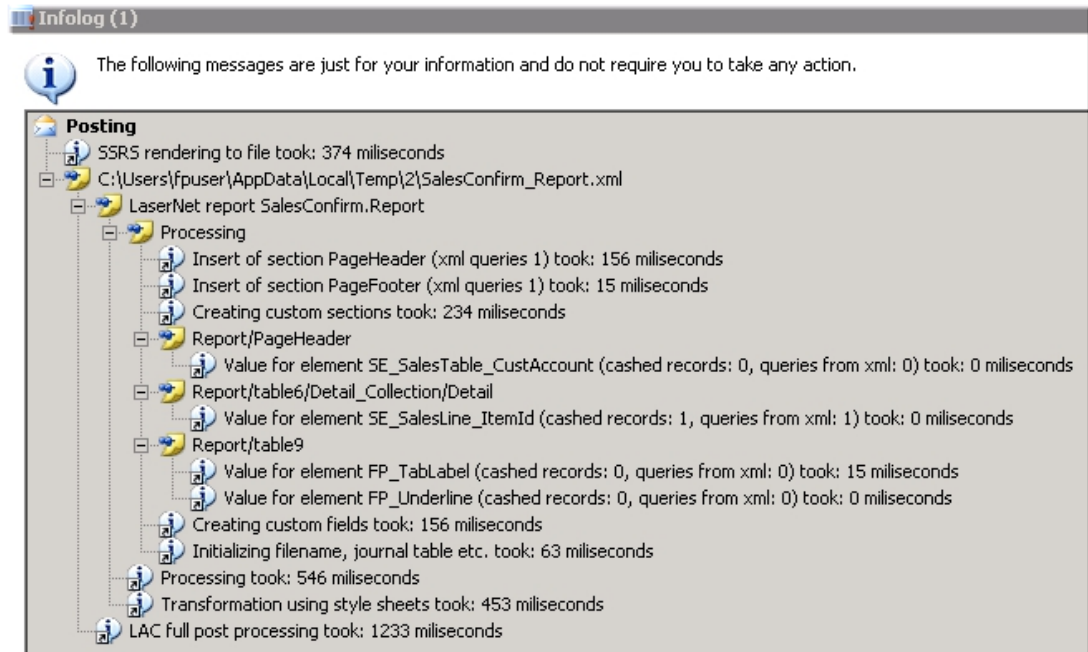


## How do I Enable a Lascript Performance Log in AX 2012?

- 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 and their durations in 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

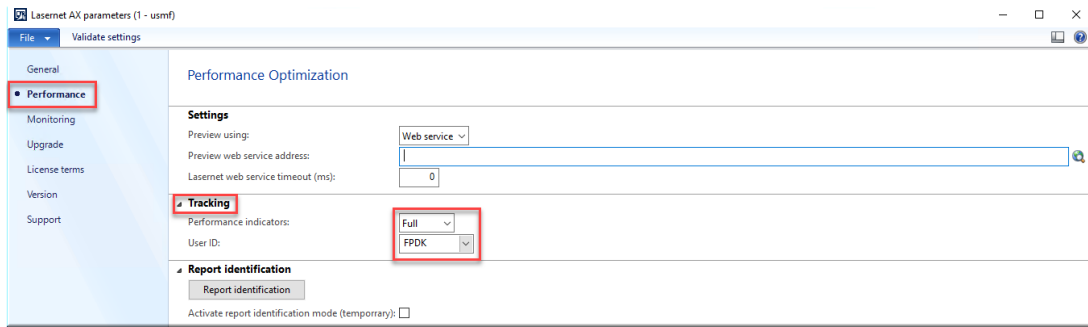
To enable the log, follow the steps below:

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

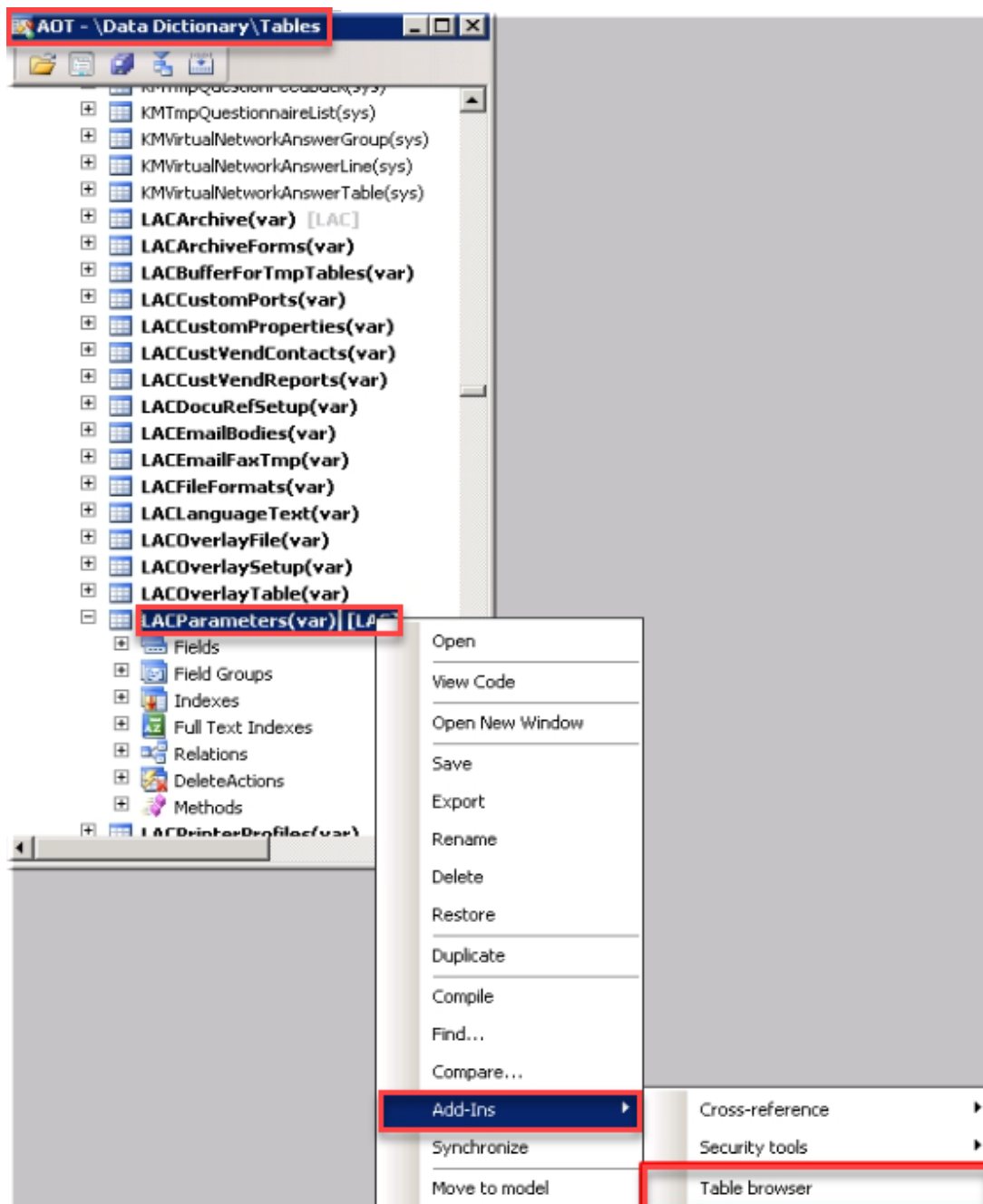
The 'Full' and 'Simple' values determine how much information is returned by the log.

1. From the dropdown choose the User ID.

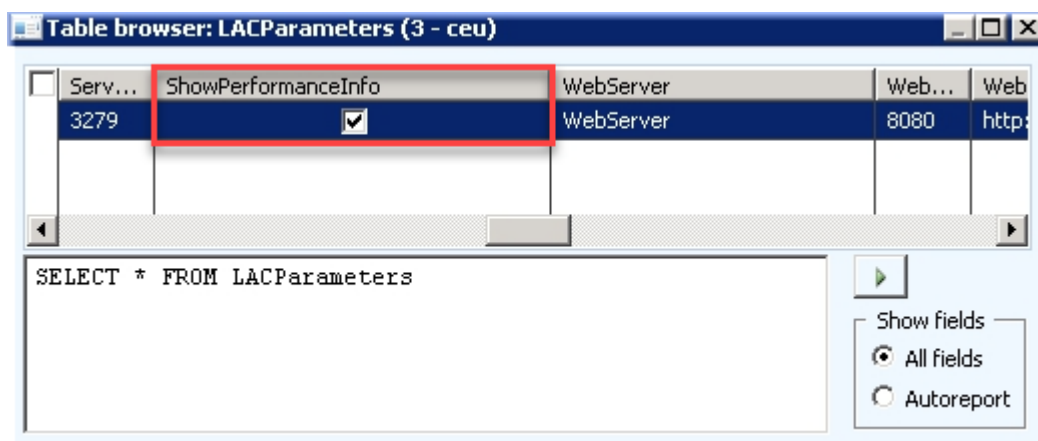


When using an older version of LAC:

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.