

# **Entire Output Management - Open Print Option**

## **Installation and Customization**

Version 3.5.1

This document applies to Entire Output Management - Open Print Option Version 3.5.1 and all subsequent releases.

Specifications contained herein are subject to change and these changes will be reported in subsequent release notes or new editions.

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## Installation and Customization

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**Installing the Open Print Option** How to install the Open Print Option (OPO).

**Notations** *vr<sub>s</sub>* and *vr*

When used in this documentation, the notations *vr<sub>s</sub>* and *vr* represent the product version number.

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## About this Documentation

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## Document Conventions

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Convention	Description
<b>Bold</b>	Identifies elements on a screen.
Monospace font	Identifies service names and locations in the format <i>folder.subfolder.service</i> , APIs, Java classes, methods, properties.
<i>Italic</i>	Identifies:  Variables for which you must supply values specific to your own situation or environment. New terms the first time they occur in the text. References to other documentation sources.
Monospace font	Identifies:  Text you must type in. Messages displayed by the system. Program code.
{ }	Indicates a set of choices from which you must choose one. Type only the information inside the curly braces. Do not type the { } symbols.
	Separates two mutually exclusive choices in a syntax line. Type one of these choices. Do not type the   symbol.
[ ]	Indicates one or more options. Type only the information inside the square brackets. Do not type the [ ] symbols.
...	Indicates that you can type multiple options of the same type. Type only the information. Do not type the ellipsis (...).

## Online Information and Support

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### Software AG Documentation Website

You can find documentation on the Software AG Documentation website at <http://documentation.softwareag.com>. The site requires credentials for Software AG's Product Support site Empower. If you do not have Empower credentials, you must use the TECHcommunity website.

### Software AG Empower Product Support Website

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- Access product documentation, if you have TECHcommunity credentials. If you do not, you will need to register and specify "Documentation" as an area of interest.
- Access articles, code samples, demos, and tutorials.
- Use the online discussion forums, moderated by Software AG professionals, to ask questions, discuss best practices, and learn how other customers are using Software AG technology.
- Link to external websites that discuss open standards and web technology.

## **Data Protection**

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Software AG products provide functionality with respect to processing of personal data according to the EU General Data Protection Regulation (GDPR). Where applicable, appropriate steps are documented in the respective administration documentation.



## 2 Installing the Open Print Option

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This documentation describes the installation of the Open Print Option (OPO) component of Entire Output Management on a Windows or Linux platform.

OPO is installed using the Software AG Installer, which you download from the Software AG Empower website at <https://empower.softwareag.com/>.

This documentation provides product-specific instructions for installing OPO. It is intended for use with *Using the Software AG Installer*. That guide explains how to prepare your machine to use the Software AG Installer, and how to use the Software AG Installer and Software AG Uninstaller to install and uninstall your products. The most up-to-date version of *Using the Software AG Installer* is always available at <http://documentation.softwareag.com/> (Empower login required).

This documentation is organized under the following headings:

## Installation Prerequisites

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Before you install OPO, make sure that the desired EntireX broker is accessible.

In the EntireX broker, the appropriate RPC server parameters must be defined.

## Important Information

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### Administrator Status

The person performing the installation must have administrator rights.

### Installation Directory

During the installation, you are asked to specify an installation directory. Specify the installation directory in which to install your Software AG products. We recommend that you use the SoftwareAG directory as the location for OPO. But any other directory is also possible.



**Important:** It is recommended that you do not install into a directory which is a subdirectory of a previous installation. Such a previous installation may have been created either with the Software AG Installer or by an installation tool that was used in the past.

## Side-by-Side Installations

For information regarding side-by-side installations, see *Installation* in the Natural for UNIX documentation. What is said there about Natural also applies to OPO.

## Log Files

By default, the OPO installation procedure uses the following log files for additional information during the installation/uninstallation, especially in case of errors:

- `installLog.txt` and `uninstallLog.txt` in the directory `install/logs` below the installation directory;
- the Windows event log on Windows.

## Installation on Windows and Linux

- [Installation](#)
- [Configuration](#)
- [Using Software Distribution Tools to Install OPO](#)
- [RPC Time-Out](#)

## Installation

### » To install OPO:

- 1 Start the Software AG Installer GUI as described in *Using the Software AG Installer*.
- 2 When the first page of the Software AG Installer GUI (the so-called Welcome panel) is shown, choose the **Next** button repeatedly (and specify all required information on the shown panels as described in *Using the Software AG Installer*) until the panel containing the product selection tree appears. This tree lists the products you have licensed and which can be installed on the operating system of the machine on which you are installing.
- 3 To install OPO with all of its product components, expand the **Natural Products** node and select **Entire Systems Management > Entire Output Management Open Print Option**.




