

## About Automated Baseline Creation

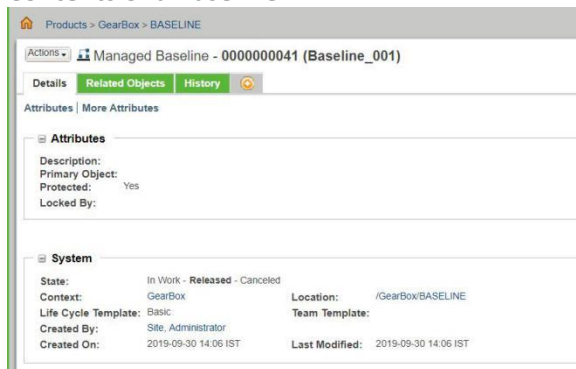
**Automated Baseline Creation** is a special feature in Windchill developed by CADOpt Technologies helps Design Engineers to easily manage the Details of an Object once it got Released. Baseline of an Object will automatically get created once the Promotion Request for the Object got approved. Baseline can be created automatically for any EPM documents.

## Baseline created automatically after the Promotion Request Approval



Number	Name	Version	State	Last Modified
0000000041	Baseline_001		Released	2019-09-30 14:06 IST

## Contents of a Baseline



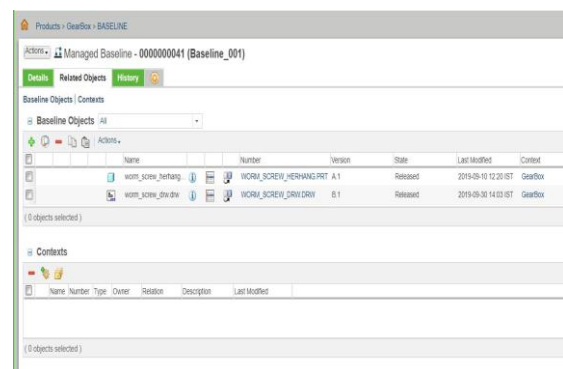
**Attributes**

Description:  
Primary Object:  
Protected: Yes  
Locked By:

**System**

State: In Work - Released - Canceled  
Context: GearBox  
Life Cycle Template: Basic  
Created By: Site, Administrator  
Created On: 2019-09-30 14:06 IST

Location: /GearBox/BASELINE  
Team Template:



Name	Number	Version	State	Last Modified	Context
work_screw_herhang...	WORK_SCREW_HERHANGPRT	A.1	Released	2019-09-10 12:20 IST	GearBox
work_screw_drwh...	WORK_SCREW_DRWH...	6.1	Released	2019-09-30 14:03 IST	GearBox

[Click here for Demo Video](#)

## Highlights

- A Baseline contains all the snapshots of all the Objects which generated in the Approval Process.
- Highly supportive for Design Engineers to collect set of Objects of a BOM at an ease.
- Design Engineers can be given access to add or remove Objects in the Baseline and those access policies can also be Consolidated accordingly to Standards.
- Baseline creation can also be associated with work-flows likely to get triggered when a Process is initiated by the User.

## Benefits

- **Speed** - Feasible method to incorporate Windchill and ERP
- **Error Free** – Eliminate User side Errors while working manually on BOMs
- **Enhanced User Productivity** - Eliminate Design Engineers manual approach activities, saving up greater Business time
- **Standardization** – Standardization of Process as per company standards
- **ROI** – quick ROI considering the significant time savings

For more info contact CADOpt Technologies Private Limited at: [info@CADOpt.com](mailto:info@CADOpt.com) or visit our website at [www.CADOpt.com](http://www.CADOpt.com)