**Logo

Description automatically generatedINSTITUTO POLITÉCNICO NACIONAL**

**Escuela Superior de Cómputo**

**UNIDAD DE APRENDIZAJE**:

Desarrollo de Sistemas Distribuidos

**Tarea 5. Multiplicación de Matrices, Chatgpt**

**INTEGRANTES DEL EQUIPO**

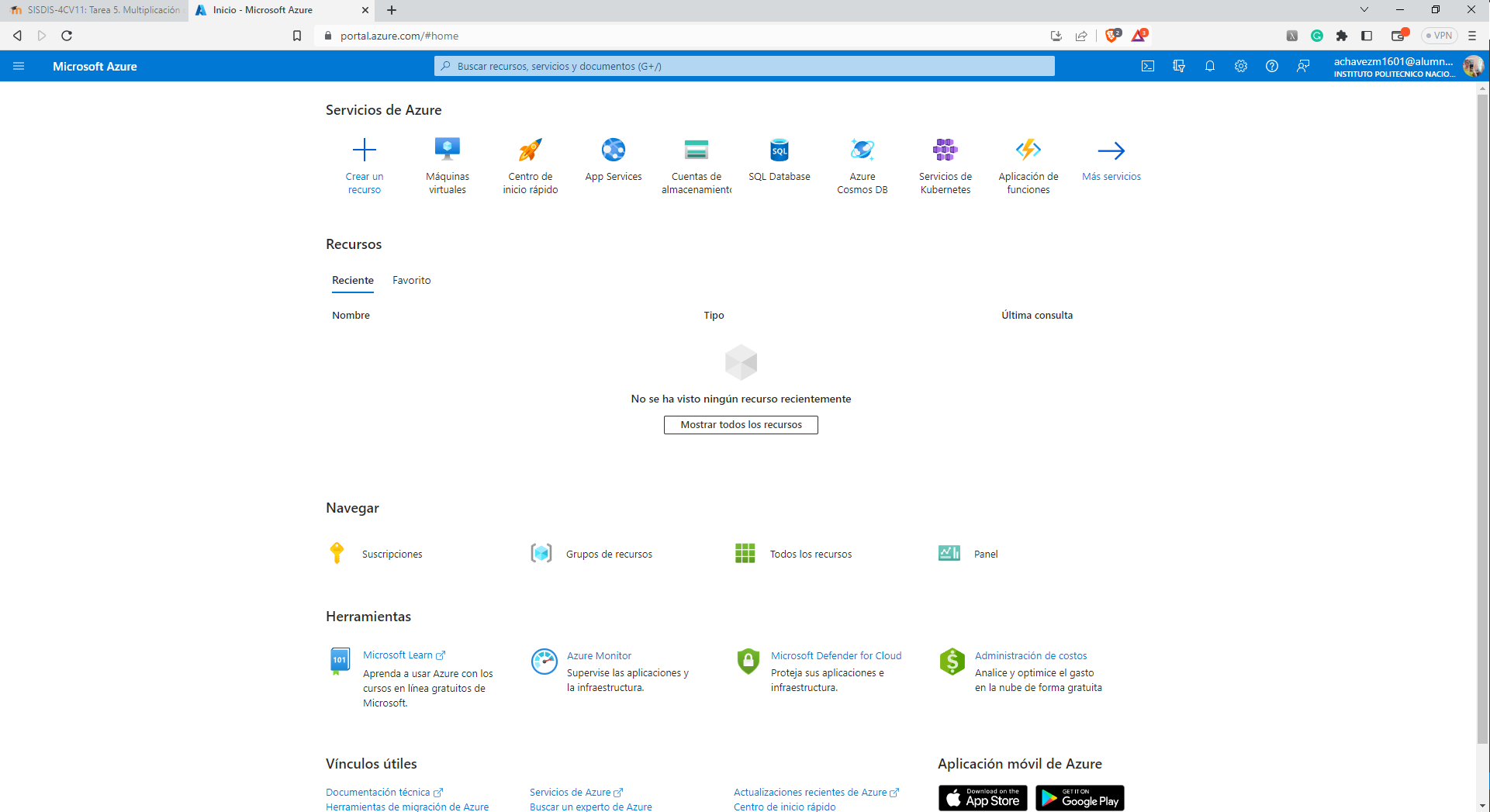
* Chávez Morones Ángel Uriel

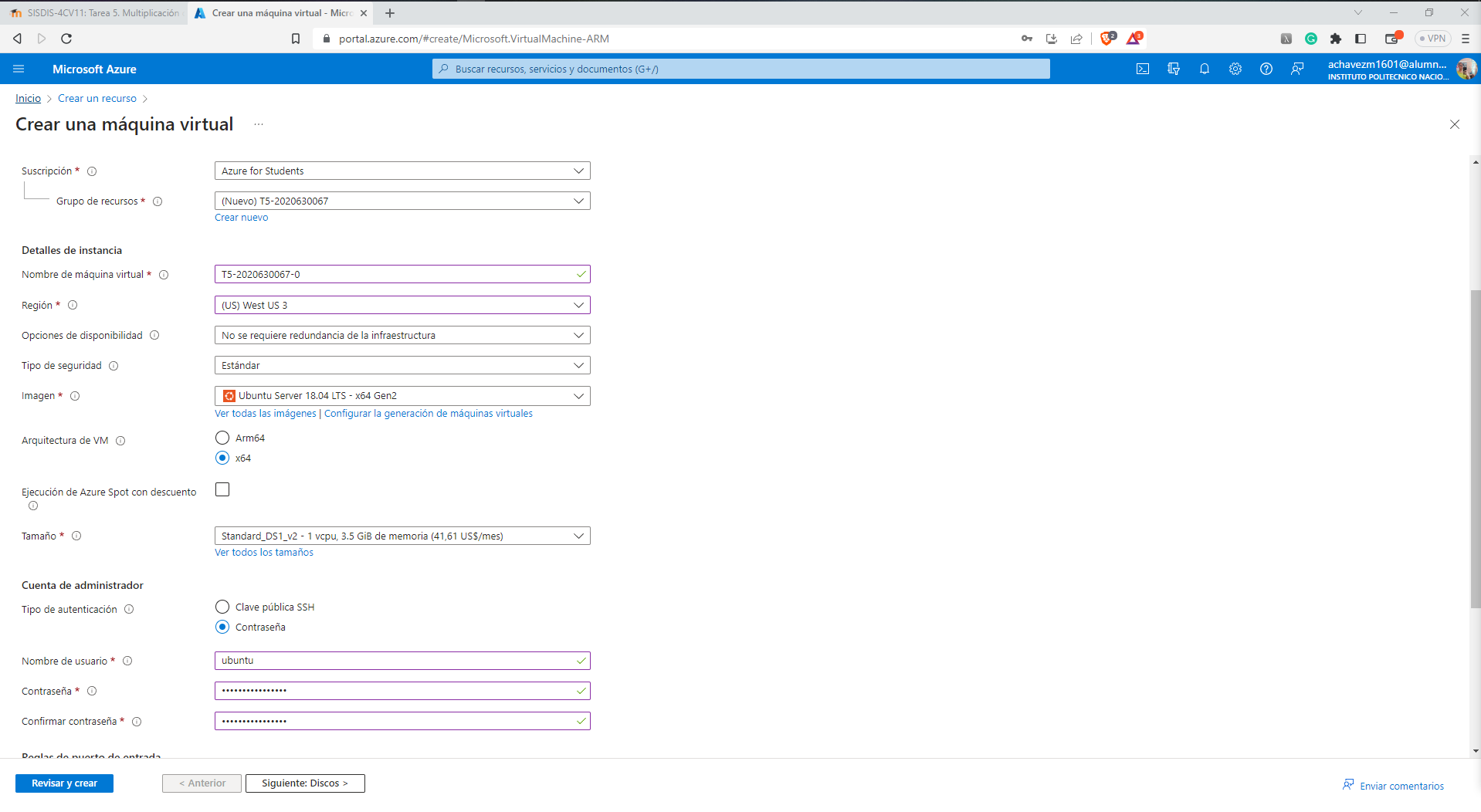
**NOMBRE DEL PROFESOR:**

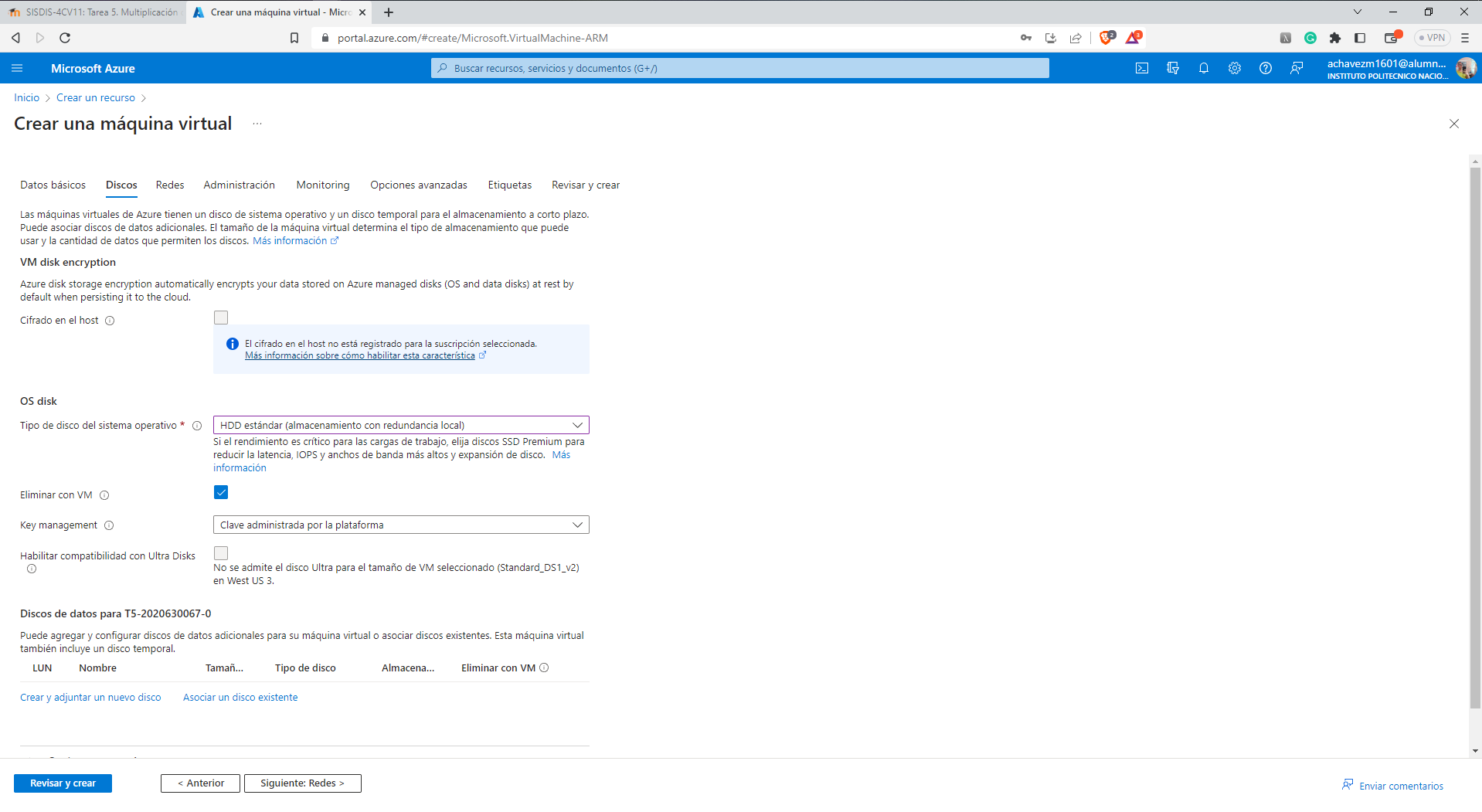
