**Scenario 1 Resources:**

Create a RG name as RG-Workload

Create a Vnet (10.9.0.0/16) / Subnet 1(10.9.1.0/24)

Create one VM / Under Subnet 1

Create One Storage account (Store VM and boot diagnostic here)

Enable boot diagnostics and storage them in above storage account

Deploy App Insights and use same storage account - **Mano: any other specific settings for App Insights?**

**Scenario 2 Resources:**

Create a RG name as RG-DMZ

Create a RG name as RG-Workload

Create a Vnet (10.10.0.0/16)

Create DMZ subnet – 10.10.1.0/24

Create Workload subnet – 10.10.2.0/24

Deploy Application gateway in detection Mode (in DMZ RG) – **Mano: any other specific settings for App Insights?**

Create a web app in **Workload subnet** in workload RG

Create a SQL PASS in **Workload subnet** in workload RG – **Mano: Any specific settings?**

**Scenario 3 Resources:**

Create a RG name as RG-Workload

Create a Vnet (10.11.0.0/16)

Create Workload subnet – 10.11.1.0/24

Create a web app in **Workload subnet - Mano: Any specific settings?**

Create a SQL PASS in **Workload subnet** – **Mano: Any specific settings?**

**Scenario 4 Resources:**

Create a RG name as RG-Workload

Create a RG name as RG-Security

Create a Vnet (10.12.0.0/16)

Create one subnet 10.12.1.0/24

Create a Vnet (10.13.0.0/16)

Create one subnet 10.13.1.0/24

Create One Storage account

Create one VM / Under Workload Subnet

Create one VM / Under Security Subnet

And Install Trend Micro server – **Sharon: Get more details on it.**