

Tuesday, 11/16/04

- ▼ Groups des Data Valide
 - ▼ Problem
 - ▼ Clarity of the form of the dimensions statement for each use case
 - ▼ Solution
 - ▼ Manual with the finite number of examples users need
 - ▼ Entice others write fancier dimensions functions to do this
 - ▼ Problem
 - ▼ Performance of parameters
 - ▼ Solution
 - ▼ Study this. Fix if possible
 - ▼ Isolate details of implementation as parameters from users
 - ▼ If we go with manual, then users need to be notified when the “interface” changes
 - ▼ If we go with dimensions functions, then users are blissfully isolated
 - ▼ Change in implementation details requires database schema cut
 - ▼ Problem - interaction with the request ID
 - ▼ Solution - If we go parameters, then there is no problem because the file is already associated with a request ID
 - ▼ If we go with GDV's then the GDV needs to be associated with the request ID optionally -- the idea is that at least one of request ID and application family must be specified
 - ▼ Problem
 - ▼ Modification of dimension code
 - ▼ Solution
 - ▼ Learn the scale of the problem. No problem if parameters, hopefully small problem if go with separate GDV's
 - ▼ Making dimension queries of parentage -- just write the damn thing
 - ▼ Problem
 - ▼ Can't change parameters
 - ▼ Solution
 - ▼ Write it

- ▼ Problem
 - ▼ parameter management
- ▼ Solution
 - ▼ Handled by GDV
 - ▼ If parameters, then need business rules or fancy tool to give control over addition of parameters and ability to constrain the name
- ▼ Next action - write down the use cases with example, and compare different solutions (GDV's and Parameters)