# Metabo

Stephan

2017-02-24



#### Introduction

Find herein a summary of the provided RV\_Tools.

The following profiles were considered:

Large: VM's with 6 vCPU or more

Medium: VM's with less than 6 vCPU and more than 2 vCPU

Small: VM's with 2 vCPU or less.

## Summary of collected components

Description	# VM's	# VM's on	# VM's off	Concurrent Ratio [%]	# vCPU's	Memory [GB]	Occupied Storage [GB]	Provisioned Storage [GB]	Thin / Thick Ratio [%]
Large	6	4	2	66.7	54	225.3	3941.2	4039.9	97.6
Medium	32	25	7	78.1	128	303.4	22777.5	23702.2	96.1
Small	165	146	19	88.5	309	726.5	40321.2	40403.3	99.8
Total	203	175	28	86.2	491	1255.2	67039.9	68145.4	98.4

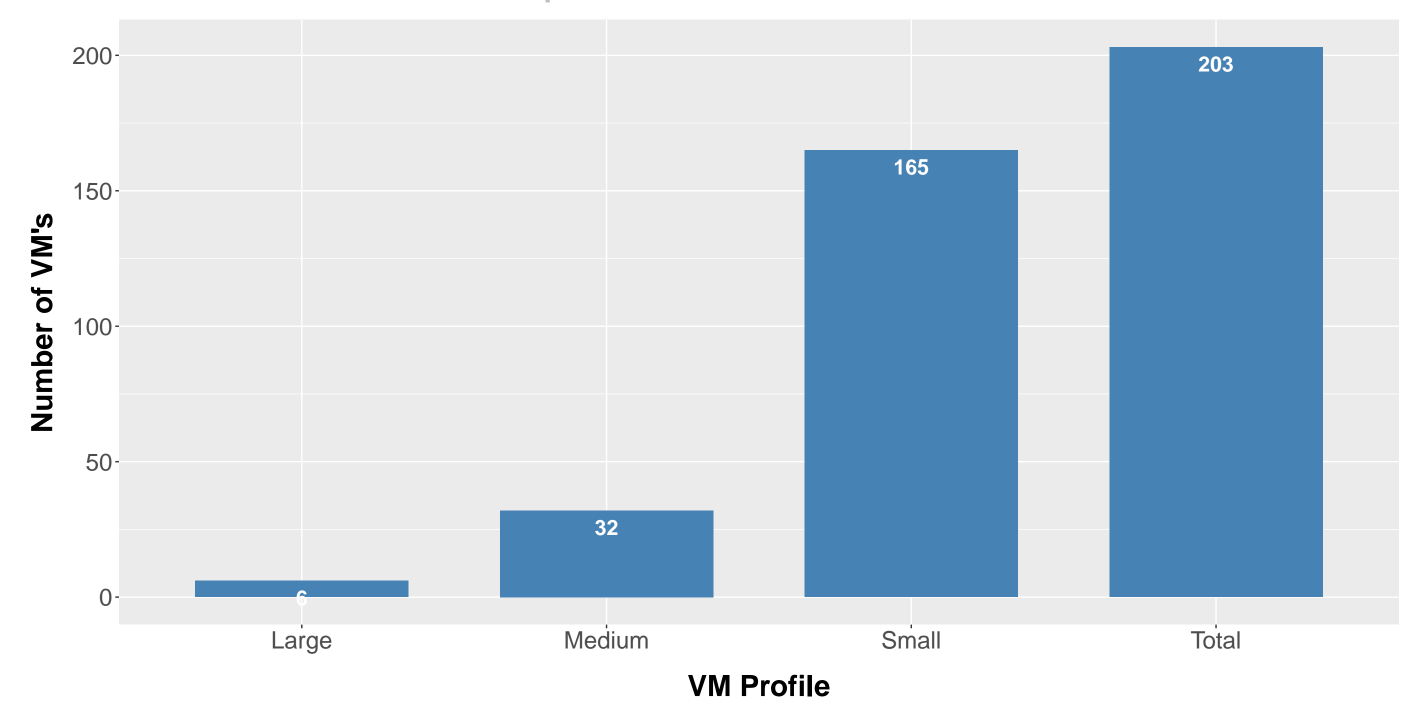


## Average values of collected components

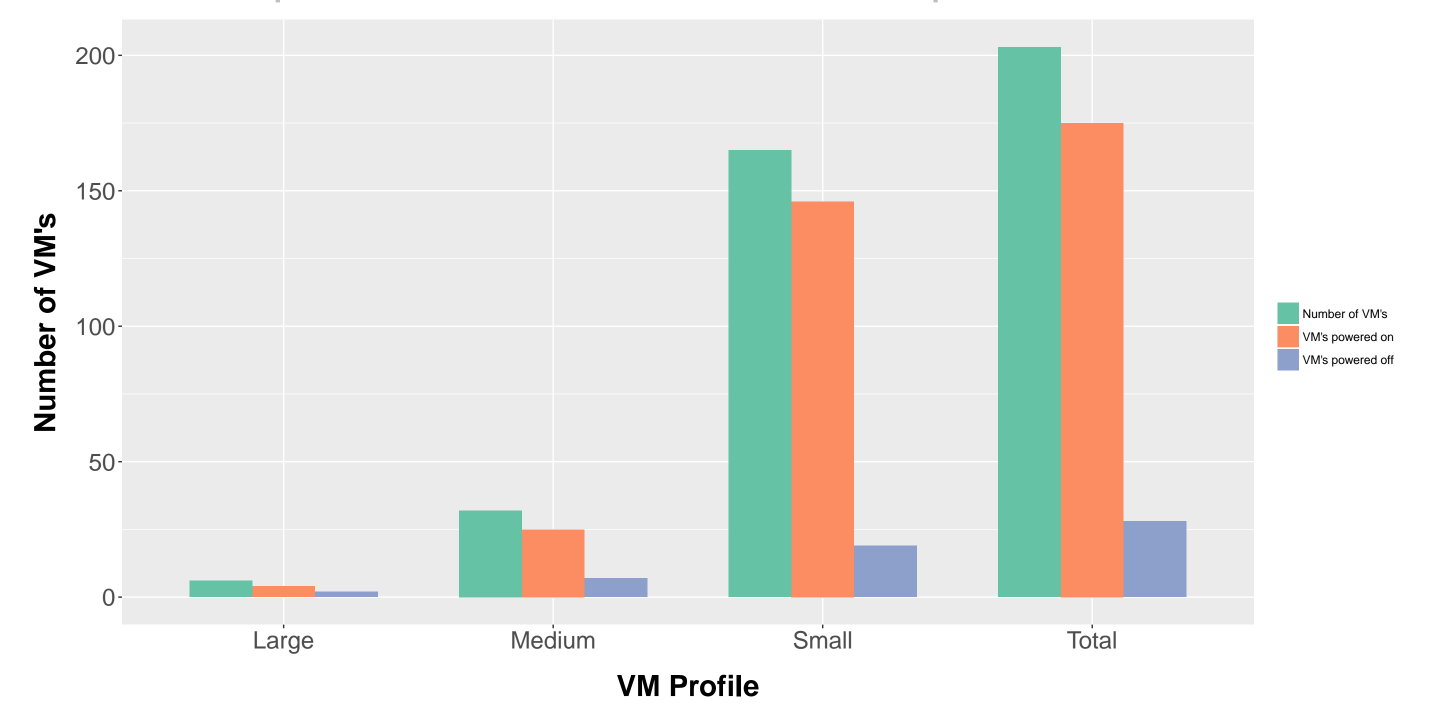
Description	# VM's	Concurrent Ratio [%]	# vCPU's	Memory [GB]	Occupied Storage [GB]	Provisioned Storage [GB]
Large	6	66.7	9	37.6	656.9	673.3
Medium	32	78.1	4	9.5	711.8	740.7
Small	165	88.5	1.9	4.4	244.4	244.9
Total	203	86.2	2.4	6.2	330.2	335.7