Carlos Pineda

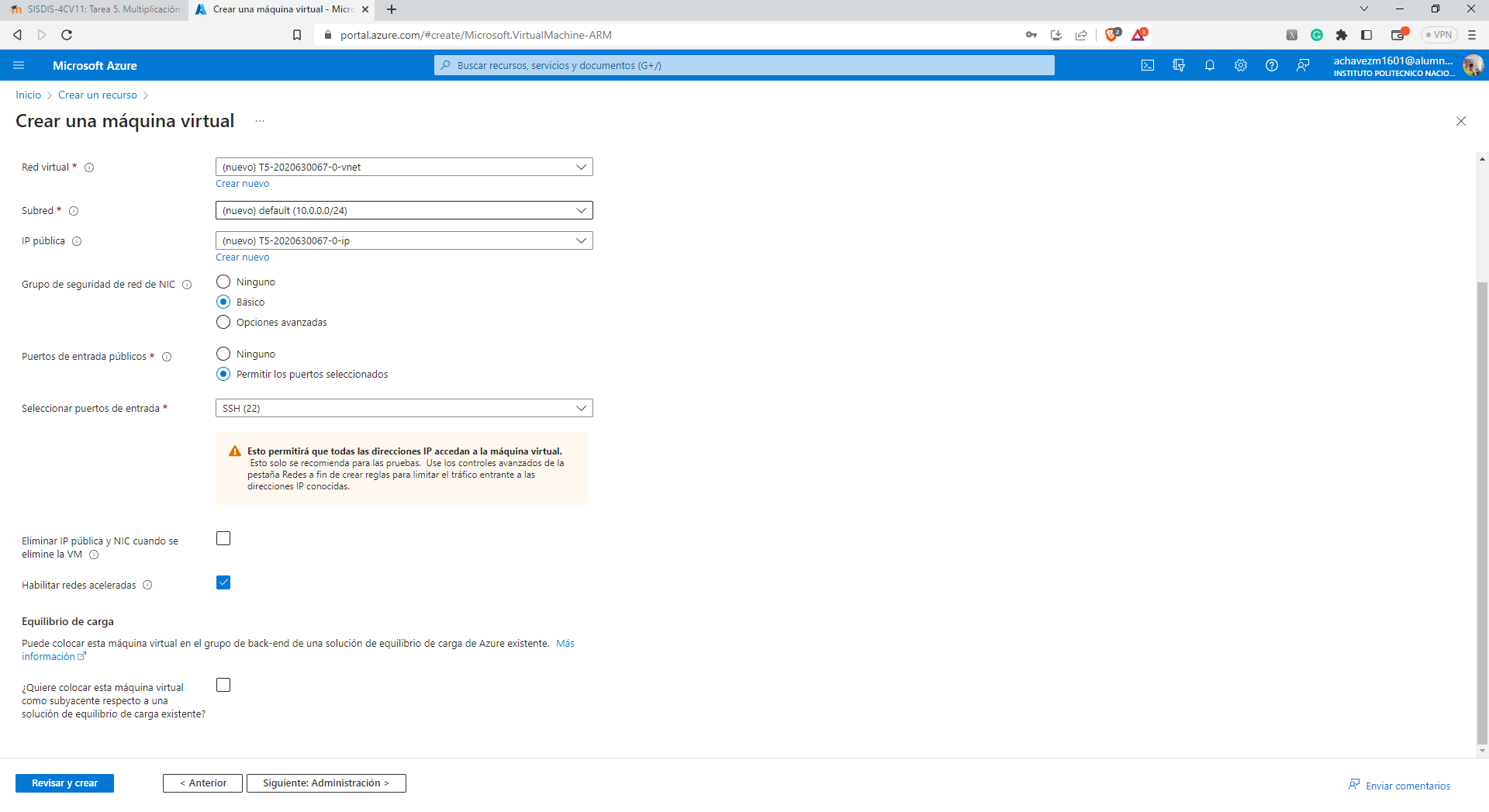
**Parte 1.**

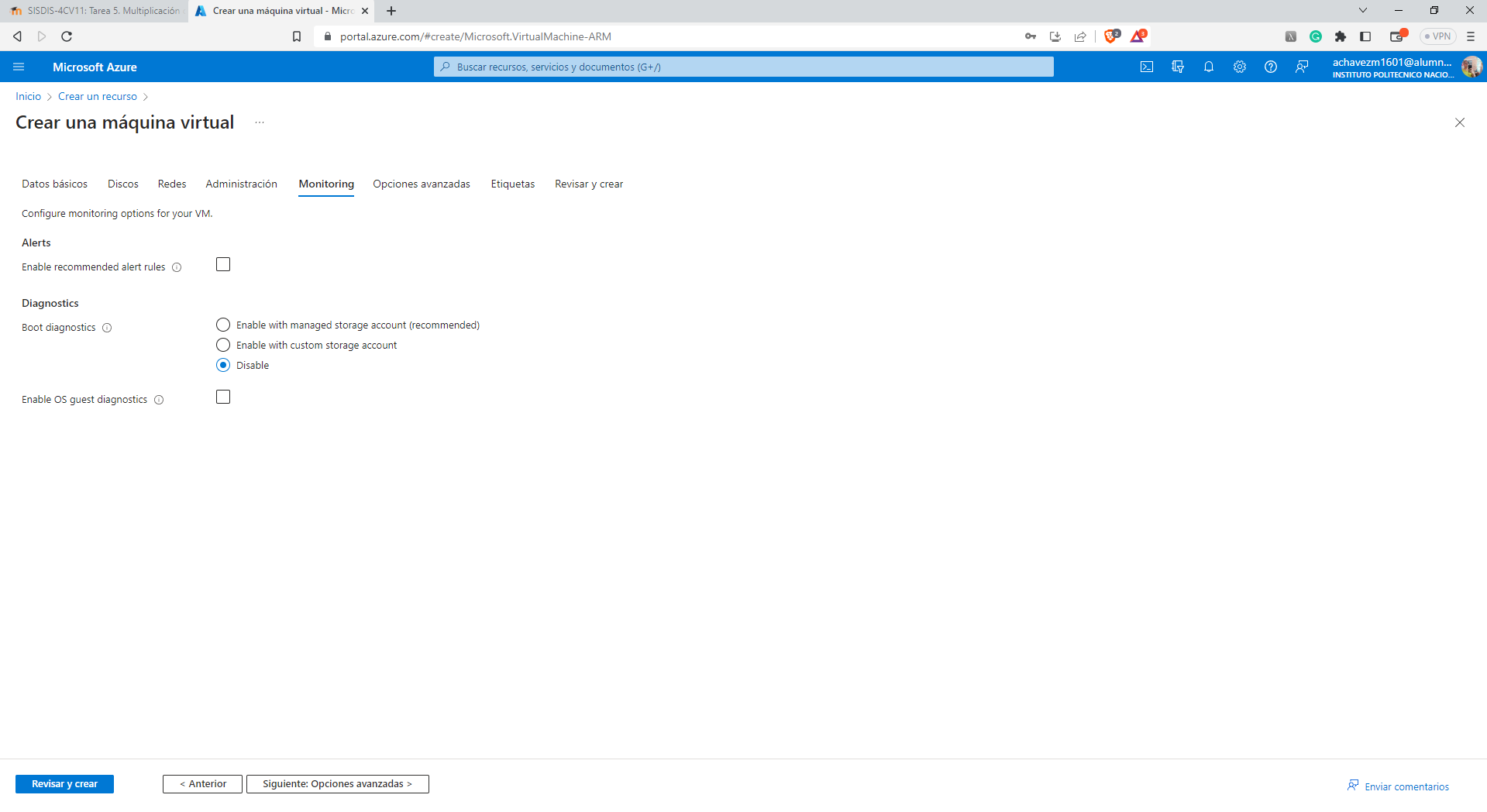
Creación de la máquina virtual Ubuntu

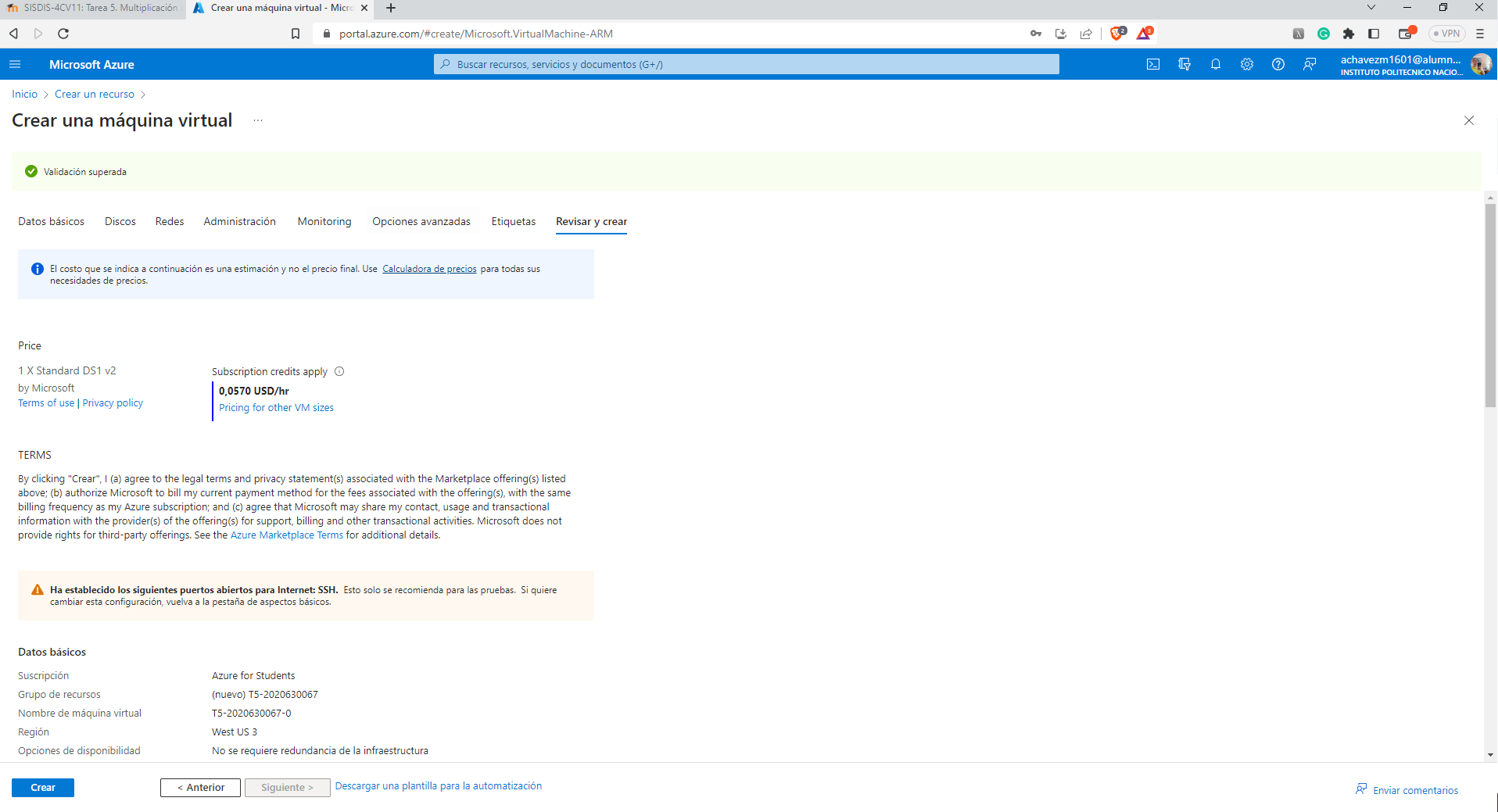