The installer automatically selects any additional components which are also required. This includes EntireX Libraries, if not already installed.



**Note:** If an instance of EntireX is already installed on your machine, you can use this instance by specifying the path to its 32-bit libraries in the environment variable

OPO\_EXX\_LIB\_PATH. Please note that even on 64-bit platforms the OPO executable `nomrpt.exe` is only available as a 32-bit application.

- 4 Choose the **Next** button.
- 5 Read the license agreement, select the check box to agree to the terms of the license agreement, and choose the **Next** button.  
  
 **Note:** If you are installing other products together with OPO, several panels may appear that are not explained in this documentation. See the documentation for these products for more information.
- 6 On the last panel, review the list of products and items you have selected for installation. If the list is correct, choose the **Next** button to start the installation process.
- 7 In the case of a first-time installation, then proceed as described under [Configuration](#) below.

## Configuration

The directory of the Open Print Option you have installed contains the configuration file `nomrptConf.xml`. Adjust this file in accordance with your environment. It contains the following parameters:

Parameter	Explanation
BlockName	The name of the parameter block (see also below).
EXX_Server	The name of the broker.
EXX_User	The user ID for the broker.
EXX_Password	The password of this user.
EXX_Ciphered_Password	<p>The encrypted password of this user.</p> <p>The encrypted password can be generated with the executable <code>nprpwc</code>, which is delivered in the OPO product directory. <code>nprpwc</code> allows a maximum password length of 16 characters. The 32-character string generated by <code>nprpwc</code> should be specified as the value of this parameter.</p> <p>If both <code>EXX_Password</code> and <code>EXX_Ciphered_Password</code> are specified, the value of the latter will be used.</p>
RPC_Server	The name of the Entire Output Management RPC server which logs on the broker as RPC server.
RPC_User	<p>The user ID for the Natural logon to the RPC server.</p> <p>This user ID must also be specified in the <code>*USER</code> field under Natural Attributes in the definition of any report to be printed via OPO. Further Natural Attributes are not required.</p>

Parameter	Explanation
	If Natural Security is installed, this user ID must be a valid Natural Security user ID.
RPC_Password	The password for this user.
RPC_Ciphered_Password	<p>The encrypted password of this user.</p> <p>The encrypted password can be generated with the executable <code>nprpwc</code>, which is delivered in the OPO product directory. <code>nprpwc</code> allows a maximum password length of 16 characters. The 32-character string generated by <code>nprpwc</code> should be specified as the value of this parameter.</p> <p>If both <code>RPC_Password</code> and <code>RPC_Ciphered_Password</code> are specified, the value of the latter will be used.</p>
Nat_Library	The Natural library to which the logon is performed (SYSSAT).
Trace_Level	<p>0 = no trace;  1 = settings (database, file);  2 = settings and metadata;  3 = settings, metadata and data blocks.</p> <p>For <code>nomrpt.exe</code>, you can change the trace writing mode from overwrite mode to append mode; to do so, you specify a minus sign before the trace level (for example, -1).</p>
Input_Format	<p>Possible values:</p> <ul style="list-style-type: none"> <li>■ blank or B = binary;</li> <li>■ X = text in a code page;</li> <li>■ T = pure ASCII text.</li> </ul> <p>If you use <code>Input_Format T</code> to transfer text data to Entire Output Management on a mainframe computer, you have make sure that the EntireX translation table used supports the transfer of the form-feed character <code>X'0C'</code> and any relevant language-specific special characters. With <code>Input_Format X</code>, the special characters are already part of the code page. Therefore it is recommended that <code>X</code> be used for non-binary data.</p> <p>For binary data, see also <a href="#">Transferring Binary Data</a> below.</p>
Input_Codepage	<p>The name of the code page which contains the text data. This has to be specified only if <code>Input_Format X</code> is used.</p> <p>The name of the code page must be made known to Natural on the server, as described in the section <i>SYSCP Utility - Code Page Administration</i> of the Natural documentation.</p>
Container_DB	The database ID of the container file used.
Container_FNR	The file number of the container file used.
Block_Size	The OPO block size in bytes related to the <code>RPC MAXBUFF</code> value. The recommended maximum is: 4000000.