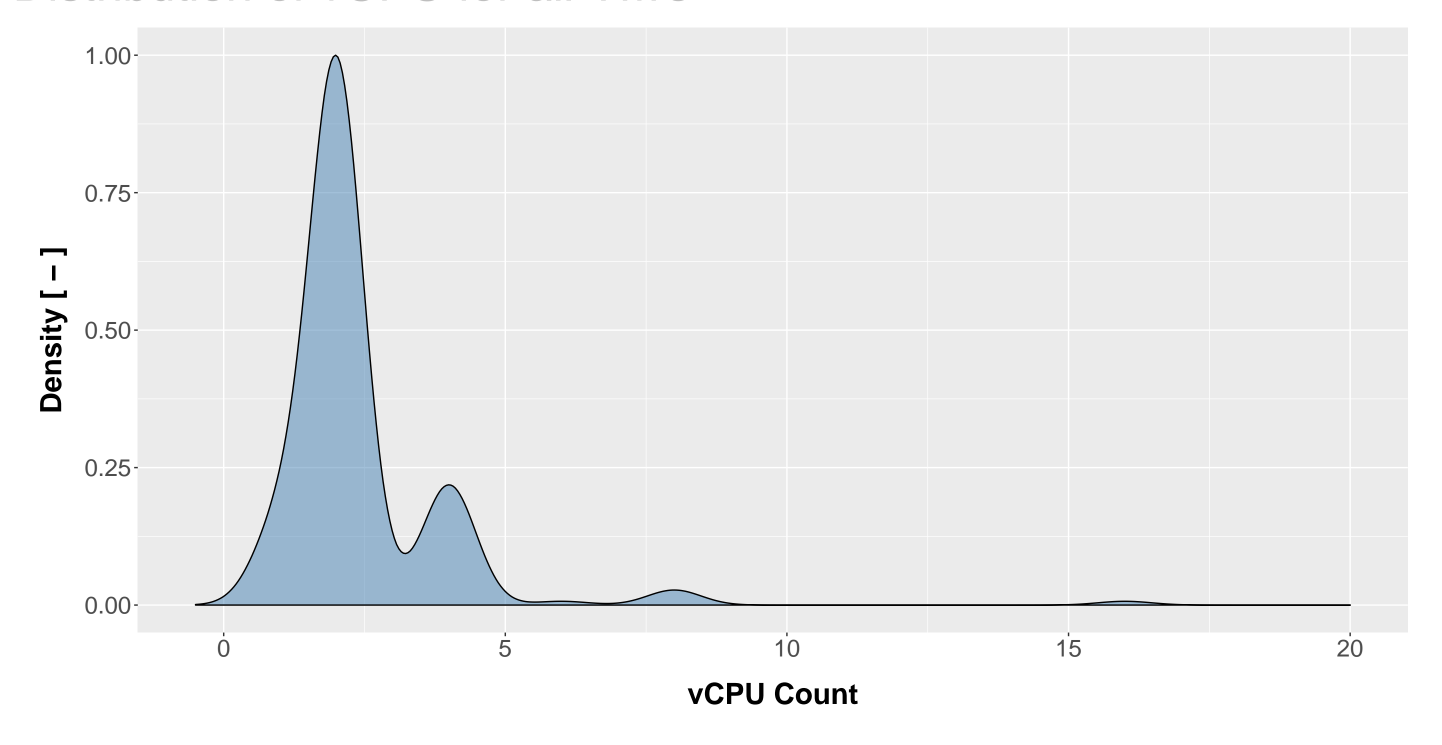
## Number of VM's for each profile