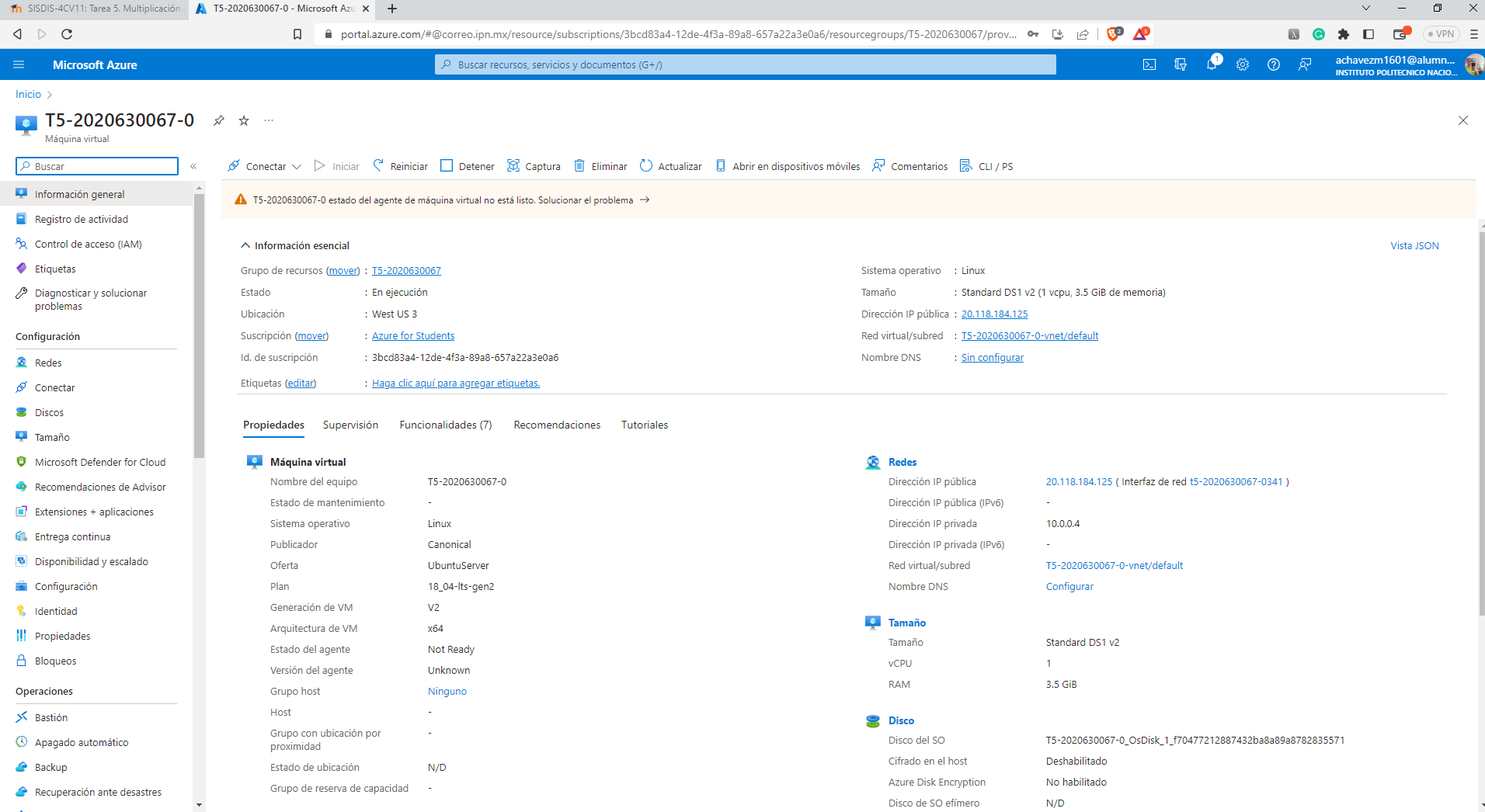




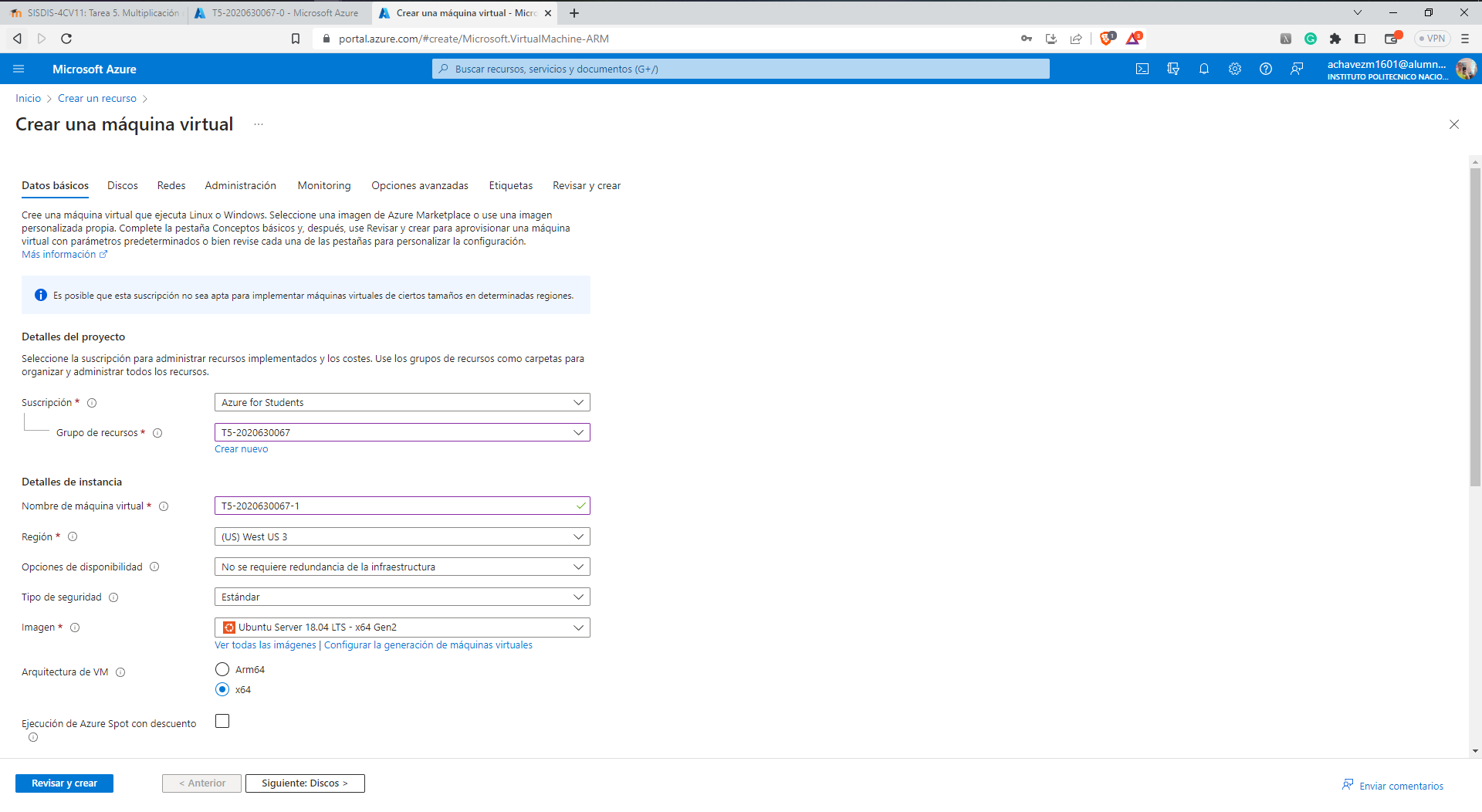


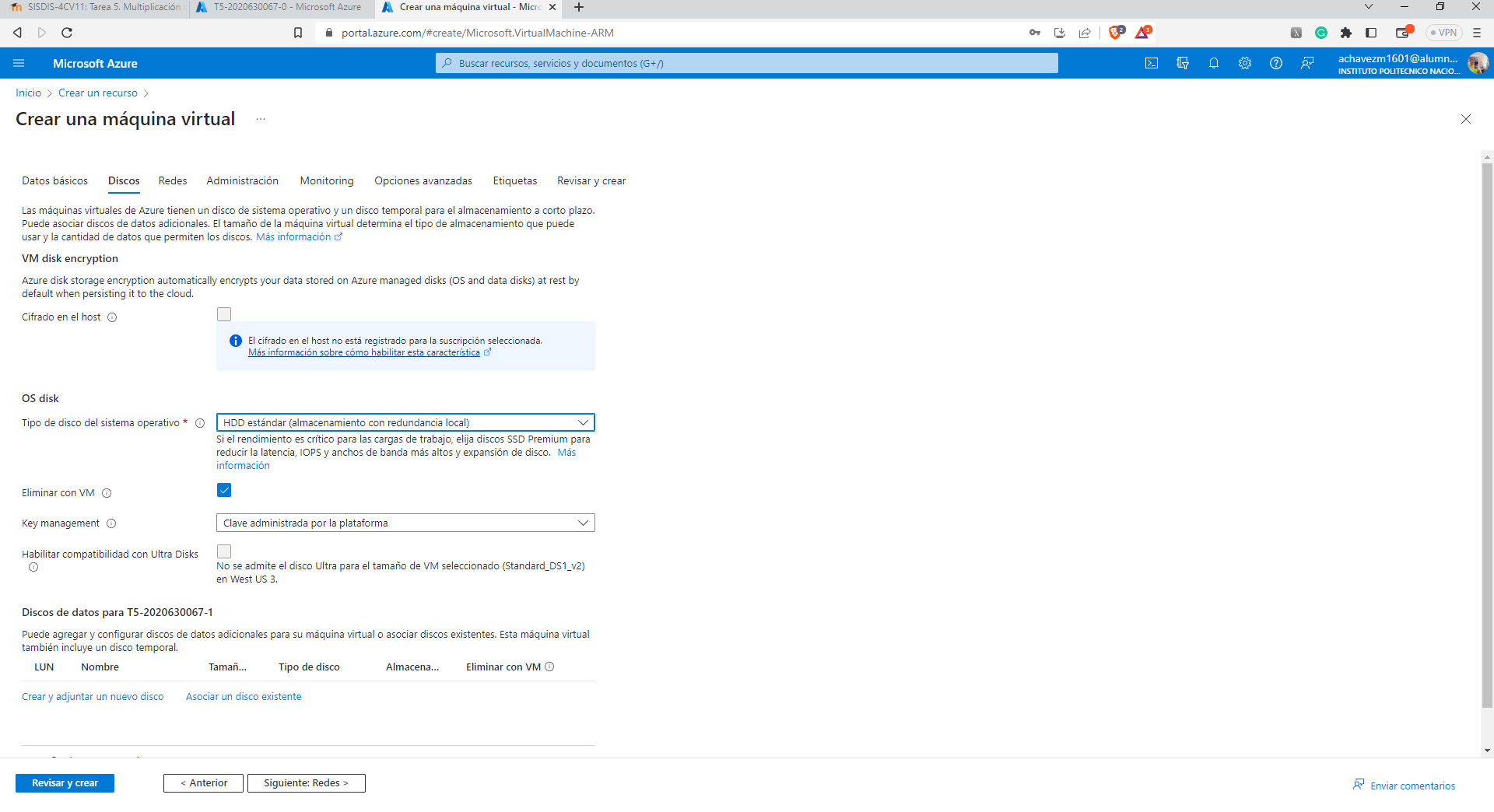


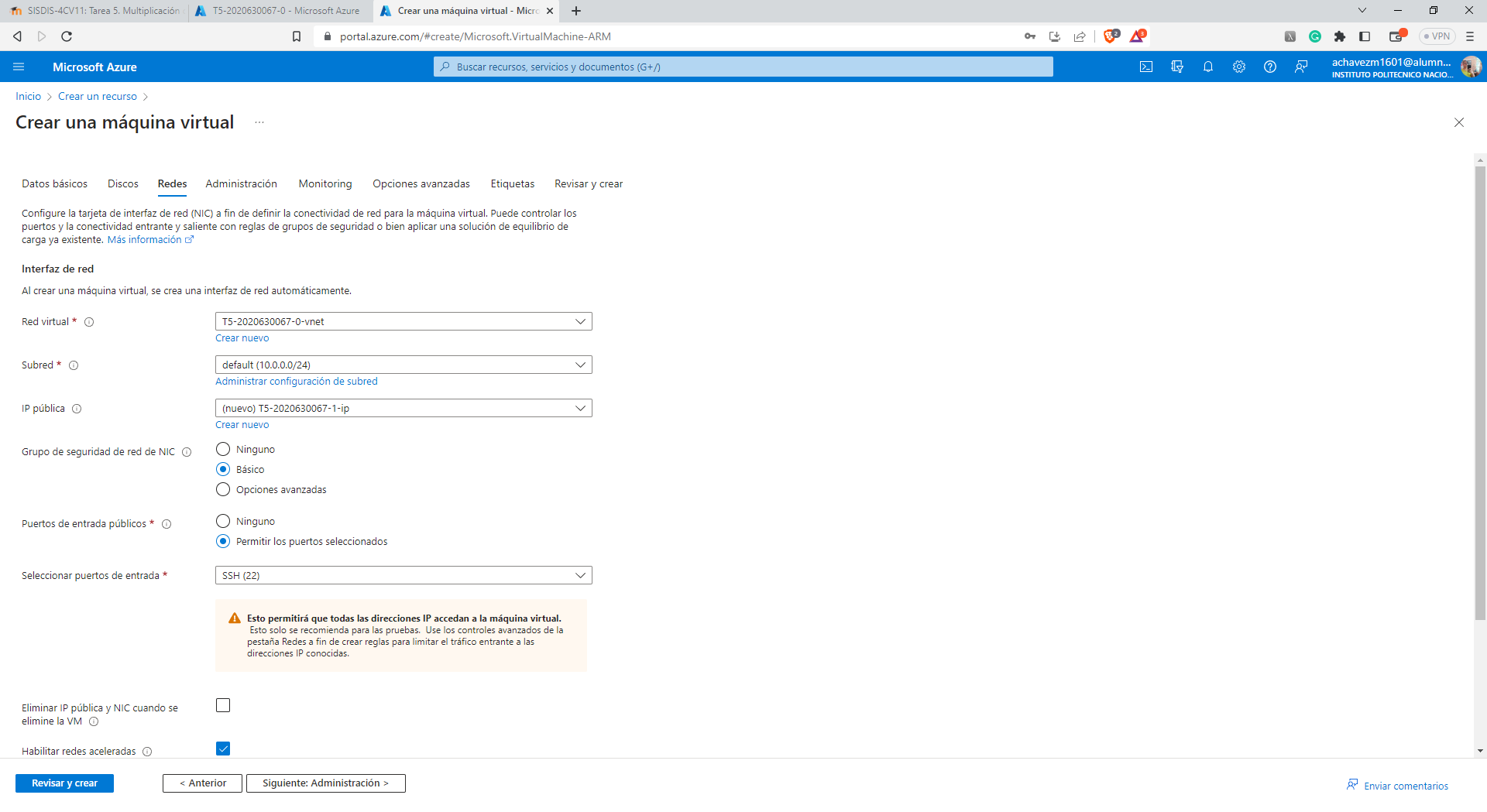


