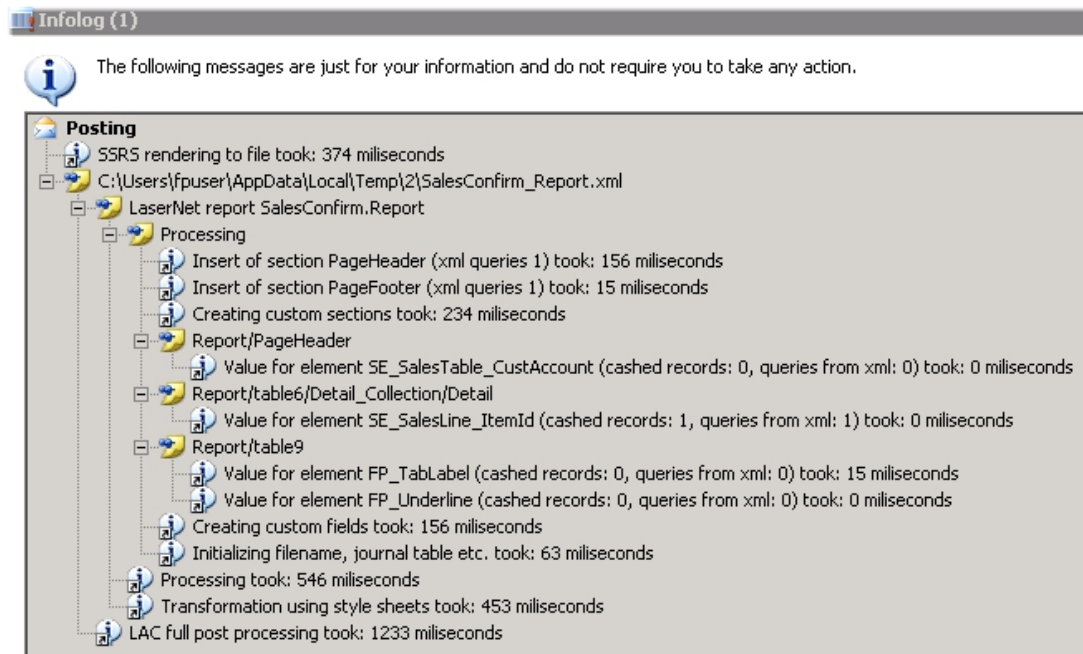


## How do I Enable a Lascript Performance Log in AX 2012?

- 2023-02-14 - Comments (0) - AX 2012 FAQs



Since version 3.5.x.x you can enable a performance log that shows how long Lascript takes to generate the XML file within Axapta.



The screenshot shows an 'Infolog (1)' window with a message: 'The following messages are just for your information and do not require you to take any action.' Below this is a tree view under the heading 'Posting'. The tree view details the execution of an SSRS report, including processing steps like 'Insert of section PageHeader', 'Insert of section PageFooter', and 'Creating custom sections', along with their respective execution times in milliseconds. The total time for 'LAC full post processing' is 1233 milliseconds.

- SSRS rendering to file took: 374 milliseconds
- C:\Users\fpuser\AppData\Local\Temp\2\SalesConfirm\_Report.xml
  - Lasernet report SalesConfirm.Report
    - Processing
      - Insert of section PageHeader (xml queries 1) took: 156 milliseconds
      - Insert of section PageFooter (xml queries 1) took: 15 milliseconds
      - Creating custom sections took: 234 milliseconds
      - Report/PageHeader
        - Value for element SE\_SalesTable\_CustAccount (cached records: 0, queries from xml: 0) took: 0 milliseconds
      - Report/table6/Detail\_Collection/Detail
        - Value for element SE\_SalesLine\_ItemID (cached records: 1, queries from xml: 1) took: 0 milliseconds
      - Report/table9
        - Value for element FP\_TabLabel (cached records: 0, queries from xml: 0) took: 15 milliseconds
        - Value for element FP\_Underline (cached records: 0, queries from xml: 0) took: 0 milliseconds
      - Creating custom fields took: 156 milliseconds
      - Initializing filename, journal table etc. took: 63 milliseconds
      - Processing took: 546 milliseconds
      - Transformation using style sheets took: 453 milliseconds
      - LAC full post processing took: 1233 milliseconds

## Enabling the log

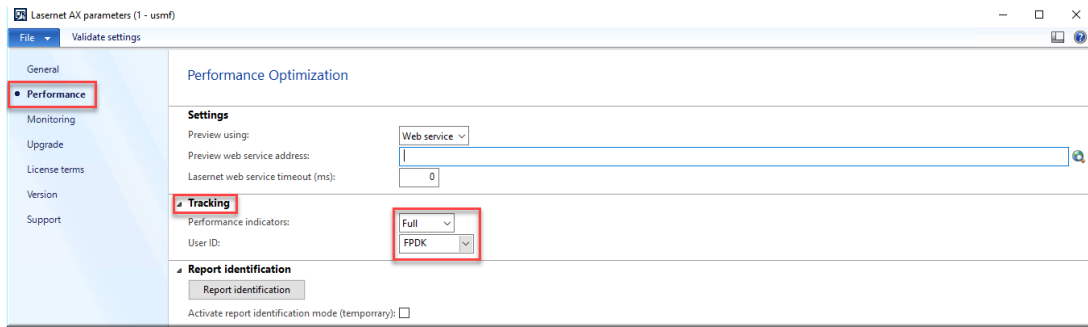
To enable the log, follow the steps below:

1. Navigate to **Lasernet > Setup > Parameters** and open the **Performance** tab.
2. Expand the Tracking section and select either **Full** or **Simple** for the **Performance indicator** field.

