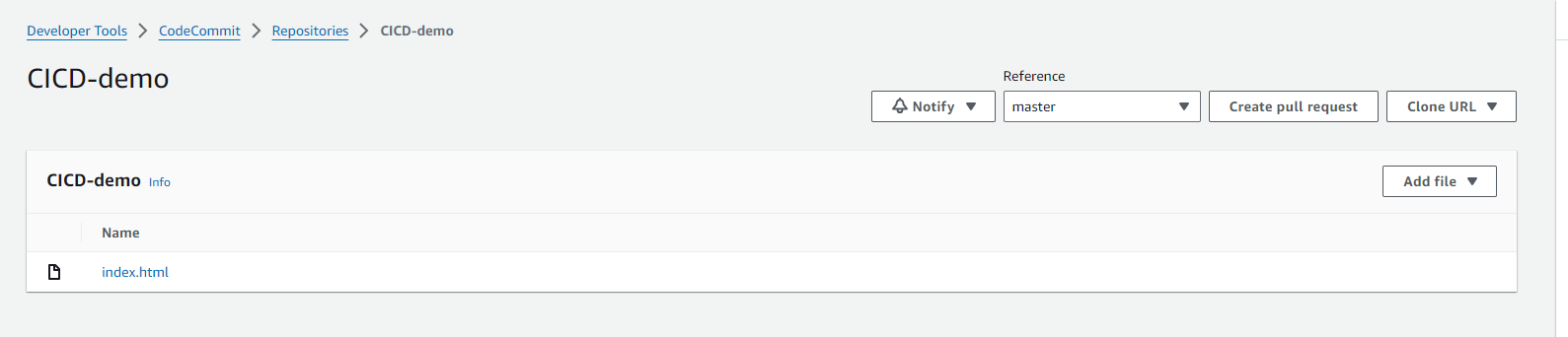
**NOW INSTALL GIT AND CLONE THE REPOSITORY CREATED**



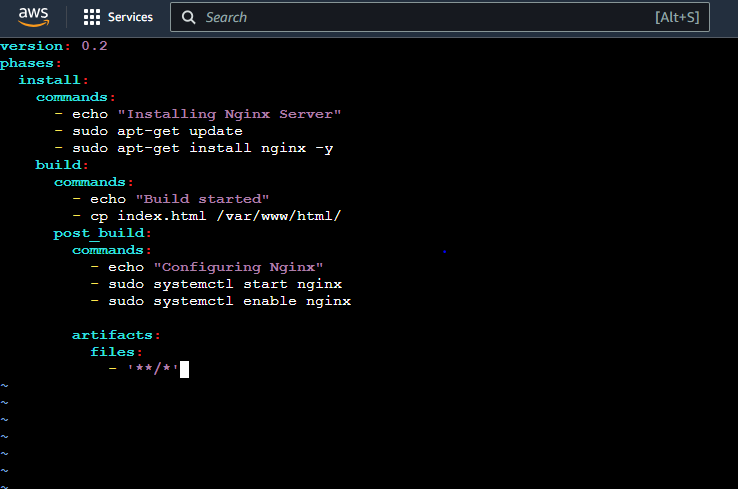


**NOW MOVE INDEX.HTML FILE TO THE CODE COMMIT REPOSITORY**

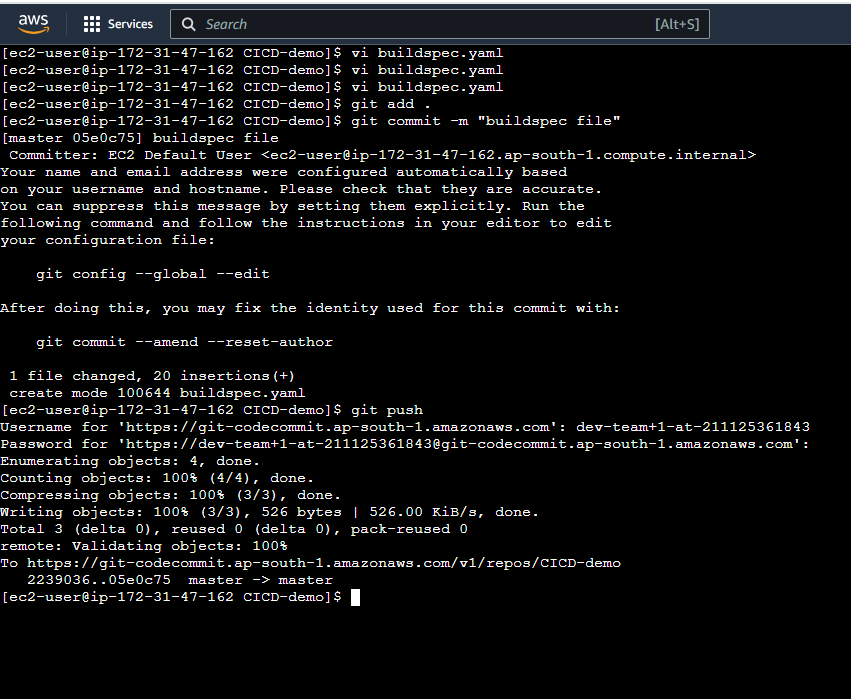


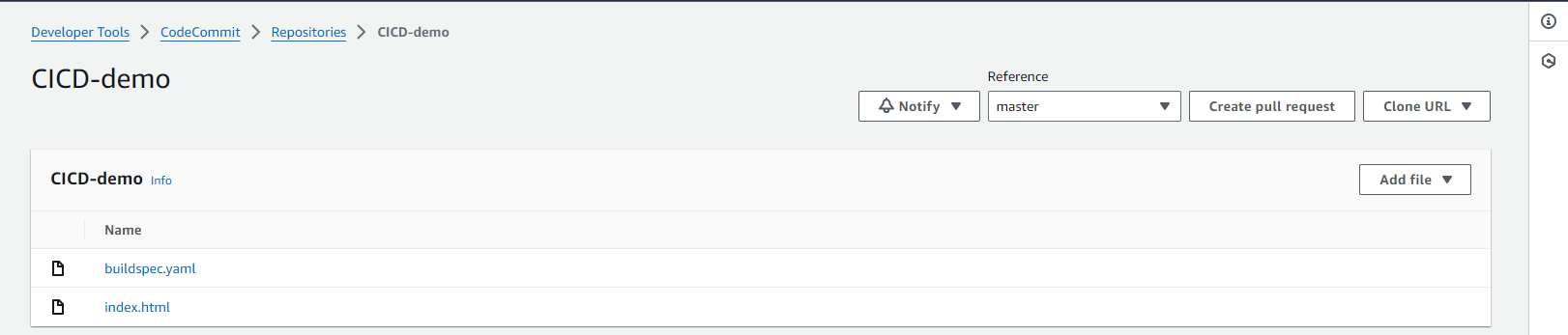


**NOW WRITE A BUILDSPEC.YAML FILE FOR BUILDING**

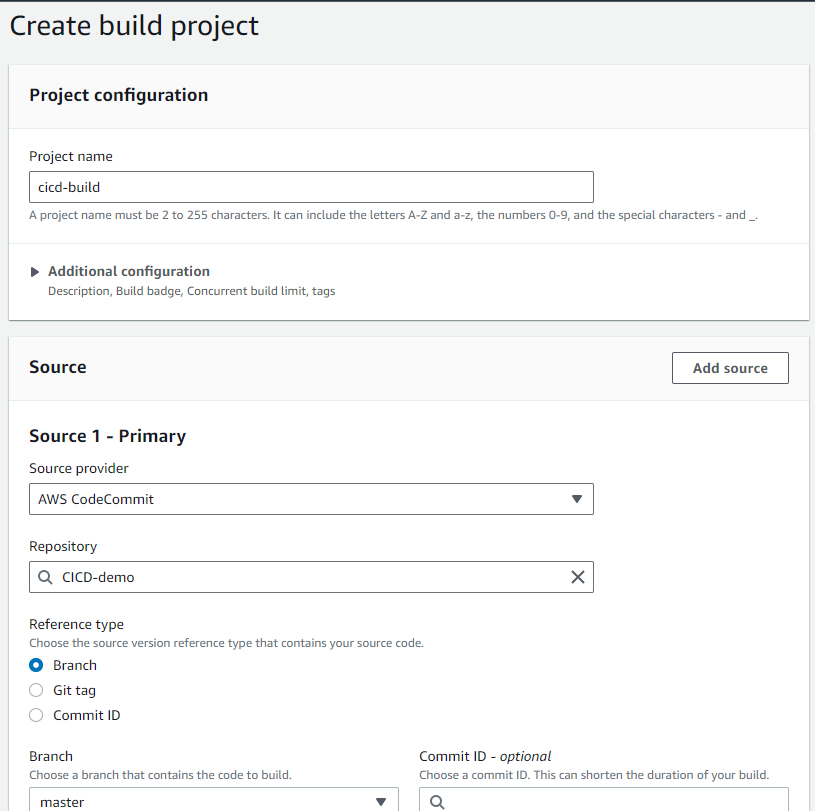