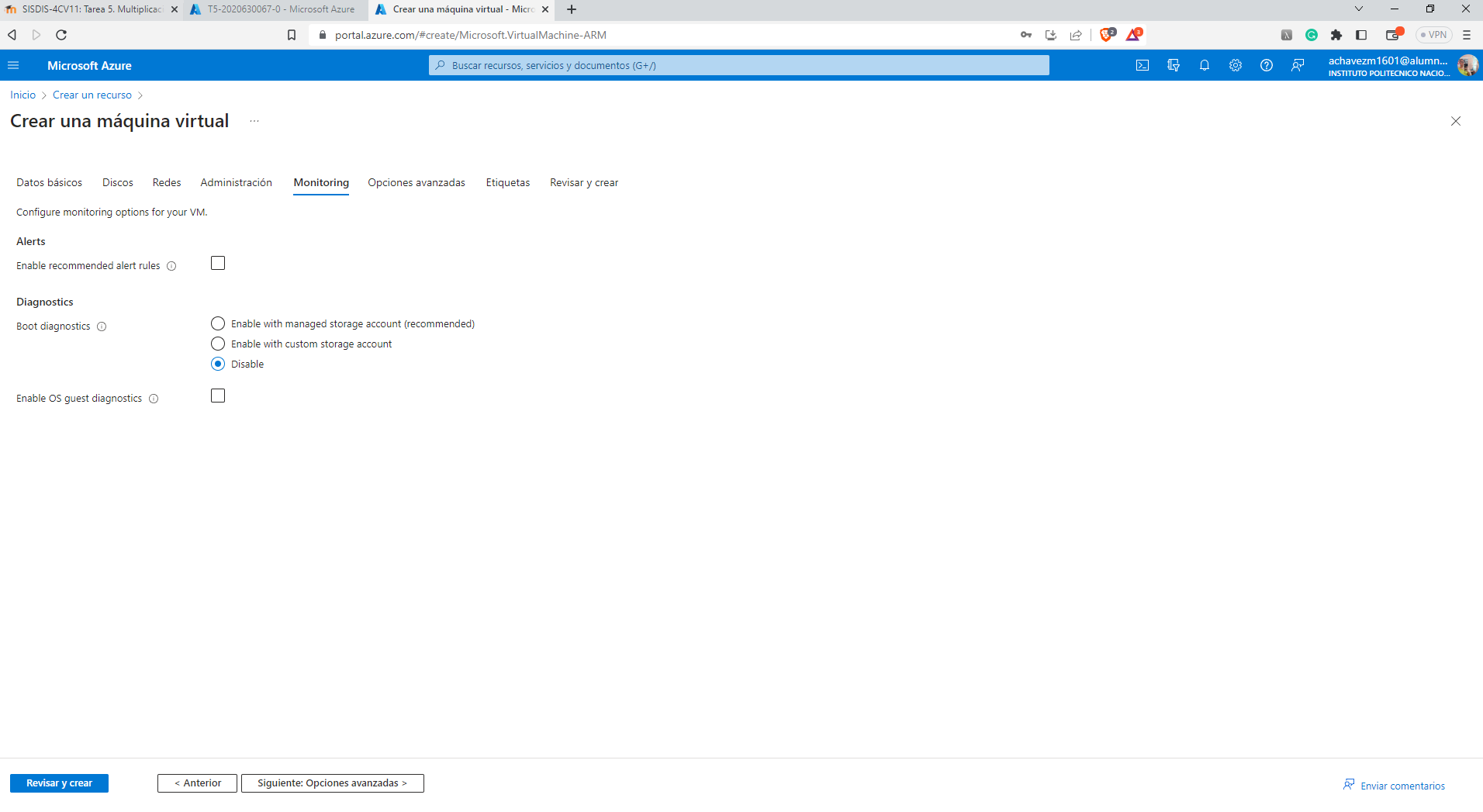


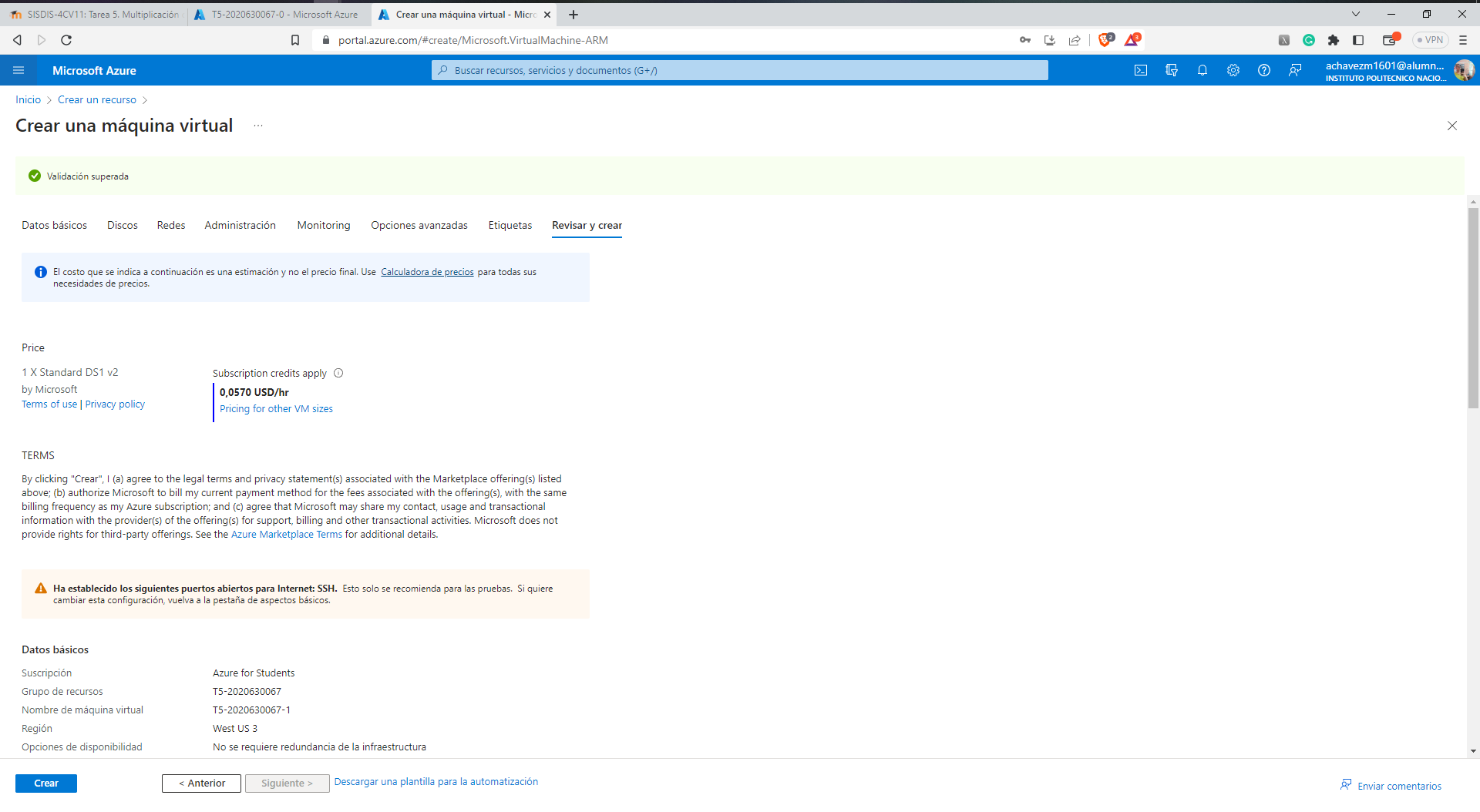
Creación del Nodo 1

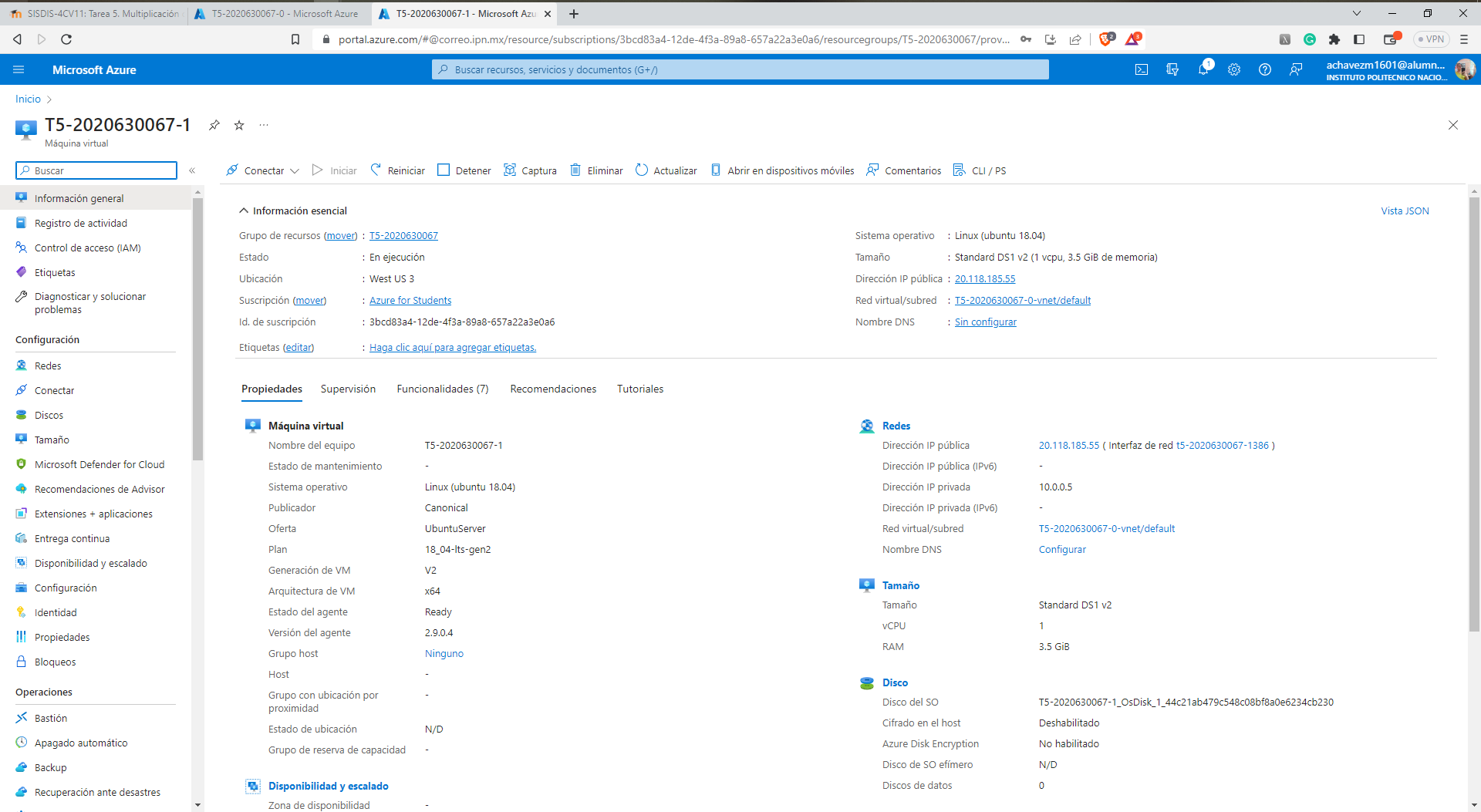




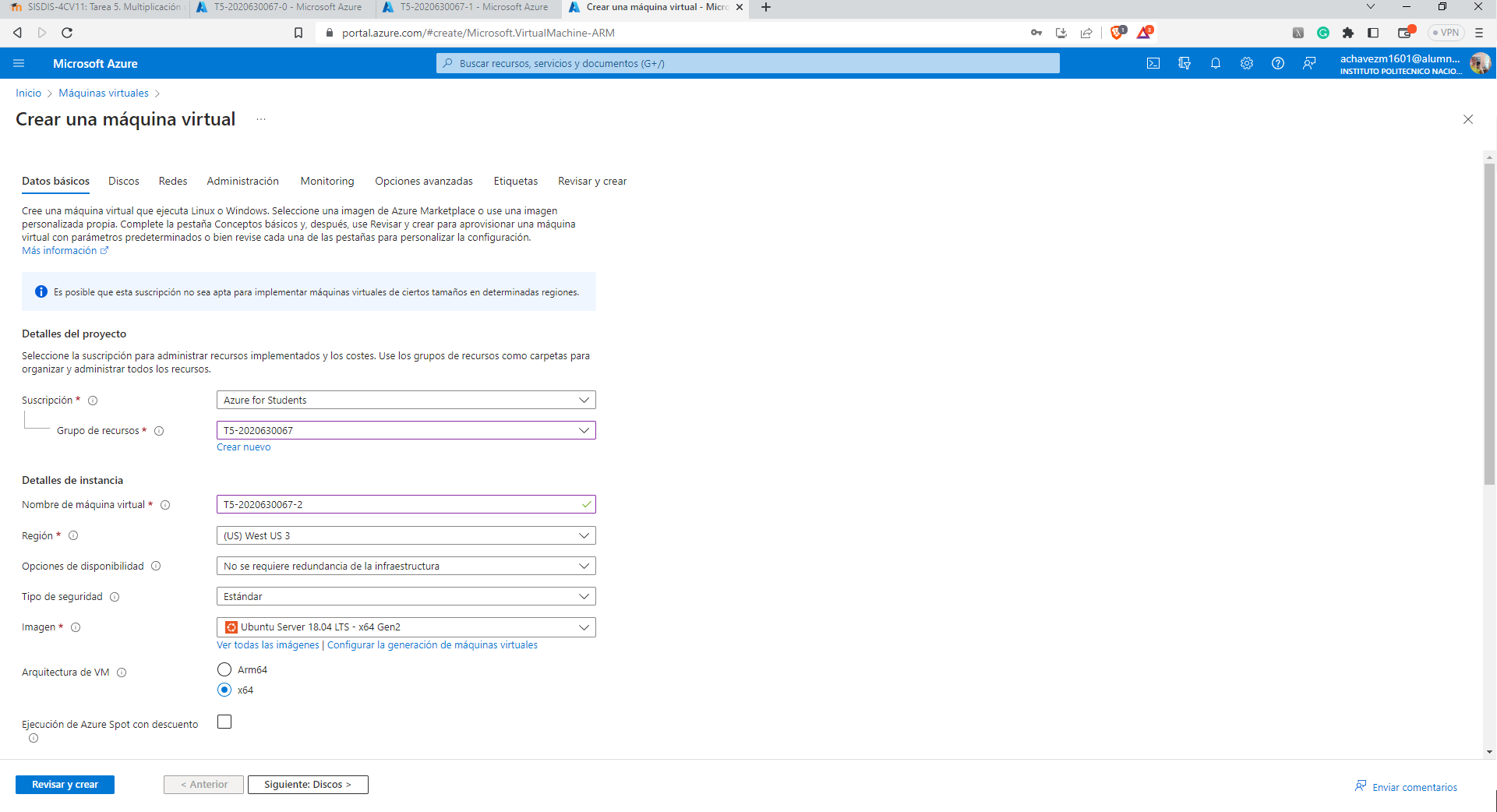


