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"name": "api-vm-nsg",
  "id":
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsg",
  "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
  "type": "Microsoft.Network/networkSecurityGroups",
  "location": "eastus",
  "properties": {
     "provisioningState": "Succeeded",
     "resourceGuid": "0173dae5-865f-4f9b-9a9d-16c376fff9d2",
     "securityRules": [
          "name": "SSH",
         "id":
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsg/securityRules/SSH",
         "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/securityRules",
         "properties": {
            "provisioningState": "Succeeded",
            "protocol": "TCP",
            "sourcePortRange": "*",
            "destinationPortRange": "22",
            "sourceAddressPrefix": "*",
            "destinationAddressPrefix": "*",
            "access": "Allow",
            "priority": 300,
            "direction": "Inbound",
            "sourcePortRanges": [],
            "destinationPortRanges": [],
            "sourceAddressPrefixes": [],
            "destinationAddressPrefixes": []
         }
       },
          "name": "HTTP",
         "id":
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsg/securityRules/HTTP",
         "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/securityRules",
          "properties": {
            "provisioningState": "Succeeded",
```

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"protocol": "TCP",
            "sourcePortRange": "*",
            "destinationPortRange": "80",
            "sourceAddressPrefix": "*",
            "destinationAddressPrefix": "*",
            "access": "Allow",
            "priority": 320,
            "direction": "Inbound",
            "sourcePortRanges": [],
            "destinationPortRanges": [],
            "sourceAddressPrefixes": [],
            "destinationAddressPrefixes": []
         }
       },
          "name": "Allow5000",
          "id":
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsg/securityRules/Allow5000",
          "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/securityRules",
          "properties": {
            "provisioningState": "Succeeded",
            "protocol": "*",
            "sourcePortRange": "*",
            "destinationPortRange": "5000",
            "sourceAddressPrefix": "*",
            "destinationAddressPrefix": "*",
            "access": "Allow",
            "priority": 1000,
            "direction": "Inbound",
            "sourcePortRanges": [],
            "destinationPortRanges": [],
            "sourceAddressPrefixes": [],
            "destinationAddressPrefixes": []
          }
       }
     "defaultSecurityRules": [
          "name": "AllowVnetInBound",
          "id":
```

"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/ Microsoft.Network/networkSecurityGroups/api-vm-nsg/defaultSecurityRules/AllowVnetInBound",

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"etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/defaultSecurityRules",
          "properties": {
            "provisioningState": "Succeeded",
            "description": "Allow inbound traffic from all VMs in VNET",
            "protocol": "*",
            "sourcePortRange": "*",
            "destinationPortRange": "*",
            "sourceAddressPrefix": "VirtualNetwork",
            "destinationAddressPrefix": "VirtualNetwork",
            "access": "Allow",
            "priority": 65000,
            "direction": "Inbound",
            "sourcePortRanges": [],
            "destinationPortRanges": [],
            "sourceAddressPrefixes": [],
            "destinationAddressPrefixes": []
         }
       },
          "name": "AllowAzureLoadBalancerInBound",
          "id":
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsq/defaultSecurityRules/AllowAzureLoadBal
ancerInBound",
          "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/defaultSecurityRules",
          "properties": {
            "provisioningState": "Succeeded",
            "description": "Allow inbound traffic from azure load balancer",
            "protocol": "*",
            "sourcePortRange": "*",
            "destinationPortRange": "*",
            "sourceAddressPrefix": "AzureLoadBalancer",
            "destinationAddressPrefix": "*",
            "access": "Allow",
            "priority": 65001,
            "direction": "Inbound",
            "sourcePortRanges": [],
            "destinationPortRanges": [],
            "sourceAddressPrefixes": [],
            "destinationAddressPrefixes": []
         }
       },
```

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"name": "DenyAllInBound",
          "id":
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsg/defaultSecurityRules/DenyAllInBound",
          "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/defaultSecurityRules",
          "properties": {
            "provisioningState": "Succeeded",
            "description": "Deny all inbound traffic",
            "protocol": "*",
            "sourcePortRange": "*",
            "destinationPortRange": "*",
            "sourceAddressPrefix": "*",
            "destinationAddressPrefix": "*",
            "access": "Deny",
            "priority": 65500,
            "direction": "Inbound",
            "sourcePortRanges": [],
            "destinationPortRanges": [],
            "sourceAddressPrefixes": [].
            "destinationAddressPrefixes": []
         }
       },
          "name": "AllowVnetOutBound",
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsg/defaultSecurityRules/AllowVnetOutBound
          "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/defaultSecurityRules",
          "properties": {
            "provisioningState": "Succeeded",
            "description": "Allow outbound traffic from all VMs to all VMs in VNET".
            "protocol": "*",
            "sourcePortRange": "*",
            "destinationPortRange": "*",
            "sourceAddressPrefix": "VirtualNetwork",
            "destinationAddressPrefix": "VirtualNetwork",
            "access": "Allow",
            "priority": 65000,
            "direction": "Outbound",
            "sourcePortRanges": [],
```

```
"sourceAddressPrefixes": [],
            "destinationAddressPrefixes": []
         }
       },
          "name": "AllowInternetOutBound",
          "id":
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsg/defaultSecurityRules/AllowInternetOutBo
und",
          "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/defaultSecurityRules",
          "properties": {
            "provisioningState": "Succeeded",
            "description": "Allow outbound traffic from all VMs to Internet",
            "protocol": "*",
            "sourcePortRange": "*",
            "destinationPortRange": "*",
            "sourceAddressPrefix": "*",
            "destinationAddressPrefix": "Internet",
            "access": "Allow",
            "priority": 65001,
            "direction": "Outbound",
            "sourcePortRanges": [],
            "destinationPortRanges": [],
            "sourceAddressPrefixes": [],
            "destinationAddressPrefixes": []
         }
       },
          "name": "DenyAllOutBound",
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkSecurityGroups/api-vm-nsg/defaultSecurityRules/DenyAllOutBound",
          "etag": "W/\"656c8d5b-ebfb-427e-a1d6-8344caaf1240\"",
          "type": "Microsoft.Network/networkSecurityGroups/defaultSecurityRules",
          "properties": {
            "provisioningState": "Succeeded",
            "description": "Deny all outbound traffic",
            "protocol": "*",
            "sourcePortRange": "*",
            "destinationPortRange": "*",
            "sourceAddressPrefix": "*",
```

"destinationPortRanges": [],

```
"destinationAddressPrefix": "*",
            "access": "Deny",
            "priority": 65500,
            "direction": "Outbound",
            "sourcePortRanges": [],
            "destinationPortRanges": [],
            "sourceAddressPrefixes": [],
            "destinationAddressPrefixes": []
       }
    ],
    "networkInterfaces": [
       {
          "id":
"/subscriptions/4452dc7e-e4b6-4ea6-a4e3-8ca7e4f591f9/resourceGroups/liftandshift/providers/
Microsoft.Network/networkInterfaces/api-vm608_z1"
    ]
  },
  "apiVersion": "2023-09-01"
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