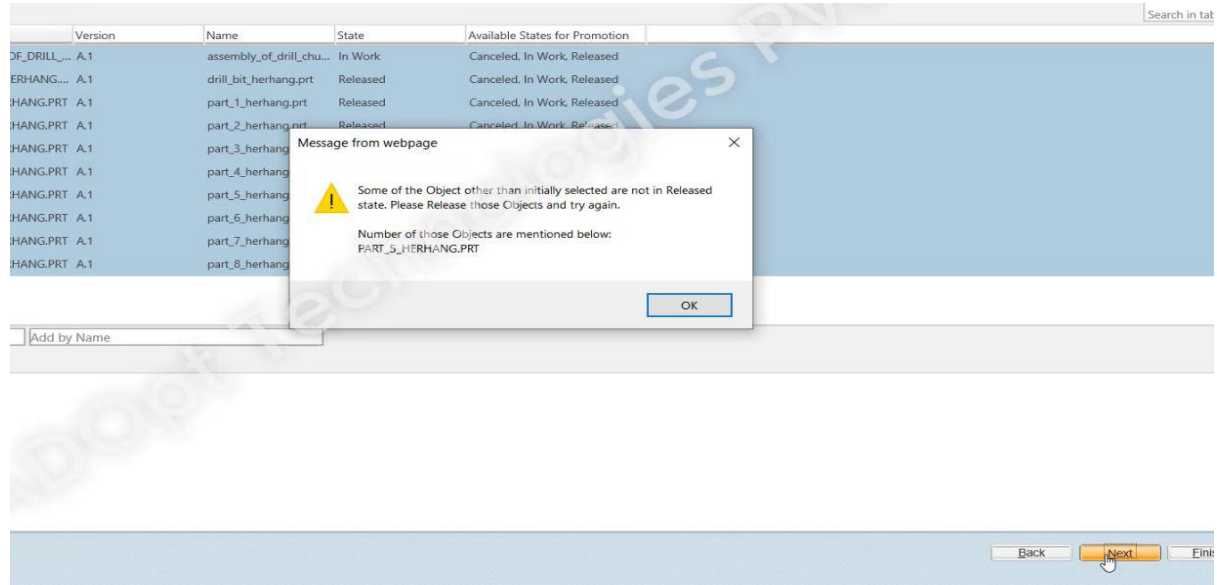


About Promotion Request Validator

Promotion Request Validator is a special feature for Windchill developed by CADOpt Technologies which automatically alerts the Design Engineers about the Life cycle state of Parent and child parts in an Assembly while sending a Promotion Request. It won't allow the users to create a new Promotion Request for an assembly unless every child objects to be in 'Released' state.

Alert from Windchill when a child Part is in 'In Work'



Version	Name	State	Available States for Promotion
DF_DRILL... A.1	assembly_of_drill_chu...	In Work	Canceled, In Work, Released
ERHANG... A.1	drill_bit_herhang.prt	Released	Canceled, In Work, Released
HANG.PRT A.1	part_1_herhang.prt	Released	Canceled, In Work, Released
HANG.PRT A.1	part_2_herhang.prt	Released	Canceled, In Work, Released
HANG.PRT A.1	part_3_herhang.prt	Released	Canceled, In Work, Released
HANG.PRT A.1	part_4_herhang.prt	Released	Canceled, In Work, Released
HANG.PRT A.1	part_5_herhang.prt	In Work	Canceled, In Work, Released
HANG.PRT A.1	part_6_herhang.prt	Released	Canceled, In Work, Released
HANG.PRT A.1	part_7_herhang.prt	Released	Canceled, In Work, Released
HANG.PRT A.1	part_8_herhang.prt	Released	Canceled, In Work, Released

Message from webpage

Some of the Object other than initially selected are not in Released state. Please Release those Objects and try again.

Number of those Objects are mentioned below:
PART_5_HERHANG.PRT

OK

Back Next End

[Click here for Demo Video](#)

Highlights

- Error Proof method to avoid publishing Assemblies containing child parts in 'In Work' State.
- Users cannot Release the End Product if any of the child objects in an Assembly is not Released.
- An Alert box will pop-up displaying the numbers of all the Objects which are not in 'Released' state.
- Simple method for every Design Engineers to identify the child objects which are not Released.
- The alert pop-up can also be customized based on the User requirements.

Benefits

- **Error Free** – Eliminates user errors which can cause uncertainty on Production grounds
- **Enhanced User Productivity** - Results in reduction of Designer Engineers' manual activities, saving significant time
- **Standardization** – Process can be standardized as per company standards and maintains uniformity across the engineering functions
- **Simplify tasks** – Makes tasks easy for designers and helps in avoiding further lack of certainty
- **ROI** – Quick ROI considering the significant time savings

For more info contact CADOpt Technologies Private Limited at: info@CADOpt.com or visit our website at www.CADOpt.com