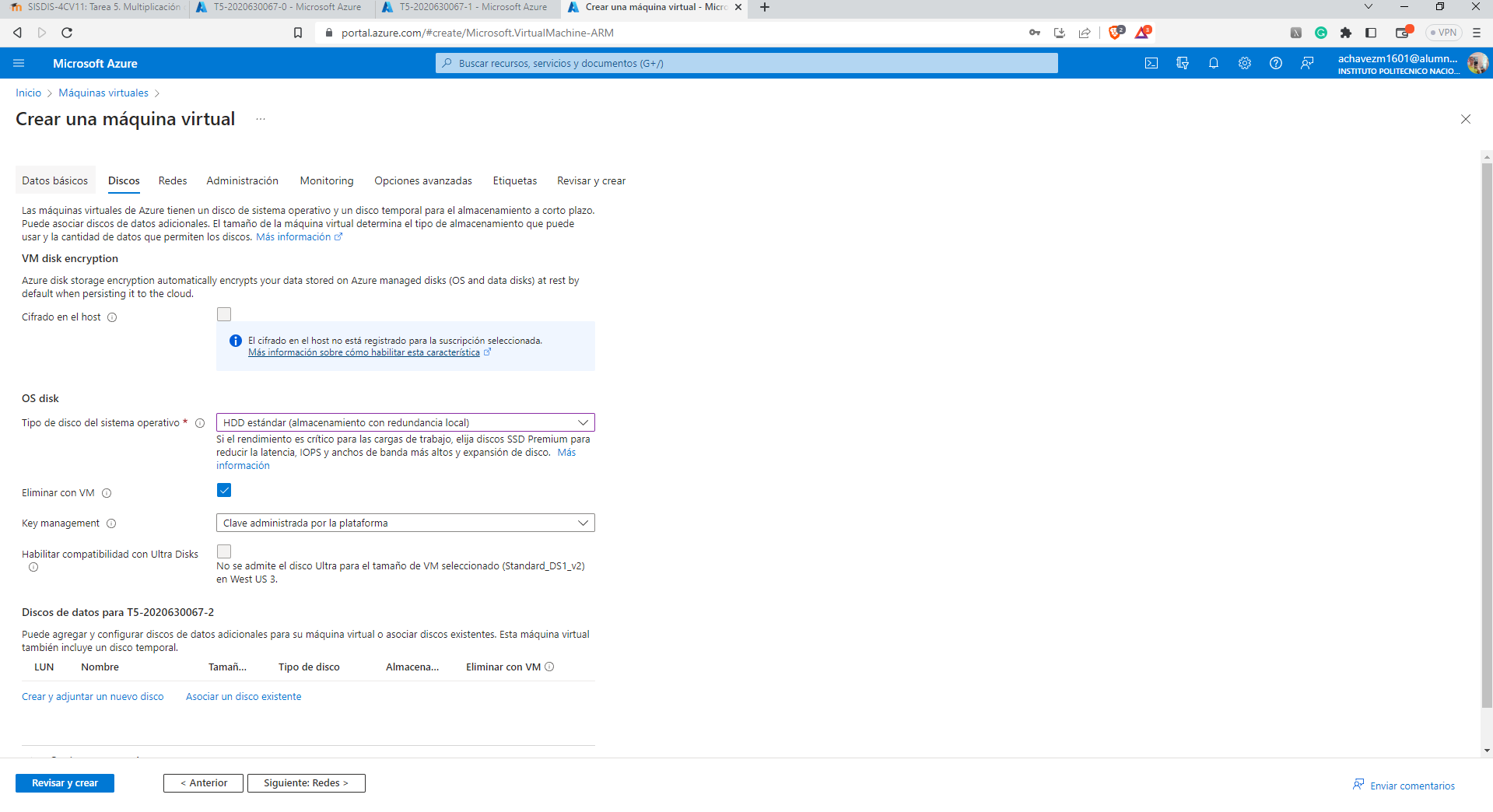


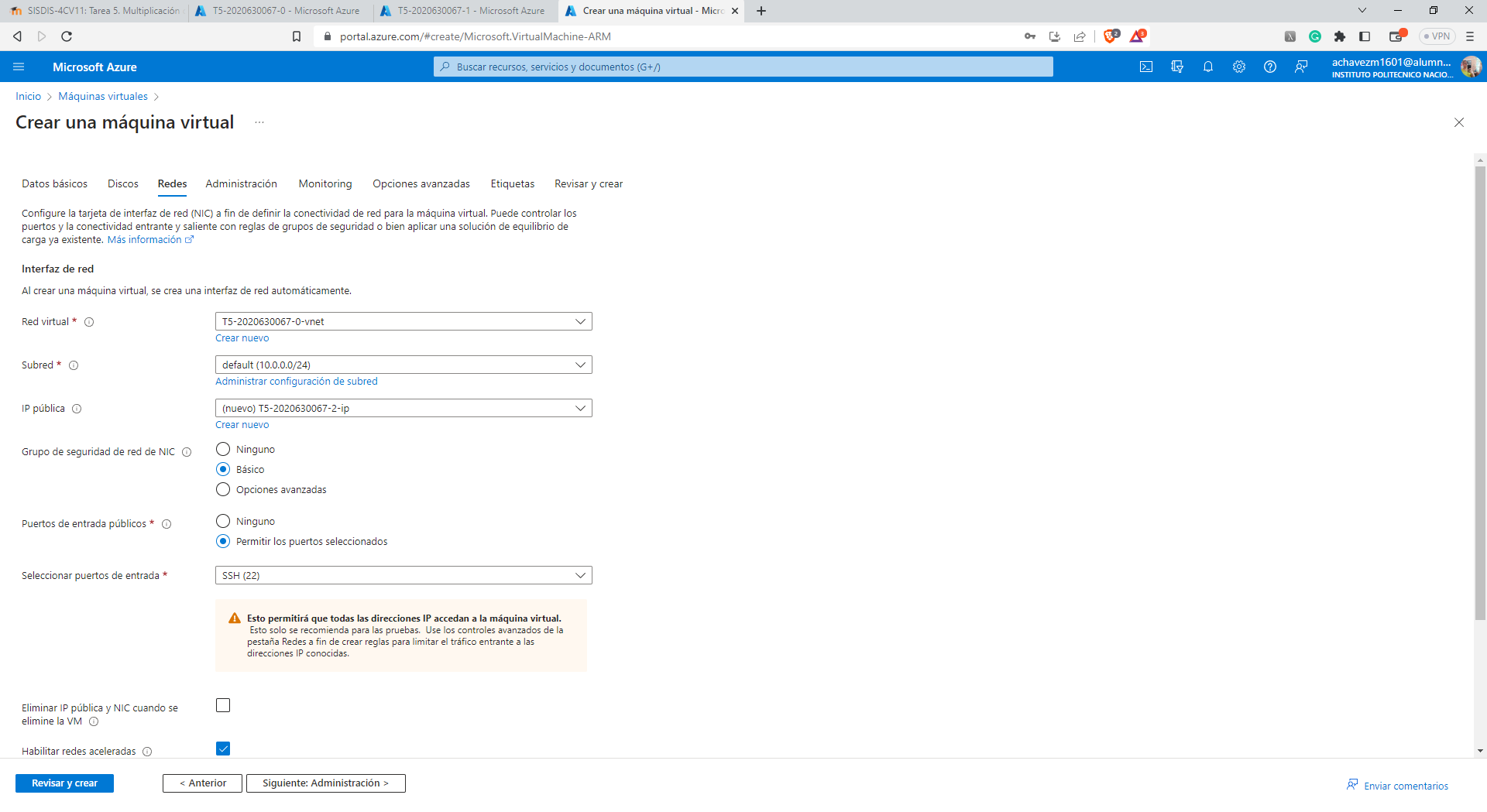


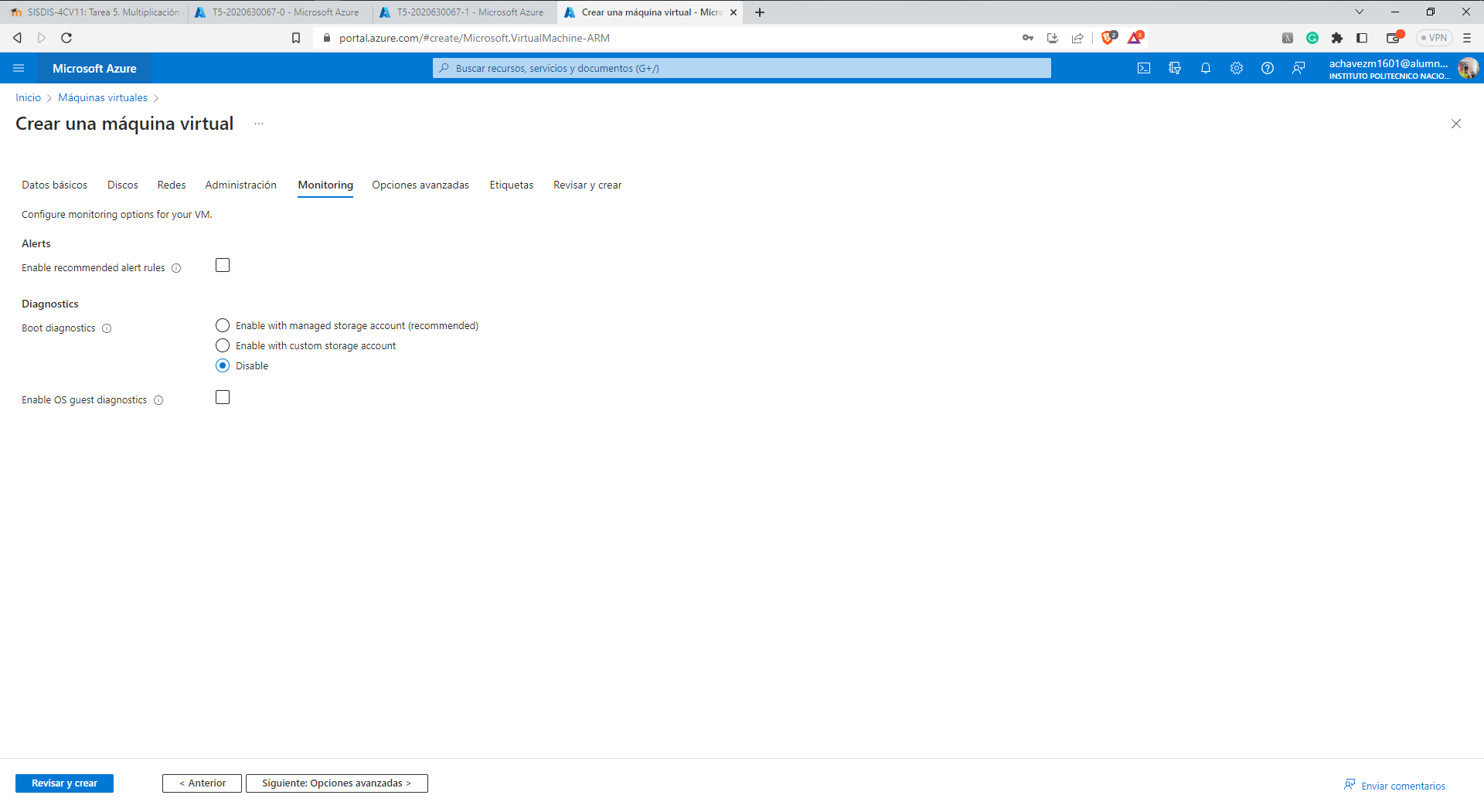


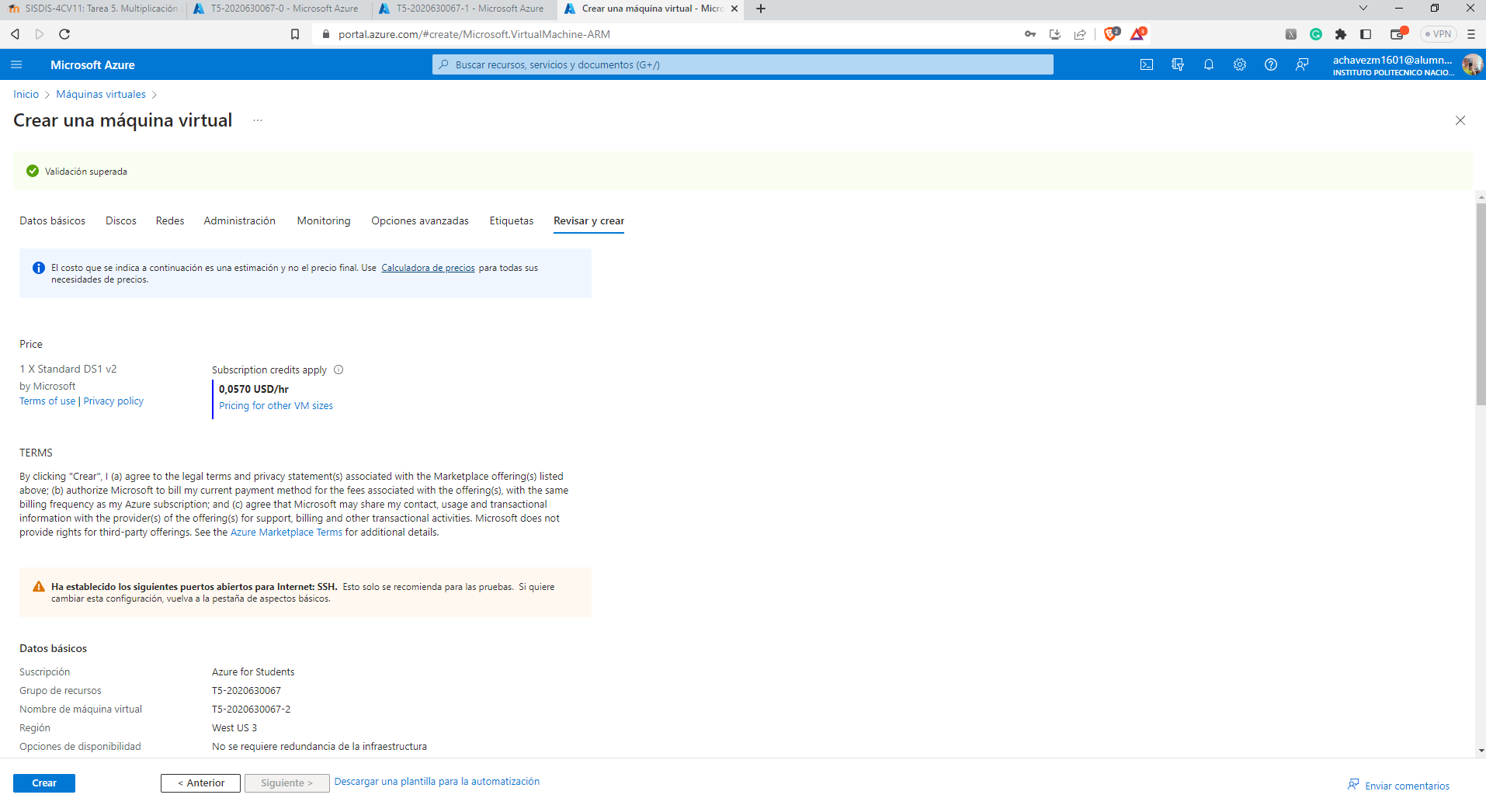
Creación del Nodo 2

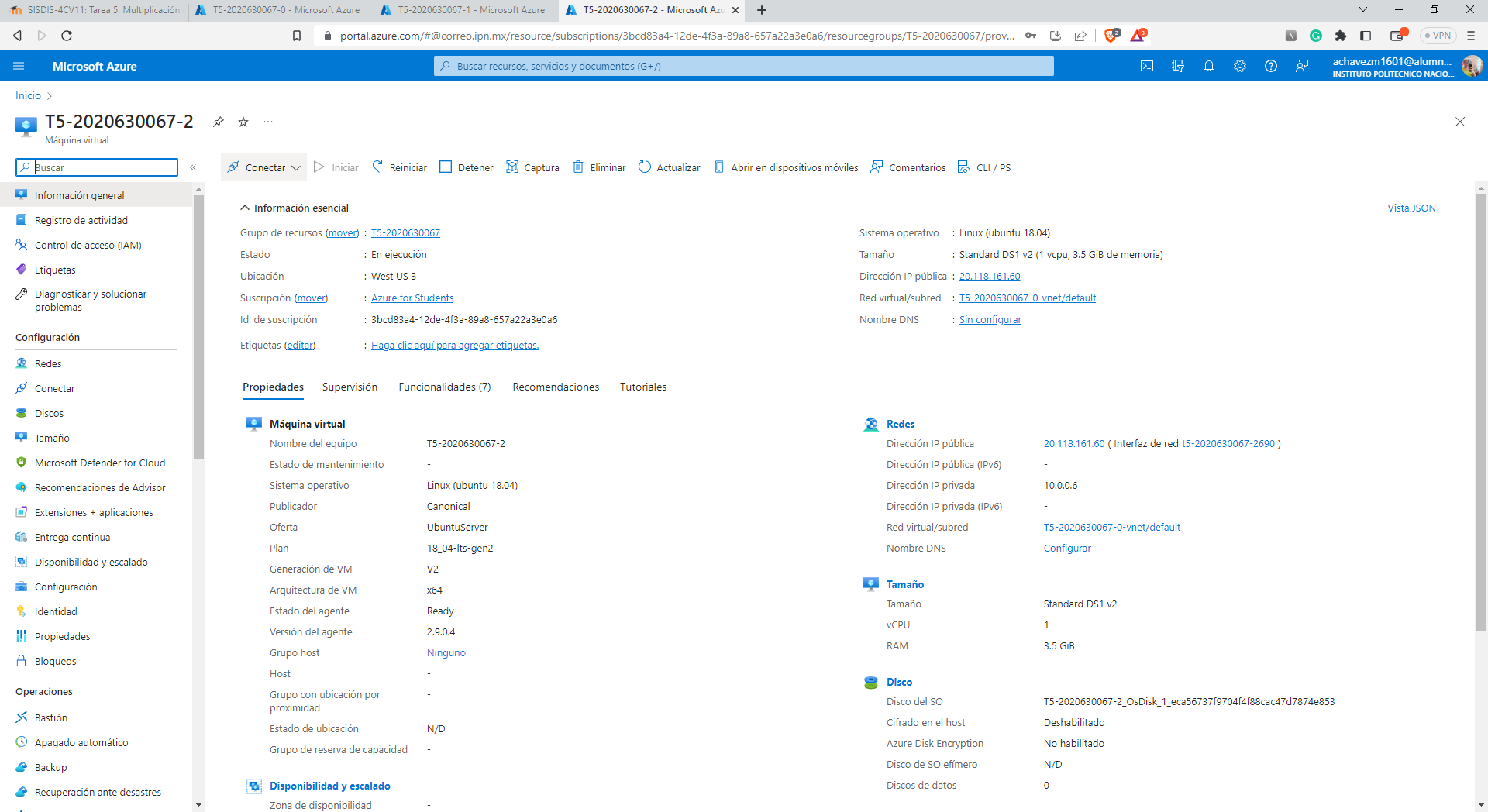