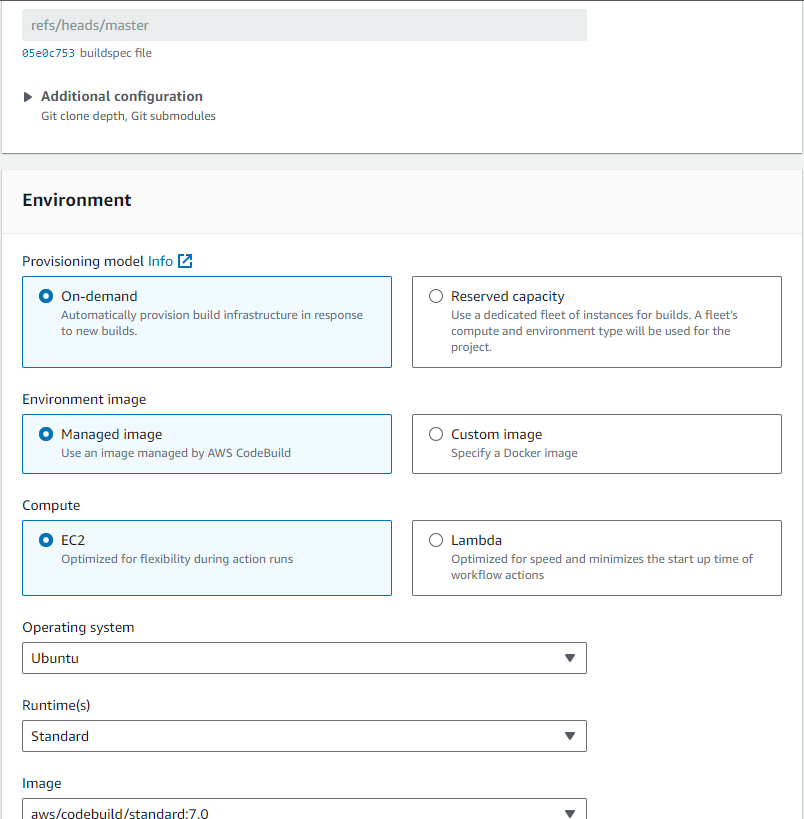
**NOW MOVE THE BUILDSPEC FILE TO REPOSITORY**

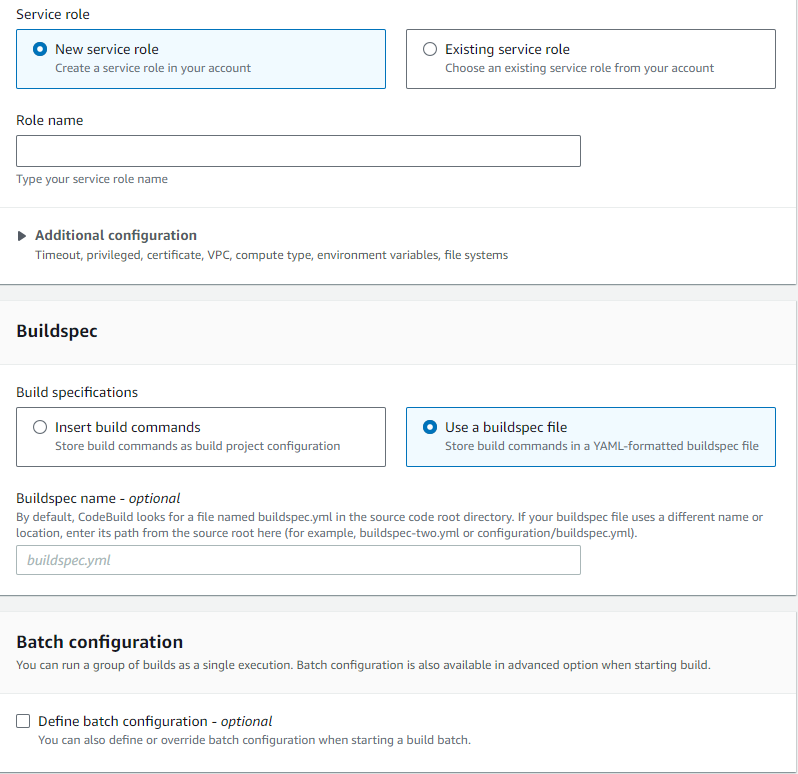


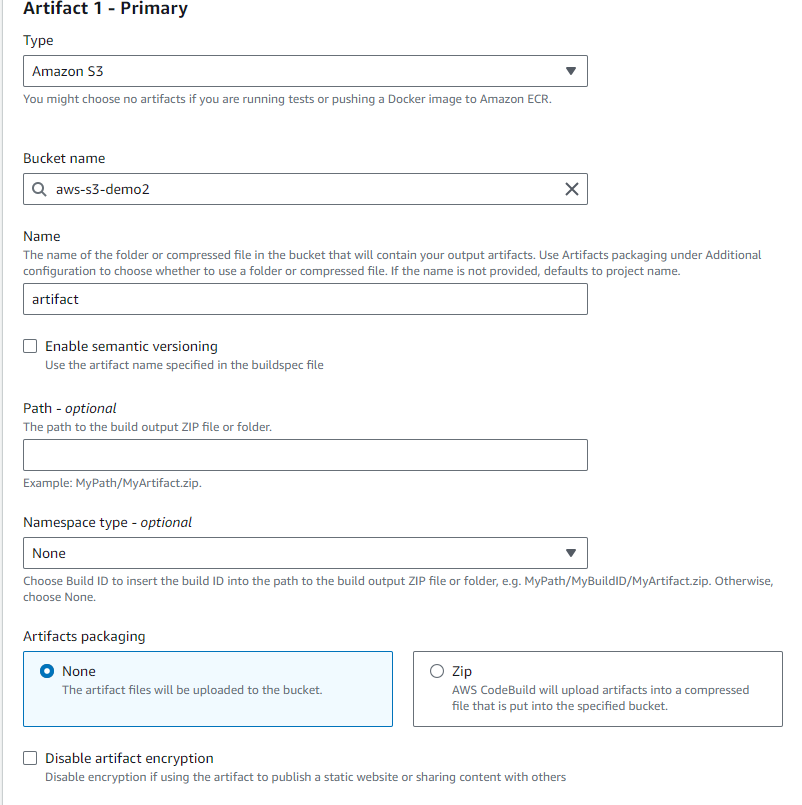


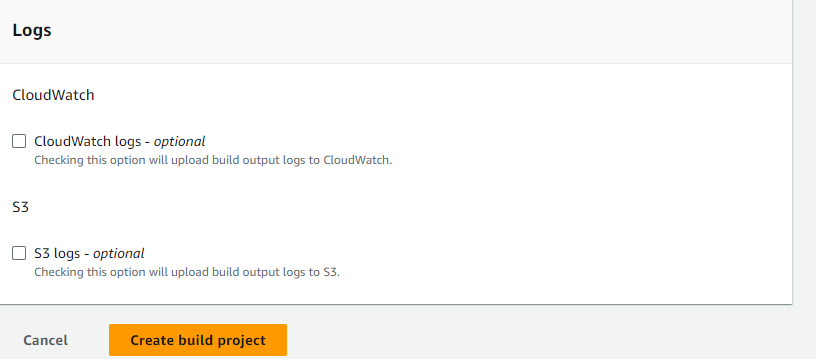
**BUILD THE PROJECT**



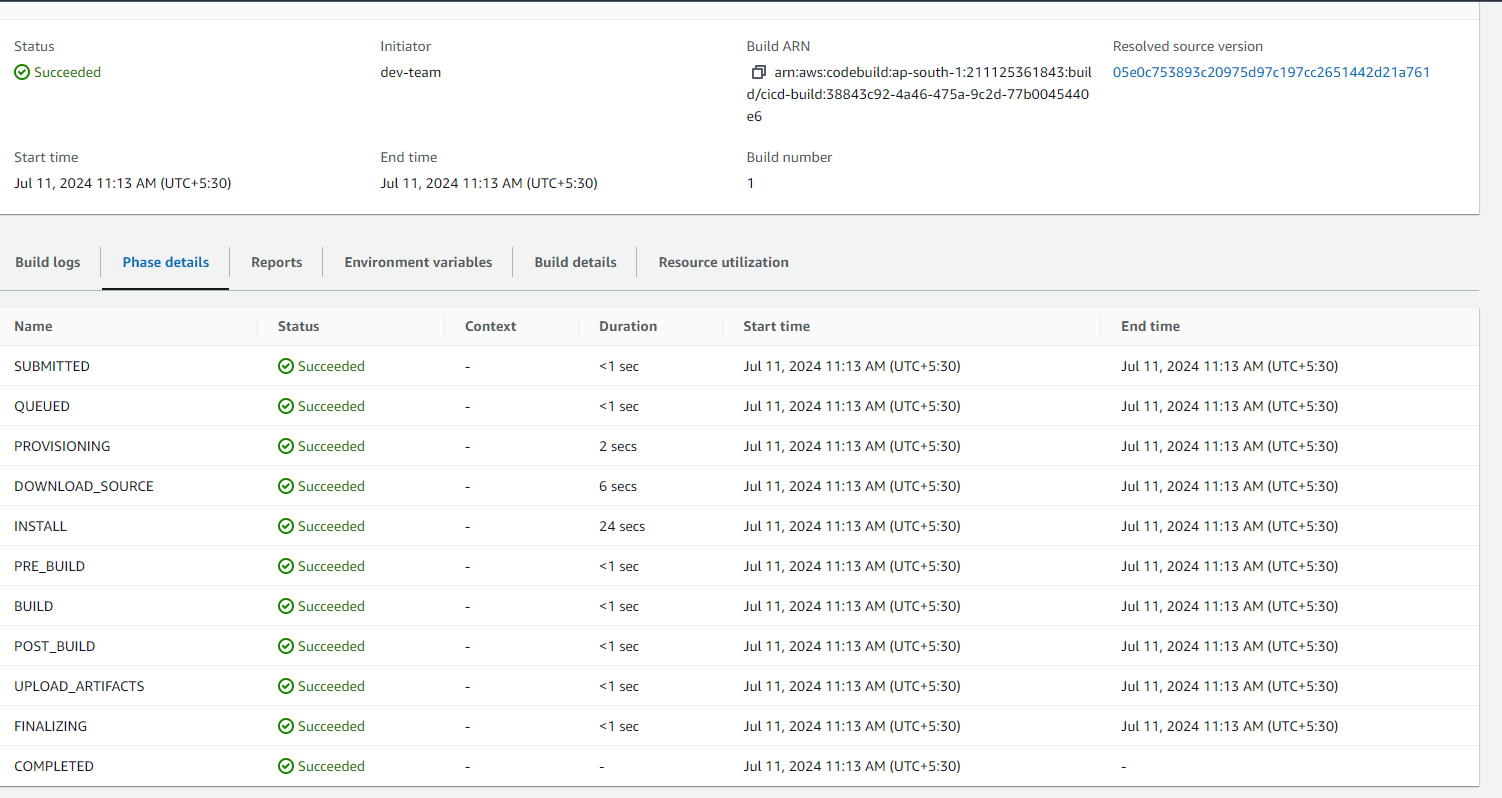


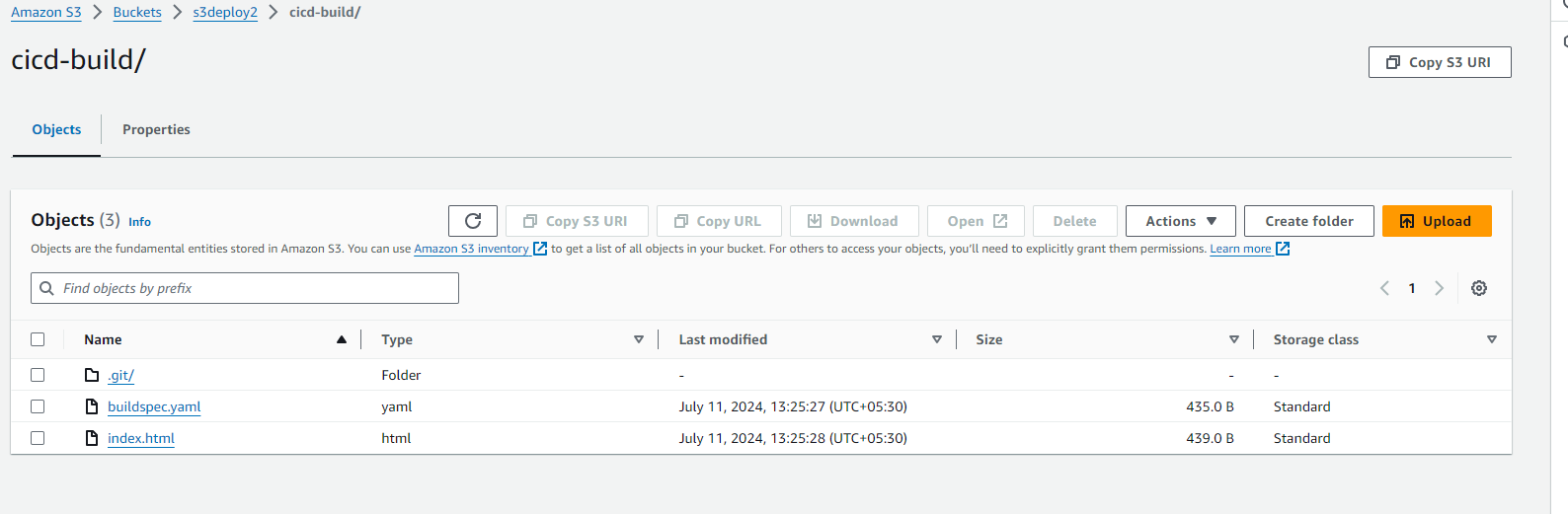