Parameter	Explanation
Compression_Level	The compression level value according to zlib/DEFLATE data compression. Possible values are from 0 (do not attempt compression) to 9 (representing the maximum capability). The recommended value is 6.
Run_Mode	Optional. If this parameter is set to B, error messages will not be output in GUI windows/message boxes on Windows platforms, but in <code>stdout</code> instead. This is useful if <code>nomrpt.exe</code> is invoked via a batch script to avoid stopping at the error box and waiting for user confirmation.

When invoking `nomrpt.exe`, you can use Parameter 2 to specify which parameter block within `nomrptConf.xml` is to be used. If Parameter 2 is empty, the block `DEFAULT` will be used.

If you invoke `nomrpt` as follows:

```
nomrpt.exe nomrpt.xml NOMvrSRV
```

the file `nomrpt.xml` will be used as the meta data file, and `NOMvrSRV` will be used as the block name to select the predefined parameters in the configuration file `nomrptConf.xml`.

When you invoke `nomrpto.exe`, no meta data file has to be specified. You can use Parameter 1 to specify which parameter block within `nomrptConf.xml` is to be used. If Parameter 1 is empty, the block `DEFAULT` will be used. According to above example, invoke `nomrpto` as follows:

```
nomrpto.exe NOMvrSRV
```

## Using Software Distribution Tools to Install OPO

You can use the Software AG Installer to create an installation package which can then be distributed automatically to any number of computers in your environment. You can use any third-party distribution tool for this purpose.

For details, see the section *Using Software Distribution Tools to Install Natural* in the *Natural Installation* documentation. What is said there, also applies to OPO.

In the section **To adapt the script**, an example of using environment variables as part of the path specification for OPO would be:

```
imageFile=$IMAGEDIR$\\OP034.zip
```



## RPC Time-Out

If the RPC server environment has not been used for a long time, Adabas will issue return code 9 (Natural error NAT3009) to the Natural RPC server. To avoid this error, you activate the RPC user exit 39 (NATRPC39), which is provided in the library SYSRPC. See the *Natural RPC* documentation for details.

## Configuring Entire Output Management for OPO

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### For Entire Output Management on Mainframes

The following Natural parameters have to be specified for XML processing:

```
XML=(ON,PARSE=ON),CP=ON,CFICU=ON
```

### For Entire Output Management on UNIX

Natural has to be relinked using the option `sax2`.

### Customizing the RPC Server and Entire Output Management

The server has to perform a logon to the library `SYSNOM`, and the Entire Output Management libraries have to be defined as steplib of the library `SYSSAT` in Natural Security.

In an environment without Natural Security, the server has to perform a logon to the library `SYSSAT` and the steplib should be defined with the module `SATSLS-P`; for example:

```
STACK=(LOGON SYSSAT;SATSLS-P)
```

For the RPC communication, it may in some cases be necessary to open a TCP port in the Firewall.

### Setting Up Entire Output Management for the Data Transfer

Invoke Entire Output Management > System Defaults (menu 8.1) > Trigger Container File and User Exits (menu item 10) to activate the trigger queue, by specifying the database ID and file number of the installed container file in the appropriate fields.

It is highly recommended to install a separate Entire Output Management data file to serve as a container file for documents transferred via the Open Print Option. *Do not* use the Entire Output Management data file (`NOMvrs-SYSF`) for transferring data.

Generate a Natural RPC server by starting Natural in batch mode with the following parameters (sample):

```
RCA=BROKER,RCALIAS=(BROKER,BKIMBTSO),  
RPC=(SERVER=ON,ACIVERS=9,SIZE=32,SRVNODE='BKR034:3800:TCP',  
RPCSIZE=4100,TIMEOUT=30,TRACE=0,MAXBUFF=4096,NTASKS=2,SRVUSER='*NSC',  
SRVNAME=NOMvrSRV,LOGONRQ=ON)
```

The above sample assumes the broker name to be `BKR034`, listening on port 3800, the RPC server name to be `NOMvrSRV`, and that the server is started with 2 replicas. However, you can choose your own values for these parameters. Be sure to configure a maximum buffer size of at least 4096 KB and the TCP transport mechanism.

The following parameters of the Broker must be adapted in the Broker attribute file:

Parameter	Value for OPO
MAX-MSG or MAX-MESSAGE-LENGTH	16000000
NUM-COMBUF	3000
NUM-LONG-BUFFER	5000

## Data Transfer Interface

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- [Invoking nomrpt.exe](#)
- [XML Meta Data File](#)
- [XML Tags](#)

### Invoking nomrpt.exe

The Open Print Option redirects data from a print driver to Entire Output Management. The data are redirected to `nomrpt.exe`, which receives binary data from `stdin`, are then converted to BASE64 and via the RPC server written to an Entire Output Management container file.