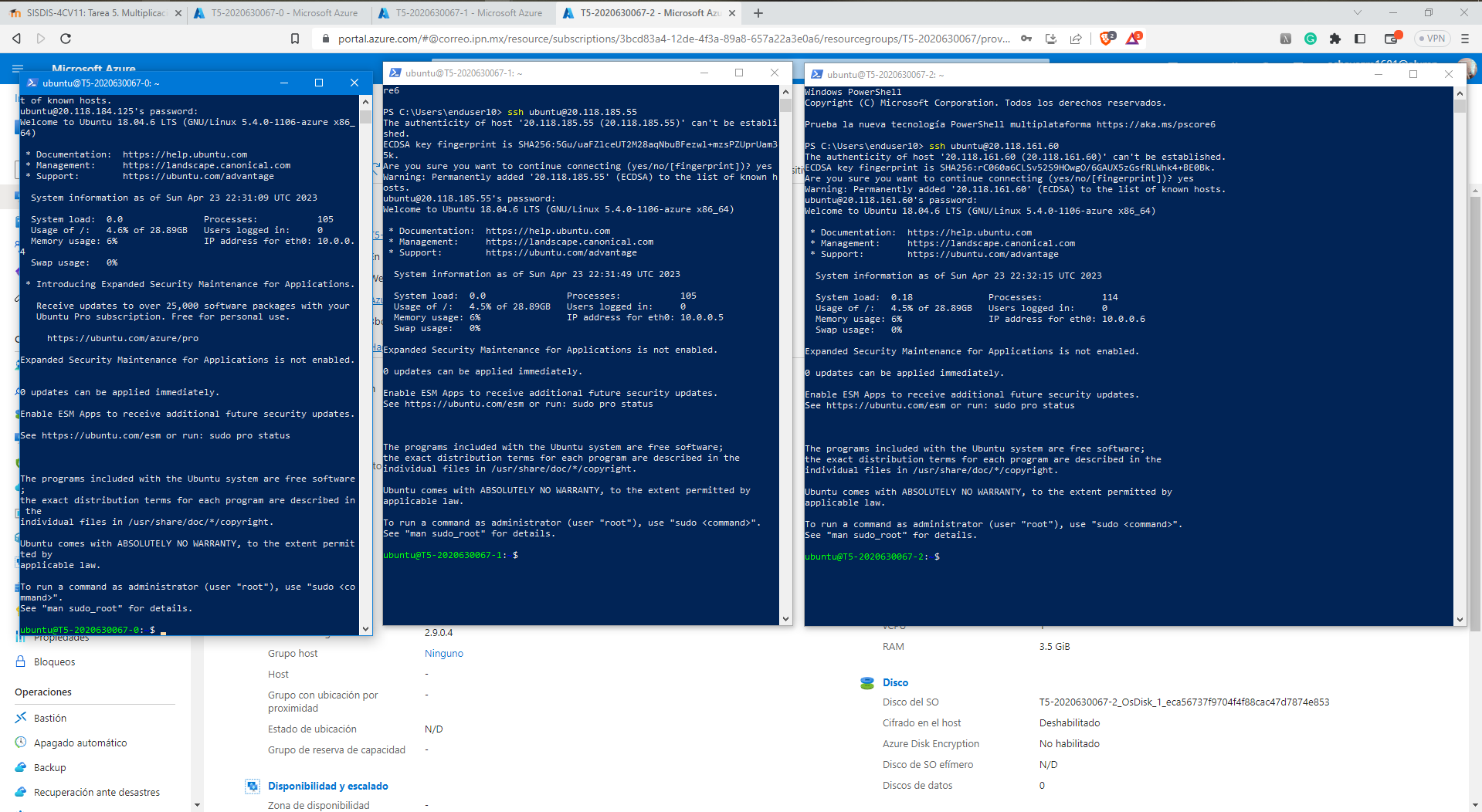




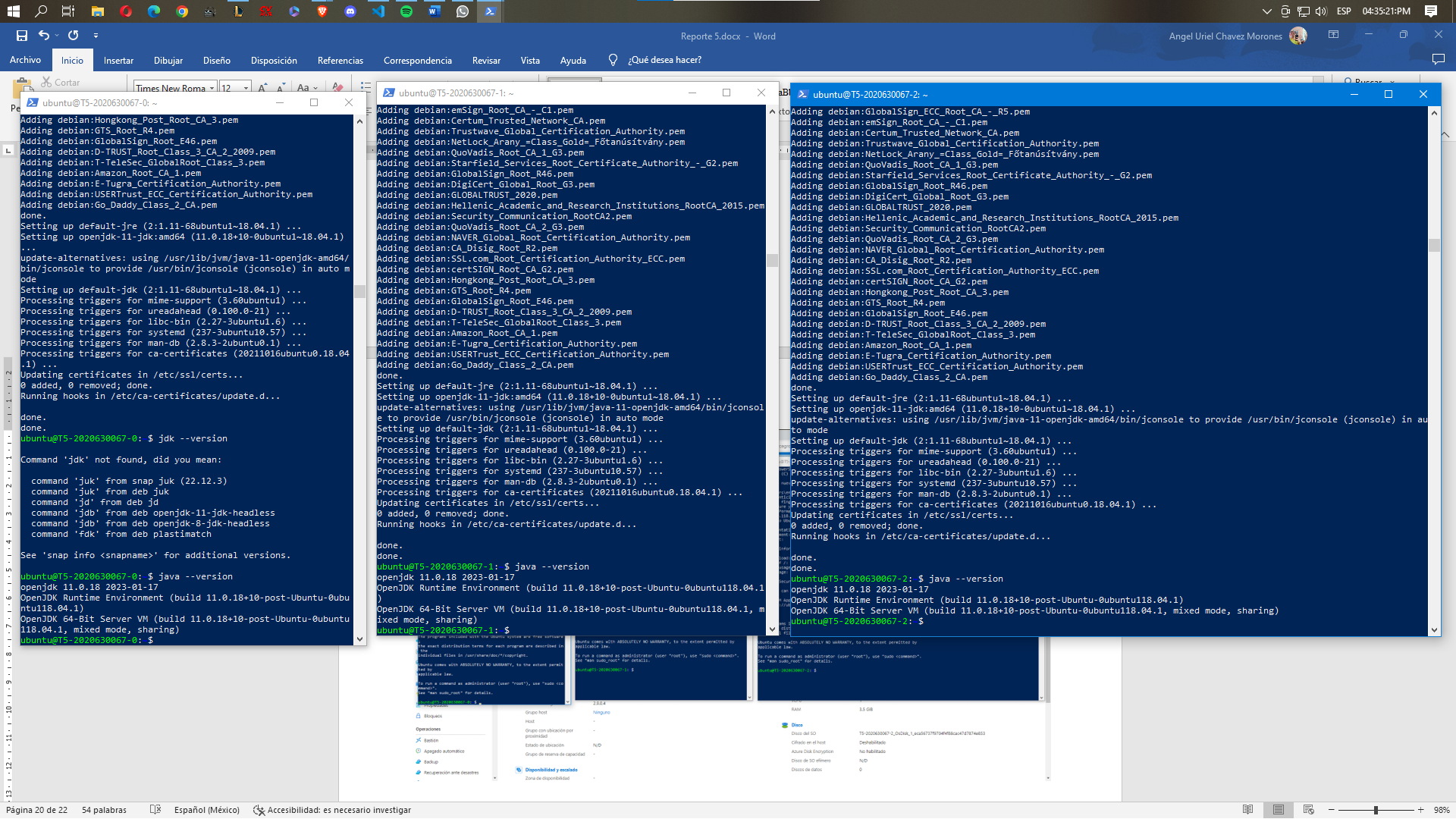




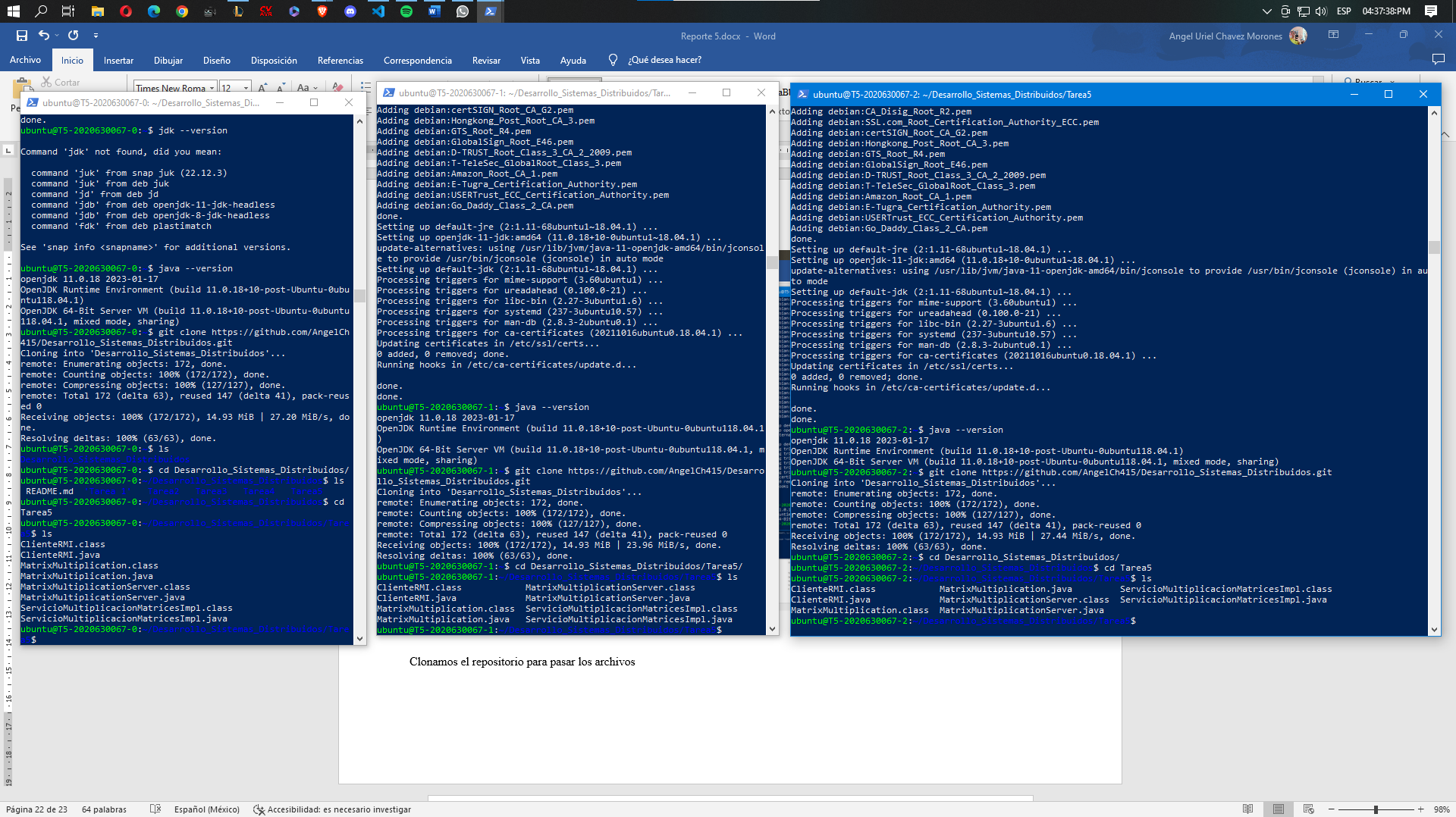
Conectamos con las máquinas virtuales.