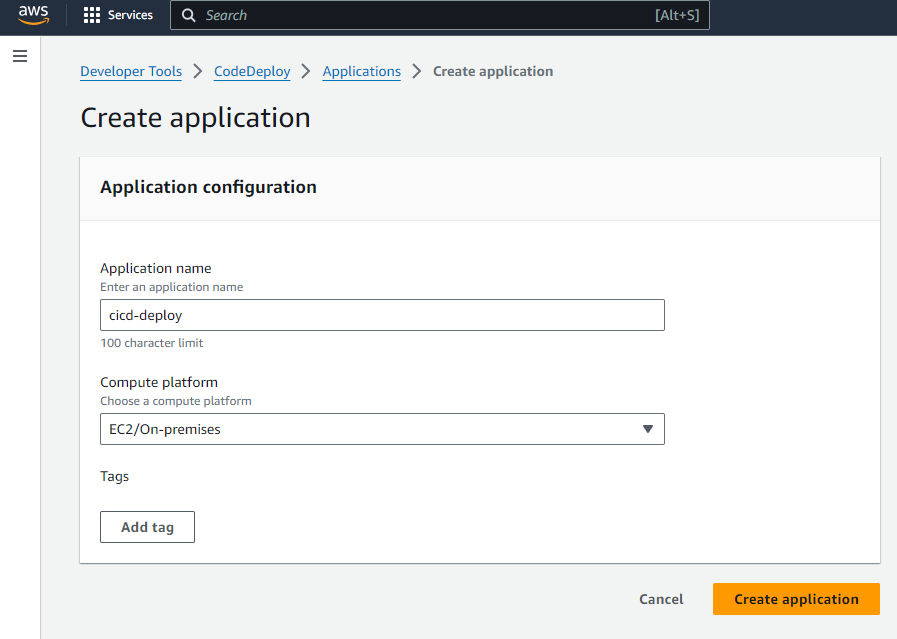
**AFTER CREATING THE PROJECT , BUILD THE PROJECT**





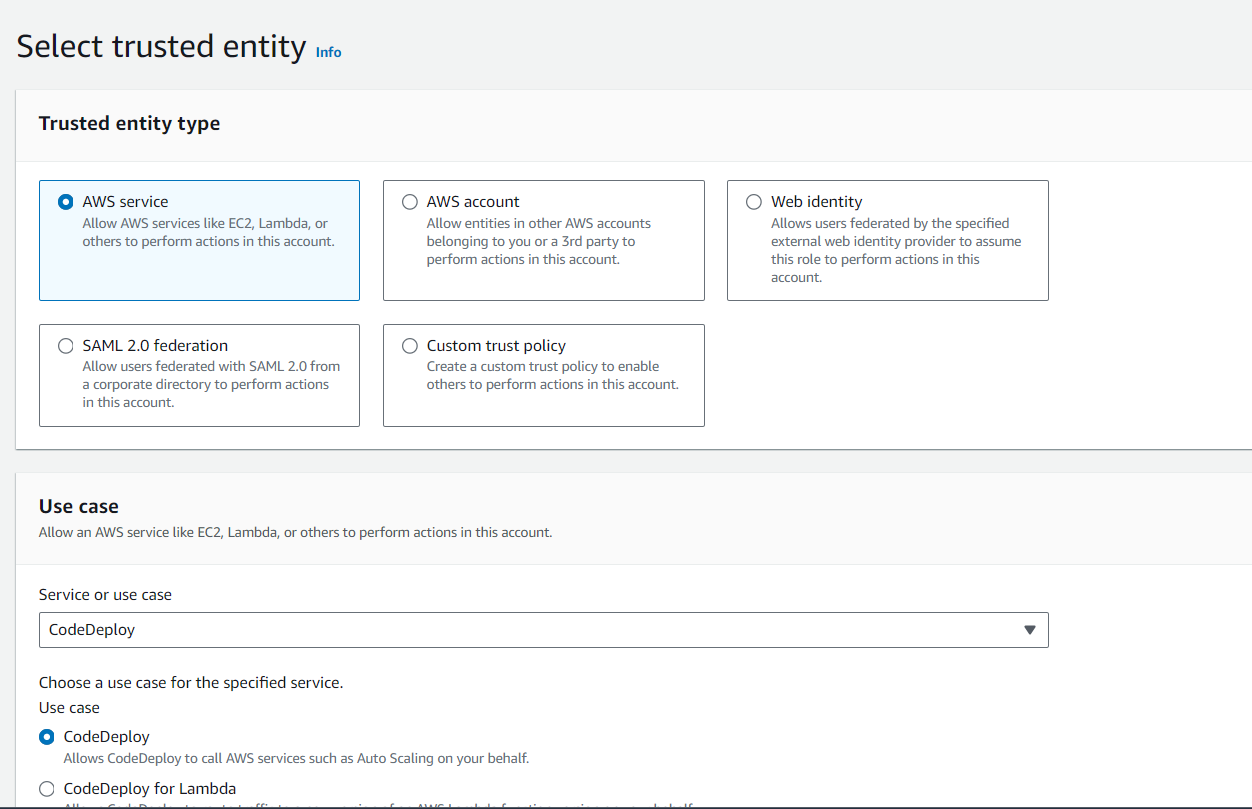
**BUILD SUCCESS**

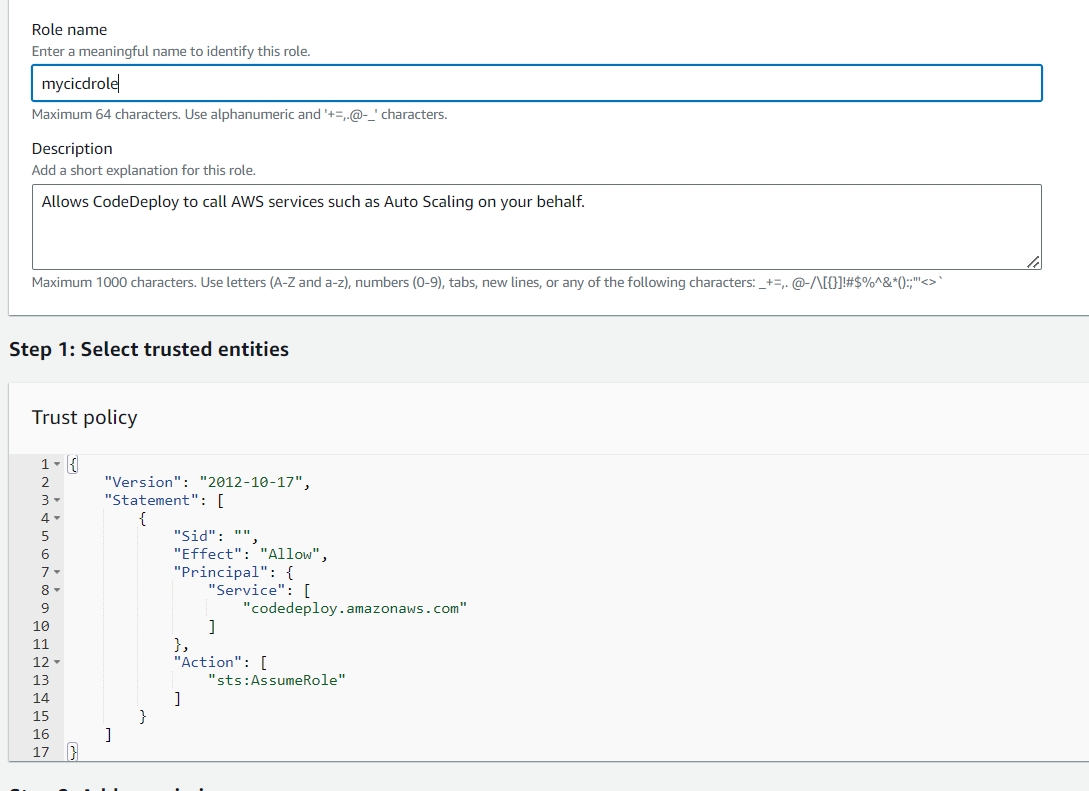
**NOW DEPLOY THE APPLICATION**



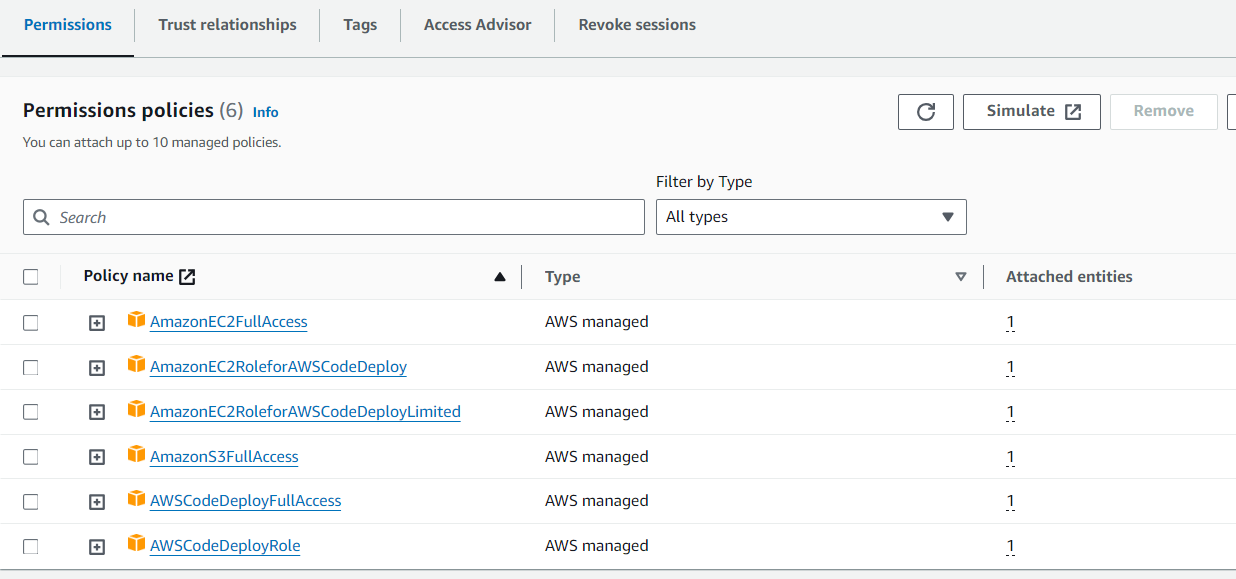
**CREATE DEPLOYMET GROUP**

**CREATE A SERVICE ROLE