Test	Result	Comments
K3s v1.21.3 , cri container engine , ml- oss deployment (nginx 0.49.0)	mojaloop installs and passes endpoint healthchecks ok, TTK collection: ttk-test-setup but fails about 50% of the ttk-test-validation tests	The GoldenPath setup tests run fine, which seems surprising.
K3s v1.21.3, using docker container engine for K3s and default ML deployment	fails to load percona pods correctly, fails percona sync [ERROR] WSREP: failed to open gcomm backend connection: 110: failed to reach primary view	I tested the docker engine for K3s as a possible workaround for issue #2447 where default deploy fails using containerd-cri engine. The failure with docker is different.
K3s v1.20, docker engine default ML deployment	fails to load percona pods correctly, fails percona sync	
Microk8s v1.20 and default ML install using MicroK8s nginx ingress	deployment succeeds and endpoint health- checks pass TTK GP tests run fine.	I note the helm chart commits for 13.0.1 and the 13.0.2 from 17th Sept and this seems to have eliminated the minor errors I was seeing here in the setup collection.
MicroK8s v1.21 and default ML deployment	fails with issue #2447	seems #2447 is linked to the Kubernetes version and the container engine.

* ml-oss deployment: is a variation on the deployment Lewis Daly does for the ml-oss-sandbox. The biggest change from a default install (per the local linux setup docs) is that it deploys the (mysql) database separately from the charts. It then uses a customised values file to override the default mojaloop helm charts configuration so as to use the independently installed (mysql) database.