Tahlilyar Zabbix Report

for

Zabbix server

generated on

Tuesday 7th of January 2020 at 08:05

Tahlilyar



Report start : 2020.01.06 04:34 Report end : 2020.01.07 04:34

Contents

Introduction	
System Status for Zabbix server	. 2
Trends and metrics for Zabbix server	. 2
Graphs for Zabbix server	. 3
CPU utilization	. 3
CPU usage	. 3
Memory usage	. 3
Swap usage	. 5
/: Disk space usage	. 5
Item Graphs for Zabbix server	. 6
Utilization of alerter internal processes, in %	
Utilization of configuration syncer internal processes, in %	
Utilization of discoverer data collector processes, in %	
Utilization of escalator internal processes, in %	. 6
Utilization of history syncer internal processes, in %	. 7
Utilization of housekeeper internal processes, in %	. 7
Utilization of http poller data collector processes, in %	. 7
Utilization of icmp pinger data collector processes, in %	
Utilization of ipmi poller data collector processes, in %	
Utilization of java poller data collector processes, in %	
Utilization of poller data collector processes, in %	
Utilization of proxy poller data collector processes, in %	
Utilization of self-monitoring internal processes, in %	
Utilization of snmp trapper data collector processes, in %	
Utilization of timer internal processes, in %	
Utilization of trapper data collector processes, in %	
Utilization of unreachable poller data collector processes, in %.	
Utilization of vmware data collector processes, in %	
Utilization of task manager internal processes, in %	
Utilization of ipmi manager internal processes, in %	
Utilization of alert manager internal processes, in %	
Utilization of preprocessing manager internal processes, in %	
Utilization of preprocessing worker internal processes, in %	
Utilization of LLD manager internal processes, in %	
Utilization of LLD worker internal processes, in %	
Number of processes	
Utilization of alert syncer internal processes, in %	. 14

Introduction

This is an automatically generated	PDF file containing data gathered from Zabbix Monitoring System	n
, 8		

System Status for Zabbix server

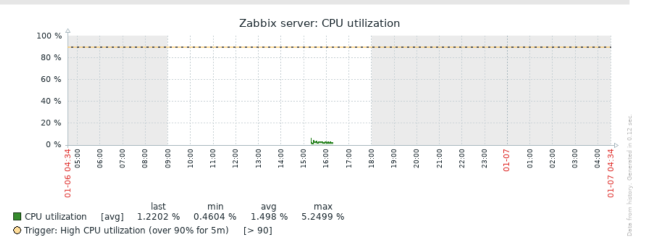
System uptime: 0 days, 1 hours, 25 minutes and 36 seconds System boot time: 2020-01-07 06:38:49 Total memory: 1.79 GB Available memory: 1.2 GB Free swap space in %: 100 % Interface eth0: Operational status: UP Interface eth1: Operational status: UP

Trends and metrics for Zabbix server

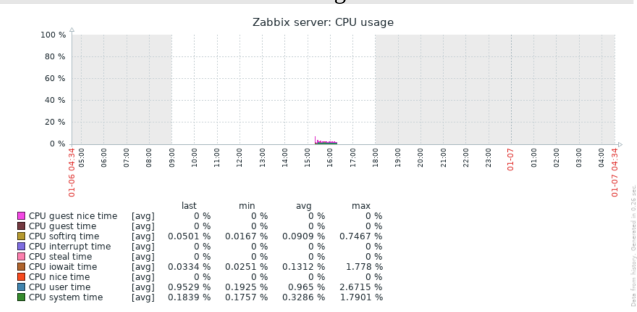
Utilization of icmp pinger data collector processes, in % : latest value: DOWN Utilization of icmp pinger data collector processes, in % trend/SLA: 139 % CPU idle time : latest value: 98.48 % CPU idle time trend/SLA: 98.71 % System uptime : latest value: 0 days, 1 hours, 25 minutes and 36 seconds System uptime trend/SLA: 0 days, 0 hours, 0 minutes and 0 seconds

Graphs for Zabbix server

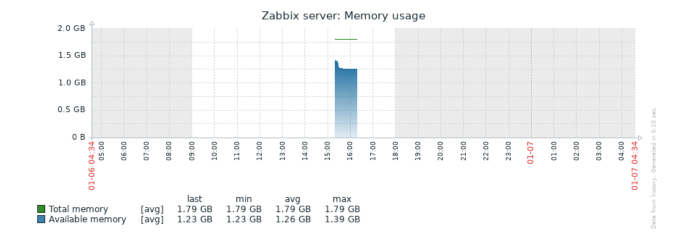
CPU utilization



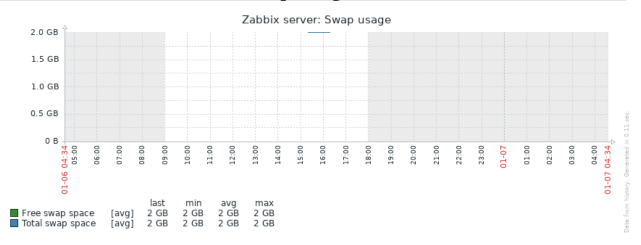
CPU usage



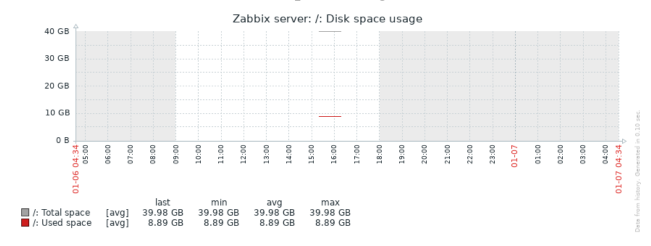
Memory usage



Swap usage

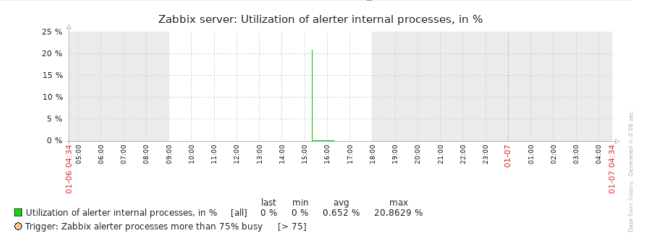


/: Disk space usage

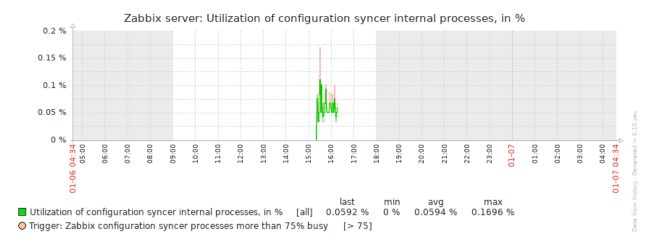


Item Graphs for Zabbix server

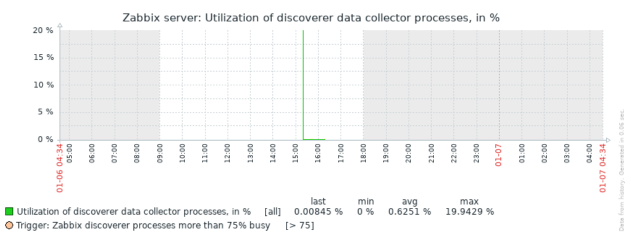
Utilization of alerter internal processes, in %



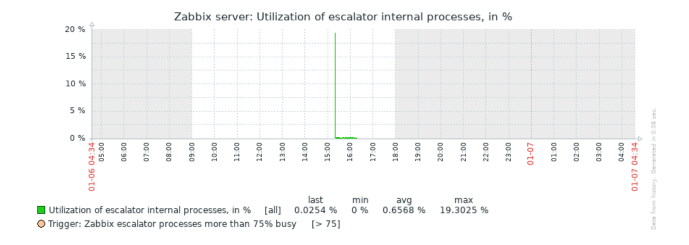
Utilization of configuration syncer internal processes, in %



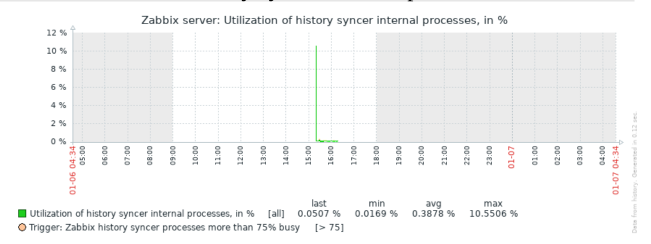
Utilization of discoverer data collector processes, in %



