**NOTE: Links are given in this guide, instead of instructions, as Azure and AWS are both proprietary services, so the steps keep on the official getting updated or deprecated.**

**These are the most recent guides as of June 2019, to create Linux instances**

# Azure

1. <https://docs.microsoft.com/en-us/learn/modules/create-linux-virtual-machine-in-azure/>
2. <https://docs.microsoft.com/en-us/azure/virtual-machines/linux/quick-create-cli>
3. <https://docs.microsoft.com/en-us/azure/virtual-machines/linux/tutorial-manage-vm>

# AWS

1. <https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/EC2_GetStarted.html>

# Nectar

1. FAQs are given here to setup and manage instances on Nectar Cloud. <https://cloud.nectar.org.au/faq/>
2. BOTO and ansible scripts can also be used to connect with Nectar, provision instances and install software.