*작성자: 이민우*<br>  
*작성일: 20210330*<br>  
*문서 목적 : 인프라 (REDMINE) 인수인계*<br>

value.yaml

image:  
 #repository: sameersbn/redmine:4.1.1-2  
 #repository: midnightsnackerrr/redmine:4.0.6  
 repository: dlworl207/redmine  
 #pullPolicy: IfNotPresent  
 pullPolicy: Always  
imagePullSecrets: []  
  
replicas: 1  
  
serviceAccount:  
 # Specifies whether a service account should be created  
 create: true  
 # The name of the service account to use.  
 # If not set and create is true, a name is generated using the fullname template  
 name: redmine  
  
  
securityContext:  
 enabled: true  
 fsGroup: 1001  
 runAsUser: 1001   
 privileged: true  
  
port: 80  
  
https: false  
  
sudo\_mode:  
 enabled: "false"  
 timeout: 15  
  
git:  
 persistence:  
 storageClass : "nfs-client"   
  
persistence:  
 enabled: true  
 ## A manually manage Persistent Volume Claim  
 ## Requires persistence.enable: true  
 ## If defined, PVC must be created manually before volume will be bound  
 # existingClaim:  
  
 ## redmine data Persistent Volume Storage Class  
 ## If defined, storageClassName: <storageClass>  
 ## If set to "-", storageClassName: "", which disables dynamic provisioning  
 ## If undefined (the default) or set to null, no storageClassName spec is  
 ## set, choosing the default provisioner. (gp2 on AWS, standard on  
 ## GKE, AWS & OpenStack)  
 ##  
 storageClass: ""  
 accessMode: ReadWriteOnce  
 size: 8Gi  
 selector:   
 matchLabels:  
 app: redmine  
  
postgresql:  
  
 ## Set to false if bringing your own PostgreSQL.  
 enabled: false  
 image: sameersbn/postgresql:9.6-4  
 host: 192.168.1.6  
 postgresqlDatabase: redmine  
 postgresqlUsername: postgres  
 ##  
 ## If the password is not specified, postgresql will generate a random password  
 postgresqlPassword: nsc2006  
 port: "5432"  
 persistence:  
 enabled: false  
 pvcName: redmine-psql  
 storageClass: "nfs-client"  
 accessMode: ReadWriteOnce  
 size: 8Gi  
   
  
  
service:  
 type: ClusterIP  
 port: 80  
  
resources: {}  
 # We usually recommend not to specify default resources and to leave this as a conscious  
 # choice for the user. This also increases chances charts run on environments with little  
 # resources, such as Minikube. If you do want to specify resources, uncomment the following  
 # lines, adjust them as necessary, and remove the curly braces after 'resources:'.  
 # limits:  
 # cpu: 100m  
 # memory: 128Mi  
 # requests:  
 # cpu: 100m  
 # memory: 128Mi  
  
  
smtp:  
 enabled: "true"  
 method: smtp  
 domain: www.goole.com  
 host: smtp.gmail.com  
 port: "587"  
 user: redmine.northstar@gmail.com  
 password: "!!aibig$$2020"  
 starttls: "true"  
 authentication: ":login"  
   
imap:  
 enabled: "false"  
 host: iamp.gmail.com  
 port: "993"  
 user: asd@gmail.com  
 password: asd  
 ssl: "true"  
 interval: "30"