Zabbix template to monitor ESVA via SNMP

A ZABBIX TEMPLATE

We use Zabbix to monitor our ESVA instances. The monitoring happens only via SNMP, no agent is installed on ESVA appliances.

Below you find the link to download a Zabbix template to monitor your ESVA instances.

Here is a description of what this template provides.

Items avaiable in the template

- 1. ESVA version number
- 2. Uptime
- 3. Hostname
- 4. Incoming queue size
- 5. Outgoing queue size
- 6. Incoming queue delta (calulated)
- 7. Outgoing queue delta (calculated)
- 8. RAM total
- 9. RAM free
- 10. RAM cached
- 11. RAM buffered
- 12. RAM used (calculated)
- 13. SWAP total available space
- 14. SWAP free space
- 15. SWAP used space (calculated)
- 16. SWAP used percentage (calculated)
- 17. Quarantine total space (/var)

- 18. Quarantine used space
- 19. Quarantine used percentage (calculated)
- 20. Quarantine free space (calculated)
- 21. Load average 15m
- 22. SMTP service status
- 23. HTTPS service status
- 24. SSH service status

Triggers available in the template

Level: Warning

- 1. SMTP down (unavailable for 3 consecutive minutes)
- 2. SSH service up (SSH service is on, this should happen only during maintenance)
- 3. HTTP service down (unavailable for 3 consecutive minutes)

Level: Average

- 1. Incoming queue growing (has constantly been growing for 3 consecutive hours)
- 2. Outgoing queue growing (has constantly been growing for 3 consecutive hours)
- 3. Quarantine filesystem > 79%
- 4. Swap filesystem > 50%

Level: High (you should set-up a notification here)

- Incoming queue too high (queue size has been over 4 times the last week's average for 30 consecutive minutes)
- Outgoing queue too high (queue size has been over 6 times the last week's average for 30 consecutive minutes)
- 3. HTTP service down (unavailable for 10 consecutive minutes)
- 4. SNMP down (no data for 15 consecutive minutes)
- 5. SWAP filesystem high (over 78% for 10 consecutive minutes)
- 6. SSH service on (has been on for 3 consecutive minutes)
- 7. Quarantine disk high (over 94%)

Level: Disaster (of course you should get a notification here)

1. SMTP down (has been unavailable for 10 consecutive minutes)

Graphs available in the template

- 1. System load history
- 2. Queues size history
- 3. RAM history
- 4. SMTP and SSH history
- 5. Swap history
- 6. Swap current status
- 7. Quarantine (var) history
- 8. Quarantine (var) current status

Screens available in the template

1. Summary history: load, queues, swap, RAM

Get the template

Download the template here