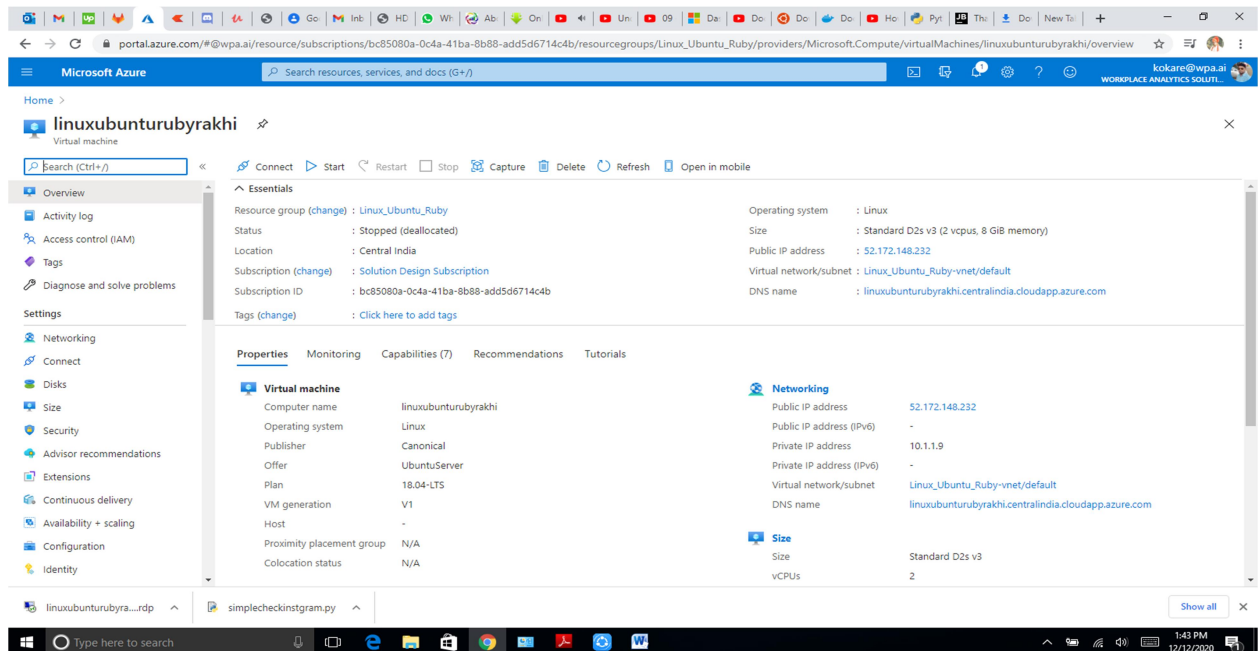


# Flair Analytics

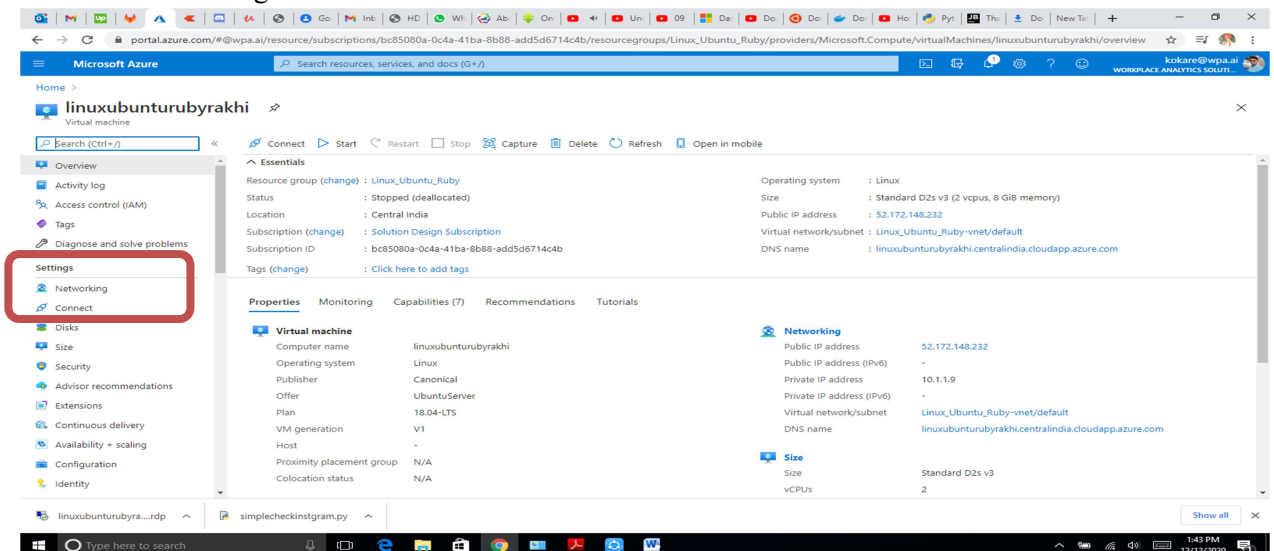
## User guide for VM Linux Ubuntu Ruby

### 1. Open Virtual Machine Overview page



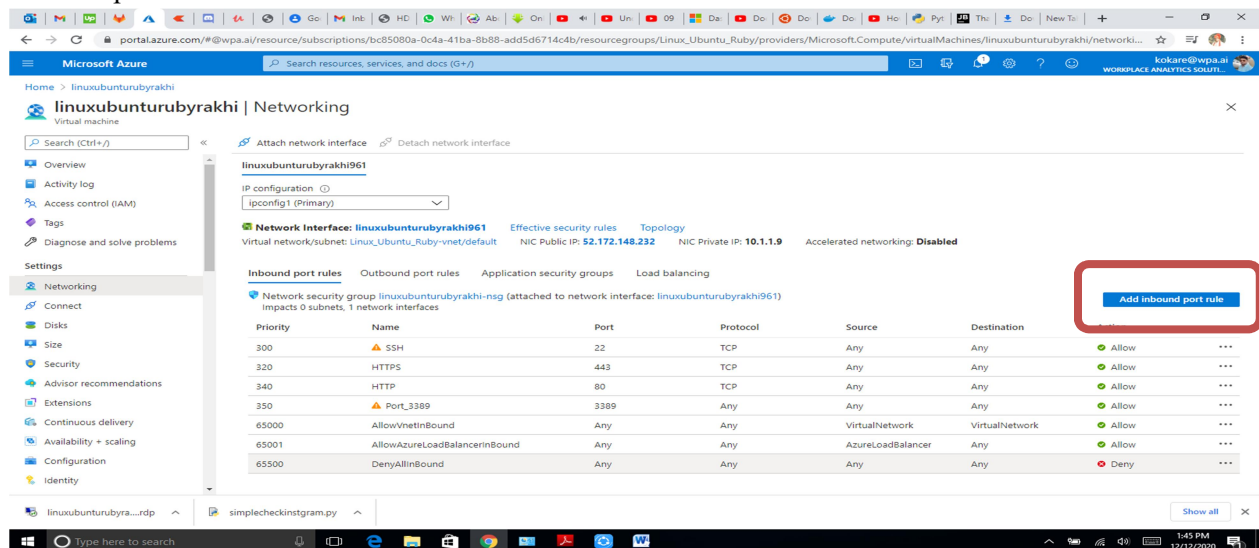
The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Azure logo and a search bar. The left sidebar contains various navigation options, with 'Overview' selected. The main content area displays the 'Overview' page for the virtual machine 'linuxubunturubyra'. The page is divided into two main sections: 'Essentials' and 'Properties'. The 'Essentials' section provides a high-level overview of the VM, including its resource group, location, subscription, and tags. The 'Properties' section provides detailed information about the VM, including its name, operating system, publisher, offer, plan, VM generation, host, proximity placement group, and colocation status. The 'Networking' section is also visible, showing the public IP address, private IP address, and virtual network/subnet.

### 2. Click on Networking



The screenshot shows the Microsoft Azure portal interface, specifically the 'Networking' page for the virtual machine 'linuxubunturubyra'. The left sidebar is visible, with the 'Networking' option highlighted. The main content area displays the 'Networking' page, which provides detailed information about the VM's network configuration. The 'Networking' section shows the public IP address, private IP address, and virtual network/subnet. The 'Size' section shows the VM's size, which is 'Standard D2s v3'. The 'vCPUs' section shows the number of virtual CPUs, which is 2.

