

Table of Contents

- Useful References** 3
 - Canonical References on Scaling* 3
 - Useful Kanban References* 3
 - Useful Complexity References* 5
 - QA and Testing References* 5
- Want to Know More?** 6

Useful References

Idea here is to maintain a list of references I find useful in helping my understanding of all things Agile.

Canonical References on Scaling

Filter:

Description	Link	Level
Scaled Agile Framework (SAFe)	http://www.scaledagileframework.com	Beginner
Large Scale Scrum (LeSS)	http://less.works	Beginner
Flex Framework	https://portal.netobjectives.com/pages/flex/	Intermediate
Nexus Guide - Scrum.org view of an approach to scaling	https://www.scrum.org/Portals/0/NexusGuide%20v1.1.pdf	Beginner
Scrum @ Scale - Scruminc.com view of an approach to scaling	https://scrumatscale.scruminc.com	Beginner
Disciplined Agile Delivery site]] for blog postings etc as well as the Disciplined Agile Delivery membership site	http://www.disciplinedagiledelivery.com	Beginner
A little different to the others, the Flow Framework supports tracking flow of value.	https://flowframework.org	Intermediate

2015/10/24 10:19 · hpsamios
[reference](#), [scaling](#)

Useful Kanban References

Filter:

Description	Link	Level
Agile Alliance Kanban Overview	https://www.agilealliance.org/glossary/kanban/	Introductory
One day in Kanbanland - short visual introduction of a team using Kanban in their daily work	https://blog.crisp.se/2009/06/26/henrikkniberg	Introductory

Description	Link	Level
David Anderson - The Principles and Practices of the Kanban Method	http://www.djaa.com/principles-general-practices-kanban-method	Introductory
Eric Brechner's Talk at Google introducing Kanban (1h05min video)	https://www.youtube.com/watch?v=CD0y-aU1sXo	Introductory
Kanban Guide	https://kanbanguides.org/	Introductory
Dave Anderson - Essential Kanban condensed	https://kanbanbooks.com/free-kanban-book-downloads/	Introductory
... and a illustrated version of the Essential Kanban book	https://www.digite.com/resources/illustrated-essential-kanban/	Introductory
David Anderson - An Alternative Path to Agility @ 2013 COHAA The Path to Agility Conference (1h13min video)	https://www.youtube.com/watch?v=voyWti0yTgU&	Introductory
Kanban Step-by Step	https://www.infoq.com/articles/kanban-step-guide/	Introductory
David Anderson's blog	https://djaa.com/blog/	Advanced
Introduction to Kanban cadences:	http://blog.kanbanery.com/the-seven-kanban-cadences/	Advanced
David Anderson - Classes of Service: The Sonic Screwdriver of Kanban Coaching (1h15min video)	https://www.digite.com/webinar/classes-of-service-the-sonic-screwdriver-of-kanban-coaching-david-j-anderson/	Advanced

Description	Link	Level
Series of posts showing how Scrum and Kanban can effectively work together to achieve even better results than one method alone:	https://www.scrum.org/resources/blog/scrum-and-kanban-stronger-together	Advanced
How Scrum teams can benefit from Kanban practices	https://www.scrum.org/resources/blog/scrum-primer-kanban-teams	Advanced
How Kanban teams can benefit from Scrum practices	https://www.scrum.org/resources/blog/kanban-primer-scrum-teams	Advanced
Lean-Kanban North America YouTube channel – dozens of talks available:	https://www.youtube.com/user/leankanbanconf/videos	Advanced

2018/05/24 08:14 · hpsamios

[learning](#), [reference](#), [basics](#), [kanban](#)

Useful Complexity References

Filter:

Description	Link	Level
Bad use of metrics in complex situation	http://cognitive-edge.com/blog/the-myopia-of-metrics/	Advanced
Bad use of measurement in general	http://cognitive-edge.com/blog/the-banality-of-measurement/	Advanced
Estimating Complexity	https://lizkeogh.com/2013/07/21/estimating-complexity/	Intermediate

2018/07/31 05:55 · hpsamios

[learning](#), [reference](#), [basics](#), [complexity](#)

QA and Testing References

Filter:

Description	Link	Level
From leankit, the simple model is if two people look at the same area of code and person a finds A bugs, person b finds B bugs and there are C bugs in common then using the Lincoln model an estimate for the total number of bugs in the code is $(A * B) / C$. The thinking here is that the more often you find common bugs the more likely it is that you have found all the bugs.	http://leankit.com/blog/2015/12/how-many-bugs-are-left-the-software-qa-puzzle/	Intermediate

2015/12/17 07:23 · hpsamios

[reference](#), [testing](#), [qa](#)

Want to Know More?

- [Reference Useful in Training Situations](#) - videos, articles, etc.

From:

<https://www.hanssamios.com/dokuwiki/> - **Hans Samios' Personal Lean-Agile Knowledge Base**

Permanent link:

https://www.hanssamios.com/dokuwiki/useful_references

Last update: **2020/09/14 12:32**

