

Dashboard Manage Jenkins Clouds kubernetes default

(c) Configure

Pod template settings

Delete Pod Template

Name
default
Namespace
jenkins
Labels
jenkins-jenkins-agent
Usage
Use this node as much as possible
Pod template to inherit from
Name of the container that will run the Jenkins agent
Inject Jenkins agent in agent container
Containers
List of container in the agent pod
Container Template ×
Name

ock	er image
jen	kins/inbound-agent:latest
	Always pull image
Vork	ing directory
/ho	me/jenkins/agent
omi	mand to run
ırgu	ments to pass to the command
\${c	computer.jnlpmac} \${computer.name}
	onment Variables of environment variables to set in agent pod
	Environment Variable ×
Ke	y y
	JENKINS_URL
Va	lue
ŀ	nttp://jenkins.jenkins.svc.cluster.local:8080/
	d Environment Variable ✓
Ad	

Environment variables

					C - 1
IST 01	f environment	r variables i	to set in all	container	of the bod

Add Environment Variable 💙	
Volumes	
List of volumes to mount in agent pod	
Add Volume ~	
Annotations	
List of annotations to set in agent pod	
Add Annotation ~	
Concurrency Limit	
Pod Retention	
Never	
Time in minutes to retain agent when idle	
Time in seconds for Pod deadline	
Timeout in seconds for Jenkins connection	
100	
Raw YAML for the Pod	

Yaml merge strategy

Override
The yaml definitions from inherited pod templates are completely overridden by the current yaml field.
Inherit yaml merge strategy
Show raw yaml in console
magePullSecrets
mage pull secrets
Add Image Pull Secret ✓
Service Account
default
Run As User ID
Run As Group ID
Supplemental Groups
Host Network
Node Selector
Workspace Volume
Empty Dir Workspace Volume
In Memory

								٠		
N	lod	Δ	ν	r	าท	Δ	rt	ı	Δ	c
1 4	Ou			١,	<i>-</i>	\sim		ı	·	J

Tool Locations