

## **m-Fin REVENUE AND EXPENDITURE TOTAL Tuning** <sup>[1]</sup>

January 4, 2013 by [Carl Sorenson](#) <sup>[2]</sup>

We are improving the performance of **m-Fin REVENUE AND EXPENDITURE TOTAL** on project id's and on large orgnodes (i.e. orgnodes having 100+ orgs). I invite you to test in [Cognos QA](#) <sup>[3]</sup>. If you have windows open to Cognos production you may need to close them.



Let us know your test results by leaving a reply on this blog post.

- If the production version of the report has been running well for you, confirm that the QA version of the report also runs well.
- If the production version of the report has been running poorly for you (sometimes taking minutes to do what it did in seconds just moments before, or simply not running certain parameters well), confirm that performance is improved in the QA version of the report.

### **Example run-times**

Here highlighted in green are examples of improved run-times we've experienced this week with the QA version of the report:

	QA	Production
Large orgnode S0007	15 seconds	Inconsistent, occasionally taking minutes
Large orgnode C0001 but just fund 80	08 seconds	Same
Small orgnode D0017	12 seconds	Same
Large project 1543911	10 seconds	1 minute
Normal sized project 1546517	05 seconds	Same
Two normal sized speedtypes 11020234 13000099	05 seconds	Same
Large award NNG07HW00C	12 seconds	Same

**Display Title:**

m-Fin REVENUE AND EXPENDITURE TOTAL Tuning

**Send email when Published:**

No

---

**Source URL:**<https://www.cu.edu/blog/m-fin/m-fin-revenue-and-expenditure-total-tuning>

**Links**

[1] <https://www.cu.edu/blog/m-fin/m-fin-revenue-and-expenditure-total-tuning> [2]  
<https://www.cu.edu/blog/m-fin/author/1555> [3] <https://rptqa.dev.cu.edu/crn/>