The type of data is irrelevant for `nomrpt.exe`. In fact, the data need not necessarily be print data from a Windows printer driver. If you specify in `nomrptConf.xml` that the data are text data (with the parameter `Input_Format=T`), it is even possible to send print data to a predefined report (as identified by the report name and the report identification attribute for Natural \*USER) within Entire Output Management with a simple Windows `echo` command:

```
echo "Hello, world."|nomrpt.exe
```

`nomrpt.exe` can be invoked with the following parameters:

Parameter	Meaning
-m <i>file-id</i>	With this parameter, you specify the XML file which is to be passed to Entire Output Management via the XML tags as described below. This file is primarily intended to supply meta data, but can also be used to supply print data.
-b <i>block-id</i>	With this parameter, you specify the section (block) of the configuration file <code>nomrptConf.xml</code> which is to be used to build up the connection to Entire Output Management via a defined RPC server.
-h	This parameter can be specified to invoke command-line help on <code>nomrpt.exe</code> and information on further parameter options available.

The `echo` command could then look as follows:

```
echo "Hello, world."|nomrpt.exe -m c:\test\nomrpt.xml -b MYSECTION
```

### Return Codes

The possible return codes issued by `nomrpt.exe` are:

Return Code	Meaning
1	Sending source name failed.
2	Sending sender name failed.
3	Sending user name failed.
4	Loading key from meta data failed.
5	Sending meta data in first put failed.
6	Sending document name failed.
7	Invalid meta data tag ignored.
8	Sending CLOSE call failed.
51	Locating <code>NomrptConf.xml</code> failed.
52	Loading of configuration file failed.
53	Loading of ERX DLLs failed.
54	Loading of input file failed.
55	Logon to ERX failed.
56	Start of conversation failed.
57	Close of conversation failed.
58	Opening ERX failed.
59	Loading of meta data failed.
60	Reading meta data file from <code>nomrpt.so</code> failed.
61	Sending print data failed.
62	Sending meta data failed.
63	Sending data failed.

Return Code	Meaning
66	Invalid trace level.

## XML Meta Data File

`nomrpt.exe` converts the print and meta data passed to the program via the first parameter of the `nomrpt.exe` call into an XML data stream and sends them to the Entire Output Management RPC server as defined in the configuration file (`RPC_Server`). The print data stream (`stdin`) itself cannot contain any XML data. This XML file is always evaluated before the print data stream is read, as meta data for the print data stream are expected to be supplied from there.

If the configuration parameter (see `nomrptConf.xml`) `Input_Format` is set to "B" or not at all, the print data are converted into the format BASE64. If `Input_Format` is set to "T", the text - which then must not contain any non-printable characters - will be passed in text lines, as shown in the above "Hello, world" example.

They are read from the file via Parameter 1 of the `nomrpt.exe` call. This XML file is always evaluated before the print data stream is read, as meta data for the print data stream are expected to be supplied from there.

## XML Tags

The XML tags are evaluated as explained in the table below.

Any unknowns tags will not be interpreted as print data, but as "extended spool attributes" (meta data). They supply information which can be evaluated via an Entire Output Management separation exit or the user exit `NOMEX014`, if activated. The exit will receive the meta data in the variable `#SPOOL-ATTR-EXTENDED` using the following format:

```
key(1)=value(1);key(2)=value(2);...;key(n)=value(n)
```

These meta data can be displayed in Entire Output Management via PF2 (Meta) on the **Display Active Reports > Spool Attributes** screen (PF10). When using the Entire Output Management GUI Client from a Windows front-end, select **Control Functions > Folders > Active Reports** and then select **Spool** from the pull-down menu of the appropriate active report. The meta data will be displayed in the **Spool** tab.

For extended spool attributes, 28,900 characters per document are available. The value of one tag plus its opening and closing tag must not exceed 248 characters. The meta data tags must not contain German umlauts or any other special characters.

