

# MČ Praha 4 - Vmware - využití zdrojů

Cluster PRIMARY

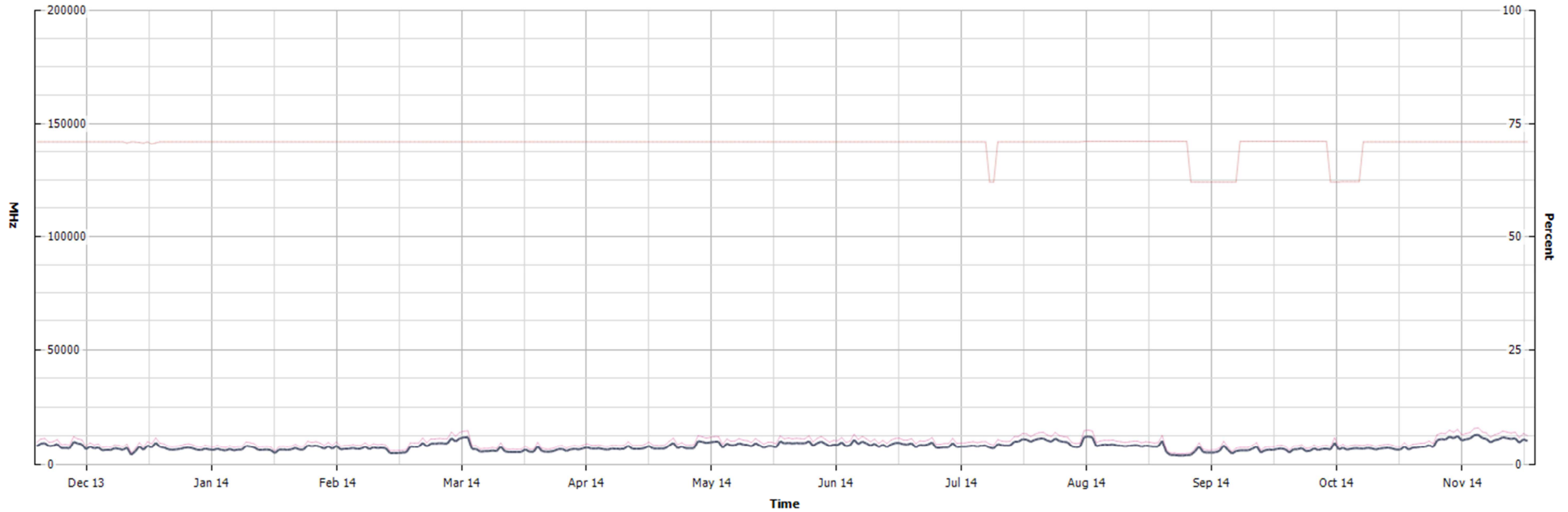
Informace o zdrojích (Cluster PRIMARY )

General	
vSphere DRS:	On
vSphere HA:	On
VMware EVC Mode:	Disabled
Total CPU Resources:	162 GHz
Total Memory:	255,91 GB
Total Storage:	15,78 TB
Number of Hosts:	8
Total Processors:	64
Number of Datastore Clusters:	0
Total Datastores:	32
Virtual Machines and Templates:	61
Total Migrations using vMotion:	13155




# Využití zdrojů CPU za rok (Cluster PRIMARY)

CPU/Past year, 19.11.2013 14:59:23 - 19.11.2014 14:59:23 [Chart Options...](#)

Switch to: CPU    



### Performance Chart Legend

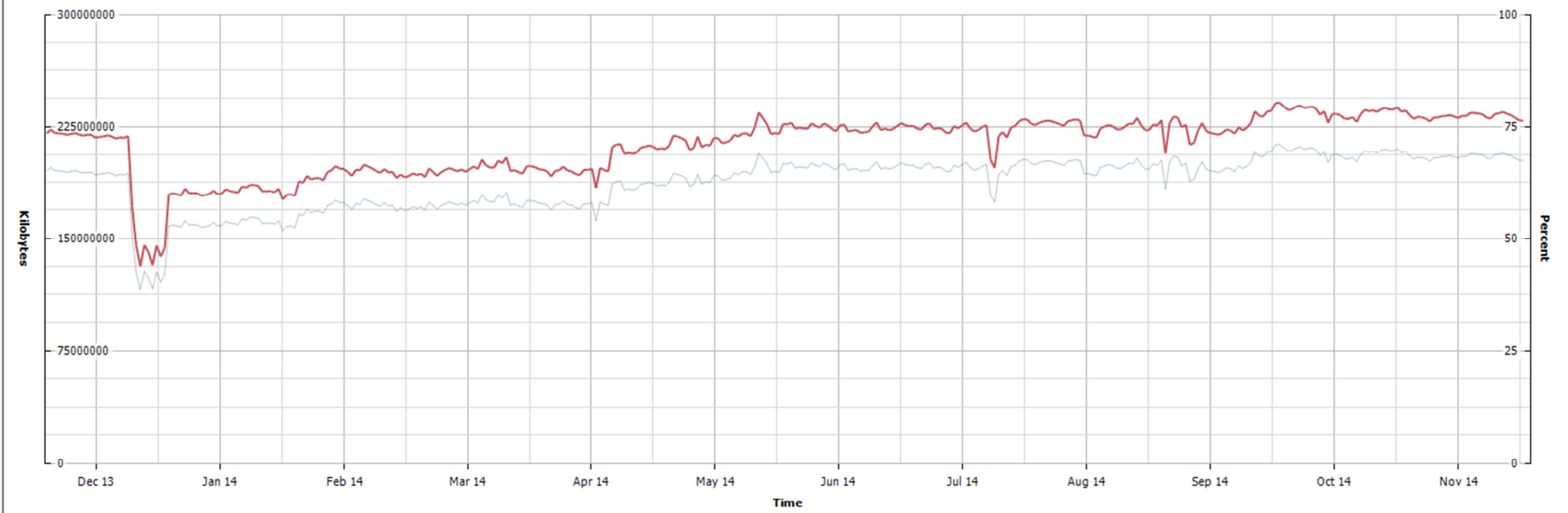
Key	Object	Measurement	Rollup	Units	Latest	Maximum	Minimum	Average
	PRIMARY	Usage inMHz	Average	MHz	10176	12887	3530	7558,396
	PRIMARY	Usage	Average	Percent	6,27	7,94	2,17	4,657
	PRIMARY	Total	Average	MHz	142248	142400	124467	141186,59

