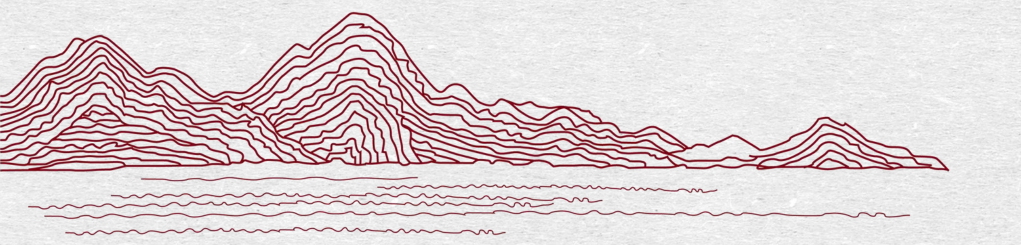


规范标准&软件研发

--全局视角的软件研发



分享人: 谢云龙

2018年11月22日

应用研发



今天的话题

A

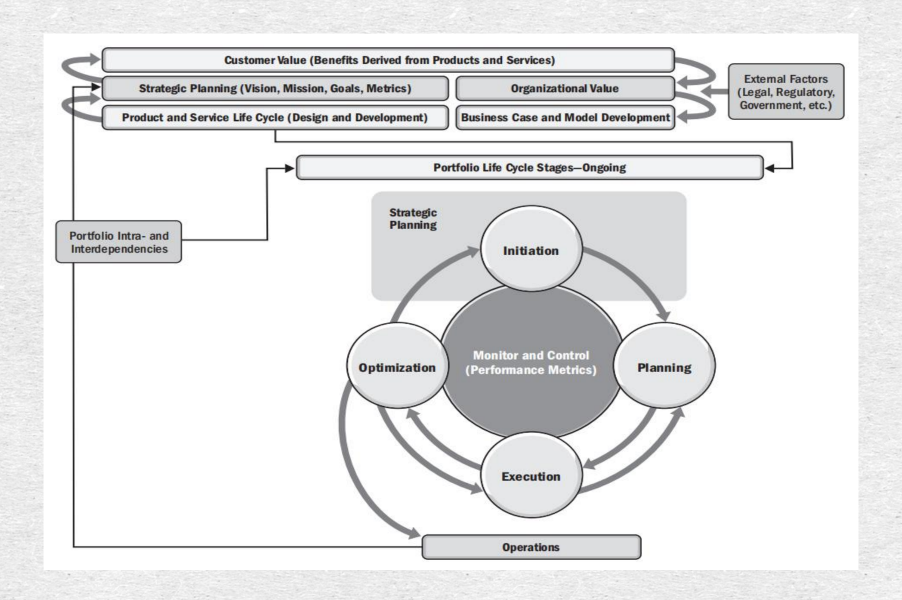
1、软件研发需知道的规范体系与技术标准

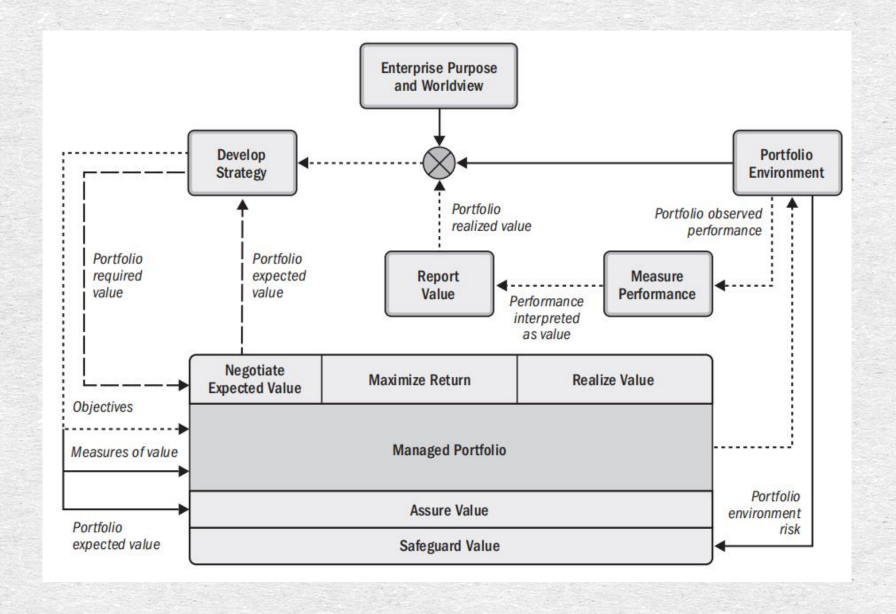
В

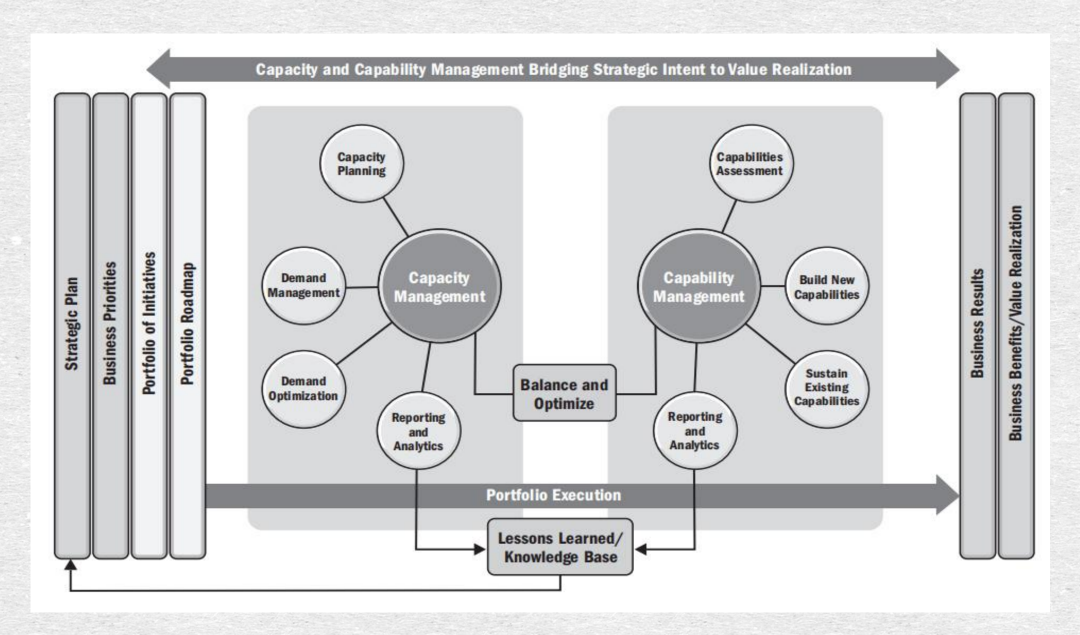
2、大数据公司现行的管理规范与敏捷开发

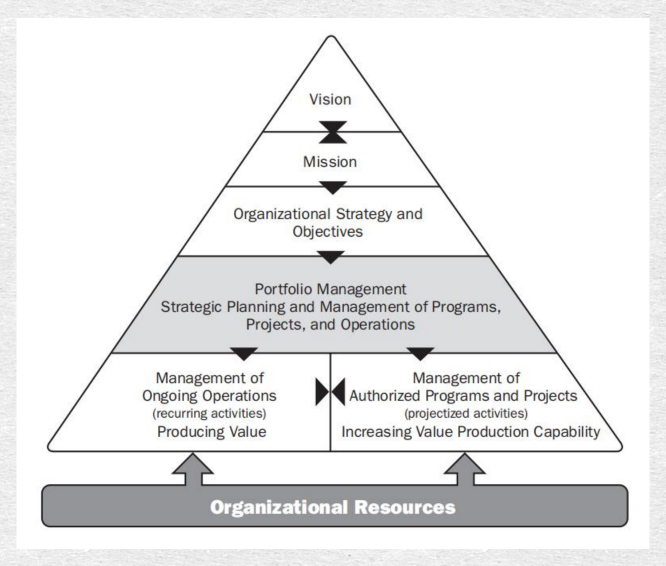


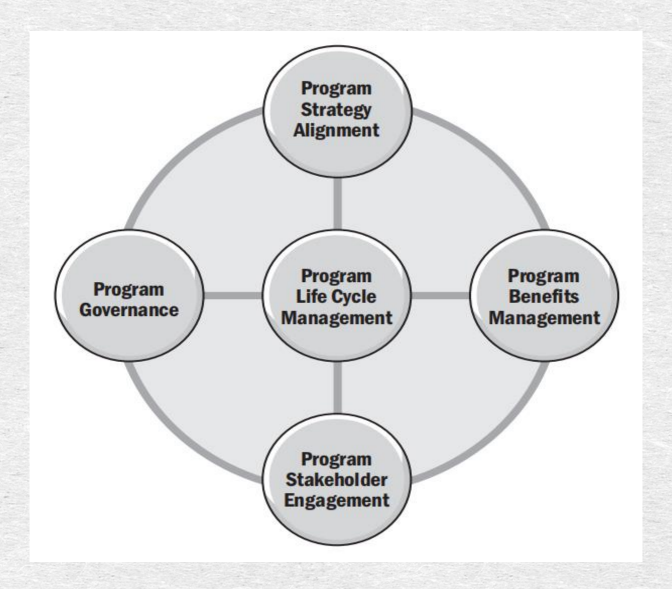
3、部门现三表一库的管理实践与一些思考











1、软件研发需知道的规范体系与技术标准

