apiVersion: networking.k8s.io/v1

kind: Ingress

metadata:

  annotations:

    kubectl.kubernetes.io/last-applied-configuration: |

      {"apiVersion":"networking.k8s.io/v1","kind":"Ingress","metadata":{"annotations":{"nginx.ingress.kubernetes.io/rewrite-target":"/"},"creationTimestamp":"2024-07-22T11:19:39Z","generation":6,"name":"sonarqube-service","namespace":"sonarqube-service","resourceVersion":"7502702","uid":"2a0b61bc-9c3f-4b73-a3e3-743a9933d18b"},"spec":{"ingressClassName":"nginx","rules":[{"host":"sonarqubedev02.kshema.co","http":{"paths":[{"backend":{"service":{"name":"sonarqube-service","port":{"number":9000}}},"path":"/","pathType":"Prefix"}]}}],"tls":[{"hosts":["sonarqubedev02.kshema.co"],"secretName":"kshema-tls-prod"}]},"status":{"loadBalancer":{"ingress":[{"ip":"4.213.205.176"}]}}}

      # nginx.ingress.kubernetes.io/rewrite-target: /

  creationTimestamp: "2024-07-22T11:19:39Z"

  generation: 10

  name: sonarqube-service

  namespace: sonarqube-service

  resourceVersion: "16405542"

  uid: 2a0b61bc-9c3f-4b73-a3e3-743a9933d18b

spec:

  ingressClassName: nginx

  rules:

  - host: apps.kshema.co

    http:

      paths:

      - backend:

          service:

            name: sonarqube-service

            port:

              number: 9000

        path: /sonarqube

        pathType: Prefix

      - backend:

          service:

            name: grafana

            port:

              number: 3000

        path: /grafana

        pathType: Prefix

  tls:

  - hosts:

    - apps.kshema.co

    secretName: kshema-tls-prod

status:

  loadBalancer:

    ingress:

    - ip: 4.224.145.121