BEFORE**



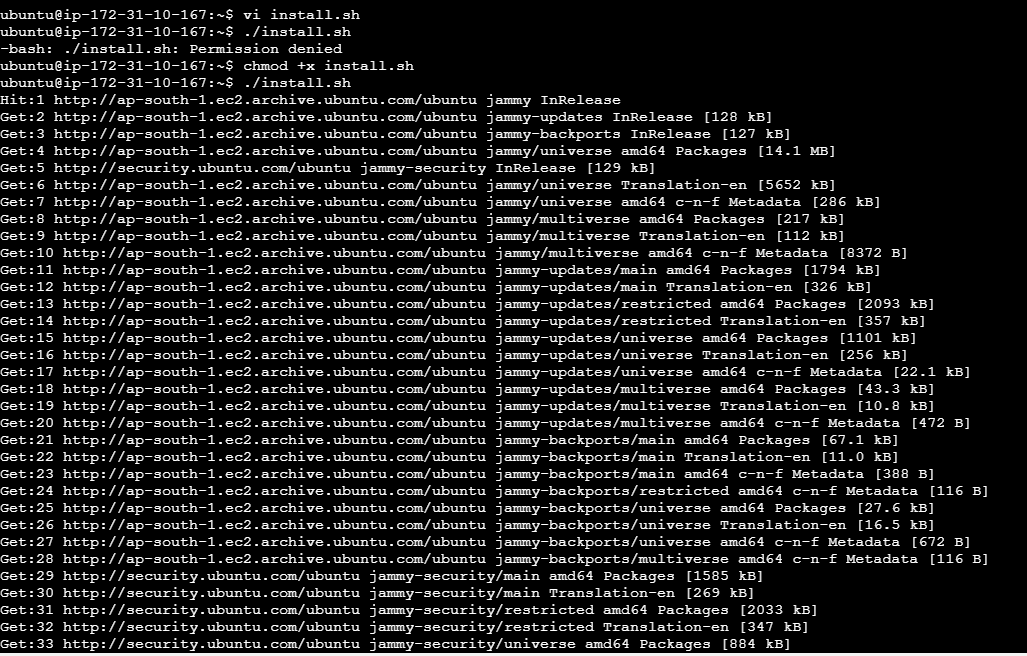


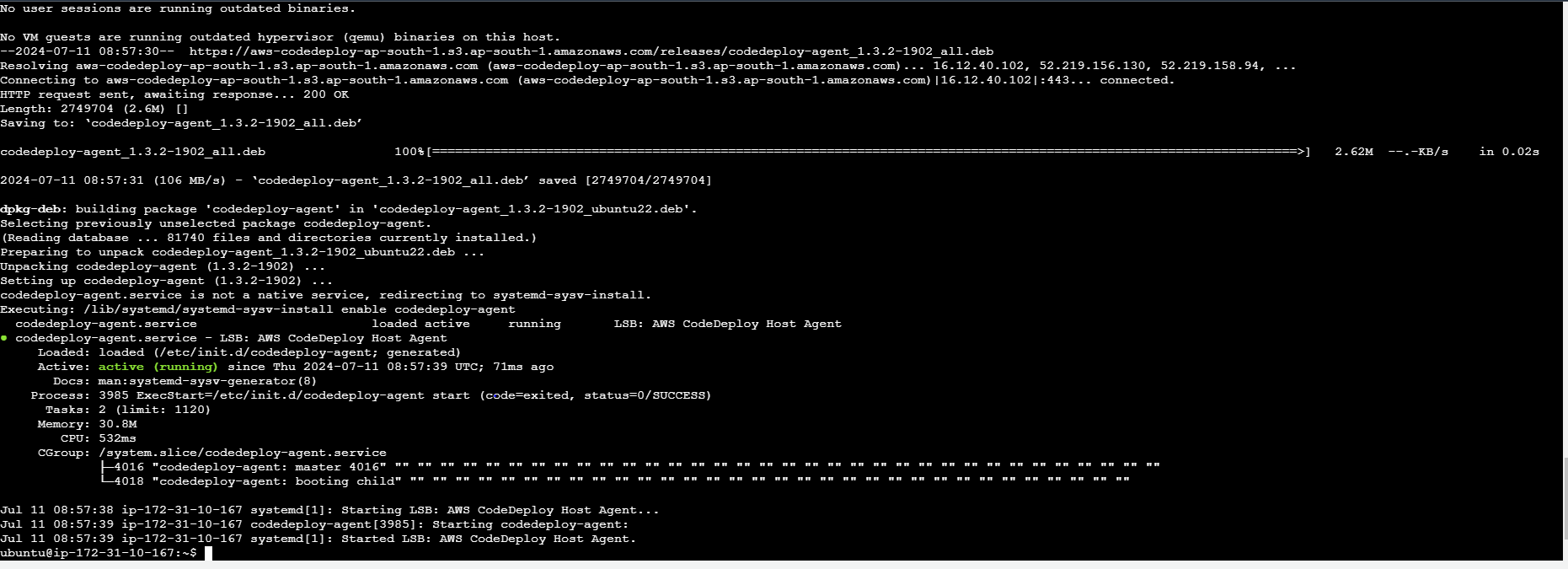
**ADD THE BELOW PERMISSIONS FOR THE ROLE**

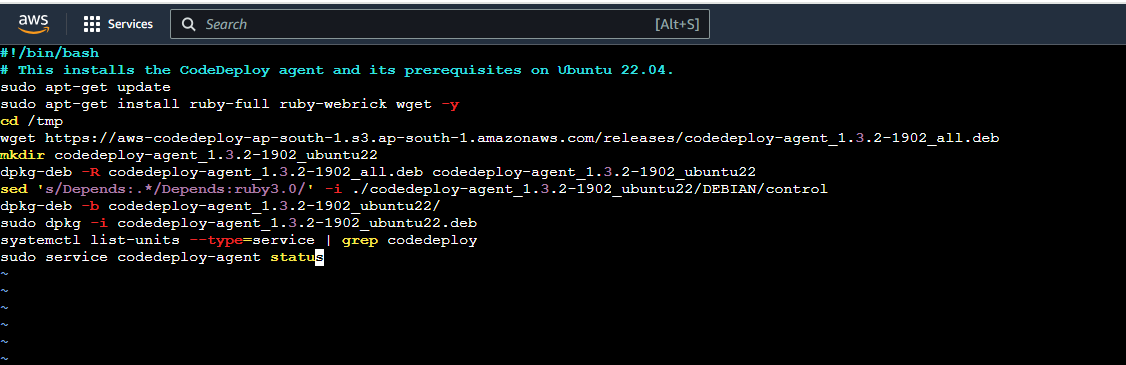


**CREATE A EC2 INSTANCE AND CONNECT**

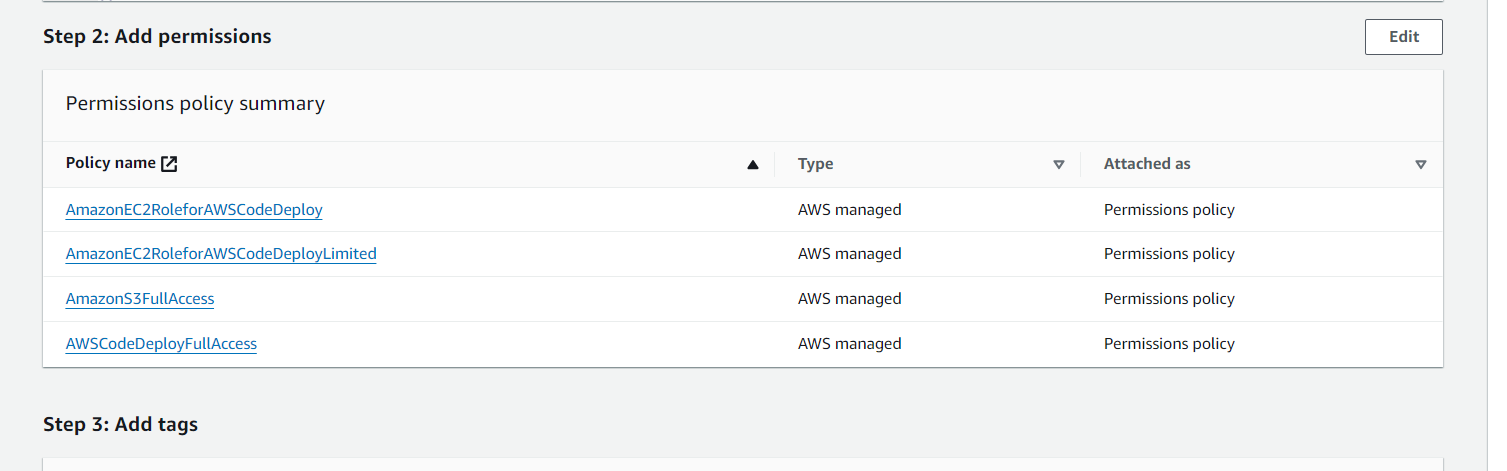
**INSTALL CODE DEPLOY AGENT**



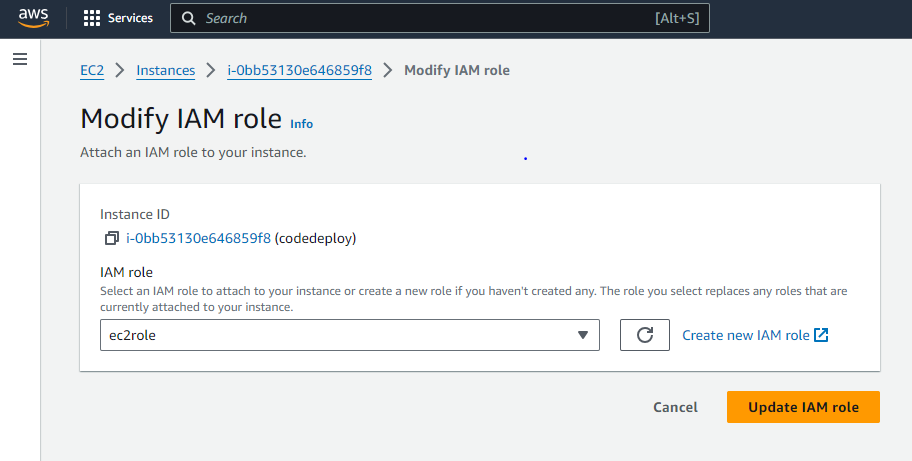




