* Product description
  + Brief overview of motivation for the change from an engineering & security point of view – Reach out to Anne about this
  + [Collaboration Cycle for MHV Medications Prescription Grouping · Issue #94684 · department-of-veterans-affairs/va.gov-team (](https://github.com/department-of-veterans-affairs/va.gov-team/issues/94684)[github.com](http://github.com/)[)](https://github.com/department-of-veterans-affairs/va.gov-team/issues/94684)
* UX design description
  + Medications list page will show most current prescription, medication details page will show a grouping of all past prescriptions of that medication.
  + No engineering challenges
* Frontend changes
  + Filter medication list to only show the latest issue date prescription
  + Group the rest of the prescriptions into the details page of that latest one
  + No new components needed for this, possibly an additional field.
  + No product analytics
* Backend changes
  + No any new or unusual infrastructure dependencies
  + Do you need to poll any APIs for status? No change
  + Are you handling all failure and error cases while in custody of your users's data? Nothing changes for this with the change. All failure and error cases are accounted for.
* Internal API changes
  + List new or modified APIs in vets-api – No modifications
  + Are you deprecating or removing any APIs? No
  + Do you have API documentation? Not needed as there is no change
  + Describe expected call patterns – No changes as well, one call for list (filter old items) and one for details page (request whole group of items).
* External API changes
  + List new or modified APIs for upstream or external systems - None
  + Describe expected call patterns – N/A
  + What PII or PHI will be transmitted to/from the external systems? N/A
* Background jobs
  + List any required background processing – AWS level, not applicable
  + Describe error and dead letter handling – AWS level, not applicable
* Data storage
  + Describe new or modified databases, tables or columns – None will be effected
  + Describe indexes and constraints – None will be effected
  + Identify PII and PHI and where and how it will be stored, processed, expired and deleted – None will be effected
* Libraries and dependencies
  + List new or updated dependences - None
* Metrics, logging, observability, alerting
  + Identify key areas to monitor – Same as before (Datadog)
* Infrastructure and network changes
  + List any changes or additions - None
* Test strategy
  + Verify with UCD the UI portion as well as manual/automated testing to make sure that it is working as expected with end to end testing.
  + Describe required test data and test user accounts – Adding multiple prescriptions for a user and seeing that they group correctly.
* Rollout plan
  + There will need to be a feature flag for this work to make sure it does not get into production until we are ready.
  + Describe rollback plan – Flip the feature flag back.
* Internal administration tasks
  + What maintenance or administration tasks do you anticipate will need to be performed periodically? – None for this change
  + Describe how you intend for these tasks to be performed (e.g., through an internal web page, through terminal access, etc.). N/A
* Security
  + No security issues with this product.