# **Kubectl and Go templates**

# What is a Go Template?

Go templates are a lightweight templating language. When using kubect1, they allow you to format the output in custom layouts or extract specific fields from JSON/YAML objects.

# **Basic Syntax**

```
kubectl get <resource> -o go-template='{{    .FIELD }}'
```

- refers to the root object of the resource
- Use dot notation to navigate nested fields
- Use range, if, with, etc. for control logic

# **Common Examples**

#### 1. List Pod Names

```
kubectl\ get\ pods\ -o\ go-template='\{\{range\ .items\}\}\{\{.metadata.name\}\}\{\{"\n"\}\}\{\{end\}\}'\}
```

### 2. Get Pod Names with Status

```
kubectl\ get\ pods\ -o\ go-template='\{\{range\ .items\}\}\{\{.metadata.name\}\};\ \{\{.status.phase\}\}\{\{"\n"\}\}\{\{end\}\}\}
```

### 3. Get External IPs of Services

 $\textbf{kubectl get svc -o go-template='} \{ \{ range . items \} \} \{ \{ .metadata.name \} \} : \{ \{ range . status.loadBalancer.ingress \} \} \{ \{ .ip \} \} \{ \{ end \} \} \{ \{ .metadata.name \} \} : \{ .metadata.name \} : \{ .metad$ 



### Output Specific Field (Single Object)

```
kubectl get pod my-pod -o go-template='{{.status.podIP}}'
```

This works when querying a single object (my-pod), not a list.



### List Deployments and Their Replicas

kubectl get deploy -o go-template='{{range .items}}{{.metadata.name}}: {{.status.replicas}}{{"\n"}}{{end}}}

# Using go-template-file

You can write a .tpl file:

### template.tpl

```
{{range .items}}{{.metadata.name}} - {{.status.phase}}{{"\n"}}{{end}}
```

#### Run it with:

```
kubectl get pods -o go-template-file=template.tpl
```

# **?** Conditional Output

```
kubectl\ get\ pods\ -o\ go-template='\{\{range\ .items\}\}\{\{if\ eq\ .status.phase\ "Running"\}\}\{\{.metadata.name\}\}\{\{"\n"\}\}\{\{end\}\}'\}\}
```

Only shows pods that are **Running**.

# **%** Go Template Functions

You can use built-in Go functions:

```
kubectl get pods -o go-template='{{range .items}}{{.metadata.name | upper}}{{"\n"}}{{end}}'
```

"Note: Only some basic functions like print, join, eq, upper, etc., are available.

# Summary Table

Task	Template
Pod names	<pre>{{range .items}}{{.metadata.name}}{{"\n"}} {{end}}</pre>
Pod name & status	<pre>{{range .items}}{{.metadata.name}}: {{.status.phase}}{{"\n"}}{{end}}</pre>
Pod IP	{{.status.podIP}} (single)
External service IP	<pre>{{range .items}}{{.metadata.name}}: {{range .status.loadBalancer.ingress}}{{.ip}}{{end}} {{"\n"}}{{end}}</pre>
Conditional Running Pods	<pre>{{range .items}}{{if eq .status.phase "Running"}}{{.metadata.name}}{{"\n"}}{{end}} {{end}}</pre>