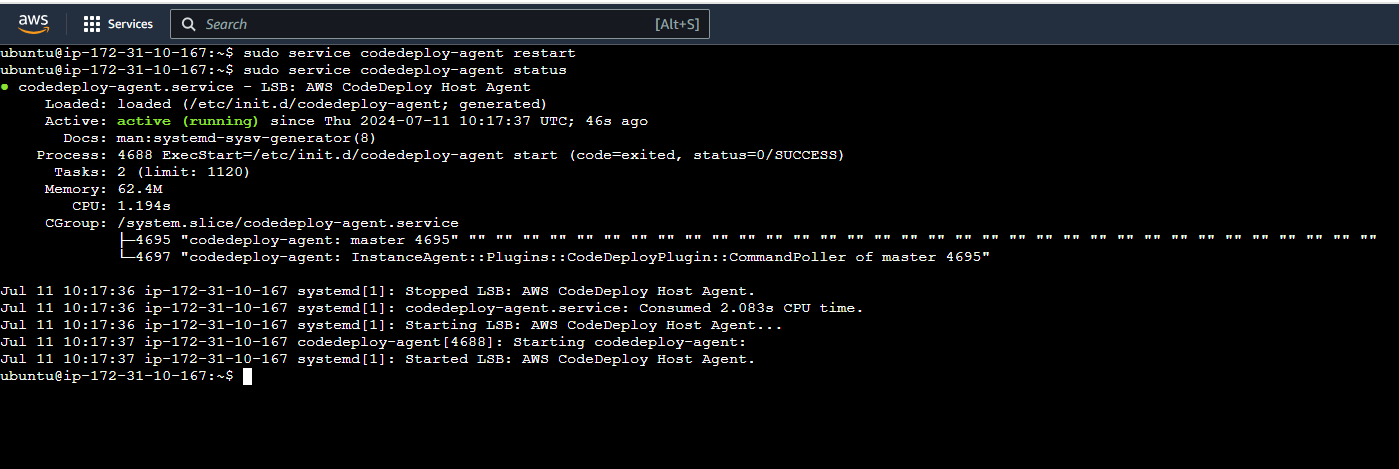
**CREATE A ROLE FOR EC2 AND ADD THE BELOW PERMISSIONS**



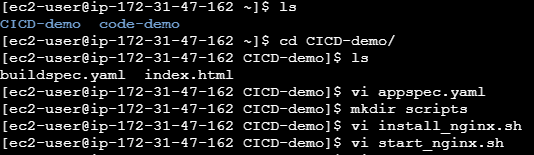
**ATTACH THE ROLE TO THE EC2 MACHINE**



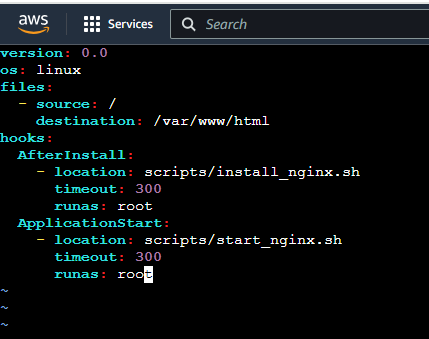
**NOW RESTART THE CODE DEPLOY AGENT**



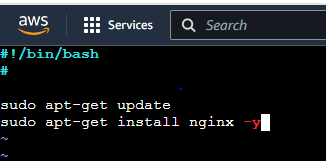
**NOW CONNECT TO THE LINUX EC2 MACHINE**



