1.Create a P-T-S VPN and attach a VM to it

A screenshot of a social media post

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a cell phone

Description automatically generated

2.create a two web application in west us and central Us then attach to the traffic manager with Priority routing method

* First web application named as jackasswestus located in westus

A screenshot of a cell phone

Description automatically generated

* Second web application named as assjackcentralus located in centralus

A screenshot of a social media post

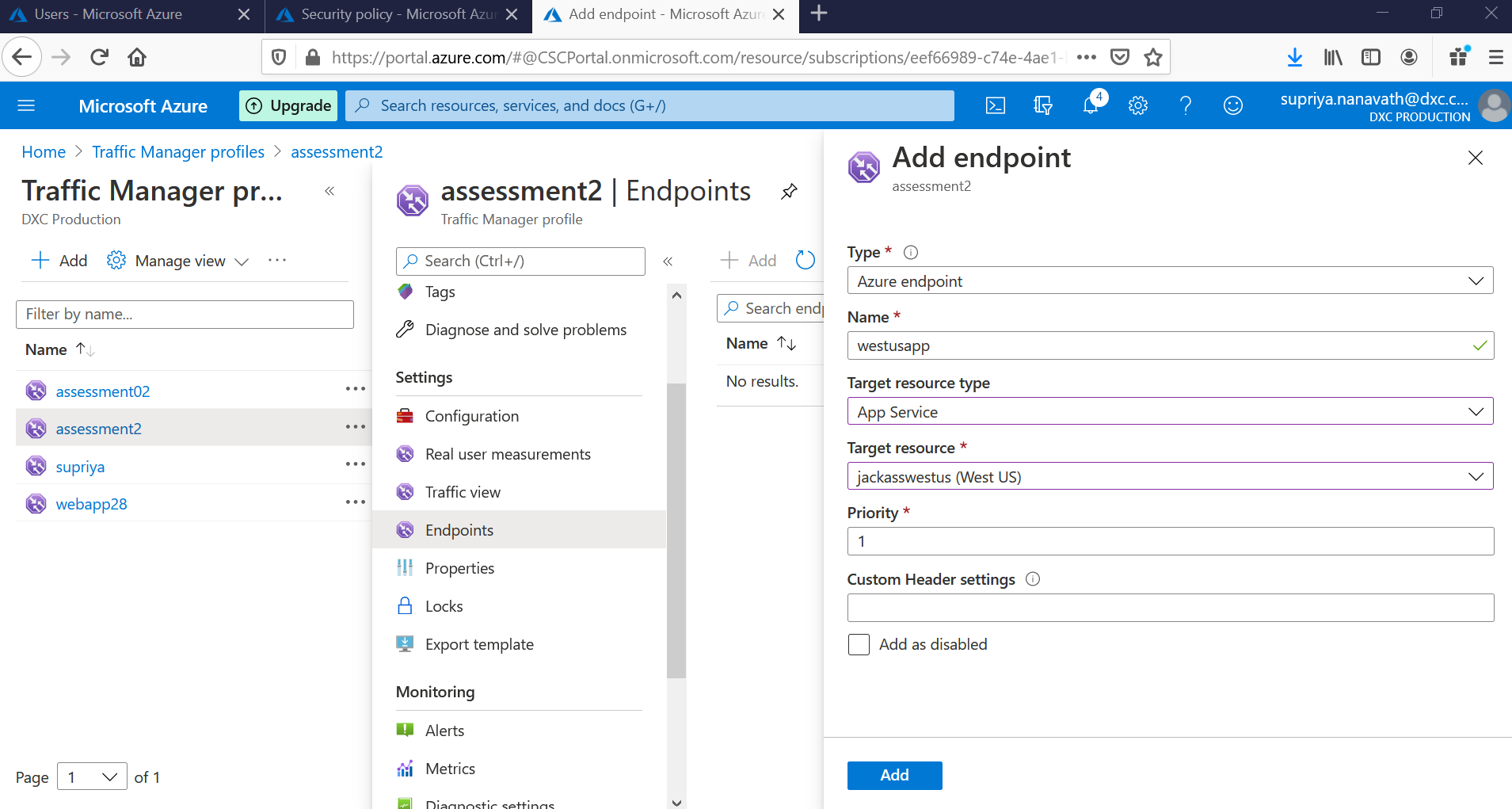
Description automatically generated

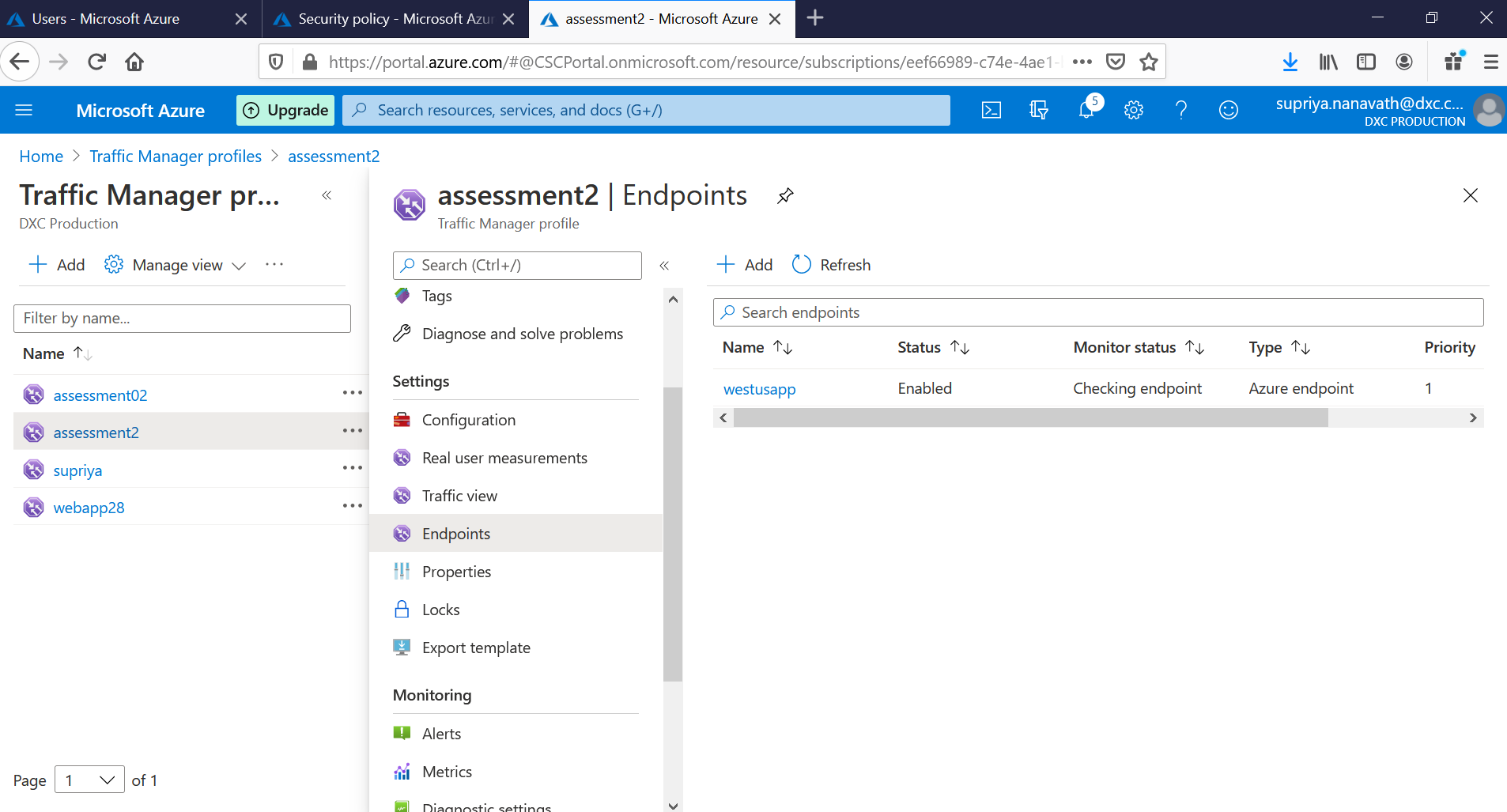
* Traffic manager profile named as assessment2 with priority routing method