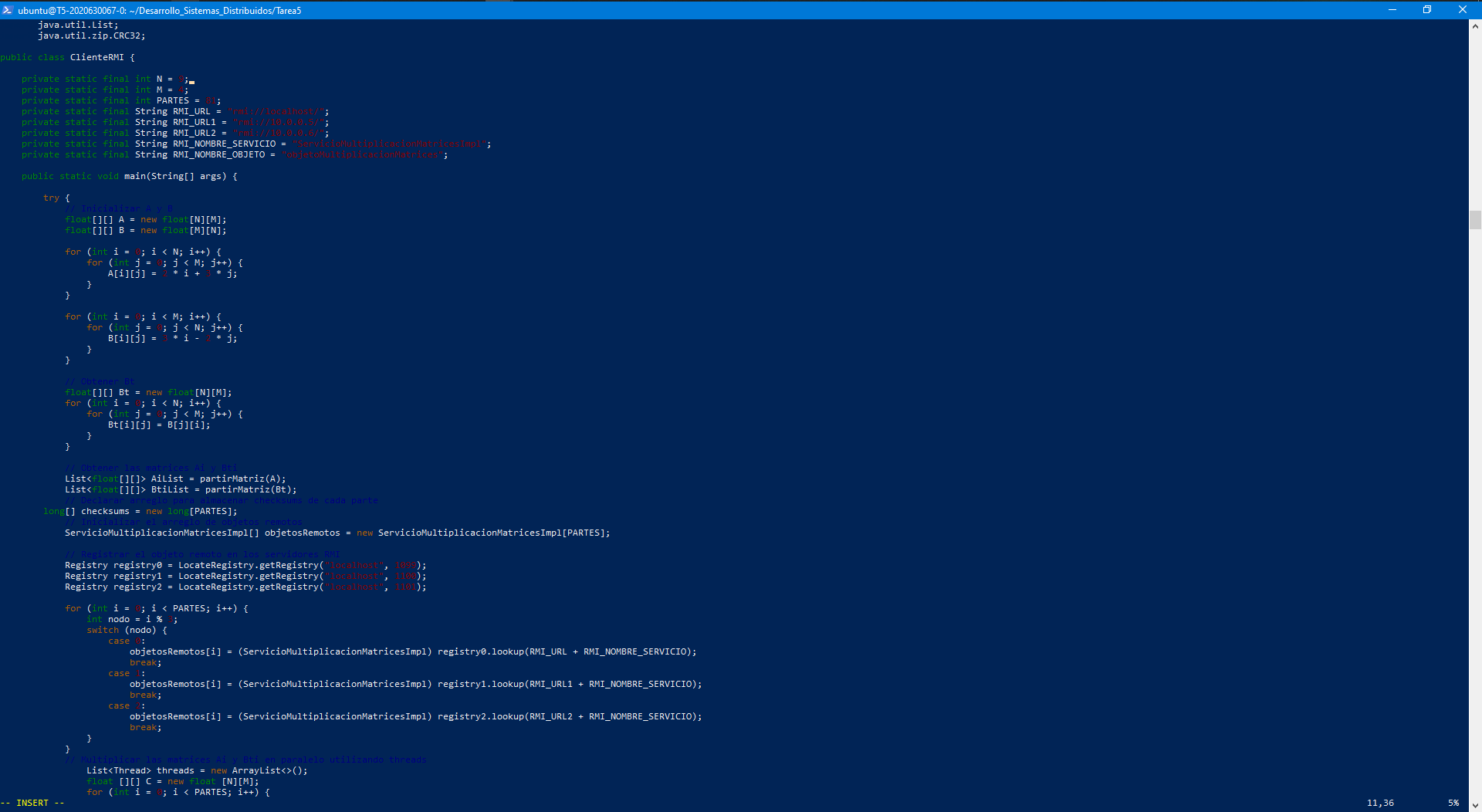
Instalación de Java



Clonamos el repositorio para pasar los archivos



Modificamos el ClienteRMI para adaptarlo a las direcciones IP de los nodos 1 y 2



Conclusiones