**CSA1518-CLOUD COMPUTING**

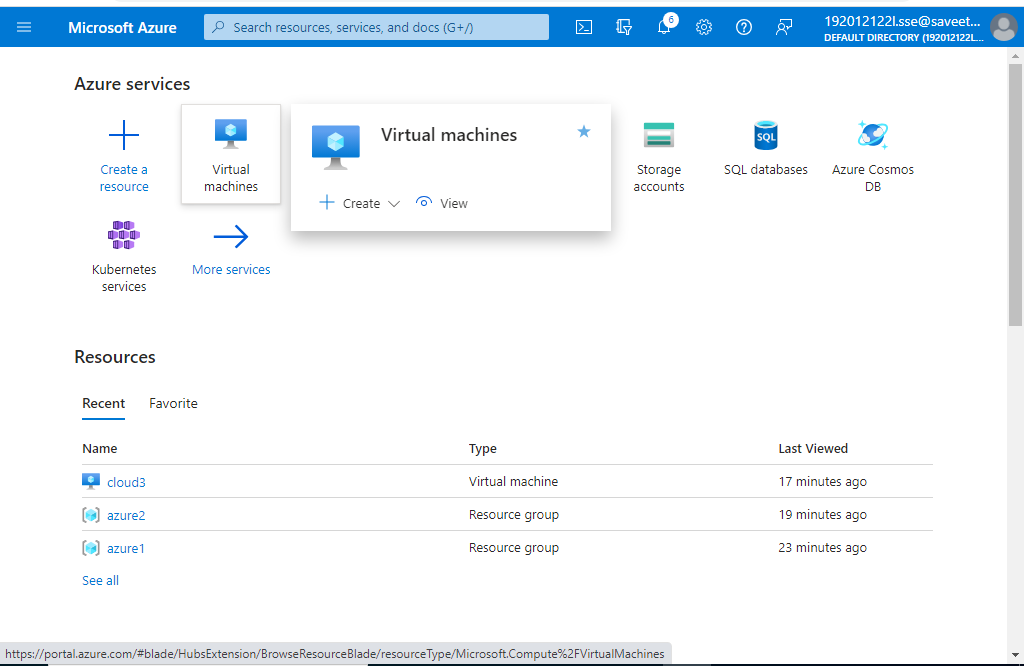
V.Mrudula

192011395

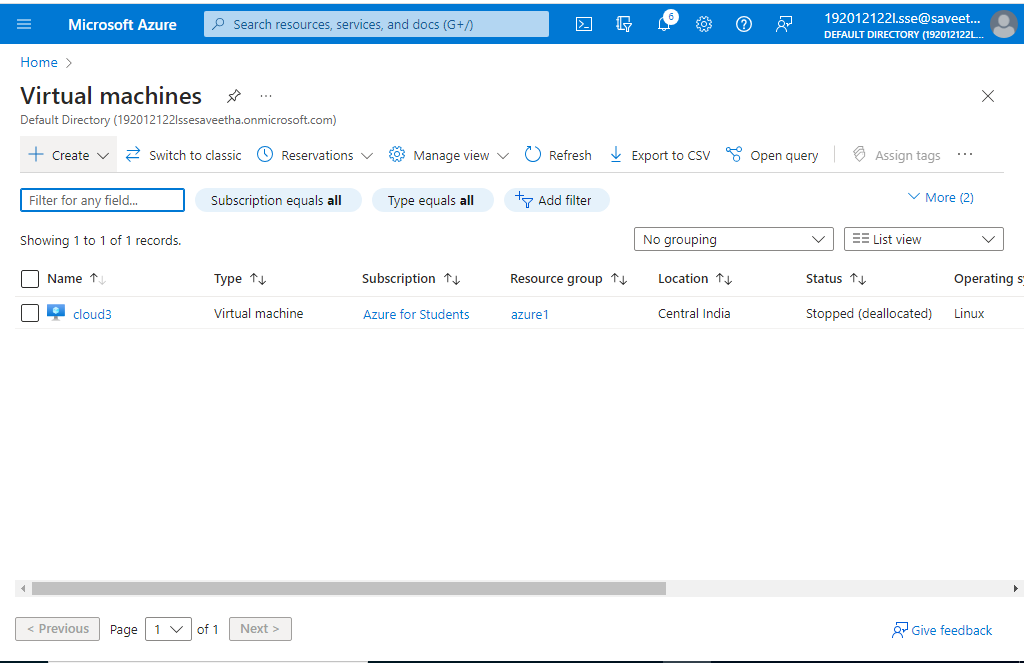
**EXPT 13**: Demonstrate Infrastructure as a Service (IaaS) by creating a Virtual Machine using a Public Cloud Service Provider (Azure), configure with required memory and CPU.

