

mna-use2-prod-vnet-001 Virtual Network (VNet) 10.72.48.0/20 Subnets:

mna-use2-prod-sub-fe-ext - 10.72.48.0/23 mna-use2-prod-sub-fe-int - 10.72.50.0/23 mna-use2-prod-sub-app - 10.72.52.0/23 Mna-use2-prod-sub-db - 10.72.56.0/23 mna-use2-prod-sub-legacy - 10.72.60.0/22

Route Table – mna-use2-prod-routes

Core\_2\_Prod1

mna-use2-core-vnet-secops Virtual Network (VNet) 10.72.16.0/20 Subnets:

mna-use2-core-sub-sec – 10.72.16.0/24 mna-use2-core-sub-ops – 10.72.17.0/24 mna-use2-core-sub-jumpbox – 10.72.20.0/22 mna-use2-core-sub-workstation – 10.72.24.0/23

Route Table – mna-use2-core-routes

Core\_2\_SecOps

Core\_2\_DevOps

mna-use2-core-vnet-devops Virtual Network (VNet) 10.72.32.0/20 Subnets:

mna-use2-core-sub-fe – 10.72.32.0/24 mna-use2-core-sub-app – 10.72.33.0/24 mna-use2-core-sub-db – 10.72.34.0/24 mna-use2-core-sub-dev-workstation – 10.72.35.0/24

Route Table – mna-use2-core-routes

MARKEL CONFIDENTIAL

mna-use2-vdi-vnet-core-001
Virtual Network (VNet)
10.72.96.0/22
Subnets:
mna-use2-vdi-core-sub-01 – 10.72.96.0/23

Route Table – mna-use2-vdi-routes

mna-use2-vdi-vda-vnet-001
Virtual Network (VNet)
10.72.100.0/22
Subnets:
mna-use2-vdi-vda-sub-01 – 10.72.100.0/22

Route Table – mna-use2-vda1-routes

mna-use2-vdi-vda-vnet-002
Virtual Network (VNet)
10.72.104.0/22
Subnets:
mna-use2-vdi-vda-sub-02 – 10.72.104.0/22

Route Table – mna-use2-vda2-routes

mna-use2-nonProd-vnet-qa-001 Virtual Network (VNet) 10.73.16.0/22 Subnets:

mna-use2-nonProd-qa-fe-ext — 10.73.16.0/25 mna-use2-nonProd-qa-fe-int — 10.73.16.128/25 mna-use2-nonProd-qa-app — 10.73.17.0/25 mna-use2-nonProd-qa-db — 10.73.17.128/25 mna-use2-nonProd-qa-legacy — 10.73.18.0/24

Route Table – man-use2-nonProd-routes

mna-use2-nonProd-vnet-sprt-001 Virtual Network (VNet) 10.73.20.0/22 Subnets:

mna-use2-nonProd-sprt-fe-ext — 10.73.20.0/25 mna-use2-nonProd-sprt-fe-int — 10.73.20.128/25 mna-use2-nonProd-sprt-app — 10.73.21.0/25 mna-use2-nonProd-sprt-db — 10.73.21.128/25 mna-use2-nonProd-sprt-legacy — 10.73.22.0/24

Route Table – man-use2-nonProd-routes

mna-use2-nonProd-vnet-stg-001 Virtual Network (VNet) 10.73.24.0/22 Subnets:

mna-use2-nonProd-stg-fe-ext – 10.73.24.0/25 mna-use2-nonProd-stg-fe-int – 10.73.24.128/25 mna-use2-nonProd-stg-app – 10.73.25.0/25 mna-use2-nonProd-stg-db – 10.73.25.128/25 mna-use2-nonProd-stg-legacy – 10.73.26.0/24

Route Table – man-use2-nonProd-routes

mna-use2-nonProd-vnet-sit-001 Virtual Network (VNet) 10.73.28.0/22 Subnets:

mna-use2-nonProd-sit-fe-ext – 10.73.28.0/25 mna-use2-nonProd-sit-fe-int – 10.73.28.128/25 mna-use2-nonProd-sit-app – 10.73.29.0/25 mna-use2-nonProd-sit-db – 10.73.29.128/25 mna-use2-nonProd-sit-legacy – 10.73.30.0/24

Route Table – man-use2-nonProd-routes

mna-use2-nonProd-vnet-dev-001 Virtual Network (VNet) 10.73.32.0/20

Subnets:

mna-use2-nonProd-dev-fe-ext - 10.73.32.0/23 mna-use2-nonProd-dev-fe-int - 10.73.34.0/23 mna-use2-nonProd-dev-app - 10.73.36.0/23 mna-use2-nonProd-dev-db - 10.73.40.0/23 mna-use2-nonProd-dev-legacy - 10.73.44.0/22

Route Table – man-use2-nonProd-routes

mna-use2-nonProd-vnet-uat-001 Virtual Network (VNet) 10.73.48.0/20 Subnets:

 $\begin{array}{l} mna\text{-}use2\text{-}nonProd\text{-}uat\text{-}fe\text{-}ext-10.73.48.0/23} \\ mna\text{-}use2\text{-}nonProd\text{-}uat\text{-}fe\text{-}int-10.73.50.0/23} \\ mna\text{-}use2\text{-}nonProd\text{-}uat\text{-}app-10.73.52.0/23} \\ mna\text{-}use2\text{-}nonProd\text{-}uat\text{-}db-10.73.56.0/23} \\ mna\text{-}use2\text{-}nonProd\text{-}uat\text{-}legacy-10.73.60.0/22} \end{array}$ 

Route Table – man-use2-nonProd-routes

mna-use2-nonProd-vnet-perf-001 Virtual Network (VNet) 10.73.64.0/20 Subnets:

mna-use2-nonProd-perf-fe-ext – 10.73.64.0/23 mna-use2-nonProd-perf-fe-int – 10.73.66.0/23 mna-use2-nonProd-perf-app – 10.73.68.0/23 mna-use2-nonProd-perf-db – 10.73.72.0/23 mna-use2-nonProd-perf-legacy – 10.73.76.0/22

Route Table – man-use2-nonProd-routes

mna-use2-sandbox-vnet-001
Virtual Network (VNet)
10.73.80.0/20
Subnets:
mna-use2-sandbox-sub-fe – 10.73.80.0/25
mna-use2-sandbox-sub-app – 10.73.80.128/25
mna-use2-sandbox-sub-db – 10.73.81.0/25

Route Table – NA