Example

Indent = tab (How many spaces)

If loop

{{- if .Values.extraEnv }}  
{{ toYaml .Values.extraEnv | indent 12 }}  
{{- end }}

Forloop

{{- range .Values.localRecords }}  
local-data: "{{ .name }} A {{ .ip }}"  
local-data-ptr: "{{ .ip }} {{ .name }}"  
{{- end }}

localRecords:  
- name: "fake3.host.net"  
ip: "10.12.10.10"  
- name: "fake4.host.net"  
ip: "10.13.10.10"

if-else best example NOTES.txt

if there is no ingress check for the service.type

==================

ingress:

enabled: false

annotations: {}

===========================

service:

type: ClusterIP

port: 80

===================

**1. Get the application URL by running these commands:**

**{{- if .Values.ingress.enabled }}**

**{{- range .Values.ingress.hosts }}**

**http{{ if $.Values.ingress.tls }}s{{ end }}://{{ . }}{{ $.Values.ingress.path }}**

**{{- end }}**

**{{- else if contains "NodePort" .Values.service.type }}**

**export NODE\_PORT=$(kubectl get --namespace {{ .Release.Namespace }} -o jsonpath="{.spec.ports[0].nodePort}" services {{ template "guna.fullname" . }})**

**export NODE\_IP=$(kubectl get nodes --namespace {{ .Release.Namespace }} -o jsonpath="{.items[0].status.addresses[0].address}")**

**echo http://$NODE\_IP:$NODE\_PORT**

**{{- else if contains "LoadBalancer" .Values.service.type }}**

**NOTE: It may take a few minutes for the LoadBalancer IP to be available.**

**You can watch the status of by running 'kubectl get svc -w {{ template "guna.fullname" . }}'**

**export SERVICE\_IP=$(kubectl get svc --namespace {{ .Release.Namespace }} {{ template "guna.fullname" . }} -o jsonpath='{.status.loadBalancer.ingress[0].ip}')**

**echo http://$SERVICE\_IP:{{ .Values.service.port }}**

**{{- else if contains "ClusterIP" .Values.service.type }}**

**export POD\_NAME=$(kubectl get pods --namespace {{ .Release.Namespace }} -l "app={{ template "guna.name" . }},release={{ .Release.Name }}" -o jsonpath="{.items[0].metadata.name}")**

**echo "Visit http://127.0.0.1:8080 to use your application"**

**kubectl port-forward $POD\_NAME 8080:80**

**{{- end }}**

**1. Get the application URL by running these commands:**

**export POD\_NAME=$(kubectl get pods --namespace default -l "app=guna,release=guiding-possum" -o jsonpath="{.items[0].metadata.name}")**

**echo "Visit http://127.0.0.1:8080 to use your application"**

**kubectl port-forward $POD\_NAME 8080:80**