



Datacom™ Global Community Ideas Review (July 2022)

Sheila Miller – Offering Manager

Nakesha Newbury – Product Manager

Dale Russell – Product Owner



Agenda

Ideas Discussion & Voting

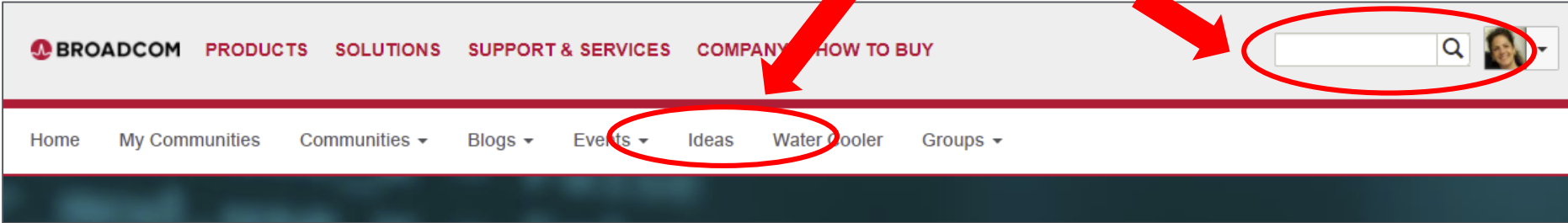
1. **Open Handout** (contains the Ideas we will be discussing today)
2. For each Idea from the list,
 1. Discuss overview of enhancement request
 2. Discuss pain points and benefits
 3. **You will vote UP or DOWN**
 4. Q&A
3. We will attempt to cover as many ideas as possible, until we run out of time



Ideas – Community Navigation

Sign-in required to access Ideas

community.broadcom.com



Ideas

What is the Broadcom Ideas Program?

"Ideas" is a forum in the Broadcom Communities where you can post, vote, and comment on enhancement requests. The product teams monitor the Ideas board for future development plans.

To learn more about the program:

- [Read our Broadcom Ideas Program Announcement](#)
- [Read the FAQ](#)
- [Read the New Status Definitions](#)

Note: Your first post to any of our communities will be placed in a moderation to help minimize spam. Our community managers closely monitor this moderation queue so please be patient. Please do not submit the same post multiple times.

Search Ideas

Ideas

Search bar with placeholder "Subject..." and a search icon. To the right of the search bar are three dropdown menus: "Datacom" (circled in red), "Most recently added" (circled in red), and "Status" (circled in red). Below these dropdowns are two buttons: "Clear" and "APPLY FILTERS" (circled in red). To the right of the filters is an "ADD" button.

A screenshot of the "Submit Idea" form. It has a title input field. Below it is a rich text editor with a toolbar containing bold (B), italic (I), underline (U), code ({}), bulleted list, numbered list, link, unlink, and other icons. Below the editor are two dropdown menus: "Select categories..." and "Submitted - Open". There is an "Upload file" button. At the bottom, there are "Save" and "Cancel" buttons, both of which are circled in red. A red arrow points from the "APPLY FILTERS" button in the search section to the "Submit Idea" form.

Ideas – How to Vote

Sign-in required to Vote on Ideas

Vote button is a toggle switch

Tip:
Unsure if you previously
voted?

Click again to see
number switch up or
down



Home My Communities Communities ▾ Blogs ▾ Events ▾ Ideas Water Cooler Groups ▾

Idea Details

[◀ Back to Ideation Home](#)

DAR: Expand DBUTLTY LOAD LOADDUPS option - Print total of duplicates encountered at end of LOAD

Follow ☆ [Edit](#)

Ready for Voting - Open

Last activity 3 days ago

By: Dale Russell
Dec 05, 2019 02:15 PM

(This item was originally submitted by Bill Matthias III on 03-29-2019 at 08:20 PM as a part of "DAR: Expand the LOADDUPS option of DBUTLTY LOAD.")

For decades CA Datacom/DB has provided a LOADDUPS=Y/N option that is part of the DBUTLTY LOAD function. With NO specified, as soon as a duplicate is encountered the LOAD stops. With YES specified, all of the input records are loaded with a snap dump of the Master key & keyed being displayed in the contents of a small snap dump. Nice options but I think they could be expanded to make it more customer friendly.

1) Currently in the SYSPRINT a small report is produced showing the number of input records and output records. I would like to see an additional line added on the output report that provides the customer with a count of how many duplicates were actually encountered. Adding up the number of 2 page snap dumps with a master key is not very user friendly.

Datacom

8

2 Comments

ADD

Comments

Ideas Discussion

Idea	Start # of Votes	End # of Votes
1. Update HOLDDATA to include any rollback steps	9	
2. Expand DBUTLTY LOAD LOADDUPS option – Print total of duplicates encountered at end of LOAD	8	
3. Expand DBUTLTY LOAD LOADDUPS option – Snap entire original record & entire duplicate record(s)	7	
4. Expand DBUTLTY LOAD LOADDUPS option – Output dup master key value to SYSPUNCH (if available)	7	
5. Expand DBUTLTY LOAD LOADDUPS option – Implement a BYPASS option	4	
6. Datacom/SQL Optimizer improvement and interpretation	6	
7. Redirect DBSQLPR output for MSG option to a separate SYSOUT DD name	6	
8. Update DDMAP #SCDDOF, #SCDDOH & #SCDDON members with current date	6	
9. Expand DB00215I to include the highest PTF loaded by MUF	5	
10. ONLINE REORG DBUTLTY STATUS available	2	

Ideas Discussion

Idea	Start # of Votes	End # of Votes
11. SQL to allow GROUP BY expression	3	
12. Allow Online Table Move to process partitioned table data files	3	
13. Add suffix of current date to DB00201I & DB00202I	3	
14. Add INCLUDE/EXCLUDE functionality into DBUTLTY EXTRACT	3	
15. Enhance DBUTLTY EXTRACT to obtain a subset of a Table	2	
16. Add sub-function EXCLUDE=ccc to data LOAD function	5	



Thank You