The following meta-data tags are reserved and must not be used by the user application:

Tag	Explanation	Example
During the OPEN command:		
parms	The group tag which indicates the parameter block during the OPEN command.	<parms>
rpc_user	The user ID for the RPC login.	User
rpc_server	The RPC server name.	Server
exx_user	The user ID for the broker login.	User
exx_server	The name of the broker	Broker
nat_lib	The Natural library to log on to.	SYSNOM
sender	The ID of the user who initiated the print operation in OPO.	User
domain	The domain of the user ID.  With a local user ID and on Linux systems, the domain corresponds to the name of the source machine.	Domain
source	The name of the source machine.	CLIENTPC
During PUT commands:		
document	The group tag for document properties.	
source	The name of the source machine.	CLIENTPC
sender	The ID of the user who initiated the print operation in OPO.	User
domain	The domain of the user ID.  With a local user ID and on Linux systems, the domain corresponds to the name of the source machine.	Domain
title	The title of the document being printed (for example, if the printing was initiated by Microsoft Word).	Document
data	Printout data, either in BASE64 (binary) or text format.	
multi_data	The group tag which contains several <'data'> tags or any other tags treated as meta-data tags.	

Some special tags are interpreted and used to control further processing. The following table lists the tags which are evaluated:

Tag	Explanation	Example
db	<p>This tag specifies the database number of the Entire Output Management container file, as defined in <b>System Defaults &gt; Trigger Container File and User Exits</b> (menu 8.1 &gt; menu item 10).</p> <p>The value specified with this tag overrides the corresponding value in the configuration file <code>nomrptConf.xml</code>.</p>	<db>9</db>

Tag	Explanation	Example
fnr	<p>This tag specifies the file number of the Entire Output Management container file, as defined in <b>System Defaults &gt; Trigger Container File and User Exits</b> (menu 8.1 &gt; menu item 10).</p> <p>The value specified with this tag overrides the corresponding value in the configuration file nomrptConf.xml.</p>	<fnr>246</fnr>
filename	This tag specifies the file name to be associated with the print data stream.	<filename>document</filename>
filetype	This tag specifies the file type to be associated with the print data stream.	<filetype>pdf</filetype>
path	This tag specifies the path of the file to be associated with the print data stream.	<path>test/output</path>
canceltag	<p>This tag can be used to simultaneously cancel several printouts which contain the same tag value.</p> <p>When a user selects a printout to be cancelled, and its meta data contain the <code>canceltag</code>, all other printouts which contain the same tag value will also be deleted from the print queue.</p> <p><b>Example:</b></p> <p>The OPO user selects for cancellation a printout whose meta data contain <code>&lt;canceltag&gt;ordernumber&lt;/canceltag&gt;</code>.</p> <p>The selected printout will be scanned for the tag <code>&lt;ordernumber&gt;</code>. Let us assume that <code>&lt;ordernumber&gt;123&lt;/ordernumber&gt;</code> is found.</p> <p>The selected printout and all other printouts which contain <code>&lt;ordernumber&gt;123&lt;/ordernumber&gt;</code> will be deleted from the user's print queue.</p> <p>All of these printouts must have the status "ready to print"; if any of them has not, none of them will be deleted. This means that either all or none of these printouts will be deleted.</p> <p>If the meta data of the selected printout contain no <code>&lt;ordernumber&gt;</code> tag with a tag</p>	<canceltag>ordernumber</canceltag>

Tag	Explanation	Example
	value, only the selected printout itself, but no other printouts, will be deleted.  Each deletion will be logged in the Entire Output Management monitor log. In addition, a message will be issued indicating the tag value which caused the deletion.	
showproperties	This tag specifies the tags which are to be shown to the OPO user.  <b>Note:</b> This only applies to OPO, but has no effect on the tags shown to users of Entire Output Management or the Entire Output Management GUI Client.	<showproperties>tag1,tag2,tag3</showproperties>
encoding	This tag specifies the encoding of the meta data.	utf-8
mime-type	This tag specifies the mime type in the meta data.	application/pdf

The print data stream is not automatically associated with a file name. If the print data are to be written to a file when they are printed from Entire Output Management, the file name and file type can be supplied via tags. The examples in the table above create a PDF file `test/output/document.pdf` if the binary data stream is written to a target directory, or when the binary data are loaded into the Entire Output Management GUI Client for browsing. In the latter case, because of the file type, the Adobe Reader which interprets PDF files will be invoked as external viewer.

## Transferring Binary Data

Transfer of text data is active if the configuration parameter `Input_Format` is set to X or T. Binary conversion is active if `Input_Format` is set to B.®

Defining the file type: The transfer of documents in other formats than print formats can be achieved by using the command `type`.