A screenshot of a computer

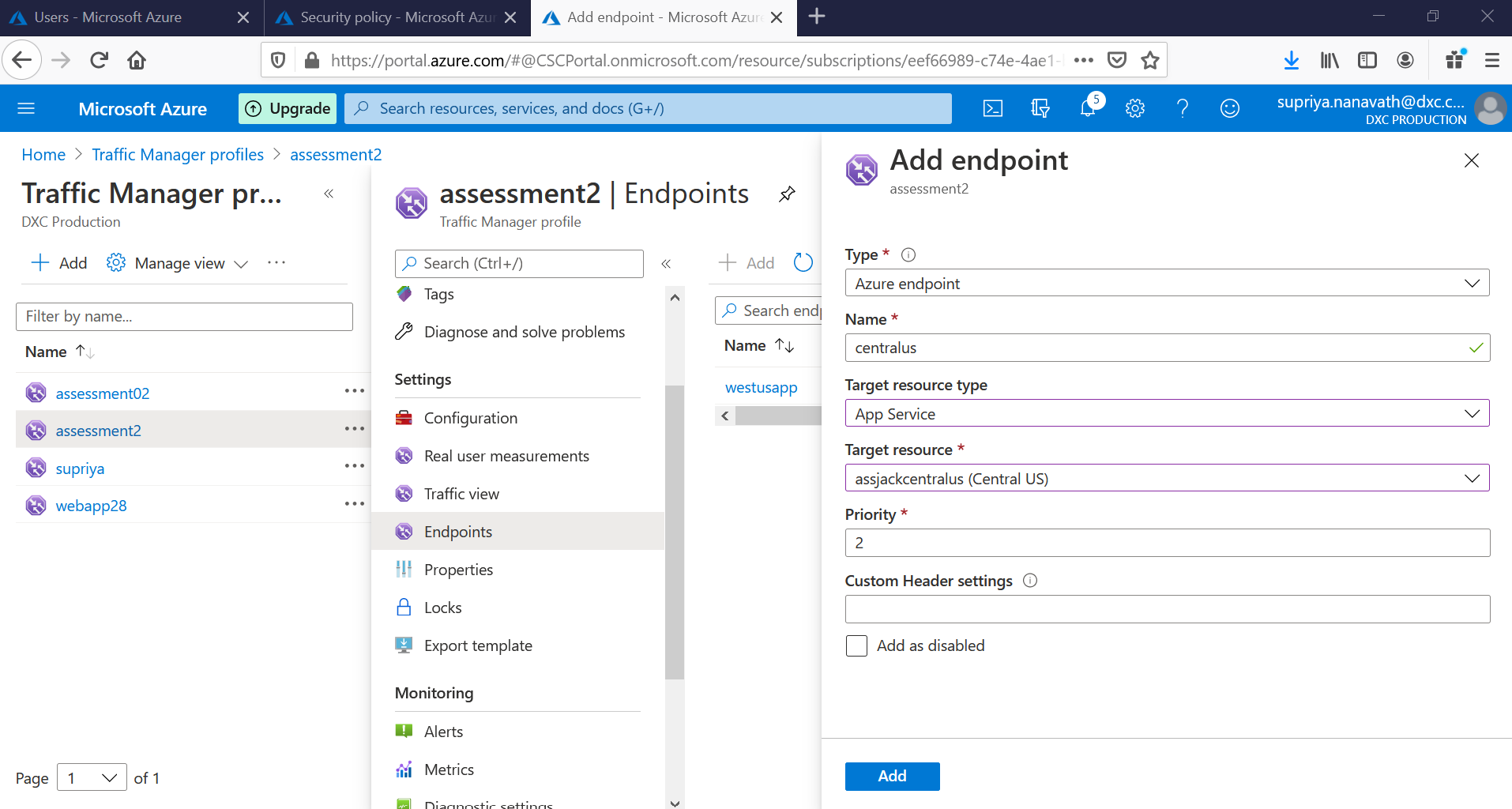
Description automatically generated

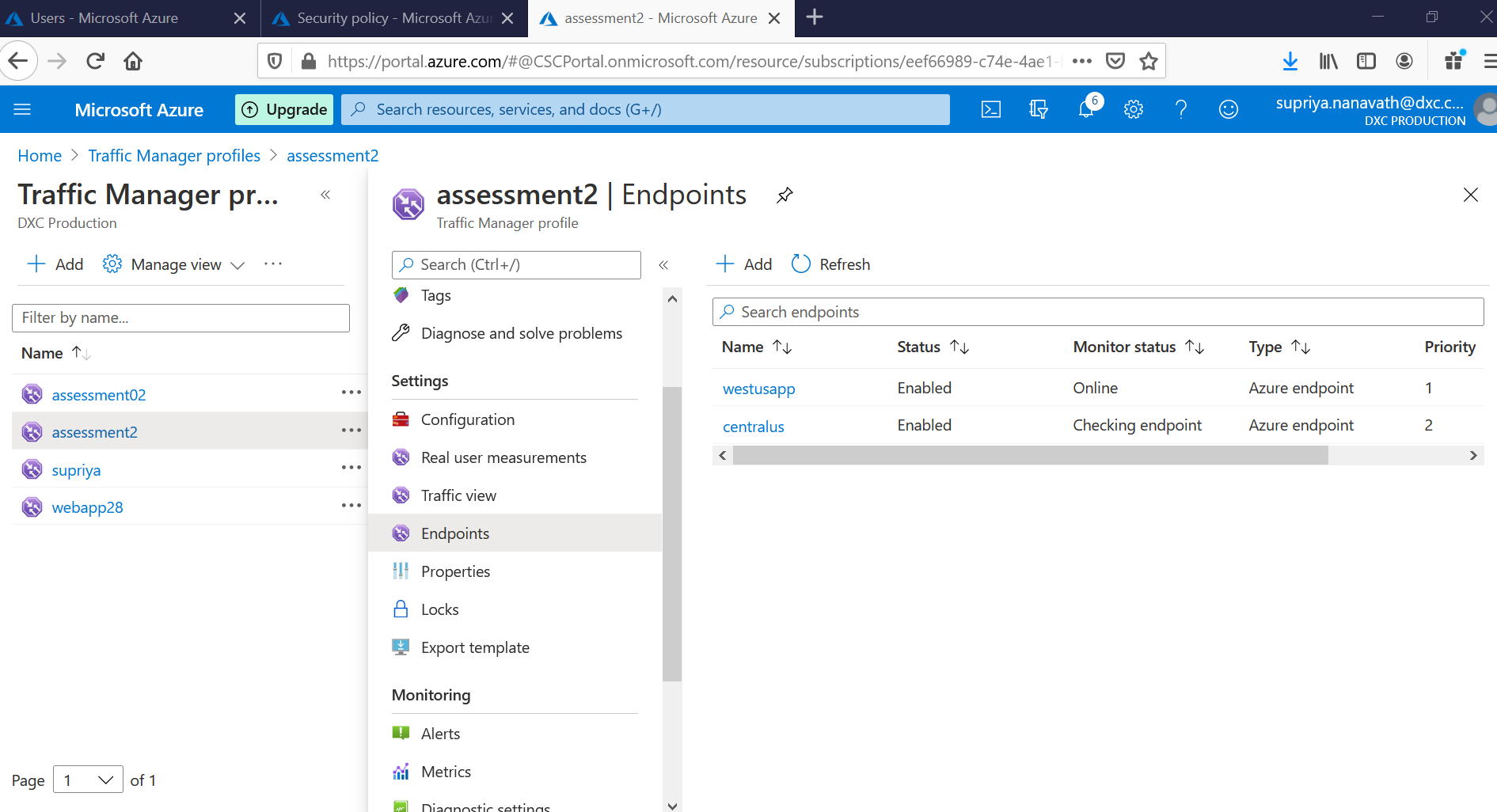
* Attaching web application (jackasswestus) which is located in west us to traffic manager (assesssment2)

