

# Recommended Reading

PO-DSO-P&C

Exported on 04/13/2022

## Table of Contents

1 At Google "Rollbacks are normal"	<a href="https://cloud.google.com/blog/products/gcp/reliable-releases-and-rollbacks-cre-life-lessons">https://cloud.google.com/blog/products/gcp/reliable-releases-and-rollbacks-cre-life-lessons</a>	0
2 Google Engineering Practices Documentation	<a href="https://google.github.io/engineering-practices/">https://google.github.io/engineering-practices/</a>	5
3 DORA – DevOps Research & Assessment	<a href="https://www.devops-research.com/research.html">https://www.devops-research.com/research.html</a>	6
4 Integrating security into your DevOps Lifecycle	<a href="https://about.gitlab.com/solutions/dev-sec-ops/">https://about.gitlab.com/solutions/dev-sec-ops/</a>	7
5 Ansible vs. Terraform: Regarding Lifecycle Mngmt.	<a href="https://www.youtube.com/watch?v=rx4Uh3jv1cA">https://www.youtube.com/watch?v=rx4Uh3jv1cA</a>	8
6 Simple Made Easy	<a href="https://www.infoq.com/presentations/Simple-Made-Easy/">https://www.infoq.com/presentations/Simple-Made-Easy/</a>	9
7 Longfellow: The Builders	<a href="https://www.hwlongfellow.org/poems_poem.php?pid=118">https://www.hwlongfellow.org/poems_poem.php?pid=118</a>	10
8 Beweglicher, schneller, besser: Wir arbeiten agil   ING	<a href="https://www.ing.jobs/deutschland/warum-ing/agiles-arbeiten.htm">https://www.ing.jobs/deutschland/warum-ing/agiles-arbeiten.htm</a>	11

Books, blog posts and online guides that help us build a common understanding about how to conduct software development and operations.

## 1 At Google "Rollbacks are normal"<sup>1</sup>

Google's opinion on roll forward vs. roll backward.

---

<sup>1</sup> <https://cloud.google.com/blog/products/gcp/reliable-releases-and-rollbacks-cre-life-lessons>

## 2 Google Engineering Practices Documentation<sup>2</sup>

Recommendations on code authoring & code review.

---

<sup>2</sup> <https://google.github.io/eng-practices/>

### 3 DORA – DevOps Research & Assessment<sup>3</sup>

Has a Capability Catalog, which is comparable to what SAFe does.

---

<sup>3</sup> <https://www.devops-research.com/research.html>

## 4 Integrating security into your DevOps Lifecycle<sup>4</sup>

GitLab's DevSecOps education resources. See also [Shift left to secure next-gen IT](#)<sup>5</sup> (GitLab blog, 2019) and [Rich Change Controls for Workflows](#)<sup>6</sup> (video, 2019).

---

<sup>4</sup> <https://about.gitlab.com/solutions/dev-sec-ops/>

<sup>5</sup> <https://about.gitlab.com/blog/2019/05/03/secure-containers-devops/>

<sup>6</sup> <https://www.youtube.com/watch?v=uW95PV8d-w8>

## 5 **Ansible vs. Terraform:**<sup>7</sup> regarding Lifecycle Mngmt.

As Ansible lacks in LM & Terraform does. (Maybe both 2gether)

---

<sup>7</sup> <https://www.youtube.com/watch?v=rx4Uh3jv1cA>



## 6 Simple Made Easy<sup>8</sup>

While many choose easiness they may end up with complexity, and the better way is to choose easiness along the simplicity path.

---

<sup>8</sup> <https://www.infoq.com/presentations/Simple-Made-Easy/>

## 7 Longfellow: The Builders<sup>9</sup>

In the elder days of Art, Builders wrought with greatest care. Each minute and unseen part;  
For the Gods see everywhere.  
Let us do our work as well, Both the unseen and the seen; Make the house, where Gods may dwell,  
Beautiful, entire, and clean.

---

<sup>9</sup> [https://www.hwlongfellow.org/poems\\_poem.php?pid=118](https://www.hwlongfellow.org/poems_poem.php?pid=118)

## 8 Beweglicher, schneller, besser: Wir arbeiten agil | ING<sup>10</sup>

Agile glossary of the Spotify model (German). For beginners, practitioners, thought-leaders and prophets.

---

<sup>10</sup> <https://www.ing.jobs/deutschland/warum-ing/agiles-arbeiten.htm>