For example:

```
type TestOPO.doc |nomrpt.exe TestOPO-doc.xml NOMvrSRV
```

The type of binary conversion depends on the file type (tag `<filetype>`) which can be defined in the meta data file. An example file of the meta data file (`nomrpt.xml`) is delivered with the product. If the file or tag are not available, an error message will be displayed.

## Interface from Natural on Linux to Entire Output Management

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On mainframe platforms, output from Natural modules can be passed to Entire Output Management. On a Linux platform, this functionality is provided by an interface from Natural to OPO which passes the output to Entire Output Management.

In the Natural source code, it is only necessary to define a corresponding printer, write the output data this printer, and then close it.

Example:

```
DEFINE PRINTER (1) OUTPUT 'NOM'  
  PROFILE 'NATOP0'  
  FORMS 'FORM'  
  PRTY 1  
  NAME 'LISTNAME'  
  DISP 'D'  
  CLASS 'X'  
  COPIES 3  
  ...  
WRITE (1) *DATE *TIME  
  ...  
CLOSE PRINTER (1)  
END
```

In Natural Configuration Utility you will need to declare the printer profile in **Configuration / Printer Profile ... / Printer Profiles** by first creating a printer profile with the Method NOM. Then you have to specify the parameters to call OPO in **Configuration / Printer Profiles ... / NOM Printer Profiles**. For the example above, you may specify the parameters as:

Profile name: NATOP0  
Config block: DEFAULT  
Meta file: nomrpt.xml

## Installation Verification

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After establishing a Natural RPC service, define nomrptConf.xml as described above. In this example, it is assumed that the BlockName in the nomrptConf.xml file is the same as the RPC\_Server name: NOMvrSRV. A Natural user with access rights to the Nat\_Library logon library is to be defined as the RPC\_User.

Define a report in Entire Output Management (in this example named OPO-Report), ensuring that the defined RPC\_User is defined in the **Report Definitions >Identification (PF7)** under **Natural Attributes (PF9)** as \*USER.



## Test for viewing files from an Entire Output Management GUI Client:

Select a small Windows doc file, giving it the name `TestOP0.doc`.

Use Notepad or another editor to create the following files:

### 1. Create the meta data file `TestOP0-doc.xml`:

```
<?xml version="1.0" ?>
<document>
  <filetype>doc</filetype>
</document>
```

This example, which shows the minimum requirements for transferring data, assumes that the values for the tags `<db>` and `<fnr>` are defined in the configuration file `nomprtConf.xml` (Container\_DB and Container\_FNR) and that the default value "B" is used for the configuration parameter `Input_Format`.

### 2. Create a command file `TestOP0.cmd`:

```
echo off
echo start testing OP0
echo TEST file type DOC
echo Date: %DATE% Time: %TIME%
REM the date and time values aids the tracing of
REM this specific data transfer
echo *****
REM change to the Open Print Option directory
REM *****
cd "C:\Software AG\Open Print Option"
echo on

type TestOP0.doc |nomrpt.exe TestOP0-doc.xml NOMvrSRV

echo after nomrpt.exe E0J!
pause ↵
```

By using a command file, it is possible to control the output in case of any (typing) errors. By using the date and time values, the data transfer can be verified.

Start the command file `TestOP0.cmd`. Your file `TestOP0.doc` can be viewed from an Entire Output Management GUI Client by selecting the first active report `OP0-Report` and the the **Browse** function.

If the required file (here `TestOP0.doc`) is not delivered to the predefined report, verify that the user ID used to define the OPO configuration parameter `RPC_USER` in the configuration file `nomrptConf.xml` is also defined in the Entire Output Management predefined report. If necessary, the `Trace_Level` option in `nomrptConf.xml` can be set to "1". This will enable the tracing of the transferred data within the `SYSOUT` files of the RPC job of your RPC server.

## Uninstallation

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You uninstall OPO using the Software AG Uninstaller. For detailed information on how to use the uninstaller, see the *Using the Software AG Installer* guide.

In short: to uninstall OPO, proceed as follows:

1. Open a command window and go to the *bin* directory of your main installation directory.
2. Run the command `uninstall`. This starts the Software AG Uninstaller.

When you uninstall OPO, your customized OPO configuration files will not be deleted, but remain in the installation folder.

These configuration files may contain user-related authentication data such as user IDs and passwords added by your own administrator. The deletion of these data from the configuration files in compliance with the General Data Protection Regulation (GDPR), when applicable, is also your own administrator's responsibility.

If OPO is installed again in the same folder, these files will be re-used instead of the default configuration files delivered with the installation routine.