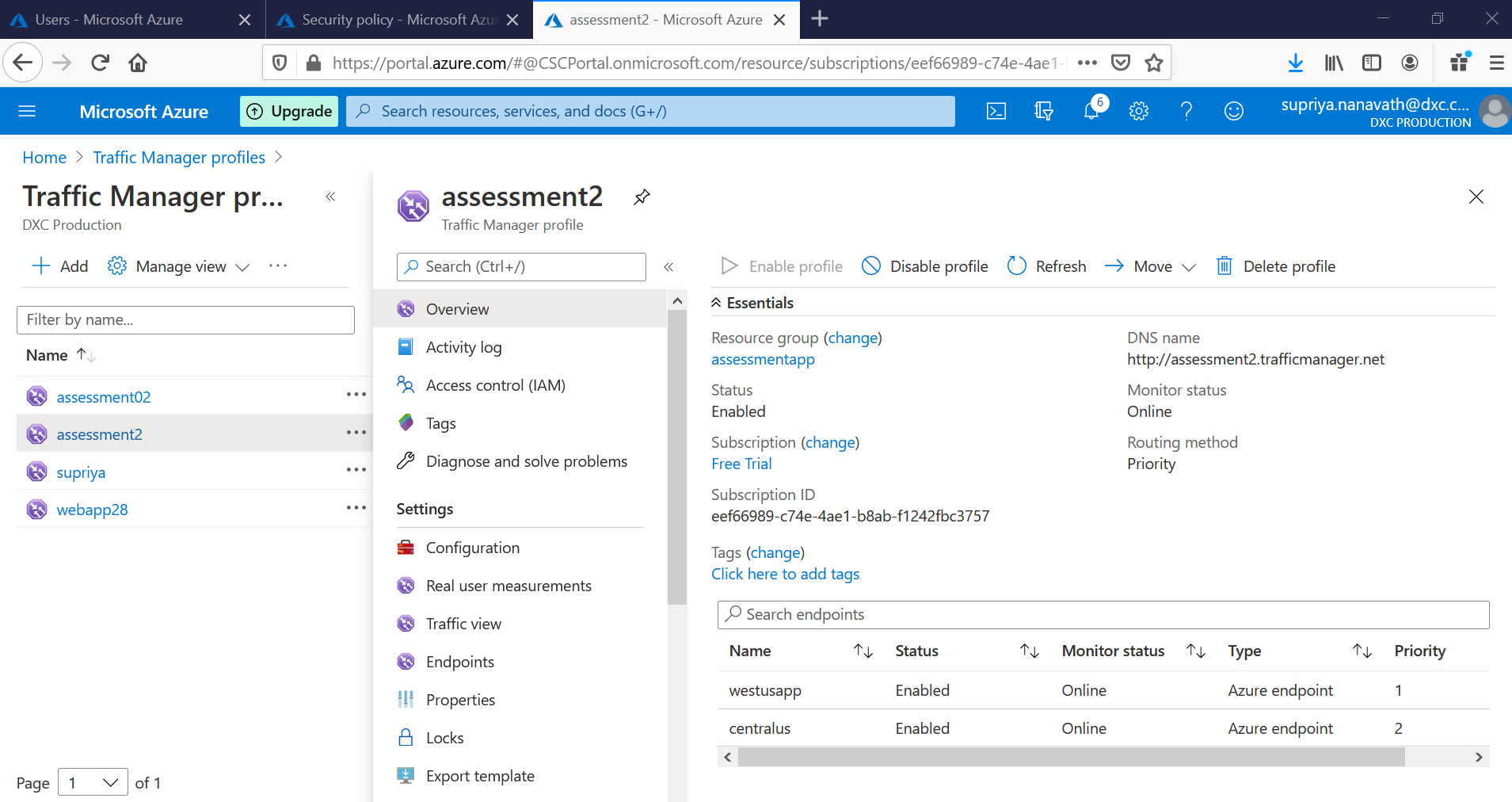




* Attaching web application (assjackcentralus) located in central us to traffic manager (assessment2)







3. Create a windows server with AD installed and integrate with Azure AD

A screenshot of a social media post

Description automatically generated

* Installed azure Azure Active Directory

A screenshot of a cell phone

Description automatically generated

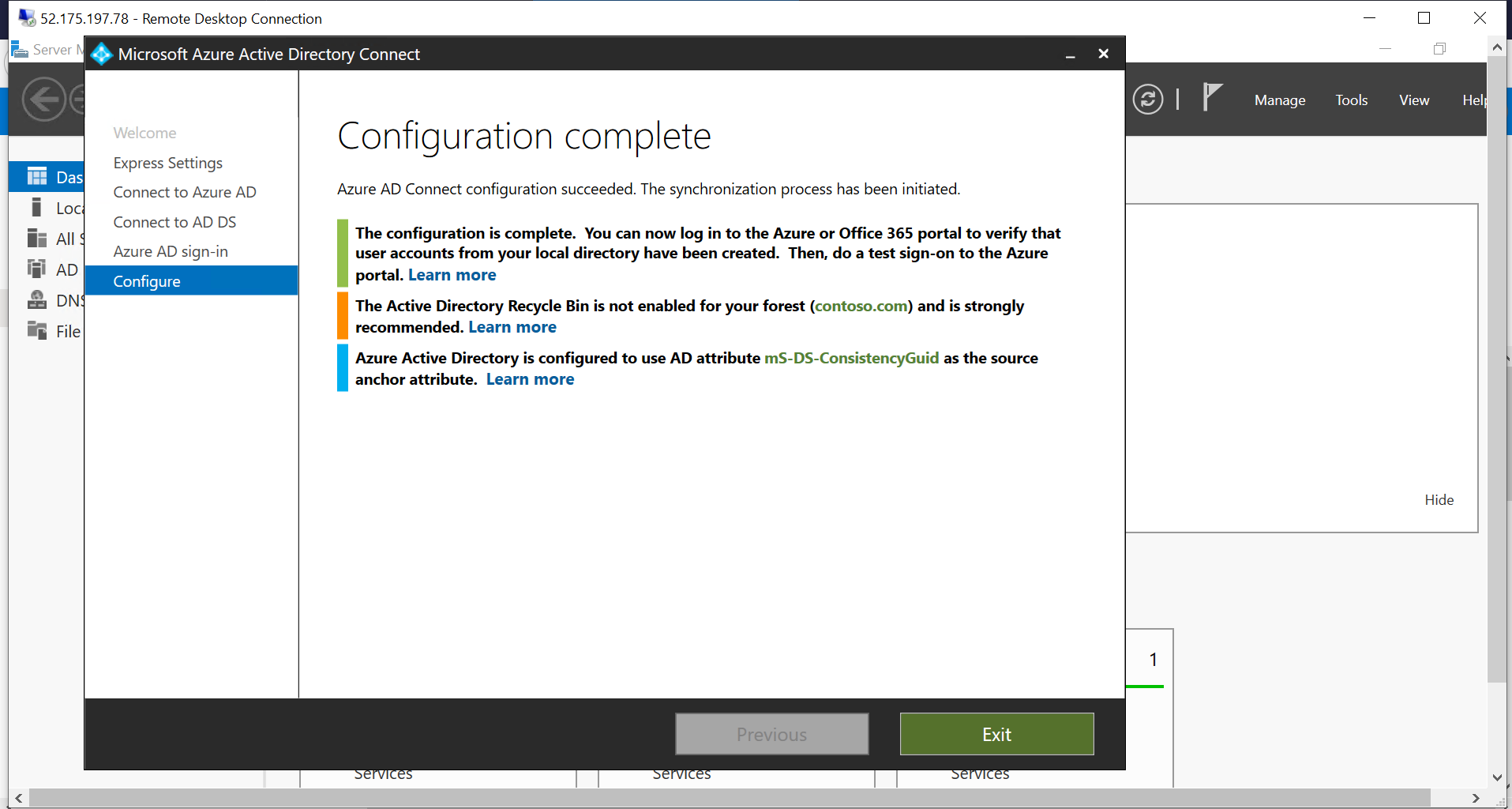
* Integrating with Azure active Directory