IMPLEMENTATION:

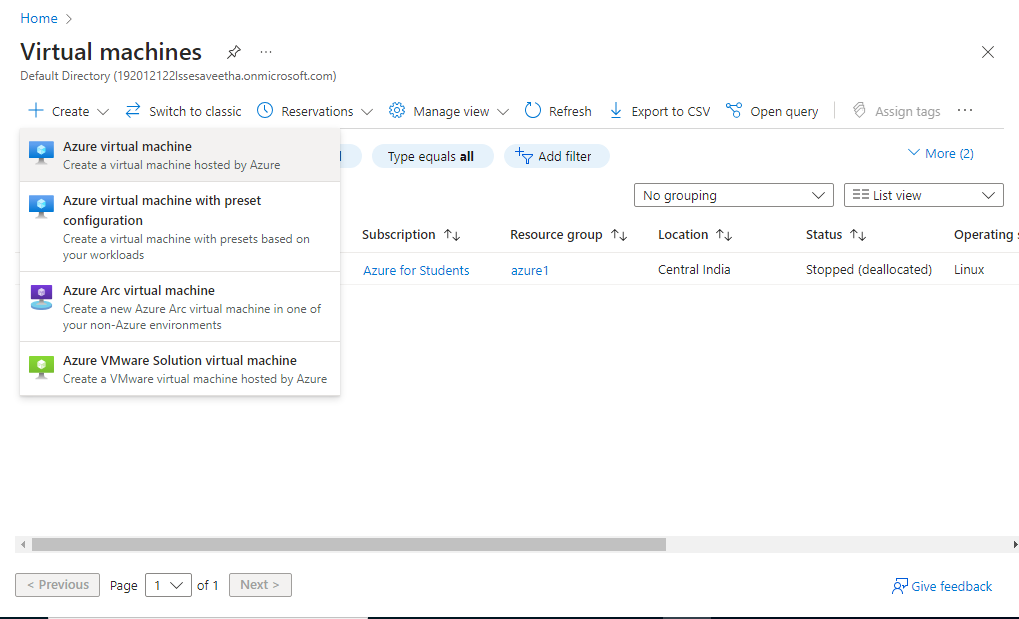
STEP 1:SELECT VIRTUAL MACHINE



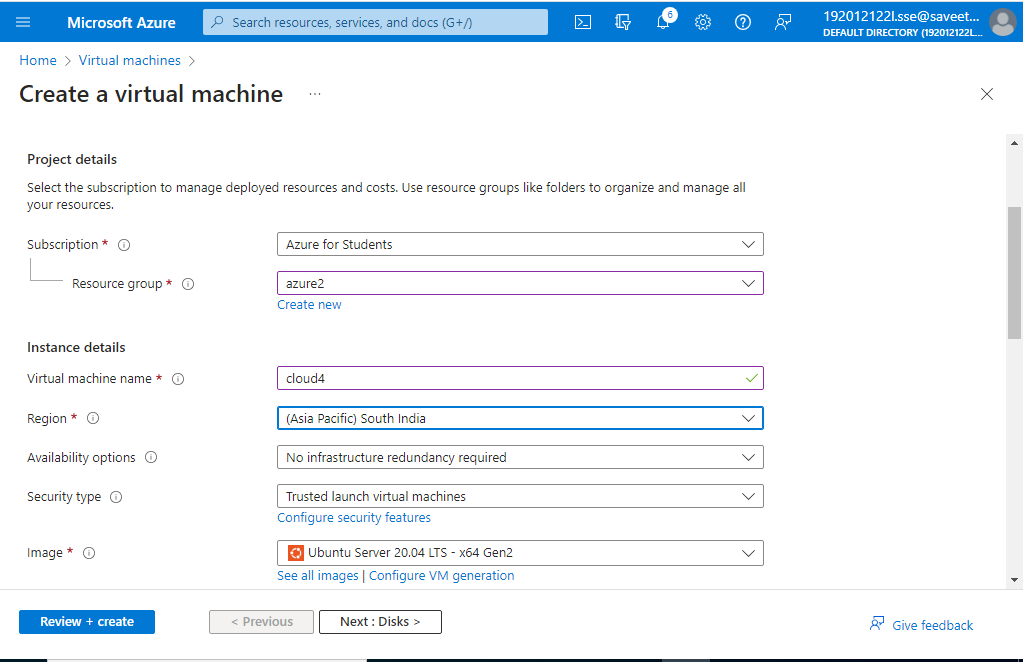
STEP 2:CLICK ON CREATE