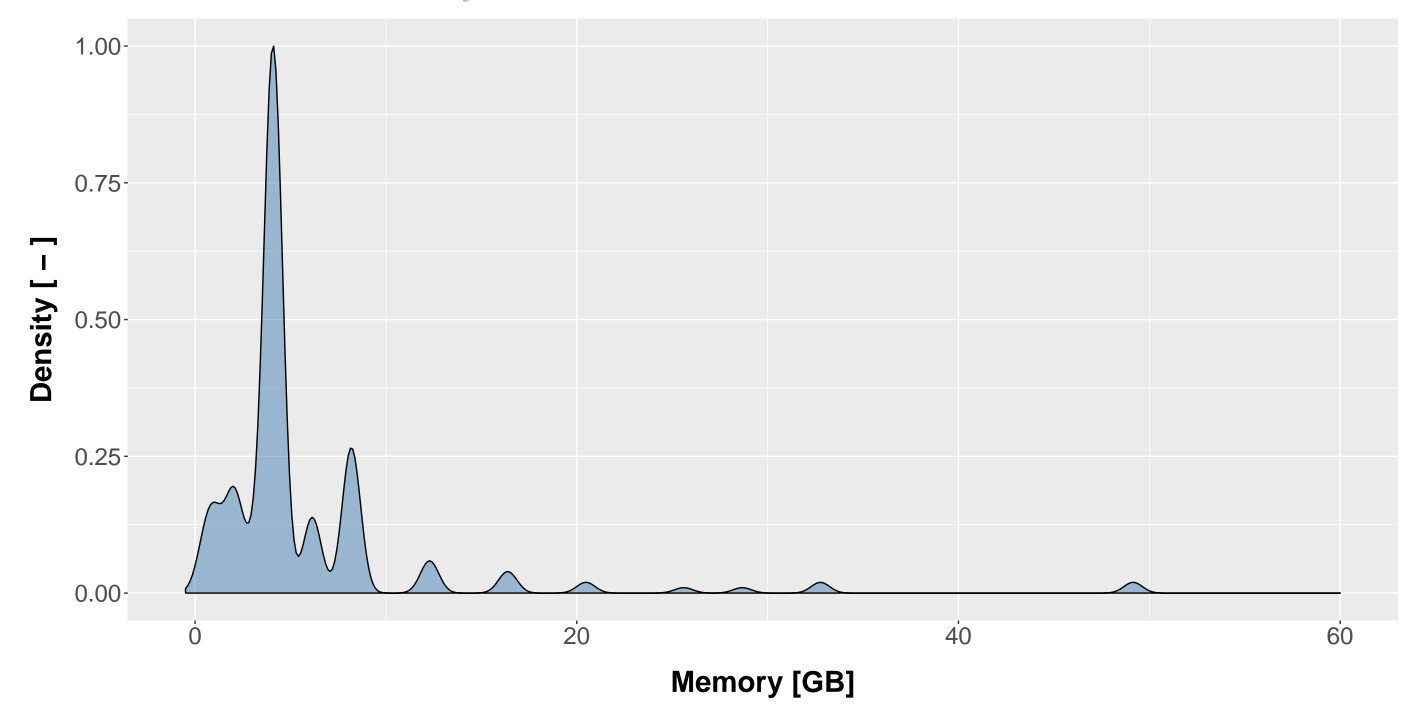
## Overview of powered on / off VM's for each profile



