

openQA Infrastructure - action #69202

icinga alert "openqaworker3.suse.de/Number of threads"

2020-07-22 08:54 - okurz

Status:	Resolved	Start date:	2020-07-22
Priority:	High	Due date:	
Assignee:	okurz	% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:	Ready		

Description

Observation

alert by email:

```
** PROBLEM Service Alert: openqaworker3.suse.de/Number of threads is WARNING **
```

```
[]
```

```
From: Monitoring User <nagios@suse.de> resent from: okurz@suse.com
```

```
To: okurz@suse.com
```

```
Date: 21/07/2020 18.44
```

```
Spam Status: Spamassassin []
```

```
Notification: PROBLEM
```

```
Host: openqaworker3.suse.de
```

```
State: WARNING
```

```
Date/Time: Tue Jul 21 16:44:39 UTC 2020
```

```
Info: WARN - 2111 threads (warning at 2000)
```

```
Service: Number of threads
```

```
See Online: https://thruk.suse.de/thruk/cgi-bin/extinfo.cgi?type=2&host=openqaworker3.suse.de&service=Number%20of%20threads
```

Checking logs at the time of alerting I could not find anything obvious in journalctl output on openqaworker3.

https://nagios-devel.suse.de/pnp4nagios/zoom?host=openqaworker3.suse.de&srv=Number_of_threads&view=0&source=0&end=1595383132&start=1571142185&graph_width=500&graph_height=100 shows that over long time the number of processes / threads is already at the warning threshold of 2000 but I do not remember seeing that as a problem.

Suggestions

- Ask SUSE-IT (EngInfra) to disable alert or help debugging

History

#1 - 2020-07-28 11:05 - okurz

- Status changed from Workable to Blocked

- Assignee set to okurz

<https://infra.nue.suse.com/SelfService/Display.html?id=175237>

#2 - 2020-08-05 09:31 - okurz

- Status changed from Blocked to Resolved

ticket was resolved and alert was put on "ignore" list by SUSE IT