

DrupalCon Munich, Thursday

Simple devops workflow with kanban

Kanban

In practice

Order types

Service level agreements

Urgent

When time

Standard

Deadline

Etc.

Remember don't misuse

Maybe these tasks don't care about work in progress limits

Just not worth the effort, as tasks are often to complex

Kanban don't use same detail as ex. Scrum

Order entry, add stuff to backlog

Fill regularly

Weight efficiently

Size tasks appropriately

How to get tasks into backlog

Delivery take place all the time

Continuous deployment

Demand high maturity

No time boxing

Create trust

Regularly

Standup meeting

Goal: process improvement

Daily meeting, equal to scrum

Operations review

Vs. waterfall

No time boxing

Kanban provide faster results

Vs. scrum

Estimation is not mandatory

New orders can come in all the time

Order size is not limited

Specialization is allowed

No fixed roles

Sysadm can be sysadm

ITK podcast

Presenter use trello.com

These devops guys really know their Kanban

UX under fire, Jakob Persson

UX is user experience

Se Hans Roslings TED talk igen

Most companies never create anything that is more than convenient

Games must never be to easy

Let's define

Explaining the activities

There's a lot of confusion about the profession

Google venn diagrams for UX

Information architecture

Experience design

Graphic design

Activities

Interaction design

Usability engineering

Information design

Effect mapping

Write an effect

Measurable

Concise

Walk of why

Every website is built for a reason

Talk to users

What do they want

What are their goals

UX value proposition

Google it

The 300.000.000 button

Article, google it

Doing ops for devs

@freistil

Relies on visualization

Pulling method

Only take more in when capacity is available

You pull work when ready to receive

Core attributes

Build feedback loops

Define rules explicitly

Use models for improvement

Kaizen, continues improvement

Important to evaluate and adjust your rules all the time

See early when problems arise

How can everyone see status of task

Measure and control flow

Limit work in progress

Visualize the order flow

Visualization

You can divide a column

Ex. Working on and ready

Limit amount that is allowed in each column

Stop piling up

Help each other solve problems so tasks can be finished

Not there to prevent people from working

But to keep people focused on the problems

Next tasks to work one

Backlog

Planned tasks

Development

Delivery

Production

Configuration management in D7

State of D7

It's controlled chaos

Configuration module

Features

Others

Patterns

Drush

Pen & paper

Back porting D8 work

What can you export

In Core

Node types

Roles

Permissions

Taxonomy

Menus, links

Image styles

Text formats

Fields

Etc.

Views

In contrib

File

Relation

Elysia cron

A lot lot more

Does well

Reusable module that can be used on various sites

Bundling different kinds of configuration

Turn on and off

We don't use features as features

Everyone use it for configuration management

Features

Features is not configuration management

Configuration management in D8 is not features

Gives you an UI

That's wrong

Does not replace features

Back porting as much as possible from D8 config management

Let's you export just these 3 things

Just plain awesome stuff

Configuration module

Keynote

Drink less beer, read more books, read more code.