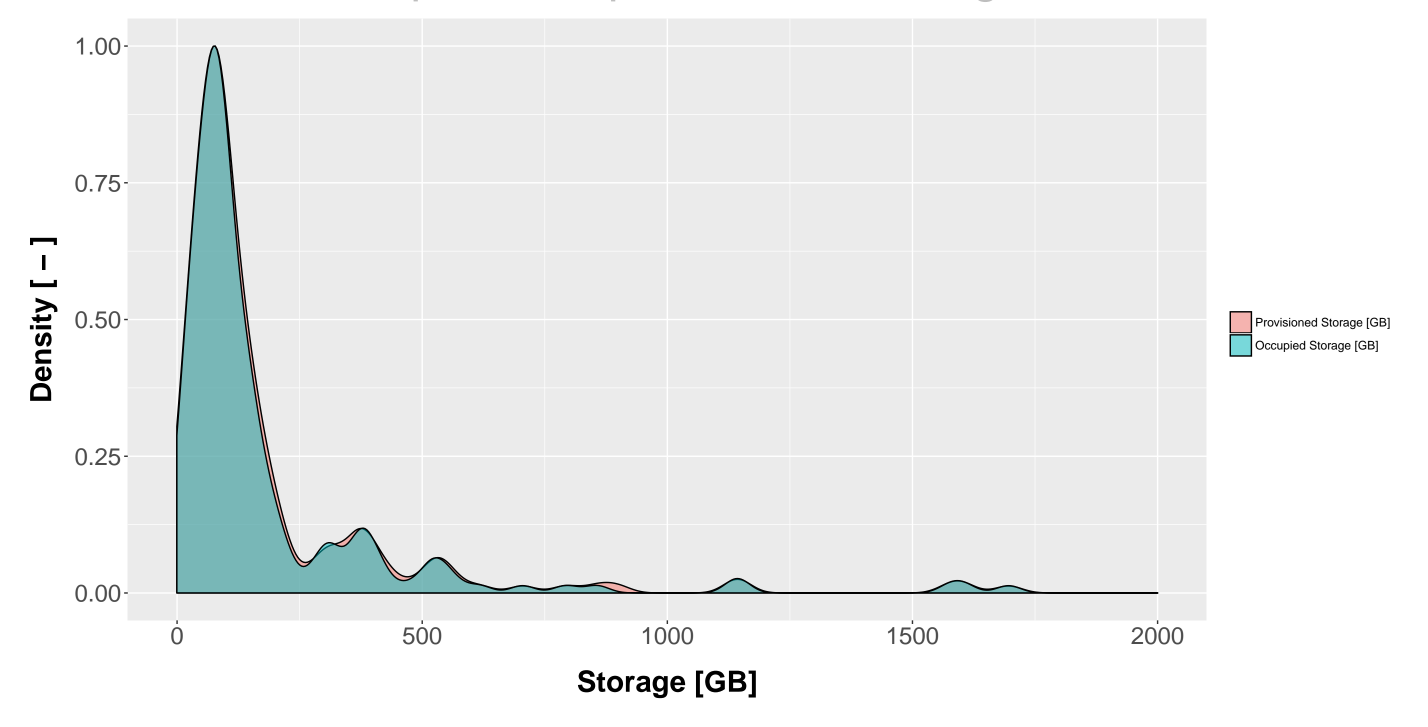
#### Distribution of vCPU for all VM's



## Distribution of Memory for all