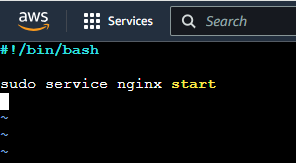
**APPSPEC.YAML**



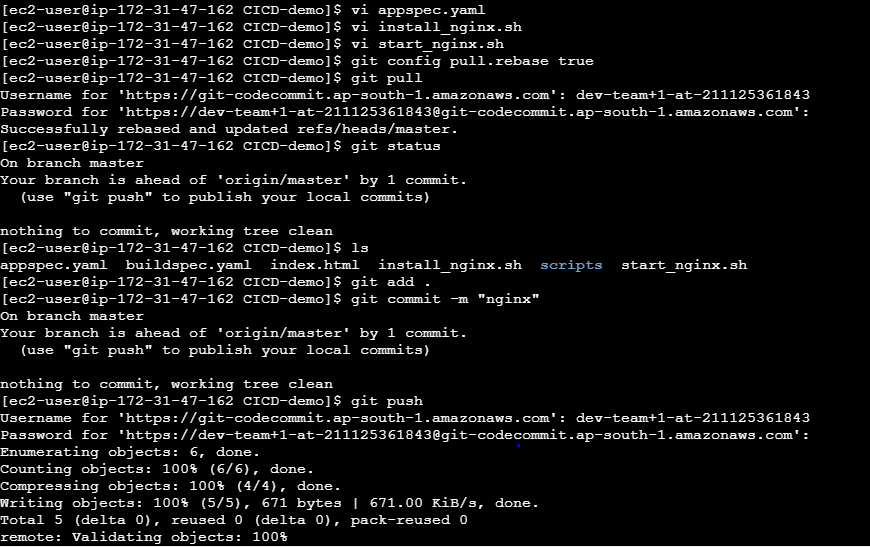
**INSTALL NGINX**

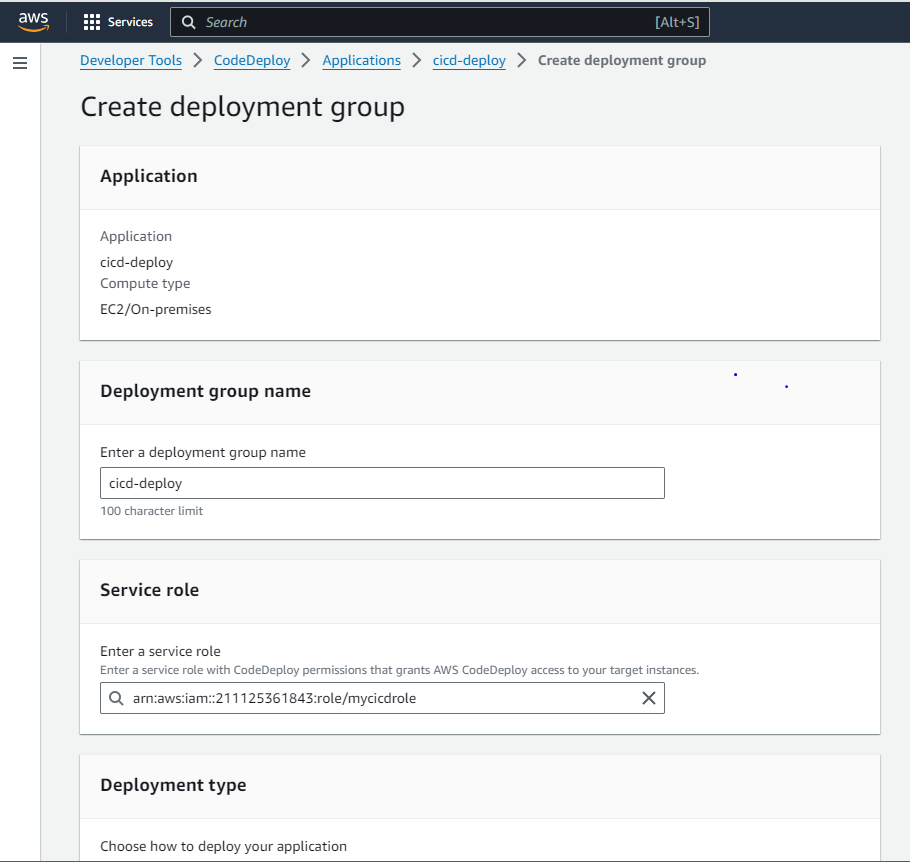


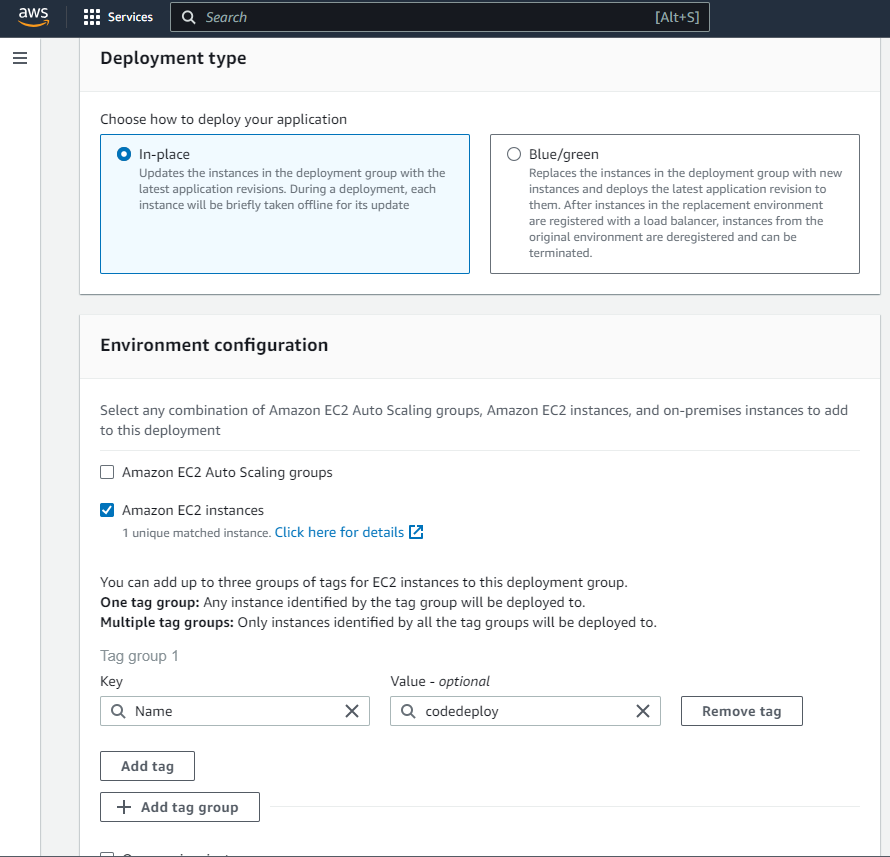
**START NGINX**

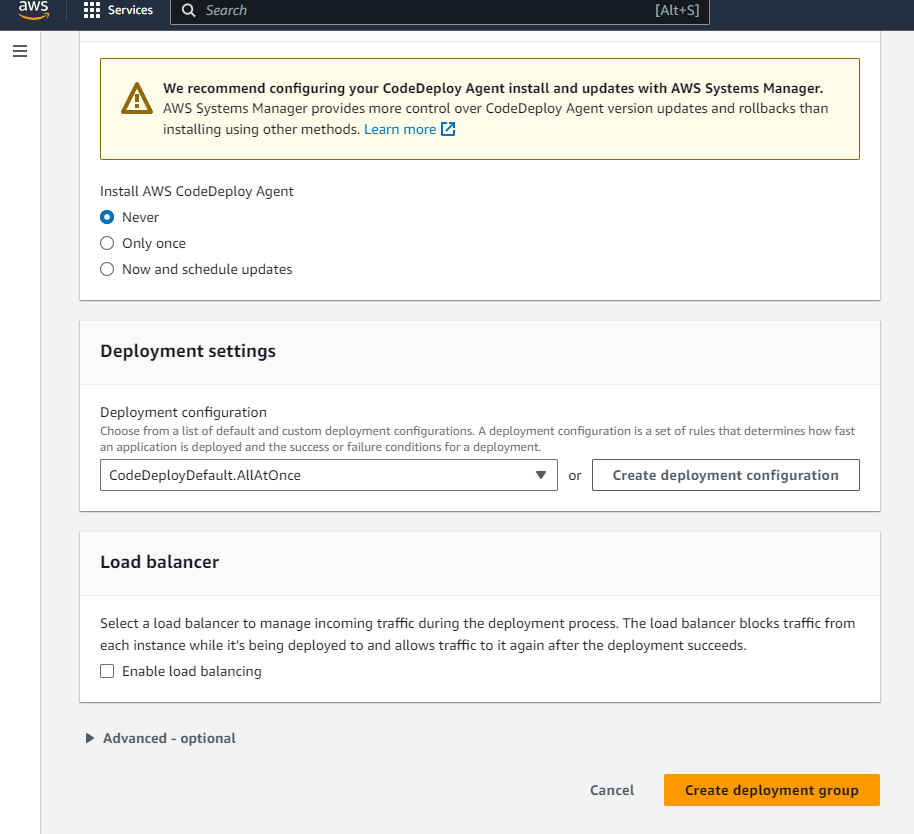


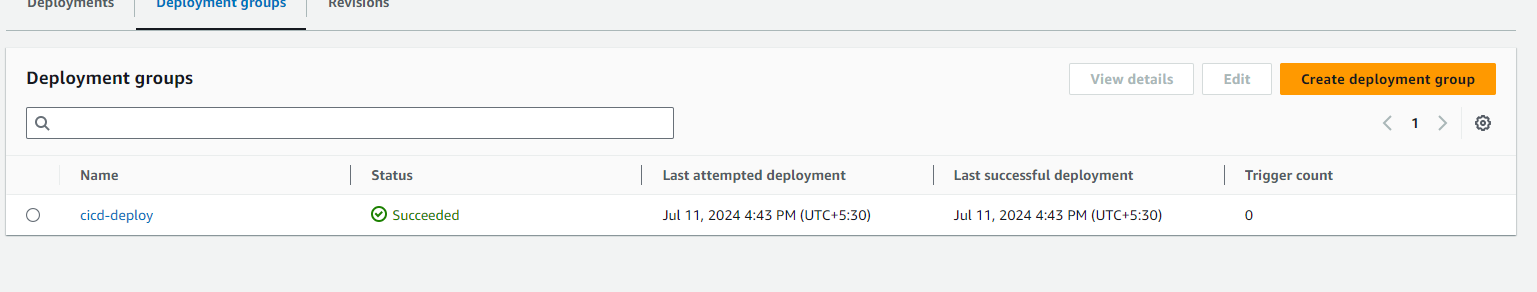
**NOW PUSH THESE SCRIPT FILES TO REPOSITORY**

