



Top Voted Ideations

September 2023

Vaughn Marshall
Endevor Product Manager

Top Ideations Process Overview

- Top 10 by votes, since January 1st, 2019 are listed in this deck.
- We will review the ideas, their rough estimate and discuss their merit
- Adjust any votes on the top 10 as you see fit.
 - If you want to add you vote, do so
 - If you want to weight your vote on another idea and you've already voted on an idea, you can also remove it
- If you were unable to attend, you can review the recording and make any adjustments
 - Final tallies will be calculated on **October 15th**
 - Top 3 ideas will be added to our product backlog

Top Ten Endeavor Ideations

1. [Browse NOSOURCE elements in Quick Edit](#) (21 votes, Tshirt Estimate: Small)
2. [Enhance Endeavor Listing Support](#) (15 votes, Tshirt Estimate: Medium)
3. [Explain Function for Processor Groups](#) (15 votes, Tshirt Estimate: Medium - Large)
4. [Endeavor Backups and Contention Management](#) (15 votes, Tshirt Estimate: Large - XLarge)
5. [ACM Support for USS paths and filenames](#) (13 votes, Tshirt Estimate: Large - XLarge)
6. [Specify batch region size in endeavor panels](#) (12 votes, Tshirt Estimate: Small)
7. [Add Element Backout Message to Element Selection List screen](#) (12 votes, Tshirt Estimate: TBD)
8. [Global approver group sequencing in PARMLIB](#) (12 votes, Tshirt Estimate: Large)
9. [UNLOAD/RELOAD by type](#) (12 votes, Tshirt Estimate: Medium - Large)
10. [Develop a Endeavor daily action Syslog](#) (11 votes, Tshirt Estimate: TBD)

Dan Walther's Endeavor Blog Series

We're also looking for your feedback on our blog series -

<https://community.broadcom.com/mainframesoftware/communities/community-home/recent-community-blogs?communitykey=592eb6c9-73f7-460f-9aa9-e5194cdafcd2>

Which of these topics would you like to see most next:

- **Endeavor meet YAML. YAML meet Endeavor** - Demonstrates the use of YAML in support of two field-developed features. YAML elements control the automated processing of Endeavor processor actions. Features covered are Dynamic SYSLIBS and YAML as JCL Element OPTIONS.
- **Post-Ship Scripts for Connecting Endeavor to Endeavor** - Shows setup details for Post-Ship Scripts. Although the steps can be helpful for any package shipping requirements, the examples show how to logically connect an Endeavor to another Endeavor.

More on the next page

Dan Walther's Endeavor Blog Series

- **Extending Element OPTIONS Part 1** - Introduces the use of “OPTIONS” in going beyond the use of CONPARMX in simplifying developer choices and significantly reducing the number of Processor Groups.
- **Extending Element OPTIONS Part 2** - More on the use of “OPTIONS”, including the use of Table Tool within a processor to automate CICS Newcopies.
- **Parallel Development Alert (PDA)** - Presents the Parallel Development Alert - a popular field-developed solution that installs in minutes for Quick-Edit users, and alerts them of parallel development conditions.
- **Package Builder** - See how the creation of packages can become virtually effortless for Quick-Edit and Endeavor users and at the same time establish a package naming standard. Package-building capabilities from a simple field-developed solution and those of the LongName FDP are shown.
- **Dynamic SYSLIBS** - This is a twenty-year-old field-developed solution that supports the sharing of copybook and subroutine libraries across development sandboxes or environments. A recent update replaces the use of an ISPF panel by YAML, rendering a solution that offers value for users on Endeavor, Quick-Edit, and VS Code.
- ***Your topic here...Guest bloggers are welcome to contribute content!***

Send your vote to vaughn.marshall@broadcom.com

Broadcom Virtual Mainframe Technical Exchange

October 3 – 5, 2023

- Join us for this exclusive, online event!
- Access over 100 technical and educational sessions delivered by Broadcom Mainframe experts
- Share your feedback and connect with peers via live chats
- No registration fee! Open to all Broadcom customers

Learn More and Register Today!

<https://bit.ly/VirtualMTE>





| Thank You