VM's



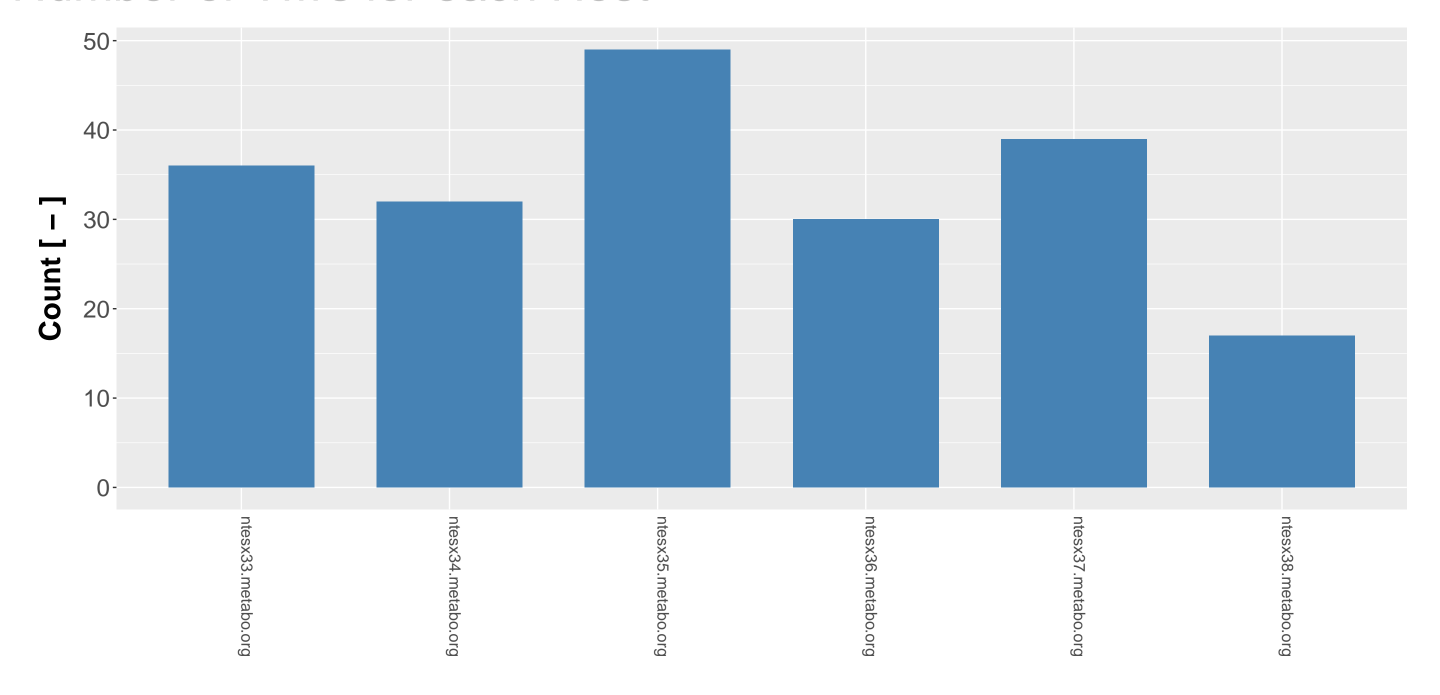
### Distribution of occupied and provisioned storage for all VM's