### Note

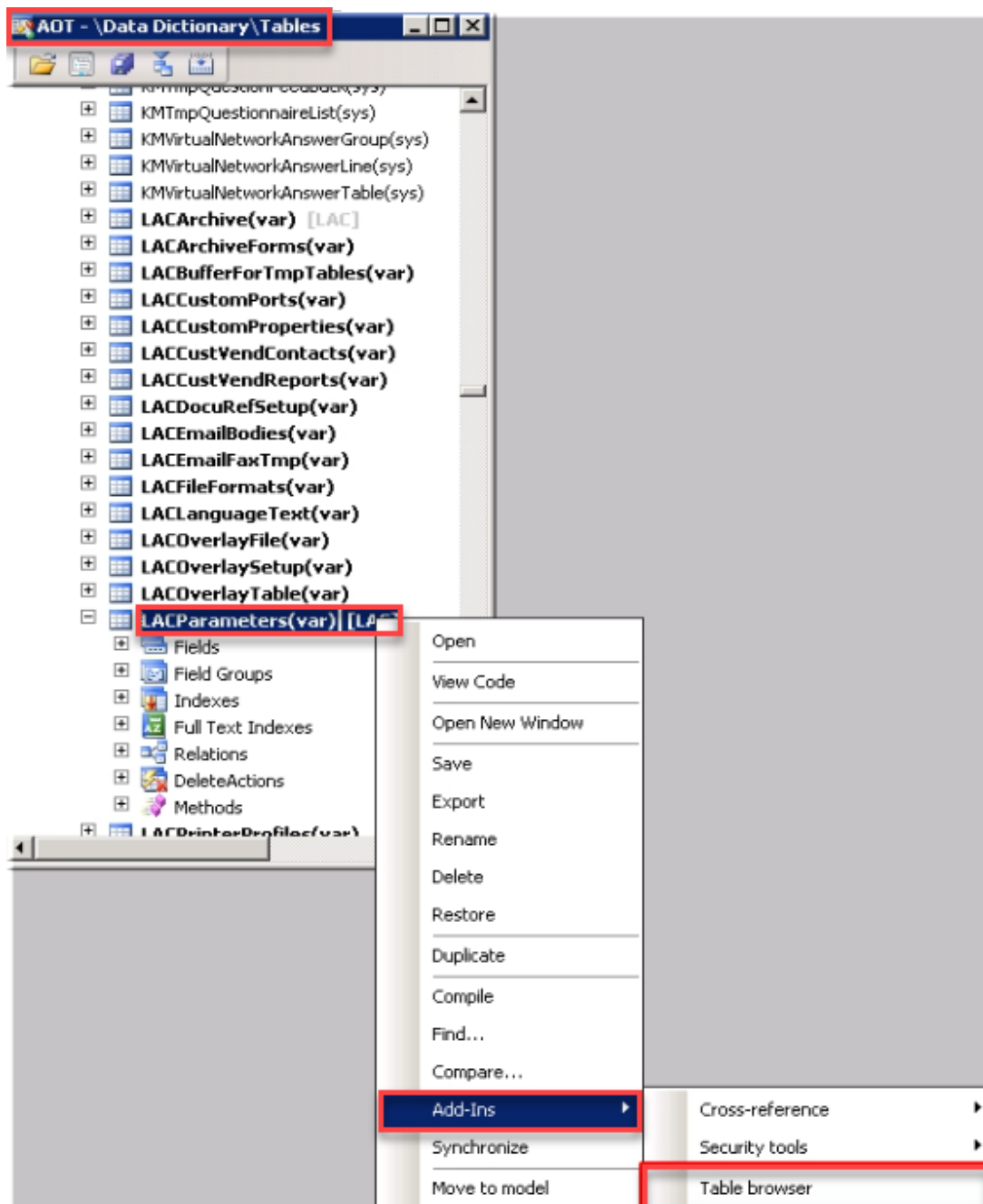
The 'Full' and 'Simple' values determine how much information is returned by the log.

1. From the dropdown choose the User ID.

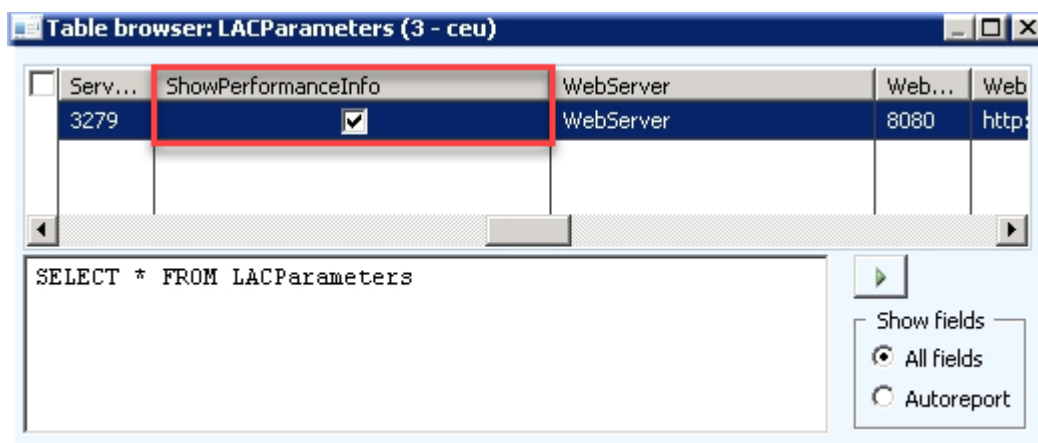


When using an older version of LAC:

1. Open the **AOT** and expand the **Tables** window.
2. Locate the **LAC Parameters** table.
3. Right-click the table and navigate to **Add-ins > Table browser**.



1. Select the checkbox in the **ShowPerformanceInfo** column.



1. Save and close the table.

#### Note

All users will see the performance info log until it is disabled again.