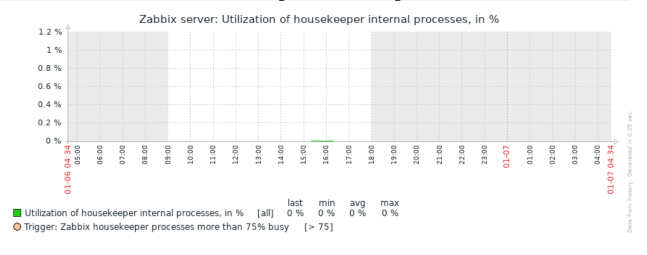
Utilization of escalator internal processes, in %



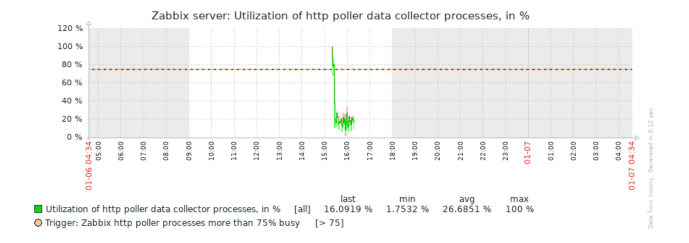
Utilization of history syncer internal processes, in %



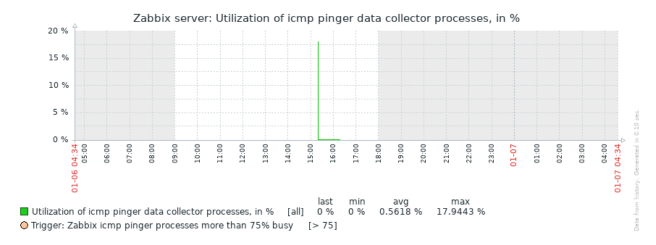
Utilization of housekeeper internal processes, in %



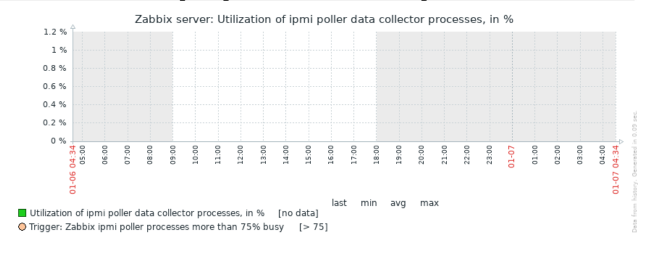
Utilization of http poller data collector processes, in %



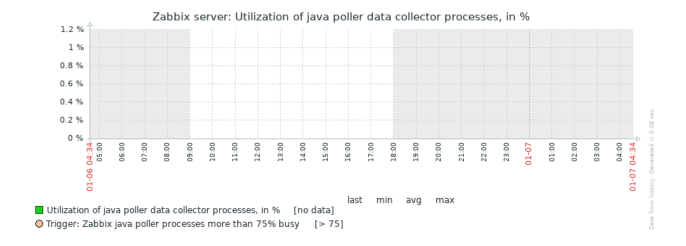
Utilization of icmp pinger data collector processes, in %



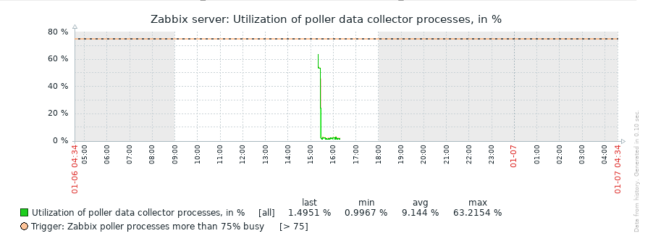
Utilization of ipmi poller data collector processes, in %



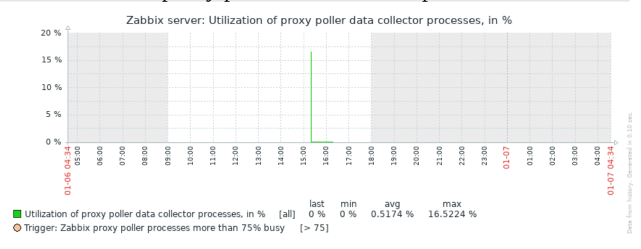
Utilization of java poller data collector processes, in %