A screenshot of a social media post

Description automatically generated

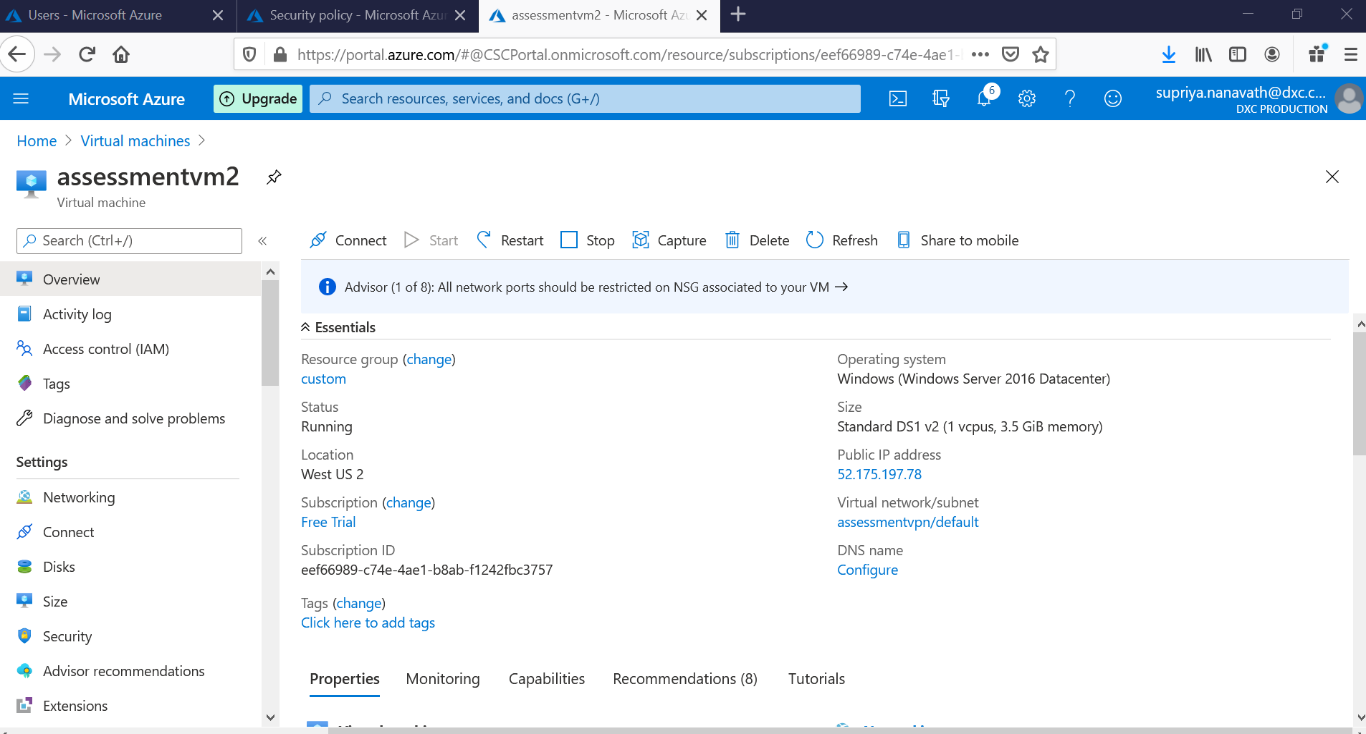
A screenshot of a social media post

Description automatically generated



4.configure a backup to the VM you installed AD

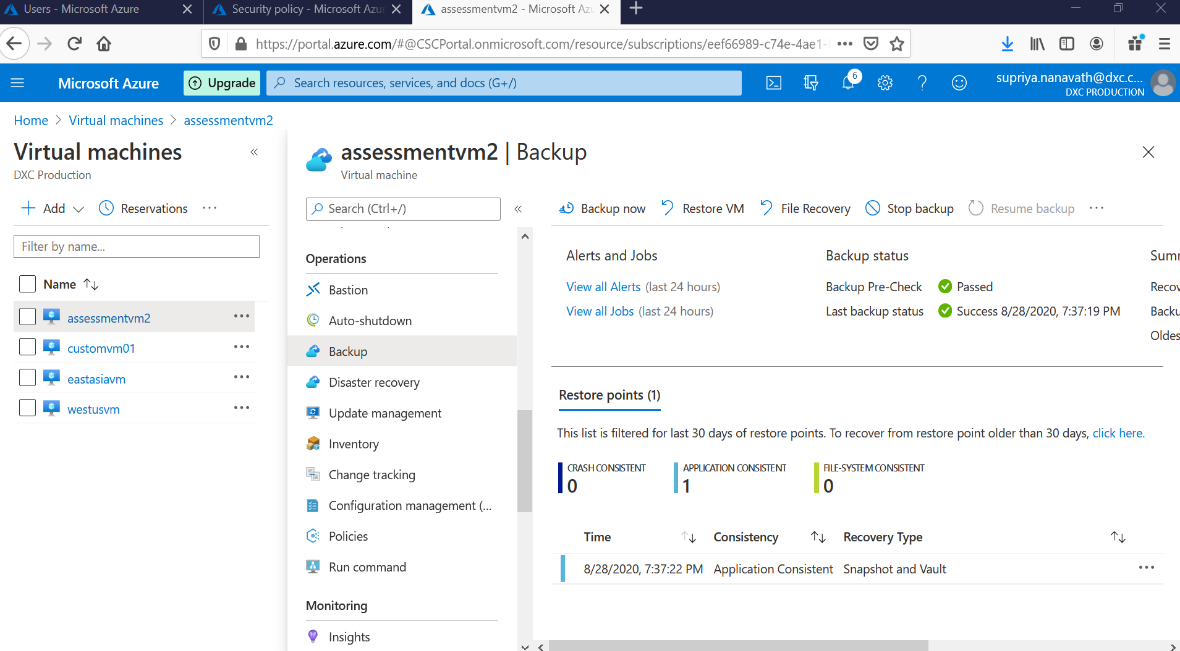
* This is the VM in which we installed AD





