

Rolling Your Own: Building Apps in Autodesk® PLM 360

Speaker(s) Joseph Piggee - Autodesk, Inc.
Trung Nguyen - Autodesk, Inc.

Code PL3648-P

Learning Objectives

At the end of this class, you will be able to:

- Use PLM360 as a tool
- Advance Workspace planning and manipulation
- Advance Workflow planning and manipulation
- Manipulate PLM360 at an advanced level

About the Speaker

Joseph Piggee - Product Support Specialist;

With long history of working in the industry supporting databases, and a schooling background in database design, Joe was able to find a perfect fit with Autodesk at the beginning of the year working with the PLM 360 product. When not supporting customers, and answering questions, Joe can easily be found working with consulting or the Product Managers designing and implementing custom PLM 360 tenant and scripting solutions for new projects.

Trung Nguyen – Product Manager;

Trung Nguyen is an innovative professional with 10 + years of successful leadership and management experience in manufacturing, operations, and logistic in Fortune 500 companies. Trung is well versed in all aspects of manufacturing including: scheduling, planning, operations, inventory management, quality improvement, high volume output, and HIPAA & ISO Standards.

Learning Objectives (In-depth)

Using PLM360 as a tool

- What is PLM
- Product Vs. Project
- Lifecycles

Advance Workspace planning and manipulation

- Theory of Workspaces
- Types of Workspaces

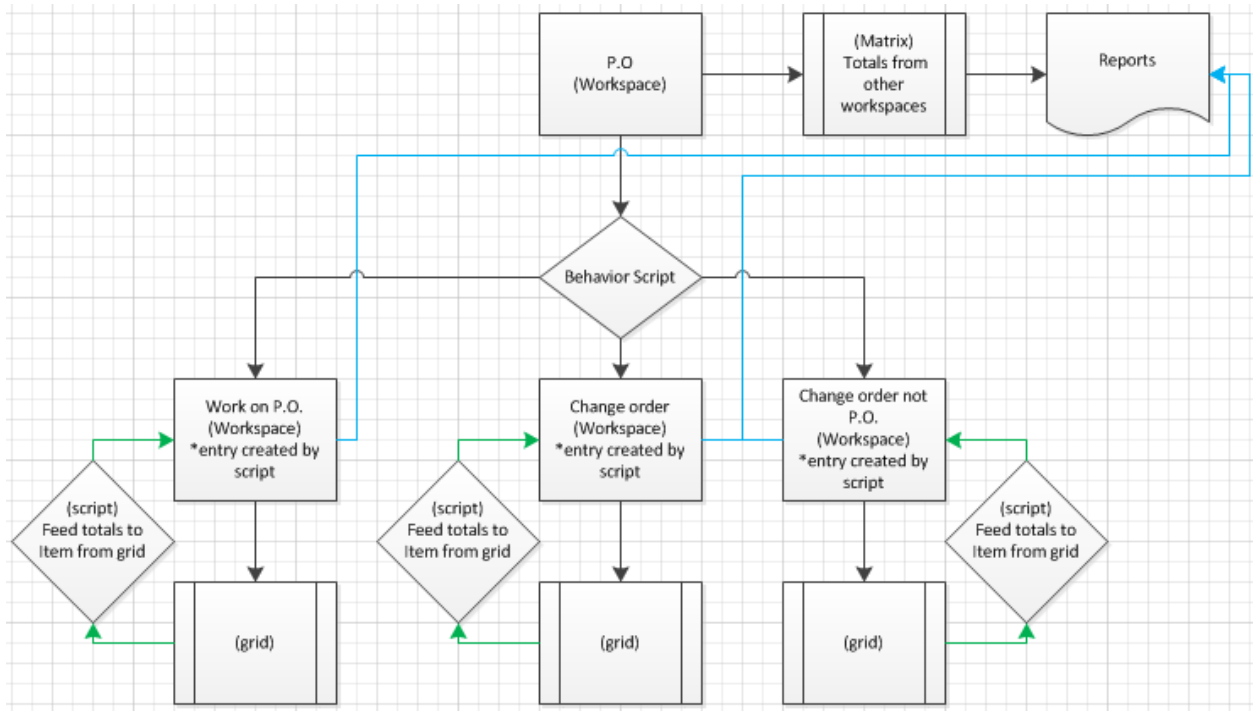
Advance Workflow planning and manipulation