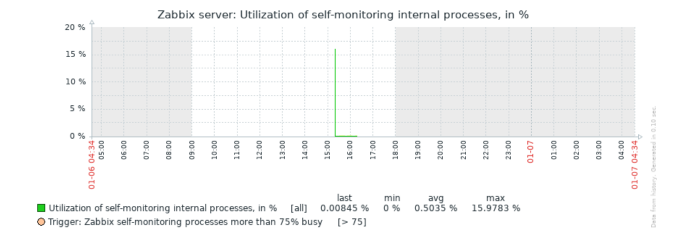
Utilization of poller data collector processes, in %



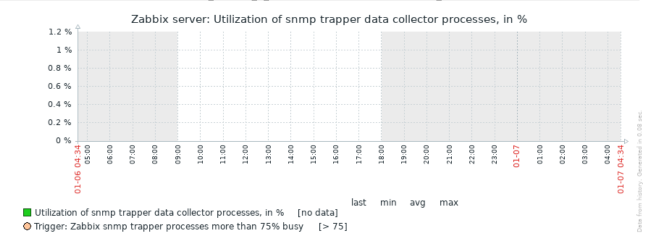
Utilization of proxy poller data collector processes, in %



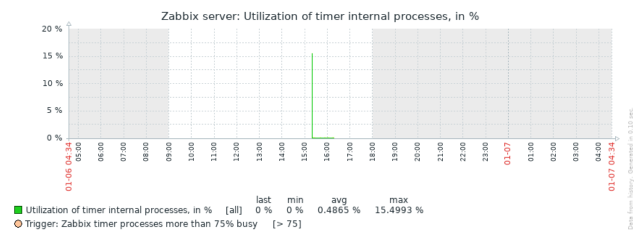
Utilization of self-monitoring internal processes, in %



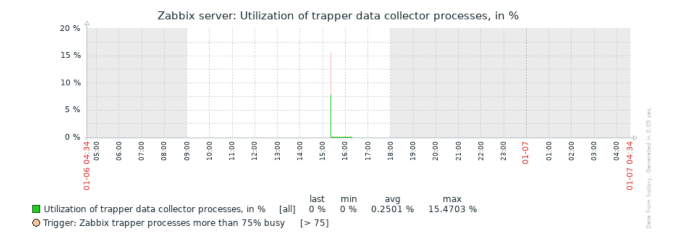
Utilization of snmp trapper data collector processes, in %



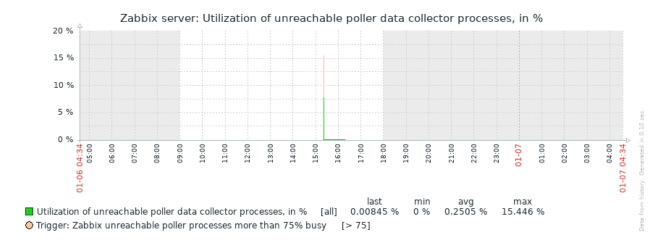
Utilization of timer internal processes, in %



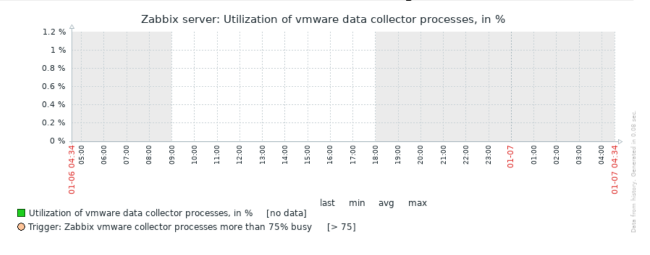
Utilization of trapper data collector processes, in %



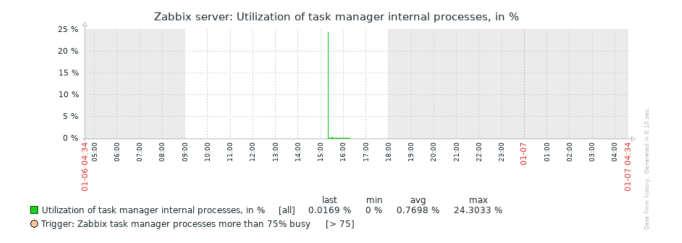
Utilization of unreachable poller data collector processes, in %



