## m-Fin ACCOUNT RANGE BY FUND Drill Speed Improvement [1]

November 30, 2011 by Carl Sorenson [2]

## Speed of drills on TOTAL column improved.

[30] (1,245,580.64) (1,318,325.77) (7,234.40) 8,000.00 (2,563,140.81)	68,966.5 (247,315.1) 0.0 0.0 (178,348.65		(1,176,614.10) (1,565,640.96) (7,234.40) 8,000.00 (2,741,489.46)
(1,318,325.77) (7,234.40) 8,000.00	(247,315.1) 0.0 0.0		(1,565,640.96) (7,234.40) 8,000.00
(1,318,325.77) (7,234.40) 8,000.00	(247,315.1) 0.0 0.0		(1,565,640.96) (7,234.40) 8,000.00
(1,318,325.77) (7,234.40) 8,000.00	(247,315.1) 0.0 0.0		(1,565,640.96) (7,234.40) 8,000.00
(7,234.40) 8,000.00	0.0 0.0		(7,234,40) 8,000,00
8,000.00	0.0	)	8,000.00
		)	
(2,563,140.81)	(178,348.65	)	(2,741,489.46)
		10000	
(456,321.89)	(3,300.2	)	(459,622.17)
0.00	0.0		0.00
<u>49,237.56</u>	0.0		<u>49,237.56</u>
(407,084.33)	(3,300.28	)	(410,384.61)
(28,460,577.96)	(212,044.5)	)	(28,672,622.53)
(28,460,577.96)	(212,044.57	) (	28,672,622.53)
(	0.00 49,237.56 (407,084.33) (28,460,577.96)	0.00 0.00 49,237.56 0.00 (407,084.33) (3,300.28) (28,460,577.96) (212,044.5)	0.00 0.00 49,237.56 0.00 (407,084.33) (3,300.28)

Drilling on the TOTAL column in m-Fin ACCOUNT RANGE BY FUND runs m-Fin ACCOUNT BY FUND. m-Fin users Julie Brewster and Carolyn Rupp found this report was running slowly for high level nodes such as C0001 (the entire Colorado Springs campus). m-Fin ACCOUNT BY FUND has been refactored for better performance and will be moved to production.

## **Display Title:**

m-Fin ACCOUNT RANGE BY FUND Drill Speed Improvement

Send email when Published:

No

Source URL:https://www.cu.edu/blog/m-fin/m-fin-account-range-fund-drill-speed-improvement

Links

- [1] https://www.cu.edu/blog/m-fin/m-fin-account-range-fund-drill-speed-improvement [2] https://www.cu.edu/blog/m-fin/author/1555