

To create a new Proposal for a technical enhancement (whether technical debt or a recommended process or feature), create a new work item of type "Proposals".

The current view sends users to another page to create an off-cycle check before returning them to the original view. This makes it necessary to save filters in session while at the same time attempting to cache (virtualize) combobox data to avoid slowdowns. The page would potentially be more responsive and functional if the check calculation feature were incorporated as a partial view, with the filter "pane" collapsing when not in use. This would make it easier for users to process multiple employees across different stores. The Company and Employee dropdowns could also be searchable which would make finding payroll info much faster.

##Semantic Versioning

What is Semantic Versioning?

##Given a version number MAJOR.MINOR.PATCH, increment accordingly:

- MAJOR version when you make incompatible changes (deprecation or deletion, or the addition of new business logic/functionality that didn't exist prior to the changes in question)
- MINOR version when you add functionality in a backwards compatible manner (changes that occur across more than one application component, refactoring, environmental/architectural and devops updates)
- PATCH version when you make small backwards compatible changes (such as, small single component application changes, bug fixes, or hot fixes)

Why is it important?

It allows us two big things to consider when building releases.

1. Visual clarity into our release history. With semantic versioning, one can look at the release history of an app and see with absolute clarity when any Major, Minor and Patch was deployed throughout the lifetime of an app
2. Ability to plan and execute absolute version control. Either in a synchronous or asynchronous release pattern. You know ahead of time what is going to be a Major change, a Minor change or a Patch, and plan Sprint/Feature/Epic work accordingly.

*also posting this to Enhancement Proposal section, as it will also be a procedure change, not just a technical change*