- What is a workflow
- How do you plan a workflow
- What is a Multi-flow (Dual Workflow)

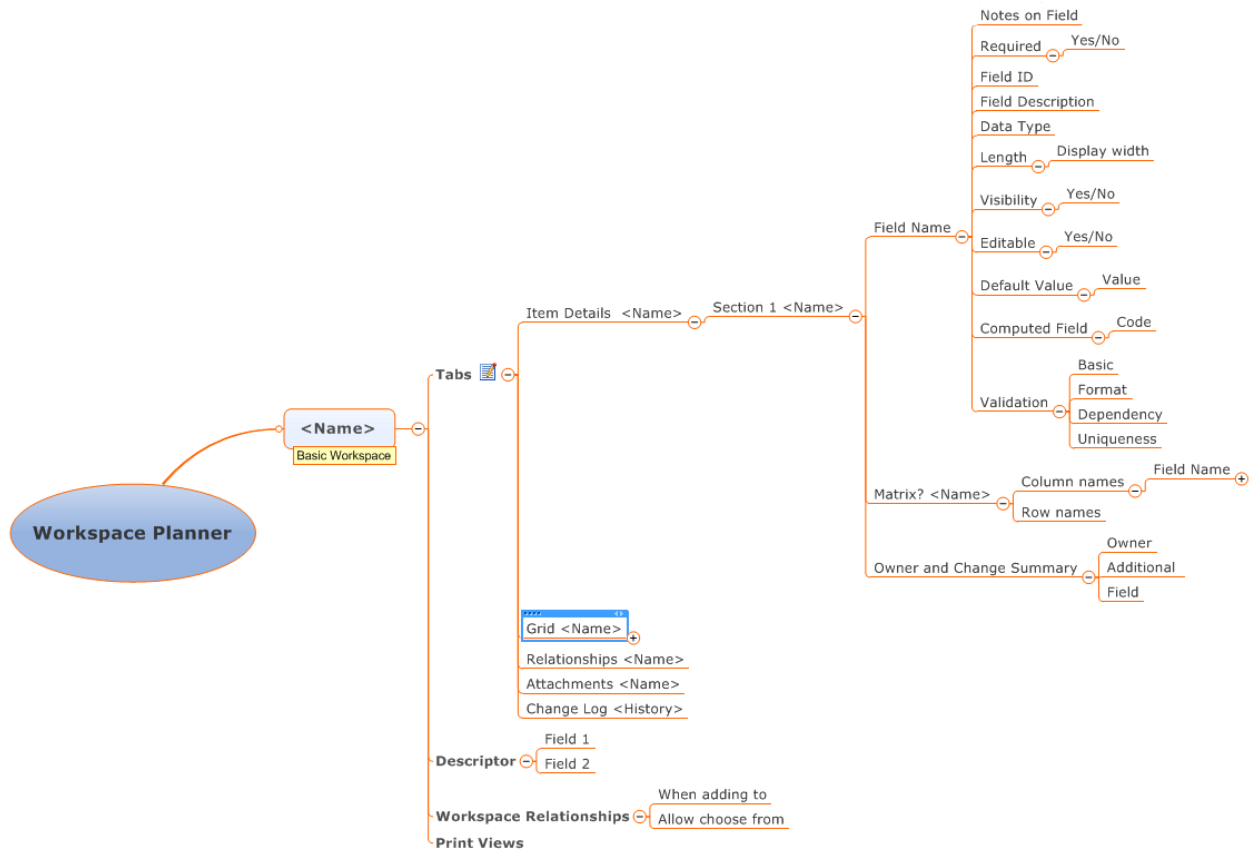
Manipulating PLM360 at an advance level

- How to plan a new workspace

Viso Example:



Mindmap Example:



Whiteboard Example:

