Win ser 16 a 19 velmi podobne toto suvisi s win 10 Win ser 22 a 25 bude v poho ak doma pouzivame win 11

## Naming v T

## MLGMUC00APP001

MLG – nazov projektu MUC – lokacia 00 – oddelovac APP – druh applikacie

001 - jeho cislo aka oddelovac

DE123456789

cisla - asset

## Creating:

hardware -

RM -> new
create new machine
meno MP-hyperv
resource 2.year\_WINDOWS
storage 2.year\_windows
compatibility 6.7 ESXi
OS windows ser 2016 or later

> CPU 2 8 > Memory GB v > New Hard disk \* 100 GB > New SCSI controller \* LSI Logic SAS ∨ New Network \* 2.year\_WINDOWS > Status ✓ Connect At Power On Adapter Type VMXNET 3

Disk provisioning

CPU - 256cors, RAM 512G, DISK 10TB

Usage je 250 core, 500G, 8TB zostava 6 core, 12G, 2TB

OVERprovisioning -> 10x VM RAM 12GB, CPU 4, DISK 500GB

Umoznuje nam to pouzivat resources z inych VMs

THINprovisioning -> ak berieme z 10TB datastore 100GB v realite teda uvode budeme zaberat IBA DATA KT TAM REALNE SU

Thin -

thick -