1.Create a **Log Analytics Workspace.**

**Graphical user interface, text, application, email

Description automatically generated**

2. Graphical user interface, text, application

Description automatically generated First vm

Graphical user interface, text, application

Description automatically generated

Second vm

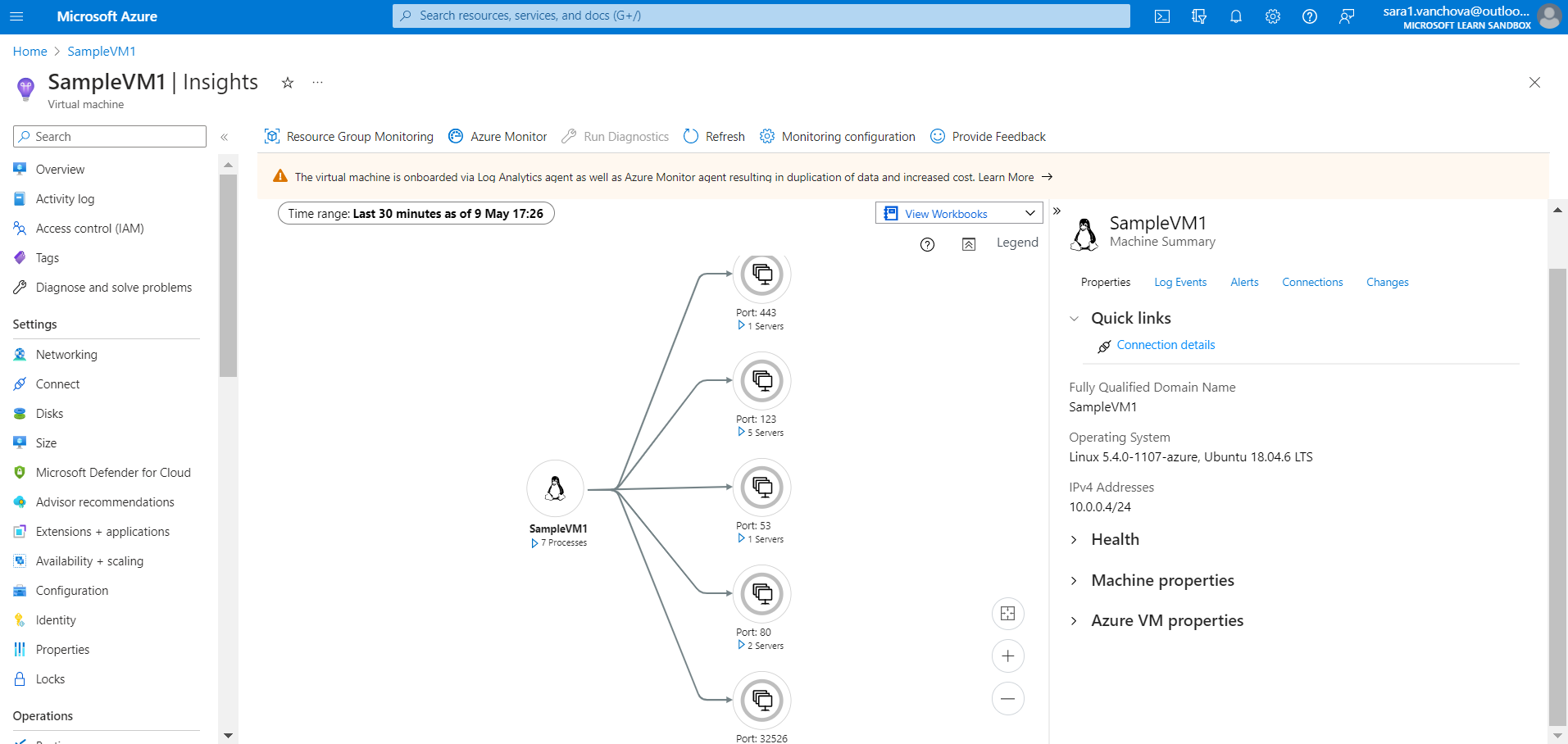
Graphical user interface, application

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

3.Enabling the monitoring insights for the two vms.

Review the map, which displays dependencies like processes running, ports open, connection details, health of the virtual machine, machine properties, and Azure virtual machine properties

Properties

Graphical user interface, text, application, email

Description automatically generated

Log events insights

Graphical user interface, text, application, email

Description automatically generated

4. Queries

Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, text, application

Description automatically generated

*Chart CPU usage trends by computer*

Graphical user interface, text, application, email

Description automatically generated

AVG

Chart, line chart

Description automatically generated

MAX