## Host and OS overview

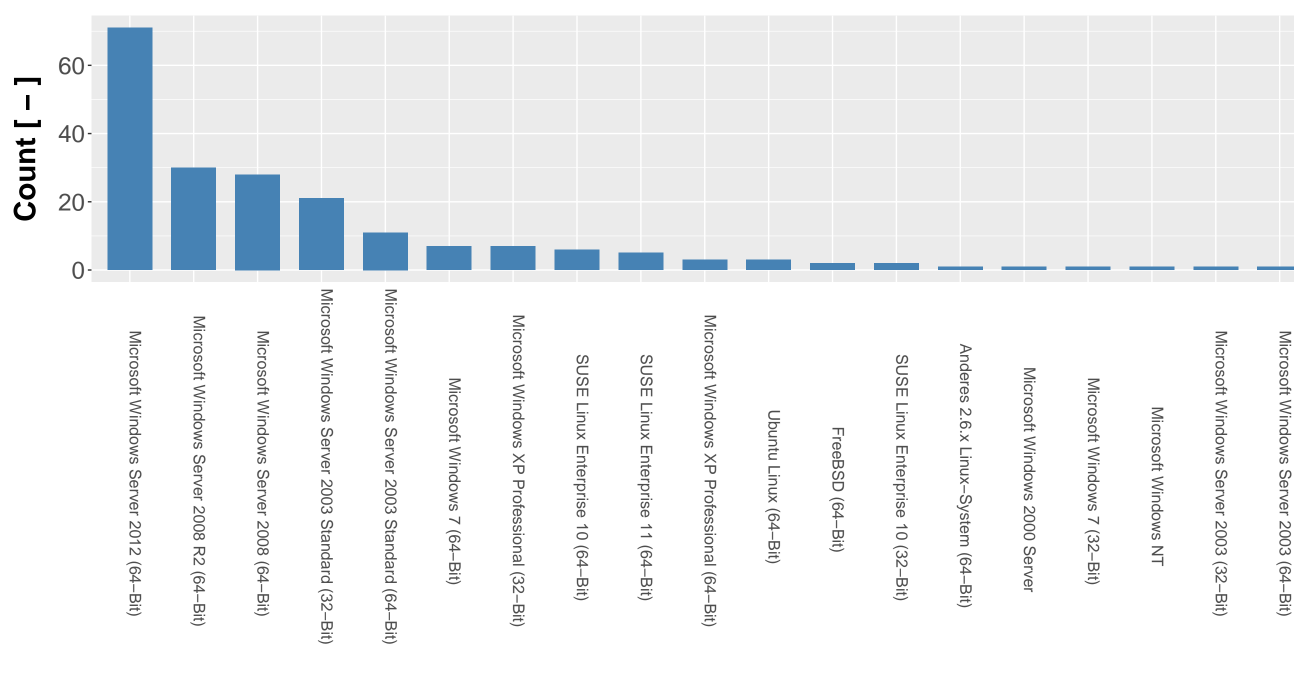


#### Number of VM's for each Host





## Overview of Operating Systems



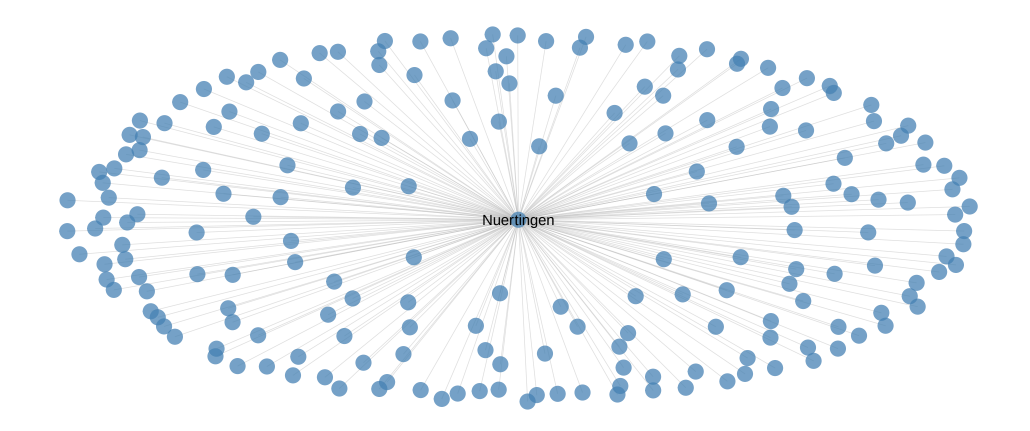


Microsoft Windows Server 2008 (32-Bit)

