

3. Патчим ingress

Без этого показывает 404. ELMA365 размещена в namespace default:

```
#!/usr/bin/env bash

nodesCount=$(microk8s kubectl get nodes -l elma365.com/node=initial --no-headers 2>/dev/null |
wc -l)
if [[ $nodesCount -eq 0 ]]; then
    microk8s kubectl label node --all elma365.com/node=initial --overwrite=true
fi

while true
do
    # microk8s enable storage dns rbac ingress linkerd && break
    microk8s enable storage dns rbac ingress && break
    sleep 5
done

if [ "$ELMA365_INSTALL_MODE" != "upgrade" ]; then
    microk8s kubectl patch ds/nginx-ingress-microk8s-controller -n ingress --type='json' -
p='[{"op": "replace", "path": "/spec/template/spec/containers/0/args", "value":["/nginx-
ingress-controller","--configmap=$(POD_NAMESPACE)/nginx-load-balancer-microk8s-conf","--tcp-
services-configmap=$(POD_NAMESPACE)/nginx-ingress-tcp-microk8s-conf","--udp-services-
configmap=$(POD_NAMESPACE)/nginx-ingress-udp-microk8s-conf", " ","--publish-status-
address=127.0.0.1"]}]'

    sleep 15

    echo "Patching the ingress k8s version 1.21"
    microk8s kubectl patch role nginx-ingress-microk8s-role -n ingress --type='json' -p='[{"op":
"add", "path":"/rules/3", "value":{"apiGroups":[""],"resourceNames":["ingress-controller-
leader"],"resources":["configmaps"],"verbs":["create","update"]}]}'
    microk8s kubectl patch configmap nginx-load-balancer-microk8s-conf -n ingress --type='merge'
-p='{"data":{"annotation-value-word-
blocklist":["load_module, lua_package, _by_lua, root, serviceaccount\"]}}'
    microk8s kubectl rollout restart ds/nginx-ingress-microk8s-controller -n ingress
```

```
    sleep 15
fi

echo "Waiting for disk provisioner"
while true
do
    microk8s kubectl -n kube-system wait --for=condition=Ready --timeout=1200s pod -l k8s-
app=hostpath-provisioner > /dev/null 2>&1 && break
    sleep 5
done

microk8s status --wait-ready > /dev/null
```

Версия #1

Вербовик Максим Арнольдович создал 2025-07-30 14:55:16 MSK

Вербовик Максим Арнольдович обновил 2025-07-30 14:58:03 MSK