Check if described Monitoring thresholds are sufficient, valid and implemented

Open ATA production -Monitor

Azu re 
Azure services 
Recent resources 
NAME 
ata - -01 
asl 
ata dsto re 
ata - - et- ata 
ata - p - -a uto n 
ata p 
ata - p- ata - a u n 
nish c t 
Vim El 
m atic 
Load balancer 
Sto rage 
Virt•ß 
M on itor 
View 
E d ago 
C d ago 
d ago 
C d ago 
6 d ago 
wk 
2 wk agc 
2 wk .gc 

Overview

Myitor 
Monitor - Overview 
Activity I cg 
Logs 
Vim* I 
& Demos 
Monitor your applications and infrastructure 
Get full Stack visibility. find and problems. optimize your and 
wstomer in 
Monitor Visualize Metrics 
Metri% numera from 
help.ngm 
O%aticn of systems 
Query Analyze Logs 
Logs logs and 
mntoring queriæ 
with troubleshooting 
Setup Alert Actions 
mtify you of 
take 
from m*trics or 

Alert

Myitor • 
Monitor - Overview 
Act" i ty I cg 
Logs 
Vim* I 
5tv.ge 
Demos 
Monitor your applications and infrastructure 
Get full Stack visibility. find and problems. optimize your and understand 
wstomer all in 
Monitor Visualize Metrics 
Metri% numö-ie• from 
help.ngyCJ the 
& of systems 
Query Analyze Logs 
Logs logs and 
mTitoring queriæ help 
with & 
Setup Alert Actions 
mtify you of 
take 
on 'mm metrics or 

One you click on Alert

Ho 「 1 を ) MO 、 10 「 を ー 
Monitor ・ Alerts 
ぎ n 」 塰 ト ウ M を n ヨ 」 を 引 を 気 ー M を n ヨ を ヨ ご に 
00n1 鱸 き き b ⅱ p ー 9n1 ロ p き n 0 0 - ・ b rip い 1 卩 ⅵ 
0 Ⅵ 釟 、 ( は に を ー こ ) 8 を 行 h ② 物 0 ⅵ を 北 ~ 
5 
の に 0 第 1 ′ し 0 
0 
第 
Act 、 に 」 
V b00 レ 当 
ⅵ し ( p ⅵ 釟 、 1 
5 て 宿 〔 0 い Ip 引 を 川 
こ こ 「 : き in を 
[ 0 ! m 師 08 ( p 丨 
b 質 n ・ ( ゞ 
リ P 「 、 円 00 気 : 
1 63 
ゝ n 上 1 」 1 ′ 亠 1 ? 3 も 当 」 第 M 
m き ′ 田 当 色 に : 
第 5 : 74 、 0 い 、 
当 m ′ 秘 。 し (Pmi«J の 
6 
」 し ヨ 」 鰲 8 し は 0 

Check all the rules and see which rules need to be altered

Mcrit-_.r 
Rules 
Alerts 
Rules 
+ alert 
Edit du 
mns g 
•dd to C—- grup 
Audit is 
ICE 
C: Disk 
30 
ComputeÆ to updates 
Computeß 
Computeß mth update 
Computers mth 
Computers Nth missmg critical sex:urity updates 
Computers Nth missing security updates 
Computeß 'eth missing rollup-s 
ComputeÆ •th 
c uutiliz 
C] Dinble Delete 
in = = 
Evenno 
I ObjectName = 
•Memory• 
*here Objectxarne - 
•Logicaloisk- and CounterName 
Objectxame 
• Logic.loisk- — • 
æuch - 
-2 
wch in æntl' : = 460 "MsVpEn@Q• _ 
I_Jpd8teSurrnu •Manm 
update : an „ 
update Lj*iteSt.te "N«ied• 
update Cpticn.l 
ThreatStgtLBRSnk 550 PrCteCtiCnSta„, 
*here ObjectName •prCQSSOC CounterName 
OperationName 
O 
O 
Enabled 
Enabled 
O aubled 
0 
Enabled 
0 
Enabled 
Enabled 
O 
91 able d 
O 
Enabled 
O Enabled 
O Enabled 
ata 
Leg A 
LCS A n*ytiß 
A n ».tics 
Lcg 
Zg •n *'tic 
Log an *'tic 
20ytiG 
Log DOytiG 
Lc•g An .tytis 
Lcg An *ytiß 
Leg An*ytiCs 
LCS A r '*tics 
Log Sea r eh 
Log 
Log 
Log rch 
Log rch 
Log 
Log 
Log Search 
Log Sea r eh 
Log 

We can alert accordingly

05 《 uO 一 4 n 
00 q 山 M 
之 011-0 O' 
0 
0 

porta 
Azu re 
Alerts 
CPU Utilization > 90% 
ata gt• p 
gmp 
Configure signal logic 
CPU utilization s 
pnn:.ted O 
is 9C 
qu«y 
prev Next 
I 11 

Monitor alerts Rules 
CPU Utilization > 90% 
is Alert logic 
Configure signal logic 
q my 
I "Ojæt 
ct 'n Azure - 
ata gt• p 
• CONomoN 
gmp 
by 30m I 
2 Trigger Al Ba s ed On 
CPV utilization query tot last 30 man utes 'realer than and craning in ecwsecutive 
Whenever 