

# openshift-pipelines.org

## Table of Contents

The Operator <a href="#">□</a> .....	1
Pipeline <a href="#">□</a> .....	1
Results <a href="#">□</a> .....	1
Chains <a href="#">□</a> .....	1
Triggers <a href="#">□</a> .....	1
Pipeline as code <a href="#">□</a> .....	2

*Unofficial* documentation for OpenShift Pipelines maintained by the engineers working on the project.

## The Operator [□](#)

- [Troubleshooting](#)
- [Installing Result](#)
- [High Availability for Tekton Pipelines Controller](#)

## Pipeline [□](#)

- [Authentication practices with Tekton](#)
- [Hardened your Pipelines and Tasks](#)
- [Build container image with buildah, unprivileged](#)
- [Caches "support" in tekton pipelines](#)

## Results [□](#)

- [Query Results Using OPC CLI](#)

## Chains [□](#)

- [Hashicorp Integration with Tekton Chains](#)

## Triggers [□](#)

# Pipeline as code

The upstream documentation for Pipeline as code is very good, so let's just go there:  
[pipelinesascode.com](https://pipelinesascode.com)