**Seq**

**+** If a single API or Web service is running on a machine(VM) then Seq is suitable

**+** If we have two or more services, we wish to track we need a separate VM with Seq Installed and the other services configured to consume the logging telemetry over the network i.e. REST

**+** We can use Seq for API and Web apps

* Does not apply for Blobs, databases
* Don’t work if using app services for API/Web apps
* Api keys ( identifying applications) need subscription

**Azure Monitoring**

**+** We get application insights for application logging and instrumentation monitoring built in for each service

**+** We can create dashboards to gather all logging (alert, threshold, telemetry) and instrumentation (CPU, ram, bandwidth, hard disk)

**+** We can do the above for Databases, api, web apps etc.

* Costs ££s to run chatty services – Log analytics costs about $2.50 per 1GB data (daily limit)
* Drilling down to application logs is ? difficult