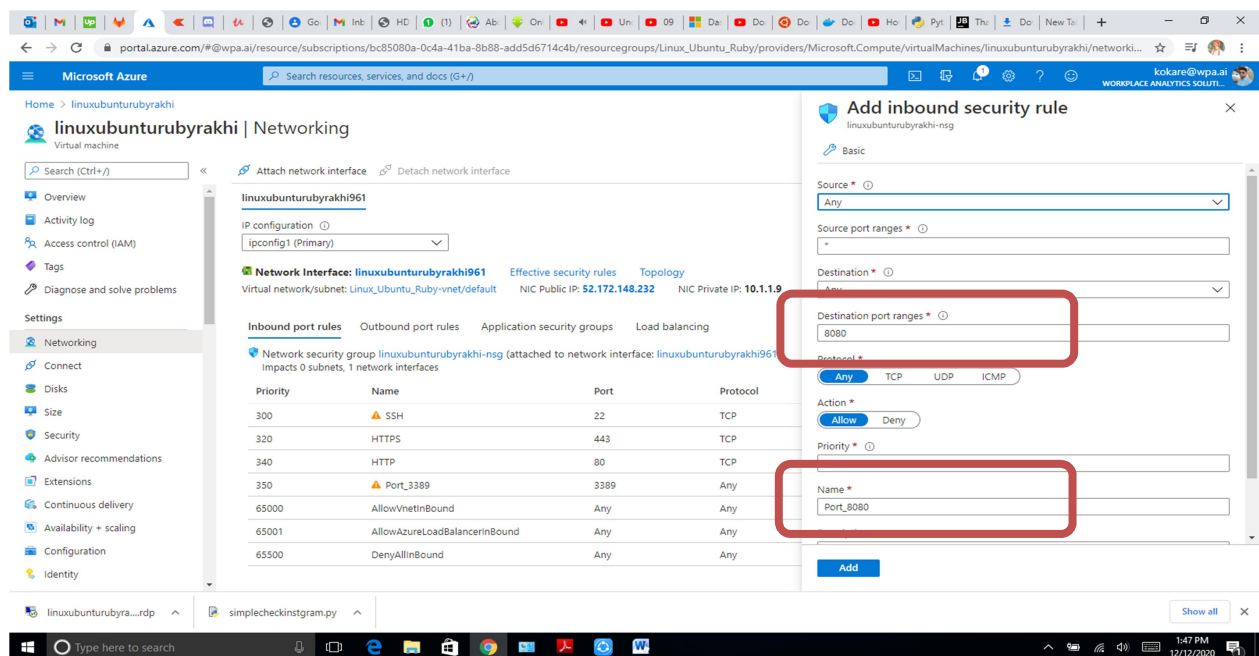
See your port 3389 is present or not because some time its not available then click on “add inbound port rule”



| Priority | Name                          | Port | Protocol | Source            | Destination    | Action |
|----------|-------------------------------|------|----------|-------------------|----------------|--------|
| 300      | SSH                           | 22   | TCP      | Any               | Any            | Allow  |
| 320      | HTTPS                         | 443  | TCP      | Any               | Any            | Allow  |
| 340      | HTTP                          | 80   | TCP      | Any               | Any            | Allow  |
| 350      | Port_3389                     | 3389 | Any      | Any               | Any            | Allow  |
| 65000    | AllowVnetInBound              | Any  | Any      | VirtualNetwork    | VirtualNetwork | Allow  |
| 65001    | AllowAzureLoadBalancerInBound | Any  | Any      | AzureLoadBalancer | Any            | Allow  |
| 65500    | DenyAllInBound                | Any  | Any      | Any               | Any            | Deny   |

Destination port ranges- erase old and add 3389

Name- old “Port\_8080” and add new one “Port\_3389” and click on add



Source: Any

Source port ranges: \*

Destination: Any

Destination port ranges: 8080

Protocol: Any

Action: Allow

Priority: 350

Name: Port\_8080

Sometimes it's also not work then remove all security is as follow-

Destination port ranges- erase old and add “\*”

Name- old “Port\_8080” and add new one “Port\_all” and click on add



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