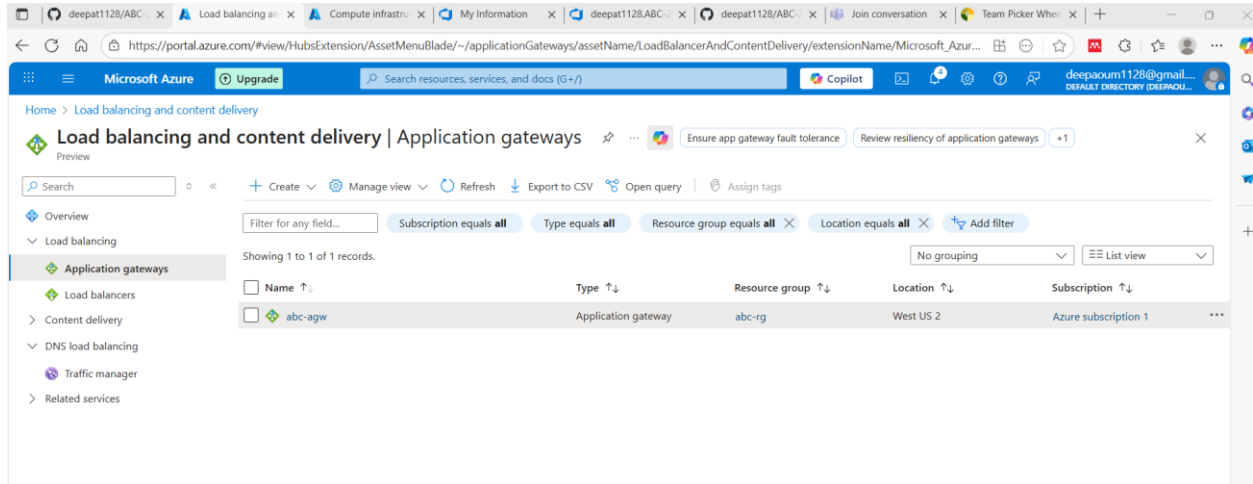


Q. 4. Run an Tomcat container on another machine with pip in a different network attach to AGW

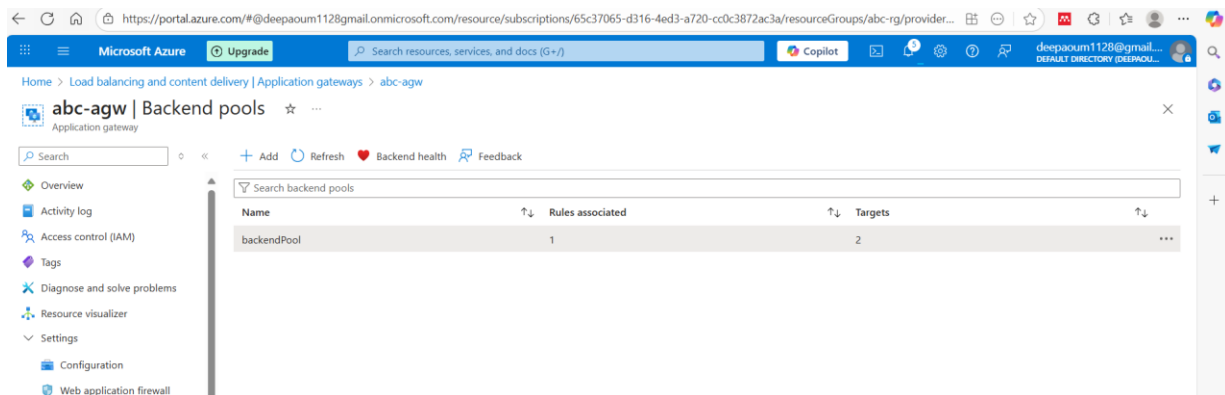
Application Gateway is created

The VM



The screenshot shows the Microsoft Azure portal interface. The left-hand navigation pane is expanded to 'Load balancing and content delivery', with 'Application gateways' selected. The main content area displays a table of application gateways. The table has columns for Name, Type, Resource group, Location, and Subscription. One gateway, 'abc-agw', is listed with the type 'Application gateway', resource group 'abc-rg', location 'West US 2', and subscription 'Azure subscription 1'. Above the table, there are filters for Subscription, Type, Resource group, and Location, all currently set to 'all'. The table shows 'Showing 1 to 1 of 1 records'.

Name	Type	Resource group	Location	Subscription
abc-agw	Application gateway	abc-rg	West US 2	Azure subscription 1



The screenshot shows the 'Backend pools' configuration page for the 'abc-agw' application gateway. The left-hand navigation pane is expanded to 'Settings', with 'Configuration' selected. The main content area displays a table of backend pools. The table has columns for Name, Rules associated, and Targets. One backend pool, 'backendPool', is listed with 1 rule associated and 2 targets. Above the table, there is a search bar and buttons for '+ Add', 'Refresh', 'Backend health', and 'Feedback'.

Name	Rules associated	Targets
backendPool	1	2