

Host Docker private registry using Ingress

Make sure ingress nginx is installed and following command shows external Ip assigned

```
kubectl get services -o wide -n ingress-nginx
```

```
techiterian@prd-master1:~/Documents/k8s-rapidoreach-prod/0070-create-ingress-service$ kubectl get services -o wide -n ingress-nginx
NAME                                TYPE                CLUSTER-IP      EXTERNAL-IP      PORT(S)                                AGE    SELECTOR
ingress-nginx-controller            LoadBalancer       10.97.133.19    75.119.139.251  80:31168/TCP,443:31267/TCP           7h28m  app.kuberne
ingress-nginx-controller-admission ClusterIP           10.107.101.183 <none>           443/TCP                                7h28m  app.kuberne
techiterian@prd-master1:~/Documents/k8s-rapidoreach-prod/0070-create-ingress-service$
```

if external ip is not assigned then nginx controller needs modifications. Refer: [Ingress installation](#)

Create ingress

```
prd-ingress-service.yaml
```

```
apiVersion: networking.k8s.io/v1
kind: Ingress
metadata:
  name: prd-ingress-service
  annotations:
    # use the shared ingress-nginx
    kubernetes.io/ingress.class: "nginx"
  labels:
    name: prd-ingress-service
spec:
  tls:
    - hosts:
      - <your-subdomain-domain>
      secretName: <tls-certificate secret>
  rules:
    - host: <your-subdomain-domain>
      http:
        paths:
          - pathType: Prefix
            path: "/"
```

```
backend:  
  service:  
    name: <service-name>  
    port:  
      number: <service-local-port>
```

“ Docker private registry will now be available over internet

Revision #4

Created 2021-05-23 18:09:31 UTC by Sudarshan Kondgekar

Updated 2021-05-23 18:21:42 UTC by Sudarshan Kondgekar