

# 2019-08-27 Pragmatics Deeclipsefication Meeting

## Meeting Details

- Moderator: nre
- Protocol: als
- Attendees:
  - als
  - nre
  - sdo
  - cds
  - Hauke Fuhrmann
  - Mike Rumpf
  - Christian Schneider
- Start: 10:20
- End: 12:10

## Agenda

- [Goals](#)
- [Discussion](#)
- [Decisions](#)

## Goals

- Get rid of e3 extension points
- Migrate Klighd to GitHub

## Discussion

- als: Use KIELERServiceLoader thats work with and without OSGI?
- chsch: Handle registration via dependency injection (Guice)?
- eHandbook still want to have support for e3 extension points
- chsch: SWT cannot be removed from Klighd without massive effort
  - Many interfaces are based on SWT
  - Text size estimation requests a Display that requires a graphical os
- A minimal mockup of some eclipse dependencies are necessary to run Klighd

## Decisions

- Removing SWT dependencies is an orthogonal problem to e3
- Main blocker are e3 extension points
  - Add alternative registration option
- Add maven plugin to fulfill some eclipse.ui dependencies in non-ui klighd plugins
- The code in the statemachine tool might be helpful
  - Klighd
  - KlighdStandalone
  - KlighdDataManager