6/14/2022 HDS Task Force Meeting

Date

14 Jun 2022

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Attendees

- Sean Bohan (openIDL)
- PeterA
- James Madison
- Dale Harris
- Brian Hoffman
- Greg WIlliams
- Ken Sayers
- James MAdison
- Truma Esmond
- Nathan SouthernTsvetan Georgiev
- Joan Zerkovich

Agenda:

Continuing Discussion of Requirements from Architecture WG Call 6/6/2022
 a. openIDL - System Requirements Table (DaleH @ Travelers)

Time	Item	Who	Notes

Action items

Notes:

- PeterA
- Current arch using MongoDB
- (Shows alabama coverage doc see recording)
- Experimenting with extraction patterns
- few weeks: update on feasibility, extract pattern in Mongo might look like
- DavidR Mongo?
- PeterA
- Current existing arch, single table using Map Reduce

- giving report back in a couple weeks
- show feasibility
- Ken POC to get thru stat reporting
- DavidR trying in Mongo a great idea as POC
- PeterA reviewing with actuarial team, experiment
- DavidR if successful, maybe load existing into Mongo
- great idea
- James Mongo where we currently are, not necessarily where we are gonna be
- wretched idea
- document store DBs for document store
- problem queries in the future, all doable, but arbitrary structures, glorious to load
- prob pull stuff out of it, meaningful relationships problems at scale
- DavidR good regs help extremely complex, very Varied, ad hoc, but things like stat reporting prob fine, performance isnt AS important maybe works, maybe simplicity ok
- James looks forward to seeing that query
- PeterA hard right now, way require stat records, sit and cases where you have mult coverages, all tied together, maybe better off being more policy oriented, having to combine all these stat recpords to build policy then do aggregations
- KenS dont have policy term. dont have that in the stat data, dont have "effective date"
- James
- Mong easy to make arbitrary stuctures
- structure prob
- DavidR do believe there is a lot of value exposing what is there
- always get the stat plan report at the end
- saying has "limited value to them"
- thesis if they have the ability to build versions of this, not completely diff, but ask targeted questions with existing data, a lot of lift there
- PeterA how many diff patterns of extractions are common
- similar processing as earned premium
- w/ Mongo a lot of processing that has to happen in the query
- like idea of mult layers
- James all ffor JSON, what is more structured on the right? stat reports limited value, data calls provide value
- do we have an archetype of a data call that happens over and over x% have same basic pattern
- DavidR don't know if complxity is requisite yet
- if there are VERY complex data calls, maybe 2 choices, more performant, more queryable OR maybe more static and put more complexity on the query side
- aovoid very complext data store wihtout being sure
- Joan all req for current stat reporting uploaded to the wiki
- annual stat reporting goes to regulators, fixed for some time, Sandra on DMWG working with NAIC
- 1200 diff data calls gathered from different states any state can request any data element
- stat reporitng one of many ways it will be used
- struggled with fixed requirements idea of openIDL you have data store where you have flexibility
- DavidR REgs "can I get more current data"
- Joan AAIS has done RR for so long REGS want granular AND timliness, reports more than zipcode level, address level into a repository, timliness - high on the priority, mentioned before independent there are requests 12 months ahead of past requests
- · old model is a struggle
- one DB doesnt need to be end all and be all of all DB
- original stat reporting has polcy and claims data, but have diff ways of joining info, doesnt have to be all built into stat reporting HDS think of this as one part of many diff types of DB available to answer REG questions
- baseline set of polciy and claims data that have more granularity and much quicker THEN we c an think about joining other info to that keep the design of the initial datastore simple to meet first two criteria
- extremely large and complex DB carriers are used to this data store should not be that complex
- Truman solve prob of arch struggle, only have one opp for diff analytics nodes for diff purposes
- only one network does one thing and therefore must do everything
- create a seat for AAIS or IPSO of ND and they can deploy analytics node, they can do what they want
- the only place extract patterns are coming from is openIDL
- Joan good conv
- echo what truman is mentioning here
- carrier nodes with HDS, intention not to be extremely complex, but granualrity and timliness
- answer future data calls, can be a network of diff types of data stores, dont have to figure out here
- Truman focus model on being policy centric
- policy centered model, telling us historical transactional data, in a month time period, coverage level
- datastore should have ideally
- reporting required for that carrier
- some things increasingly timely, policy effective date, more timely access to the information, future looking data would be helpful
- JeffB may use one datastore as staging and derive other things from it
- TRuman not just staging, sequencing of data and what comes from it, daily transax coming from agent other data stores a company can deploy analytics node
- JeffB starting point
- Joan requirements, specify data elements, when things need to be reported to REGS, baseline for reporting to happen
- other elements to be requested
- stat reporitng pretty straighhtforward
- elements per product line, avail on annual basis gor other reports
- handbook is the start, 1200 other types of regs
- "pull these regs, perform function on them, report this way"
- we dont need to go through extensive biz req process
- need to get data elements from 1200 diff reports, first thing of value define them, no consistent data model across P&C insurance industry
- called one thing by one state, another by another
- once HDS designed, common platform foe all reports REGS are asking for
- more imp to discuss "what is HDS, create reportts, analytics node

- spending a lot of time on HDS dont want to spend too much time on it
- summarized list of data elements to this group
- NAIC handbook reqs
- those are the reqs if the group want to kno what stat reporting is, thats it
- DavidR what is more granular mean? lets write design thinking sessions as requirements if someone isnt intimately familiair with stat reportiyn ghandbook, thrwoing that into regs ian't helpfuli
- if it makes sense to put in dM WG reqs
- · document Dale made, which is fantastic
- "here are the ones that matter"
- might matter to analytics node, key componetens to how we build HDS
- Joan simeple in the handbook
- heart of all stat reporting
- find straightforward
- Dale doesnt tell us how openIDL should function
- · we ended off on IR 13 yea
- · JeffB diff components for entire system good luck peter
- PeterA indexing and breaking out reporting reqs into consumable manner can give update on Monday 6/20
- JeffB informative, great to see
- Joan agree Dale, what we want openIDL in the future, helpoing do that
- just get started, what the baseline reqs are
- · we need a working sessionm with technical team to get thru reqs to get everyone up to speed, simple really
- agree with dale and brian and others, prefer this do something better, where the regs work is helping, baseline regs for stat reporting
- working session
- Peter take every line, break out by coverages, sometimes regionally/not regionally, break out by coverage and loss, secondary thing what is
 the value of "address" want to know what the value of is "2 miles from coast"
- · come up with the risk area
- DavidR
- traceability
- story-requirements
- need is to document that user story, decompose to requirement
- · cant be something we all keep in our heads
- good regs def key to any project
- und what we are all going to, documented at least at user story level
- JeffB can get to that in more detail
- DavidR thought thats where we were
- · PeterA find data elements and repro auto is pretty darn close -
- Dale auto is set, met REGS, reqs for stat handbook, addressed all regs are looking for in terms of data
- impatient because we are not building anything
- cant build until get regs done so others can battle out how we put things together
- David -James and I both have a POV on what we should build but no definition on which direction to go
- nowhere to make decision "doc db not acceptable", if you want me to build for the future I need reqs
- Jaon peter building examples to see
- issue lack of exp with stat reporitng
- we do have auto, can build this out so people can see how stat reporitng is done
- trumans point second way of propossing this data is on analytics node
- so poeple can see what HDS is for autor, how stat reporting reqs met, w/ HDS you can without doing additional work can begin to participate with ND in uninsured motorist app
- get to examples here
- Dales reqs are good
- using those and making decision
- maybe its the example thats needed
- · Brian und but can we not bring in ND
- large carriers here dont write biz in ND
- distraction
- hear about ND
- here spending a ton of money to build stat repoting
- Joan point is that we are tyring to explain knowing every possible use case for stat data not needed
- exp just get auto data standard built in HDS, if this focuses on this, show you dont need to know today and build today simplify process to get HDS pulled together acc Dale's res, build stat reports, get experience, make it more clear
- Brian 100% agree, build HDS, show other things to do, please REGS, get it
- DavidR good place, but side of XYZ/ABC down the road
- if we keep saying "yeah but" we gotta write it down
- right now, very clear, Peter doing great job, but then detour about being more flexible
- · dont want to be that flex, if we keep discussing it, written down in concrete terms
- Joan
- · Stat reporting, data reqs very simple
- offering to have assession, go through reqs, cover auto (dale did auto data model)
- simplify it
- concern or
- David ok with auto model reqs
- · concern xyz and not a requirement for it
- seeing "complexity level is sufficient lets build it"
- happy with whats here now, as progressing down, next level to bridge what james /dale has
- wants biz reg written down
- · happy where we are if we just build
- Peter what % of data calls does TRavelers do vs AAIS
- Dale all stat reporting in my group, has only 300 data calls
- Peter working with state DOI reports
- seen what a lot look like

- · how many data calls break general mold
- Dale beyond specifics looking for policy counts
 tricky parameters they are looking for of that data zipcode, deductible, something else
 builk of extract patterns come through, how they want the patterns sliced and diced
- getting to that slicing and dicing
- James metrics by attribution
 if we look at these exhibits metrics by attributes, structures quickly, gets close to somethign to execute on
- get into those reqs
- take and put into industry standard for for model like this
 Kimbal model
- heavily inform model
- Peter
- IR.13

Recording:

