

Lasernet Tasks Batch Job in AX 2012

- 2023-04-12 - Comments (0) - AX 2012 FAQs

Purpose

This article provides an overview and explanation of the Lاسernet tasks batch job in AX 2012. More information on this batch job can be found in the Lاسernet Connector for Microsoft Dynamics AX 2012 - Configuration Manual attached to the end of this article.

Lاسernet Tasks

Lاسernet tasks is an automatically generated Lاسernet batch job. It is created when a user prints to a Lاسernet destination in AX 2012.

In AX 2012, Lاسernet handles files in folders, these folders can be found in Lاسernet > Setup > Parameters > Default values. Lاسernet sends files to the XML output location and PDF preview folder. The Lاسernet batch job moves the files to the Archive folders; XML archive folder and PDF archive folder. By default this job is set to run every minutes but you do have the ability to change the recurrence time on this batch job.

Lasernet AX parameters (1 - usmf)

File Validate settings

General

- Cloud printing
- Performance
- Monitoring
- Upgrade
- License terms
- Version
- Support

Set up Lasernet plugin parameters

Default values

XML output location: C:\Lasernet\XML_in

PDF preview folder: C:\Lasernet\Preview

XML archive folder: C:\Lasernet\XML_Archive

PDF archive folder: C:\Lasernet\Archive

Allow resend to predefined destinations: ☒

Web service

Web service: http://AX2012R3CU11DEV:8080/we

Server name: AX2012R3CU11DEV

Port: 3279

Lasernet web server (optional, for custom report executions only)

Web server: WebServer_Copenhagen Web port: 8080

Company information

Company name: TEST

Email defaults

From name: Formpipe Software

From e-mail: lasernet@formpipe.com

Batch

Batch group:

Consolidate

Associated payment attachment: ☒

Consolidation Close

Batch:	Description
Batch name	Used for archiving PDF documents. It is very important to select a batch name here otherwise Lasernet cannot save the PDF in the archive.

Additional Information

Sometimes we see the batch job failing and this is fixed by simply deleting it. If you delete the batch job, it will start/ be created again next time someone prints a Lasernet report.