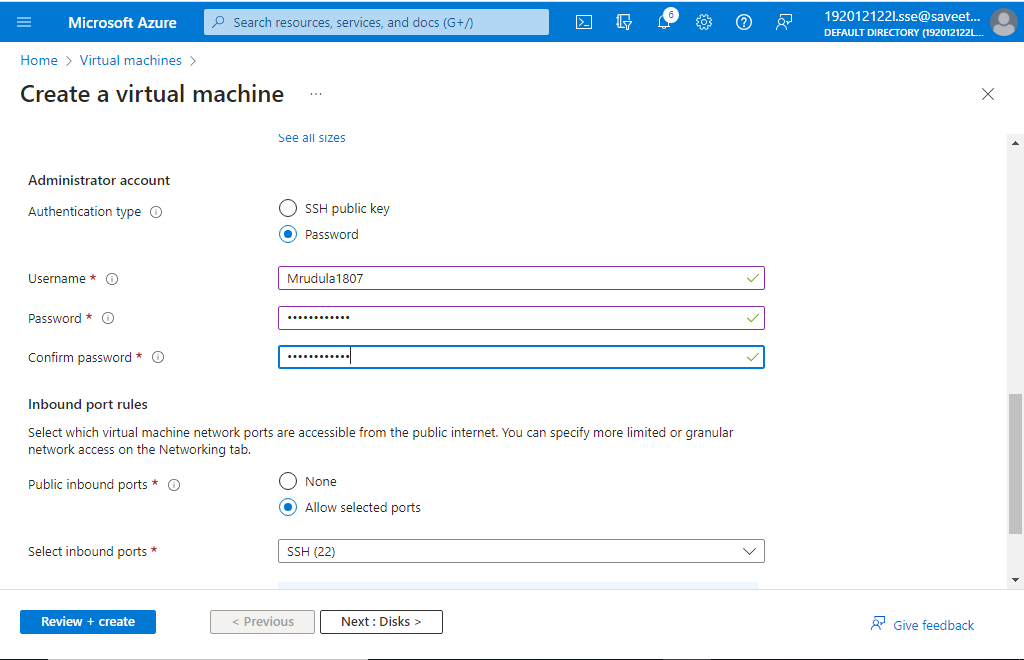


STEP 3:SELECT AZURE VIRTUAL MACHINE

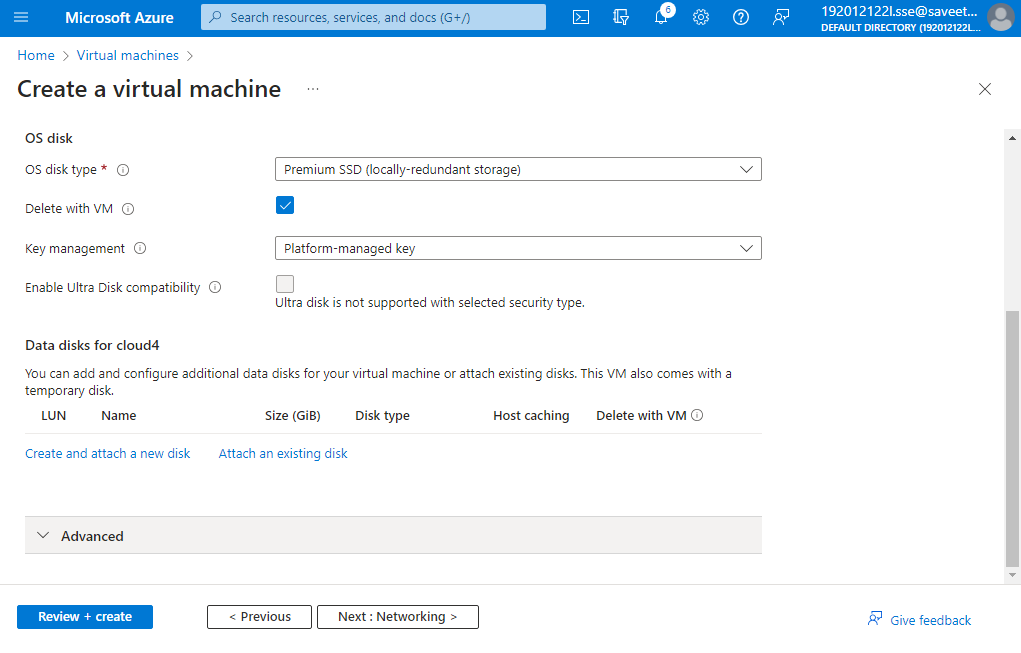