1) ISO体系

ISO 9001 ISO 27001 ISO 20000-1 2) CMMI体系

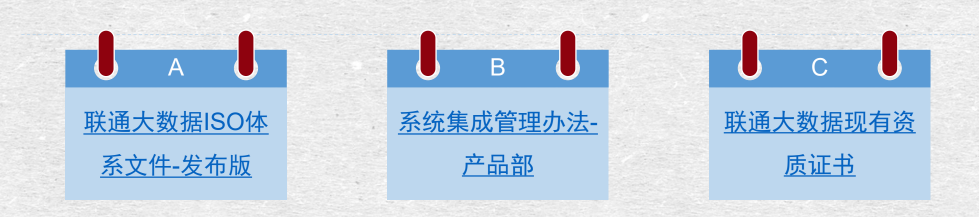
过程成熟度能力成熟度

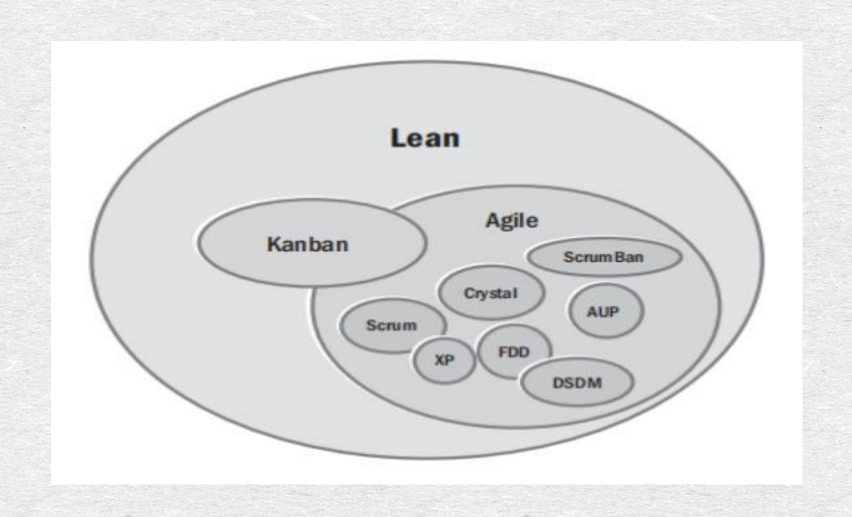
3) 技术标准

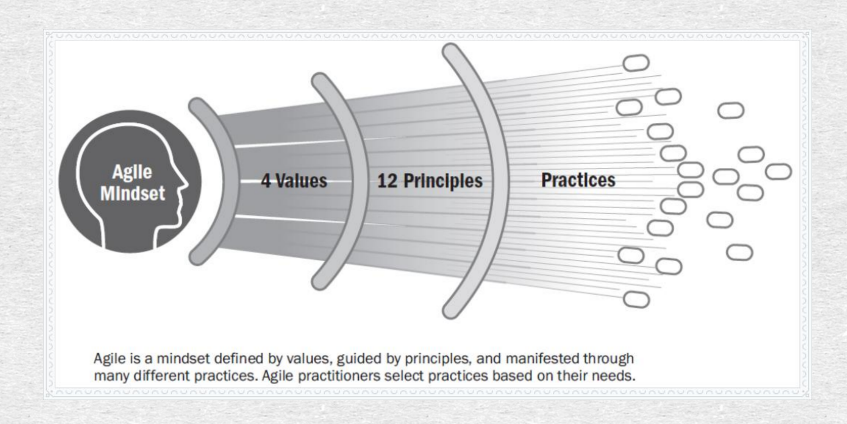
国家标准 行业标准

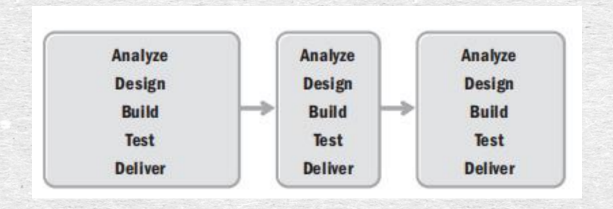
1、软件研发需知道的规范体系与技术标准

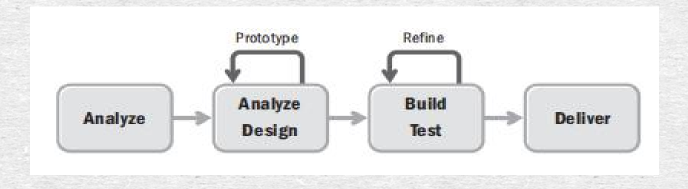
他山之石:阿里巴巴Java开发手册(详尽版)











Iteration-Based Agile

Requirements
Analysis
Design
Build
Test

