Dbb-

* Impact analysis
  + automated build-list by capturing metadata on zFS (logical/normalized) about application dependencies Copy books, maps, static calls into Database
  + The Database queries are used to find impacts across application – (across collections ??? HOW – see My Chat with Rosalind on 5/28/19)

*Nelson Lopez*

*I would ask Dan this DBB question but he is out... would you know if DBB's Impact analysis cross Collections? I'm curious if a copy book shared across application would/could be pulled into a build?*

*Rosalind Radcliffe [7:31 AM]*

*yes and no. it’s groovy so you can do a ton of things, but the way it’s designed you scan all the repos you need to get those copybooks as part of the build. So it’s in the build scope. I don’t know if he ended up having a build scope multiple collections or not*

*Nelson Lopez [7:34 AM]*

*Querying cross collections would be ideal. I'm just prep'g in case customers ask. Would it be safe to say "its doable" and we can help them designed the script?*

*Rosalind Radcliffe [7:35 AM]*

*it’s for sure doable, and we do it in the sample*

*I just don’t remember if it’s by being cross collections or putting it in one*

*Nelson Lopez [7:37 AM]*

*Ahh. I think I heard this approach. I'll play with it...*

ADDI

* Allows you to analysis application dependencies across the enterprise graphically