STEP 4:FILL THE DETAILS IN MANDATORY COLUMNS

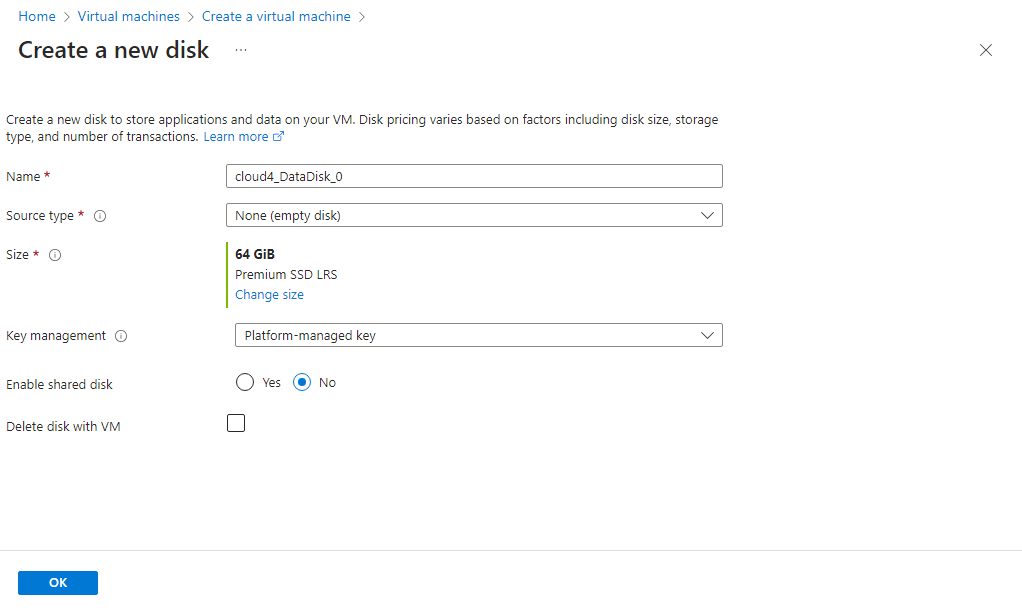




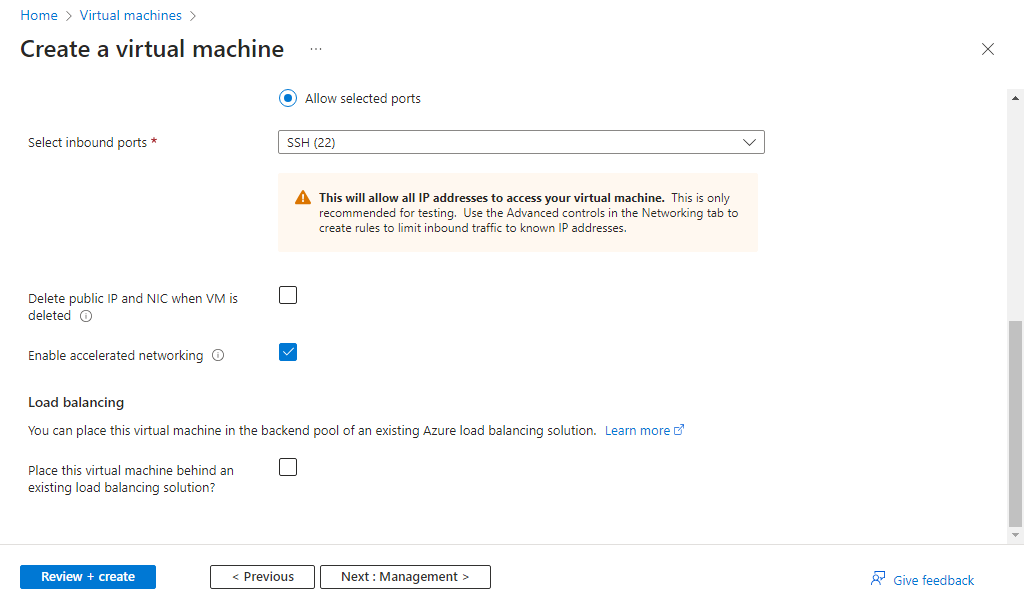
STEP 5:CLICK ON NETWORKING



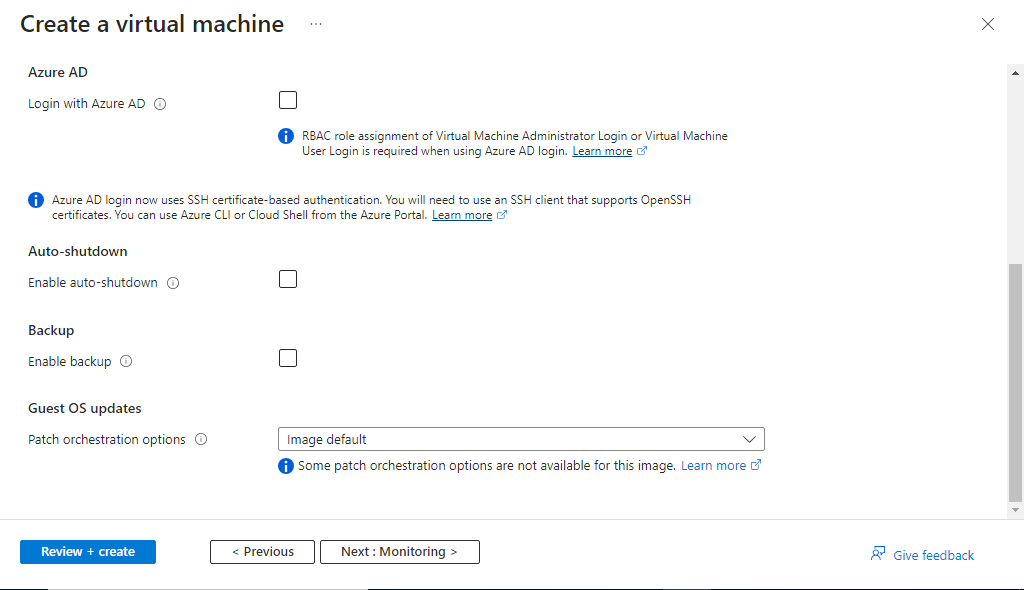
CREATE DISK



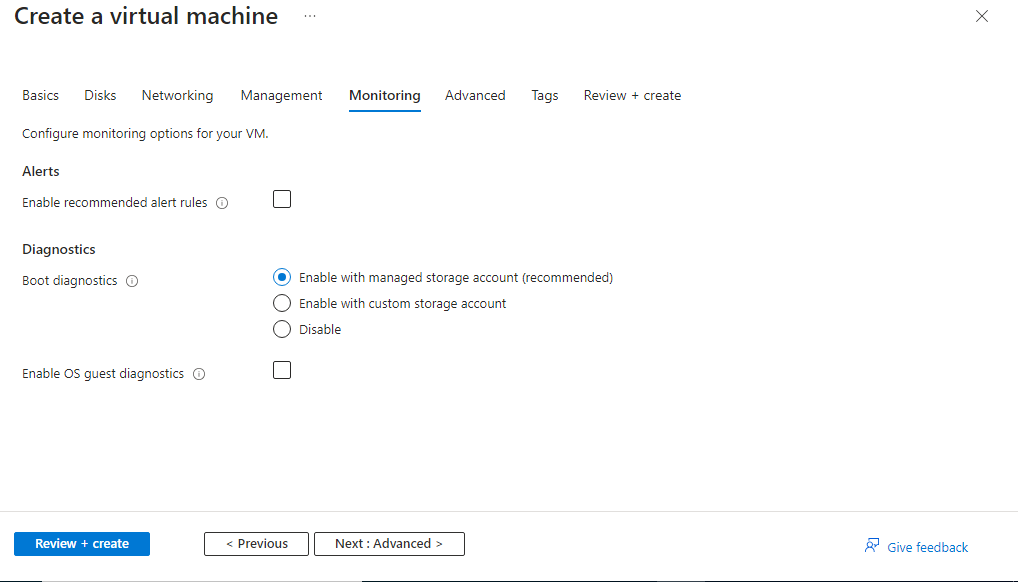
STEP 6:CLICK NEXT: MANAGEMENT