Repeat as needed ... Requirements Analysis Design Build Test Requirements
Analysis
Design
Build
Test

NOTE: Each timebox is the same size. Each timebox results in working tested features.

Flow-Based Agile

Requirements
Analysis
Design
Build
Test
the number of features in the WIP limit

Analysis

Design

Build

Test

the number of features in the WIP limit

Requirements

Requirements

Analysis

Design

Build

Test

er of n the number of features in the WIP limit

Repeat as needed ... Design
Build
Test
the number of features in the WIP limit

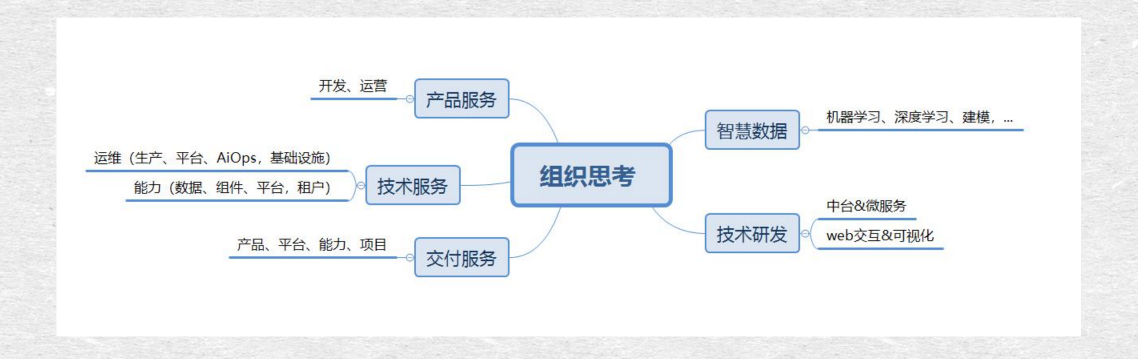
Requirements

Analysis

Requirements
Analysis
Design
Build
Test
the number of features in the WIP limit

NOTE: In flow, the time it takes to complete a feature is not the same for each feature.

3、部门现三表一库的管理实践与一些思考



3、部门现三表一库的管理实践与一些思考

