

## Vitor Luis\_Projeto Multi-Cloud - Conexão AWS > Azure

The screenshot displays the Microsoft Azure portal interface. The browser's address bar shows the URL: `https://portal.azure.com/#@sesisenaispedu.onmicrosoft.com/resource/subscriptions/.../resourceGroups/Vitor`. The page title is "VM-VitorL-M-Cloud" and it is categorized as a "Máquina virtual".

Overlaid on the left is a terminal window titled "ubuntu@ip-10-0-1-16: ~". It shows the execution of the command `ping 172.16.1.4`. The output indicates a successful connection with 13 packets transmitted and received, 0% packet loss, and a round-trip time of approximately 5 ms.

On the right, the configuration details for the VM are shown. The "Endereço IP privado" (Private IP address) is highlighted with a red box and set to `172.16.1.4`. Other visible details include the virtual network "Rede-VitorL\_M.Cloud/SubRedePriv" and the DNS name "Configurar".

Below the configuration details, the "Tamanho" (Size) section shows the VM is configured with "Standard B2s" hardware, 2 vCPUs, and 4 GiB of RAM. The "Detalhes de imagens de origem" (Source image details) section indicates the image is from "MicrosoftWindowsServer".