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How do I Enable a Lasernet Performance Log in AX 2012?

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



Enabling the log

To enable the log, follow the steps below:

- 1. Navigate to Lasernet > Setup > Parameters and open the Performance tab.
- 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.

🕅 Lasemet AX parameters (1 - usm	nf)		-		×
File 👻 Validate settings				E	. 0
General Performance	Performance Optimization				
Monitoring	Settings				
Upgrade	Preview using:	Web service \sim			
opgiooc	Preview web service address:				Q
License terms	Lasernet web service timeout (ms):	0			
Version	✓ Tracking				
Support	Performance indicators:	Full ~			
	User ID:	FPDK v			
	Report identification				
	Report identification				
	Activate report identification mode (temporary):				

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 **ShowPermormanceInfo** column.

💻 Table brow	wser: LACParameters (3 - ce	u)	_		
Serv 3279	ShowPerformanceInfo	WebServer WebServer	Web 8080	Web http:	
SELECT * FROM LACParameters			Show fields All fields Autoreport		

1. Save and close the table.

Note

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