## Cluster diagrams

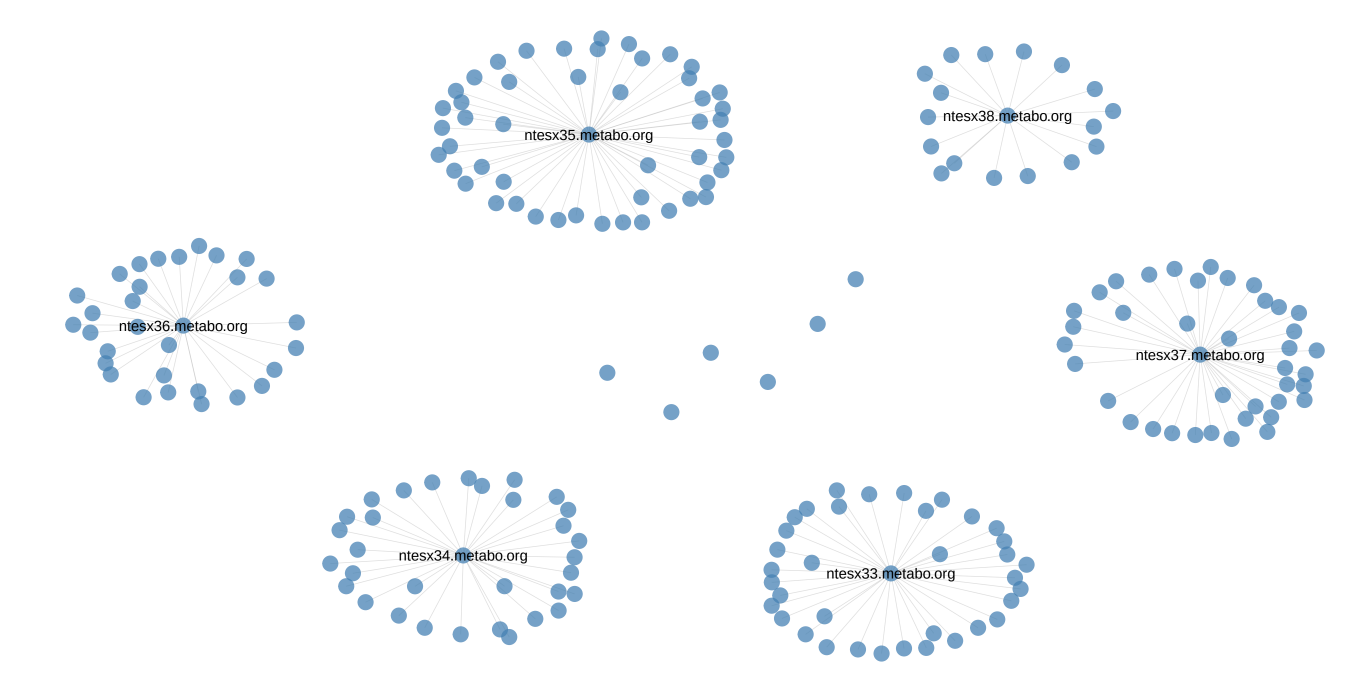


## Cluster: VM's per Datacenter

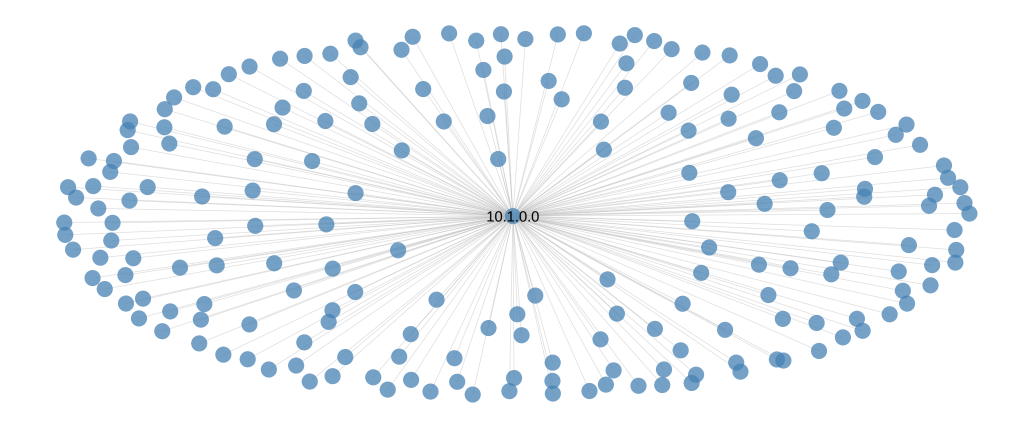




## Cluster: VM's per Host



## Cluster: VM's per Network





# **D&LLEMC**