



Knowledgebase > AX2012 > Error Message: 'Exception has been thrown by the target of an invocation'

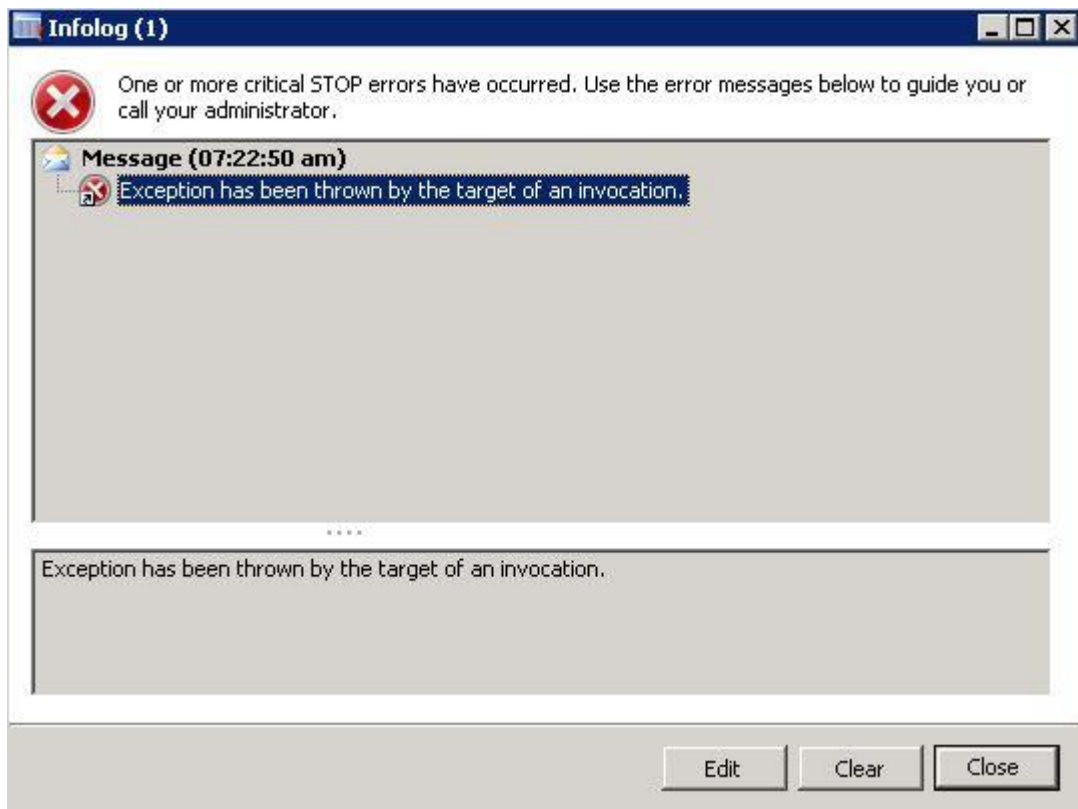
Error Message: 'Exception has been thrown by the target of an invocation'

- 2021-11-02 - Comments (0) - AX2012



This article provides a solution for the following error message which may appear in AX 2012:

Exception has been thrown by the target of an invocation.



This error may occur if you try to select **Lasernet Screen** or **Lasernet** within the **Printer setup** menu when trying to print a document.

This error happens when the system is trying to use a Lasernet printer incorrectly.

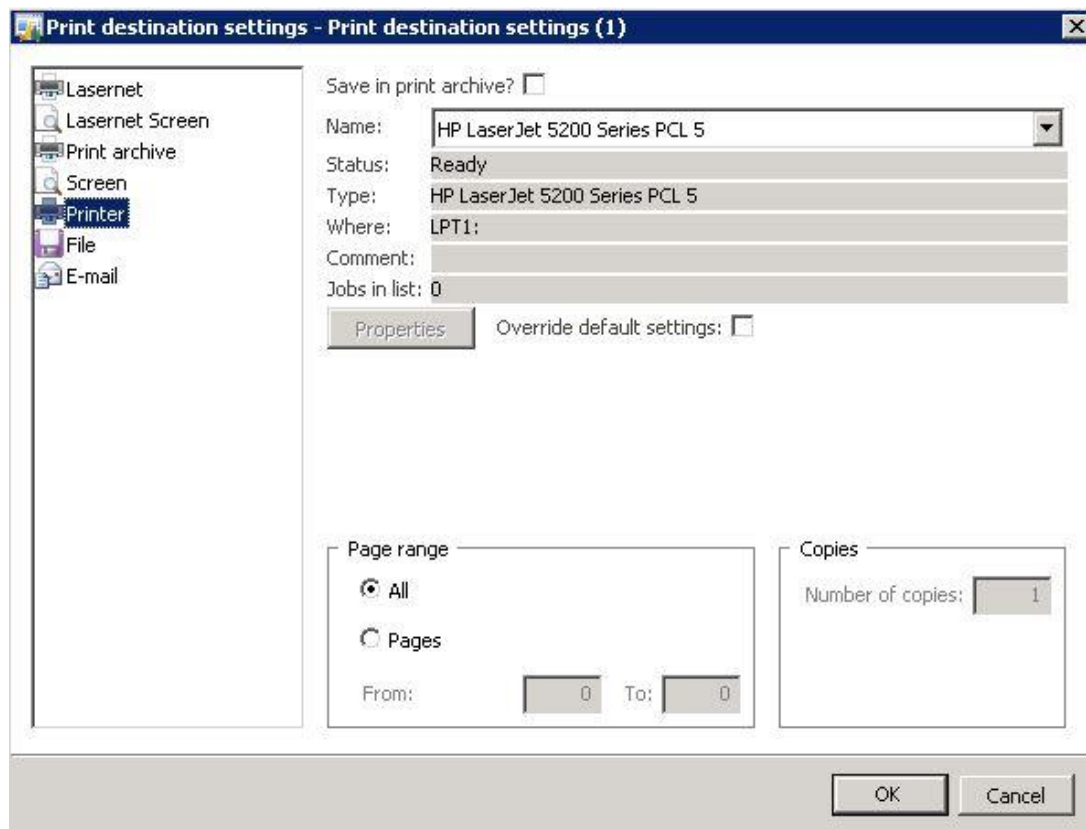
Resolution

Please follow these steps to resolve the error:

1. Within **Printer setup**, select the standard AX **Printer** option, and within **Name**, select a **non-Lasernet** printer.
2. Select **Lasernet** or **Lasernet Screen** and then print the document by pressing **Ok**.

If the report is a query, you may not see the standard AX print destination options. In this case, please follow the next solution in this article.

In the picture below we have selected an HP printer:



If the issue persists or if you do not have the option to select the standard AX

Printer option, check the default printer within **Windows**.

Go to **Control Panel > All Control Panel Items > Devices and Printers** and set a non-Lasernet printer as the default printer.

In the picture below we selected an HP printer, not Lasernet Print Capture or Lasernet Reference Printer:

Devices and Printers


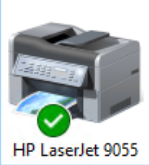







Control Panel > All Control Panel Items > Devices and Printers

Search Devices a...

Add a device Add a printer

> Devices (4)

∨ Printers (9)

 Foxit Reader PDF Printer	 HP LaserJet 9055	 Kyocera TASKalfa 8000i XPS	 Lasernet Print Capture	 Lasernet Reference Printer	 Microsoft Print to PDF
 Microsoft XPS Document Writer	 Send To OneNote 16	 Zebra 140XIII Plus			