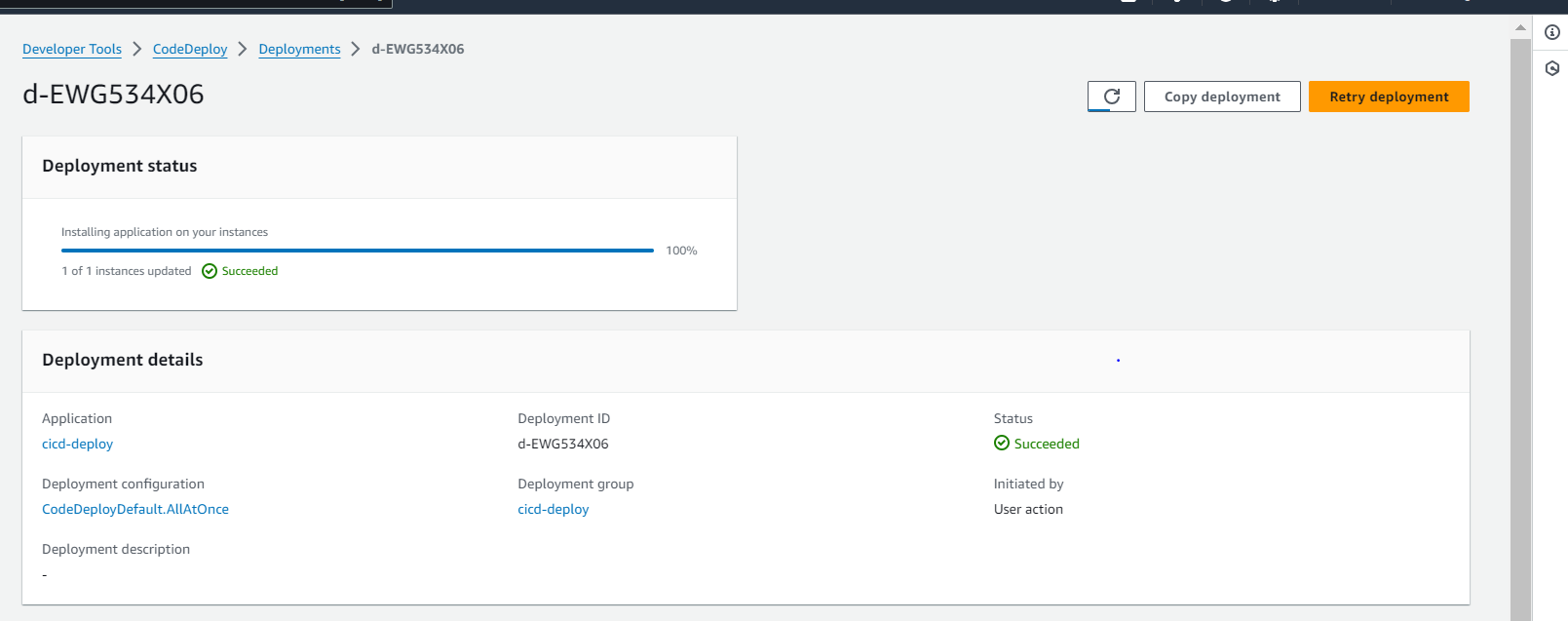






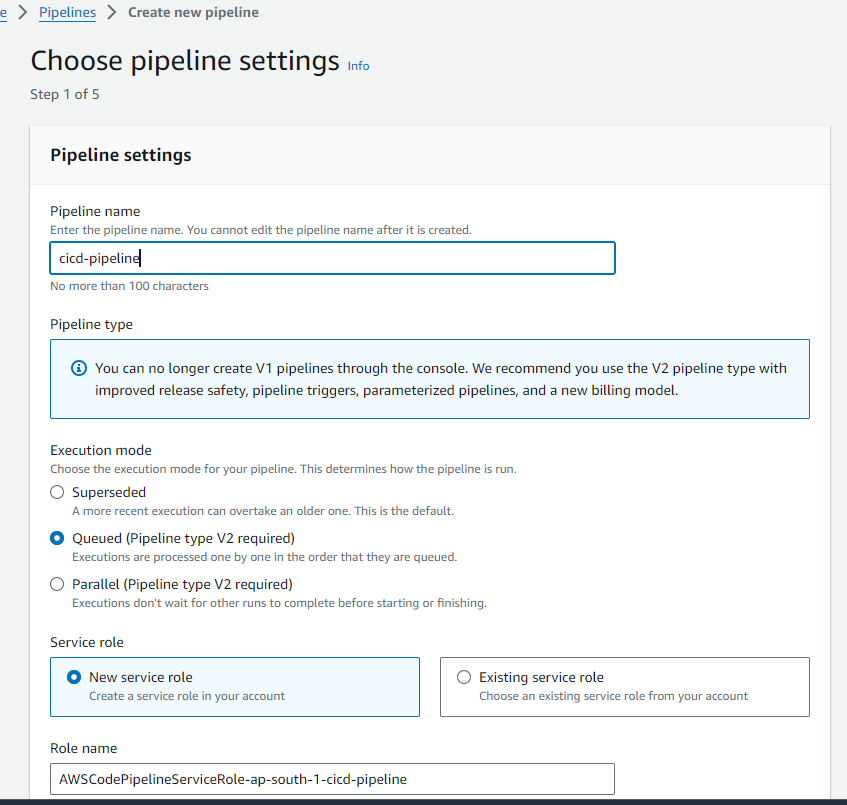


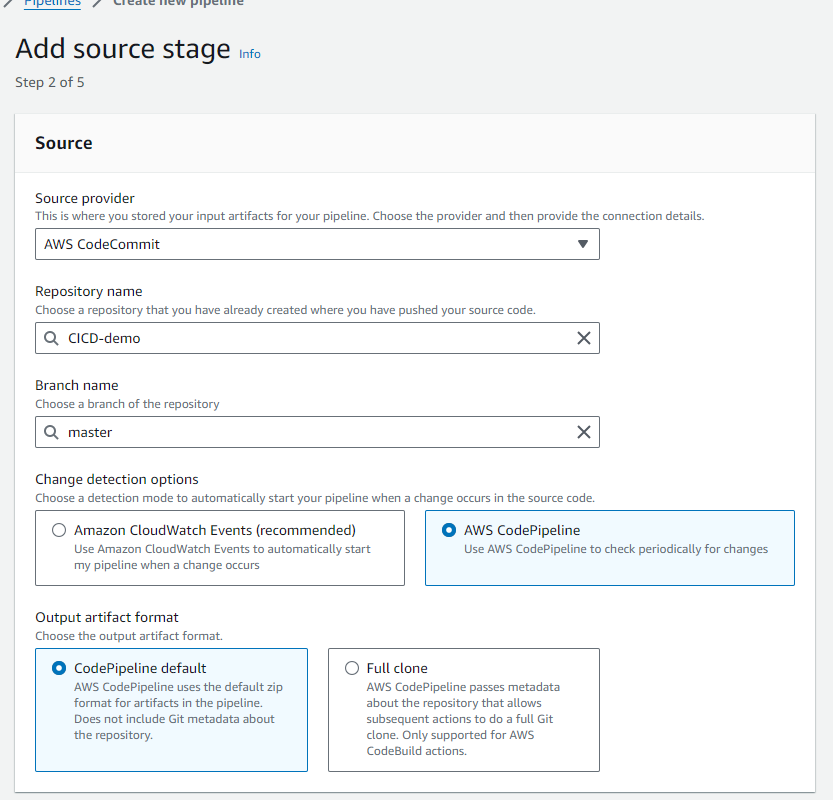


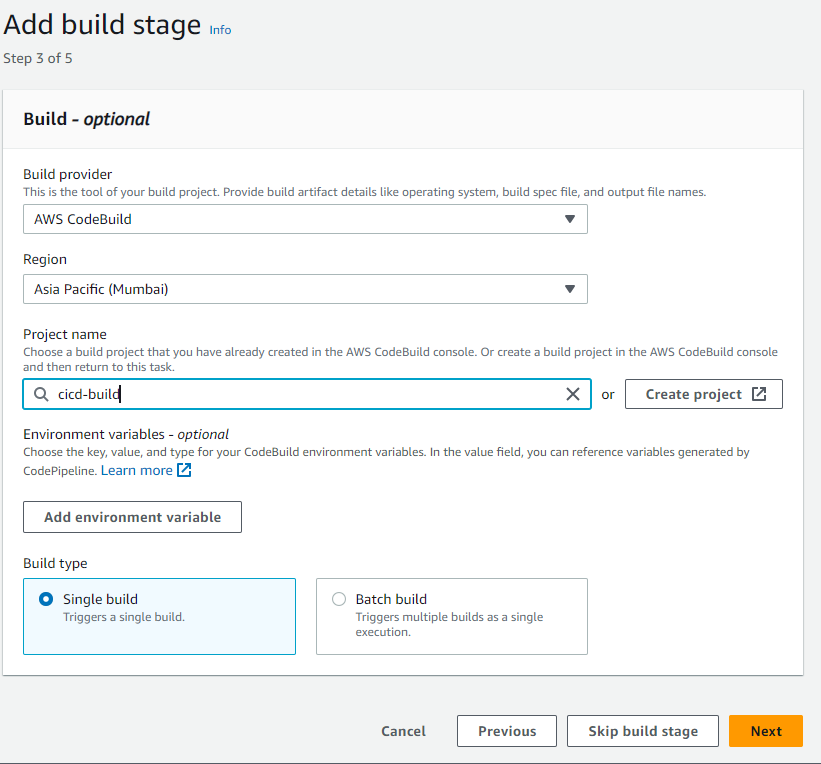


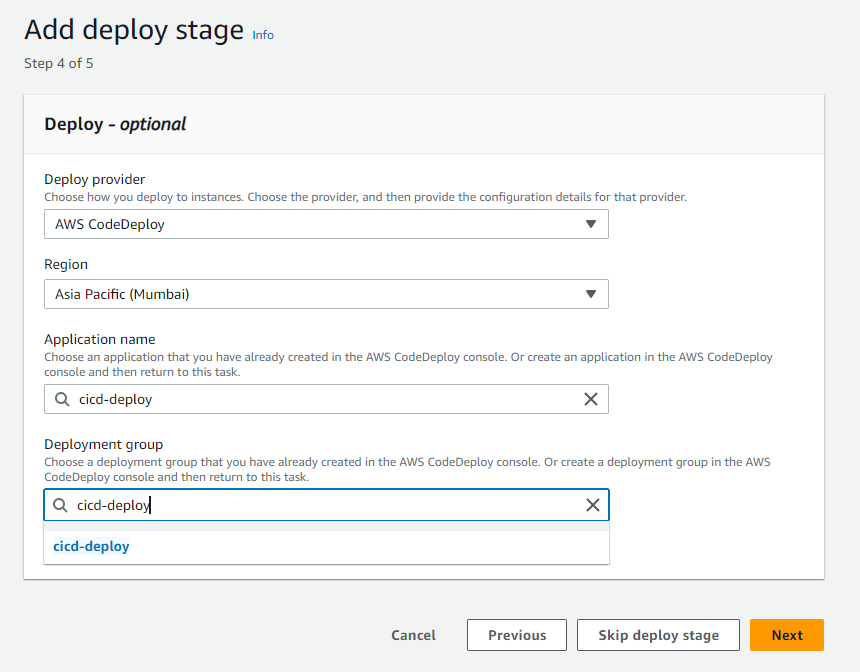
**ANOTHER METHOD WE CAN CREATE PIPELINE AND