



Knowledgebase > AX 2012 > AX 2012 FAQs > How to post SalesInvoice (FormLetter) to Lasernet Destinations from code

How to post SalesInvoice (FormLetter) to Lasernet Destinations from code

- 2022-04-14 - Comments (0) - AX 2012 FAQs



This article provides a code sample on how to post SalesInvoice (FormLetter) to Lasernet Destinations from code. In general, it doesn't matter which report it is. Our sample is based on the SalesInvoice.ReportResolution.

CODE

```
staticvoidLAC_SalesInvoiceUpdate(Args _args)

{

SalesFormLetter salesFormLetter;

SalesTable salesTable;

SRSPrintDestinationSettings printSettings;

LACDestinationSettings LACDestinationSettings =newLACDestinationSettings();

;

salesTable = SalesTable::find("000740");

salesFormLetter = SalesFormLetter::construct(DocumentStatus::Invoice);

SalesFormLetter.getLast();

printSettings =newSRSPrintDestinationSettings();
```

```
printSettings.printMediumType(SRSPrintMediumType::LAC);
```

```
/* use the following if the destination should be Fax -->
```

```
LACDestinationSettings.destTypes4Print(LACDestTypes4Print::Fax);
```

```
LACDestinationSettings.fax('fax number');
```

```
<-- Fax */
```

```
/* use the following if the destination should be Custom port -->
```

```
LACDestinationSettings.destTypes4Print(LACDestTypes4Print::CustomPort);
```

```
LACDestinationSettings.customPort('value for customport');
```

```
<-- Custom port */
```

```
/* use the following if the destination should be Email --> */
```

```
LACDestinationSettings.destTypes4Print(LACDestTypes4Print::Email);
```

```
LACDestinationSettings.emailTo('The emailaddress');
```

```
LACDestinationSettings.emailBcc('Bcc emailaddress');
```

```
LACDestinationSettings.emailSubject('Text for email subject');
```

```
LACDestinationSettings.emailBody('Text for Email body');
```

```
LACDestinationSettings.emailFrom('From emailaddress');
```

```
LACDestinationSettings.emailFromName('From email name');
```

```
/* <-- Email destination */
```

```
/* use the following if the destination should be Printer -->

LACDestinationSettings.destTypes4Print(LACDestTypes4Print::Printer);

LACDestinationSettings.printer('LaserNet Printername');

LACDestinationSettings.printerProfile('LaserNet Printer profile');

<-- Printer */

/* use the following if the predefined destinations should be used with fallback -->

LACDestinationSettings.destTypes4Print(LACDestTypes4Print::UsePredefinedDest);

LACDestinationSettings.defaultDestTypes4Print(LACDestTypes4DefaultPrint::Printer); // Fallback destination type

LACDestinationSettings.printer('Fallback printername');

LACDestinationSettings.printerProfile('Fallback Printer profile');

<-- Predefined destinations */

/* The following control the docu-attachment type and restriction -->

LACDestinationSettings.docuType();

LACDestinationSettings.docuRestriction();

<-- Docu-attachment and restriction */

/* The following control which overlayId to use -->

LACDestinationSettings.overlayId();
```

```
LACDestinationSettings.forceReRun(NoYes::Yes);

<-- Overlay (watermark) */

printSettings.lacDestinationSettings(LACDestinationSettings);

if (salesTable)

{

    salesFormLetter.updatePrinterSettingsFormLetter(PrintSettings.pack());

    salesFormLetter.update(salesTable,

        SystemDateGet(),

        SalesUpdate::All,

        AccountOrder::None,

        NoYes::Yes,

        NoYes::Yes);

}

}
```