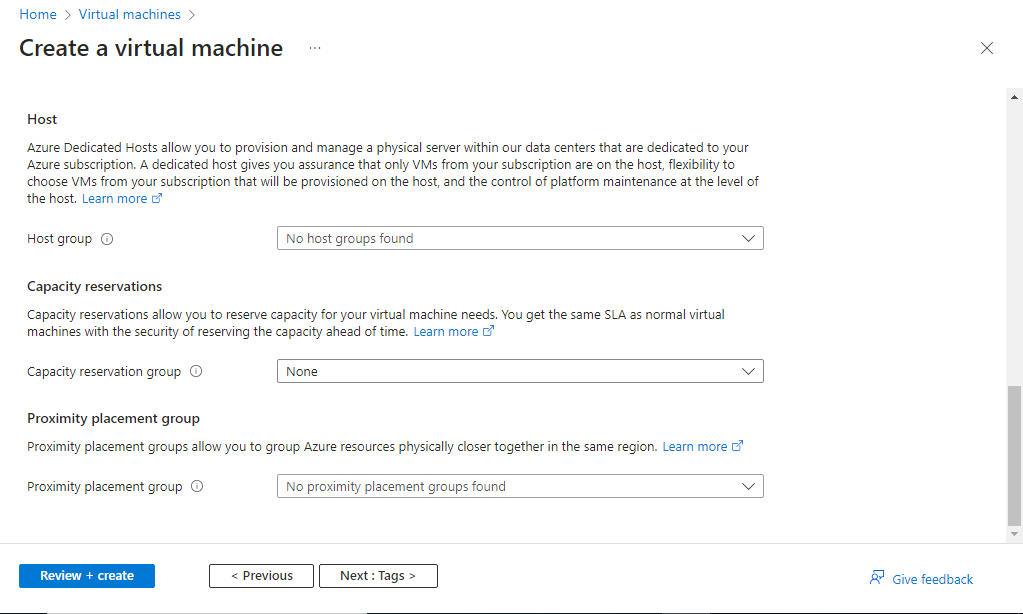
STEP 7:CLICK NEXT:MONITORING



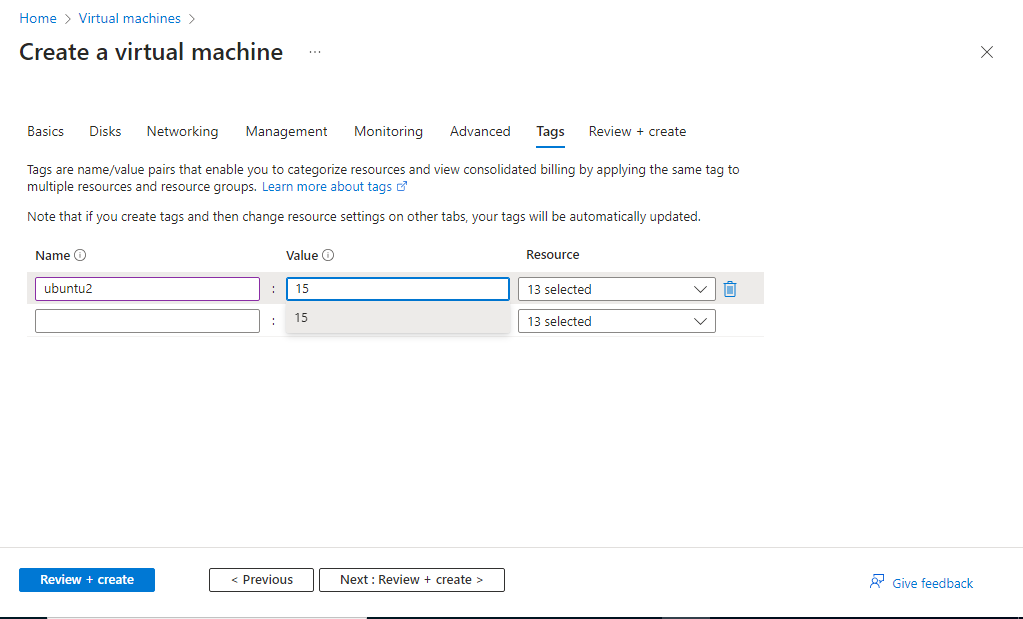
CLICK ON ADVANCED



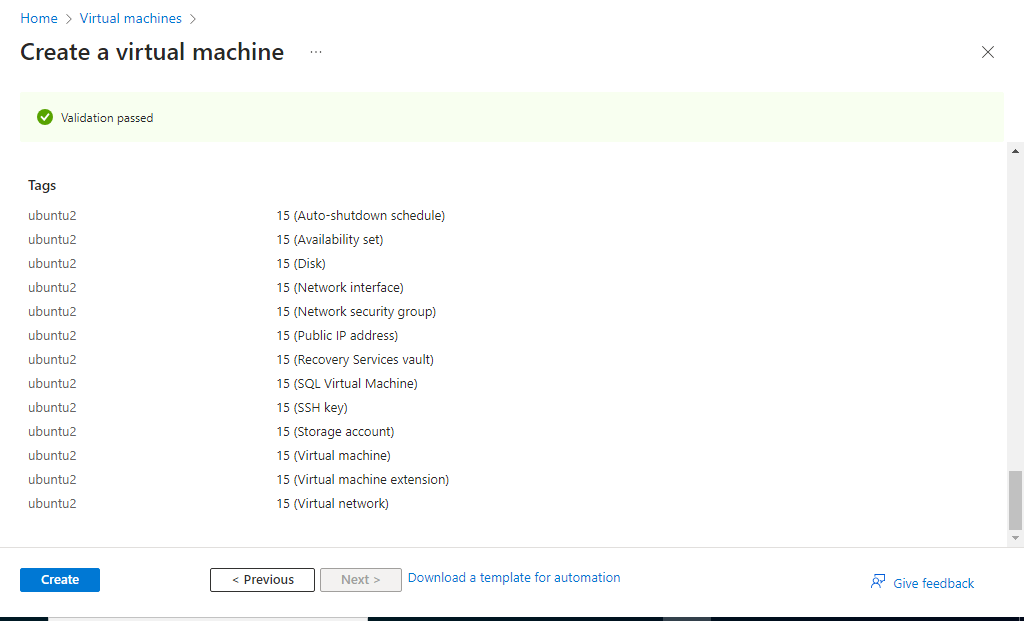
CLICK ON TAGS



STEP 8:ASSIGN NAME AND VALUE



STEP 9:VALIDATION IS PASSED.CLICK ON CREATE



STEP 10:DEPLOYMENT IS COMPLETED

OUTPUT