ALSO TRY IT LIKE SHOWN BELOW**

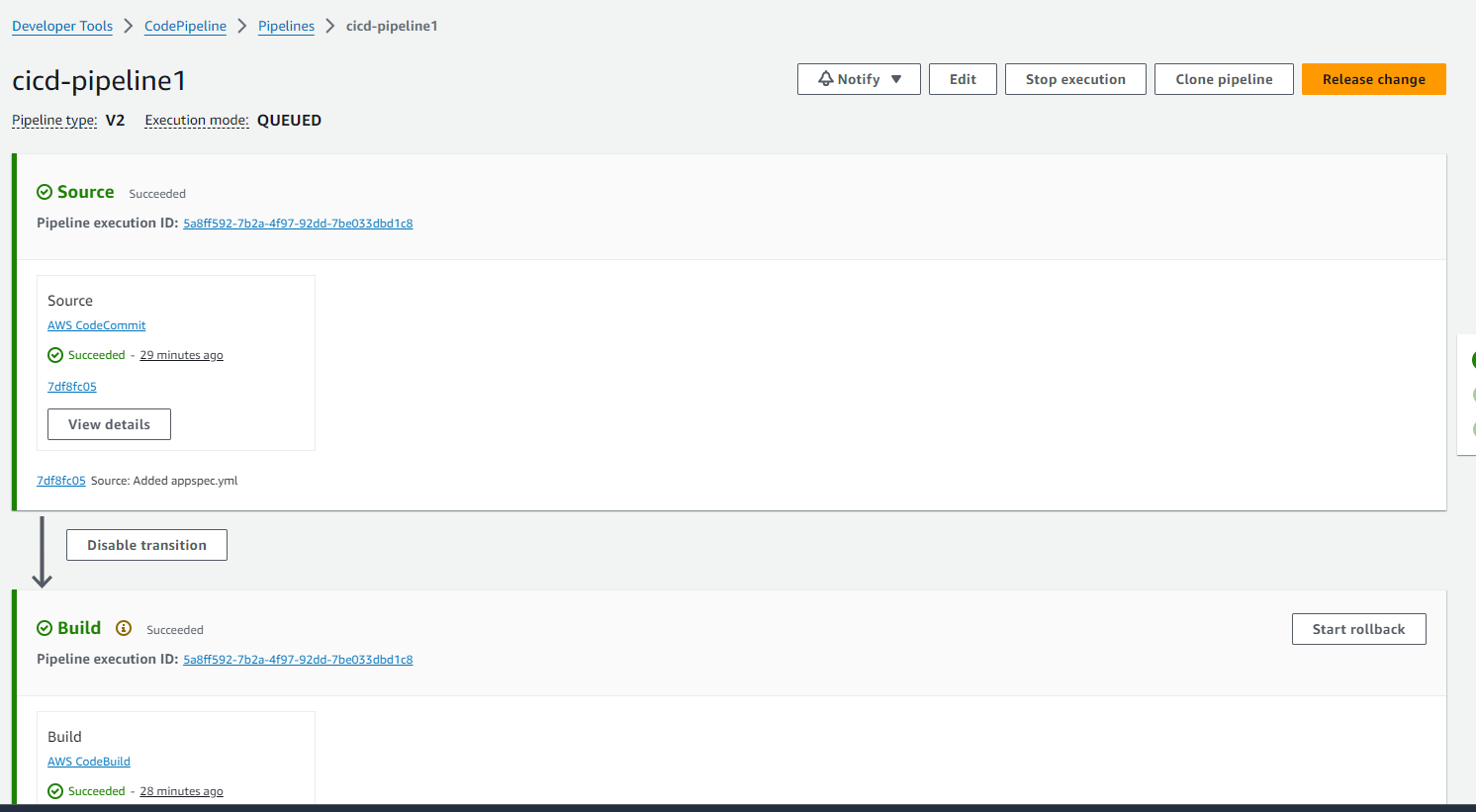
**CREATE A PIPELINE**

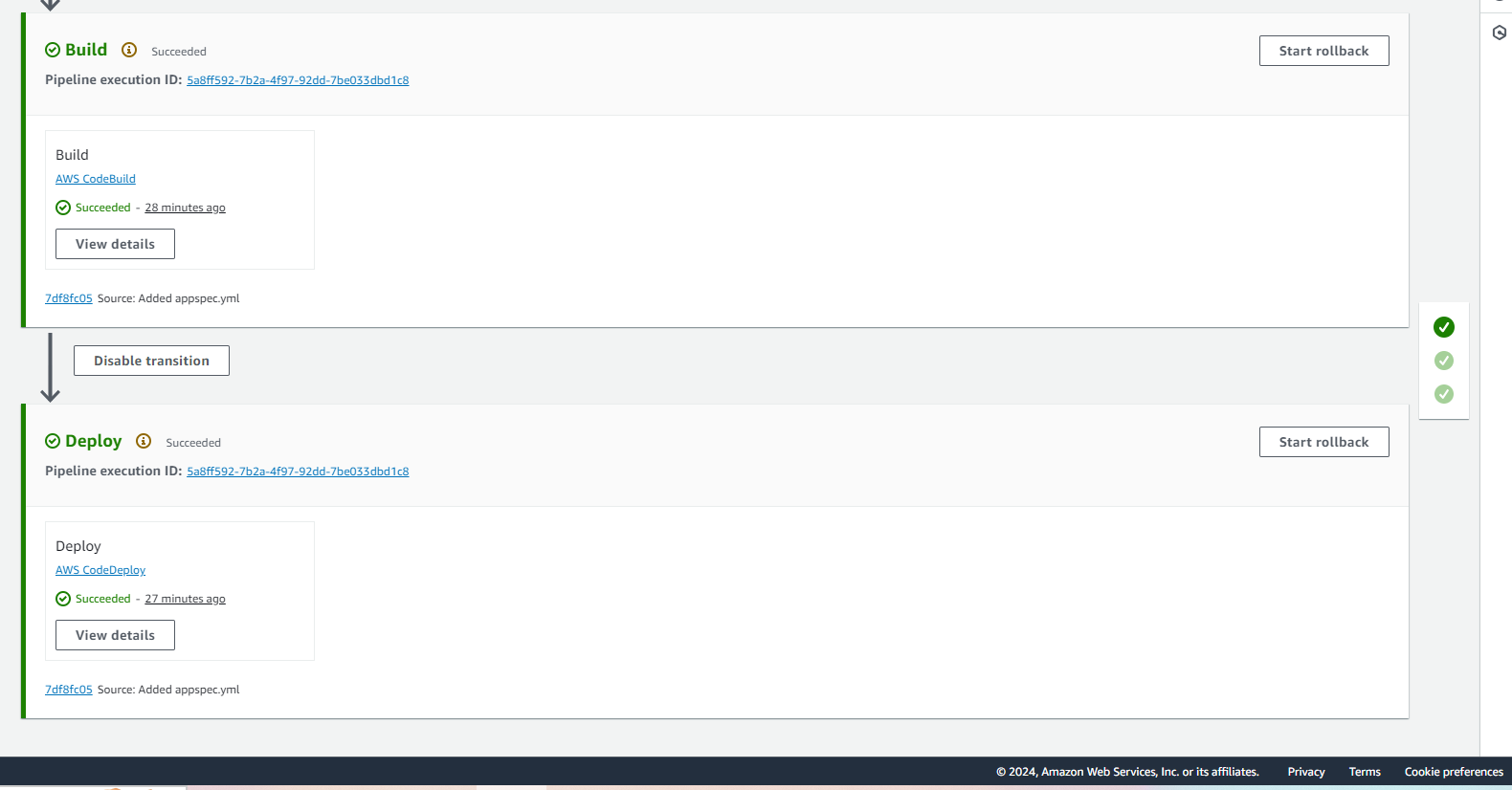


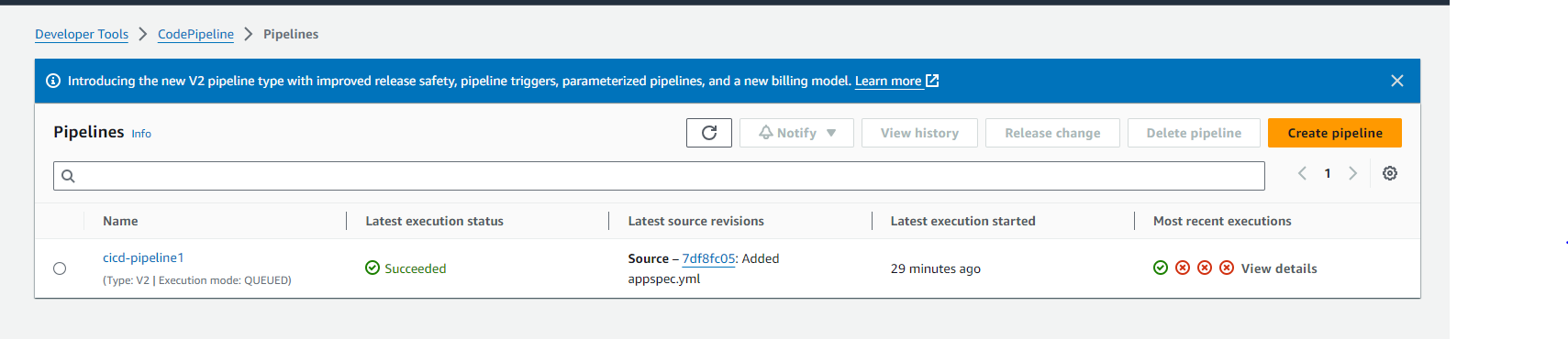












**NOW OPEN PORT NO 80 UNDER SECURITY GROUP AND ACCESS THE IP ADDRESS**

