The Importance of Feedback for Architecture

by Gerrit Muller       University of South-Eastern Norway-NISE

e-mail: gaudisite@gmail.com

www.gaudisite.nl

Abstract

The role of feedback in the Product Creation Process is described, especially for the System Architecting.
The Importance of Feedback for Architecture

Deviation with and without Feedback

- Without feedback
- With feedback

Acceptable deviation level
Theoretical vs Practical work per phase

The Importance of Feedback for Architecture

Gerrit Muller

version: 1.0
September 9, 2018
Development Models

V-Model

Incremental or Evolutionary

- cycle time
  - 2% of budget (EVO)
  - 2 weeks (XP)
  - up to 2 months

- alternative models
  - RUP (Rational Unified Process)
  - Open Source
  - SCRUM

The Importance of Feedback for Architecture

6 Gerrit Muller

version: 1.0
September 9, 2018
FBdevelopmentModels
1. For the education of system architects it is essential that they participate in the entire feedback loop.

2. The education of system architects is never finished.

3. System architects must participate in the entire product creation lifecycle for most of their career.

4. The value of system architects in the policy and planning process stems from the practical feedback during the product creation process.

5. Feedback can never come too early.

6. System architects can have fantastic dreams, feedback is required to prevent that dreams turn into nightmares.