

hswaw - Bugless #60

customs: laserproxy does not come up on startup

06/10/2022 10:32 PM - q3k

Status:	Resolved
Priority:	Normal
Assignee:	vuko
Category:	hscloud
Description	
After a customs power cycle:	
<pre>███ The job identifier is 123. Jun 10 18:06:00 customs laserproxy[575]: E0610 18:06:00.739117 575 kubernetes.go:41] Kuberne s InClusterConfig: unable to load in-cluster configuration, KUBERNETES_SERVICE_HOST and KUBERNETES _SERVICE_PORT must be defined Jun 10 18:06:00 customs laserproxy[575]: I0610 18:06:00.739569 575 kubernetes.go:42] Mirko: no kubernetes config available... Jun 10 18:06:00 customs laserproxy[575]: F0610 18:06:00.739885 575 main.go:49] could not liste n on laser network: listen udp 10.11.0.1:40200: bind: cannot assign requested address Jun 10 18:06:00 customs systemd[1]: laserproxy.service: Main process exited, code=exited, status=2 55/EXCEPTION ███ Subject: Unit process exited ███ Defined-By: systemd ███ Support: https://lists.freedesktop.org/mailman/listinfo/systemd-devel ███ ███ An ExecStart= process belonging to unit laserproxy.service has exited. ███ ███ The process' exit code is 'exited' and its exit status is 255. Jun 10 18:06:00 customs systemd[1]: laserproxy.service: Failed with result 'exit-code'.</pre>	
Doing a `systemctl restart laserproxy` fixes things, but this shouldn't be necessary. Either the laserproxy unit should sequence itself after the network is up, or at least attempt to restart on failure.	

History

#1 - 06/10/2022 10:33 PM - q3k

- Description updated

#2 - 06/10/2022 10:33 PM - q3k

- Description updated

#3 - 07/04/2022 01:08 PM - q3k

- Category set to hscloud

#4 - 07/05/2022 05:52 PM - vuko

- Status changed from Assigned to Resolved

Fixed in <https://gerrit.hackerspace.pl/c/hscloud/+/1326>