**Backend to backend through Private Link**

In this exercise, you will have two backend services that must be able to call each other through their respective private endpoint. To make the exercise more interesting, you must respect the following constraint:

* Each web app sits in its own VNET

To achieve this, you’ll need the following components:

* Virtual Network
* Private DNS zone
* Private Link
* VNET Integration
* Something else that I let you guess 😊

Tips:

* Deactivate PowerShell’s progress with by setting the following variable $ProgressPreference="SilentlyContinue"
* Enforce TLS 1.2 with this command [Net.ServicePointManager]::SecurityProtocol = [Net.SecurityProtocolType]::Tls12