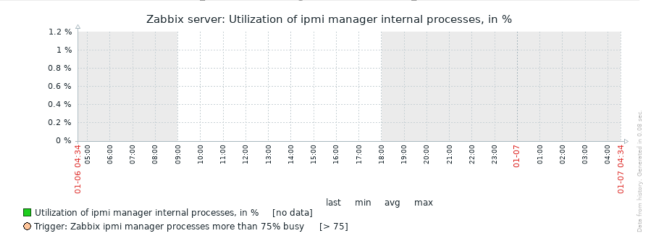
Utilization of vmware data collector processes, in %



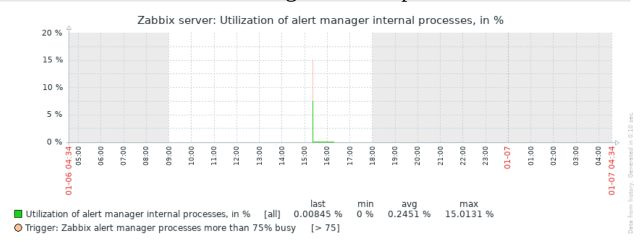
Utilization of task manager internal processes, in %



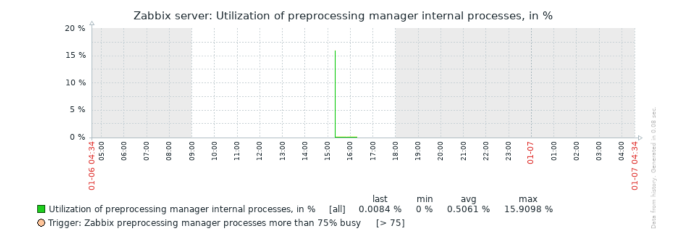
Utilization of ipmi manager internal processes, in %



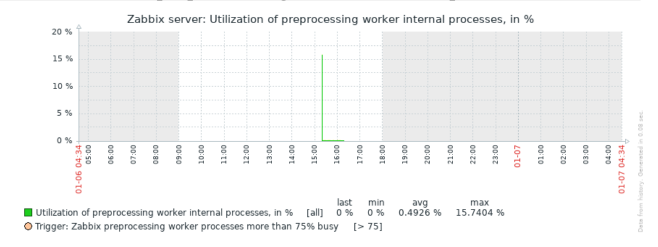
Utilization of alert manager internal processes, in %



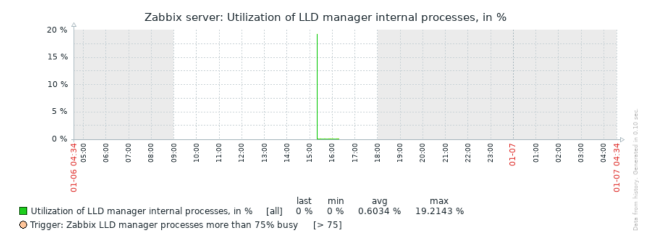
Utilization of preprocessing manager internal processes, in %



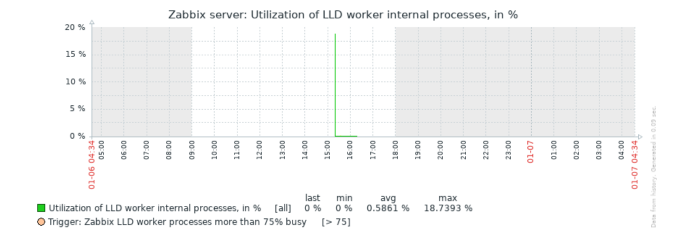
Utilization of preprocessing worker internal processes, in %



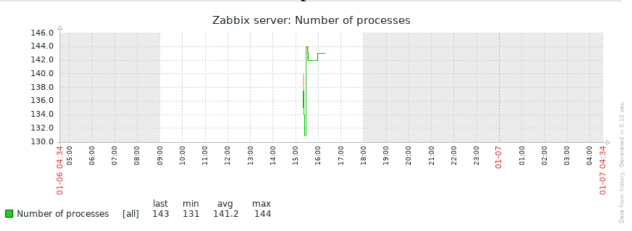
Utilization of LLD manager internal processes, in %



Utilization of LLD worker internal processes, in %



Number of processes



Utilization of alert syncer internal processes, in %