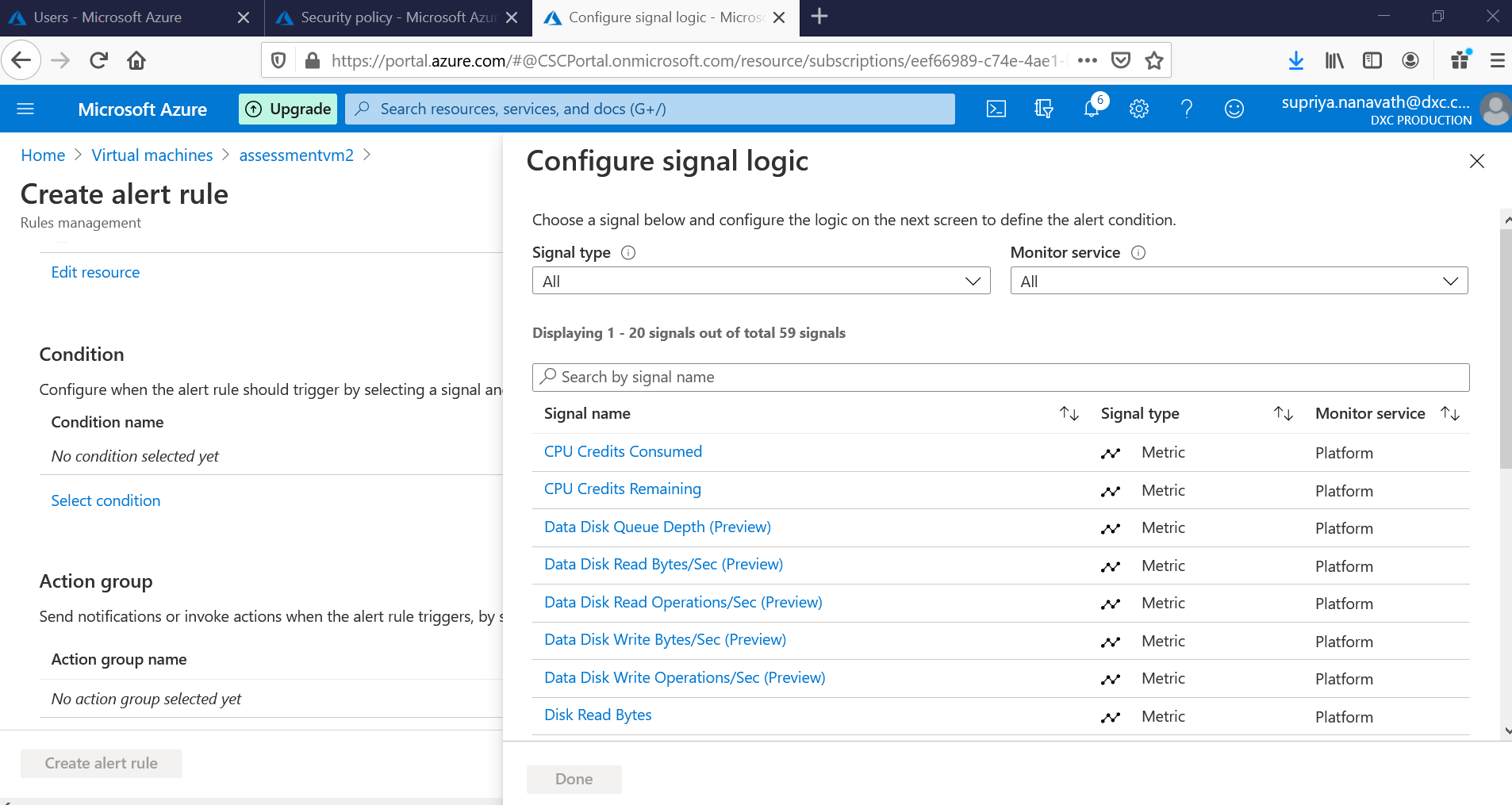
A screenshot of a social media post

Description automatically generated

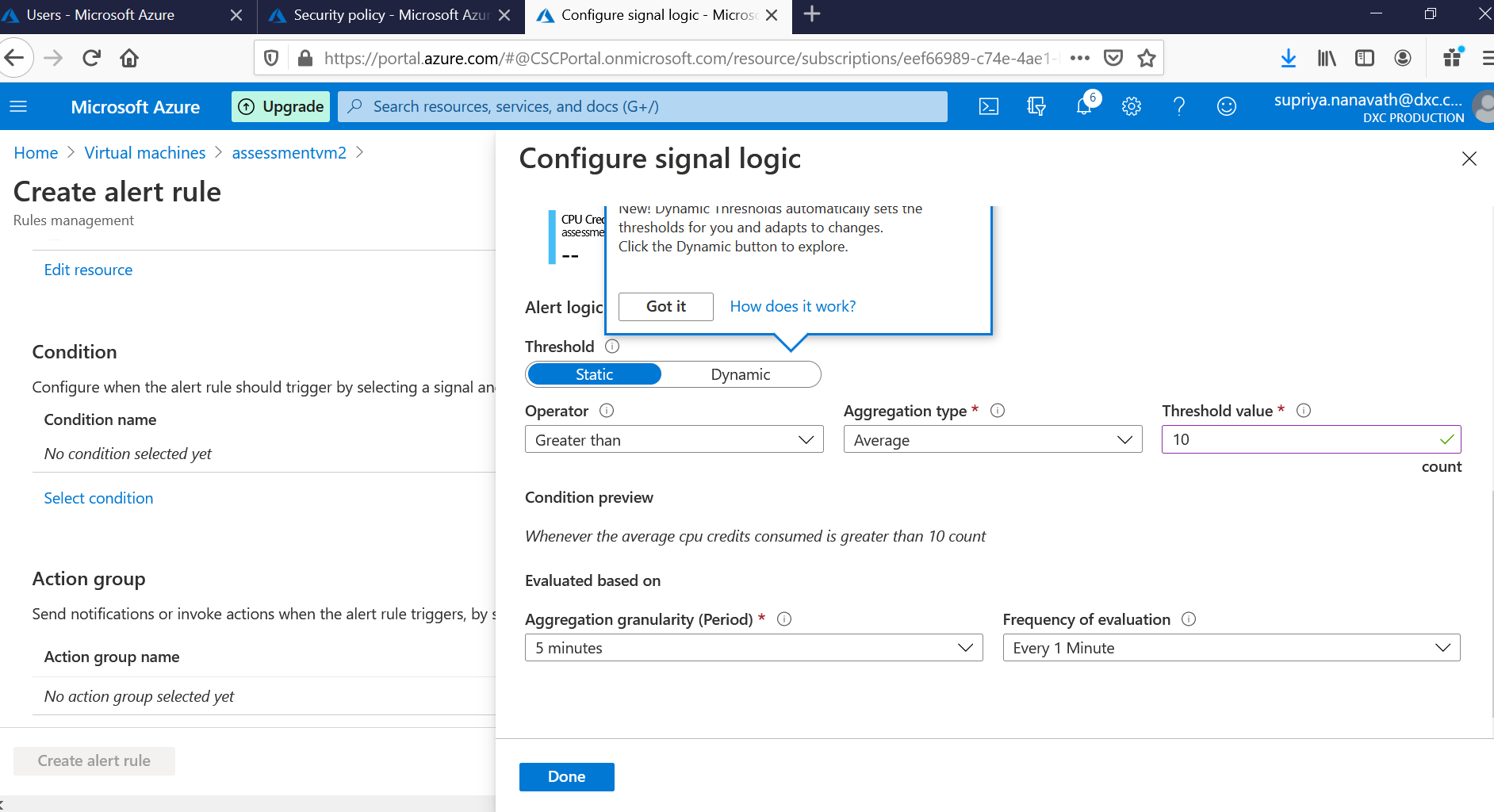


5.configure alerts for the VM

* Creating Alert rule in VM (assessmentvm2) and the I selected is CPU Credits Consumed



* Selecting condition for alert rule



* Selecting Action group to assign Email ID or number to get alerts

A screenshot of a social media post

Description automatically generated

A screenshot of a social media post

Description automatically generated

A screenshot of a social media post

Description automatically generated

6. Apply any security policy to the subscription

A screenshot of a social media post

Description automatically generated

A screenshot of a social media post

Description automatically generated

7. Create a SQL server with database installed in the elastic pool

* Created SQL with the name as assessment2

A screenshot of a social media post

Description automatically generated

* Creating database and elastic pool

A screenshot of a social media post

Description automatically generated

A screenshot of a cell phone

Description automatically generated