# Využití zdrojů RAM za rok (Cluster PRIMARY)

Overview | **Advanced**

Memory/Past year, 19.11.2013 15:02:30 - 19.11.2014 15:02:30 [Chart Options...](#)

Switch to: Memory    



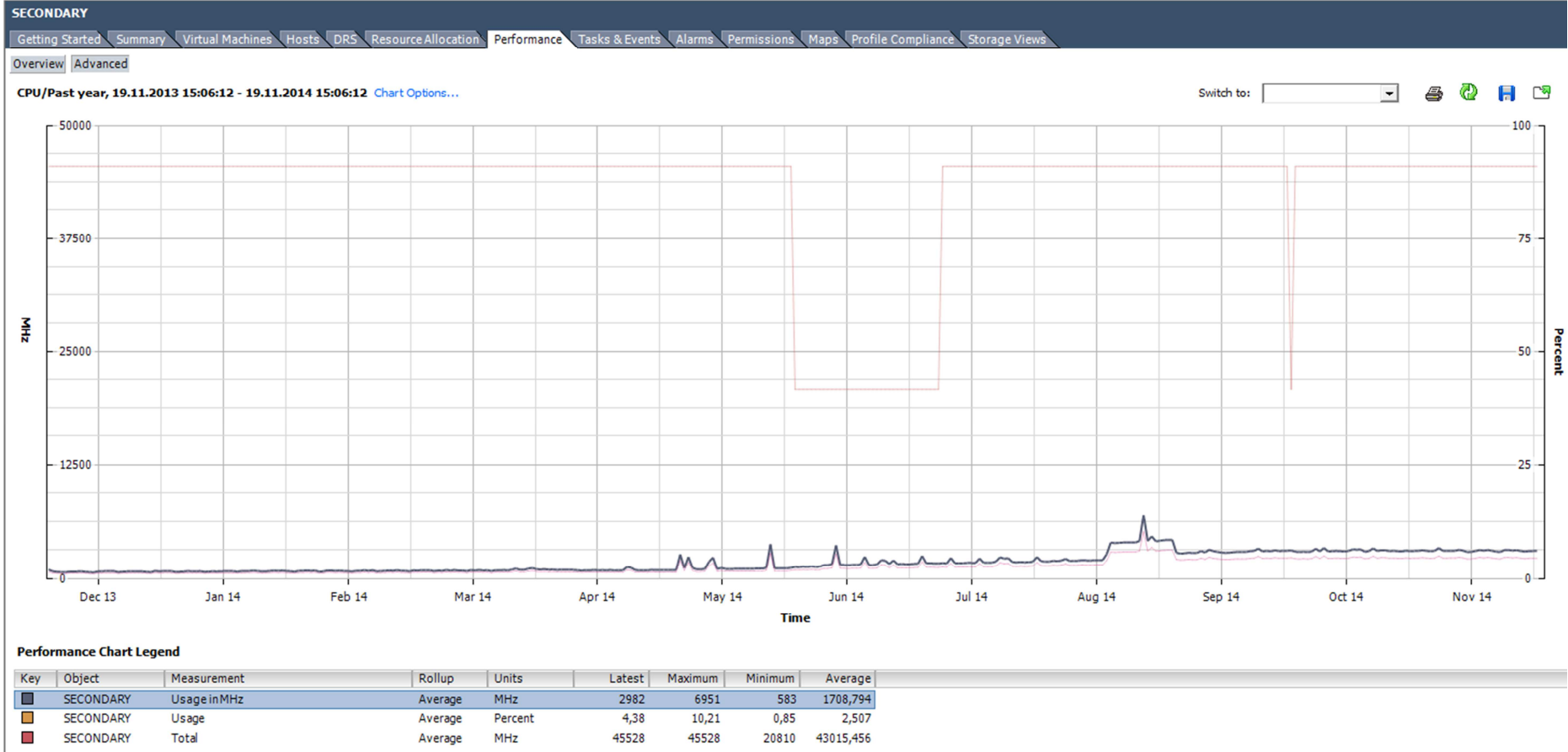
### Performance Chart Legend

Key	Object	Measurement	Rollup	Units	Latest	Maximum	Minimum	Average
<span style="color: red;">■</span>	PRIMARY	Usage	Average	Percent	76,4	80,47	43,91	70,972
<span style="color: grey;">■</span>	PRIMARY	Consumed	Average	Kilobytes	202485389	213577864	115957717	188056942

## Cluster SECONDARY (DMZ)

General	
vSphere DRS:	On
vSphere HA:	On
VMware EVC Mode:	Disabled
Total CPU Resources:	68 GHz
Total Memory:	96,00 GB
Total Storage:	4,98 TB
Number of Hosts:	3
Total Processors:	24
Number of Datastore Clusters:	0
Total Datastores:	11
Virtual Machines and Templates:	19
Total Migrations using vMotion:	15

# Využití zdrojů CPU za rok (Cluster SECONDARY (DMZ))



# Využití zdrojů RAM za rok Cluster SECONDARY (DMZ)

