



Infor XA R9.2 Translation Guide

SH94320

Important Notices

The material contained in this publication (including any supplementary information) constitutes and contains confidential and proprietary information of Infor.

By gaining access to the attached, you acknowledge and agree that the material (including any modification, translation or adaptation of the material) and all copyright, trade secrets and all other right, title and interest therein, are the sole property of Infor and that you shall not gain right, title or interest in the material (including any modification, translation or adaptation of the material) by virtue of your review thereof other than the non-exclusive right to use the material solely in connection with and the furtherance of your license and use of software made available to your company from Infor pursuant to a separate agreement, the terms of which separate agreement shall govern your use of this material and all supplemental related materials ("Purpose").

In addition, by accessing the enclosed material, you acknowledge and agree that you are required to maintain such material in strict confidence and that your use of such material is limited to the Purpose described above. Although Infor has taken due care to ensure that the material included in this publication is accurate and complete, Infor cannot warrant that the information contained in this publication is complete, does not contain typographical or other errors, or will meet your specific requirements. As such, Infor does not assume and hereby disclaims all liability, consequential or otherwise, for any loss or damage to any person or entity which is caused by or relates to errors or omissions in this publication (including any supplementary information), whether such errors or omissions result from negligence, accident or any other cause.

Without limitation, U.S. export control laws and other applicable export and import laws govern your use of this material and you will neither export or re-export, directly or indirectly, this material nor any related materials or supplemental information in violation of such laws, or use such materials for any purpose prohibited by such laws.

Trademark Acknowledgements

The word and design marks set forth herein are trademarks and/or registered trademarks of Infor and/or related affiliates and subsidiaries. All rights reserved. All other company, product, trade or service names referenced may be registered trademarks or trademarks of their respective owners.

Publication Information

Release: Infor XA Release 9.2 (PTF 20079)

Publication date: January 9, 2019

Contents

Detailed server translation instructions	5
Overview of XA R9.2 translations	5
Language availability	5
US/English Service Packs	6
Updating a previously translated environment	6
Translation methods	6
Enhanced Multilanguage environments (Recommended)	7
Multilanguage environment restrictions	7
Multilanguage environment untranslated files	8
Single language environments	8
Instructions	8
Step 1. Load and Run Translation	9
Step 2. Multilanguage: Additional selections	10
Step 3. Single-language: Load Translation application libraries	13
Step 4. Single-language: Apply translation application libraries after suspension/retailoring	13
Step 5. Single-language: Select an environment to translate	14
Step 6. Single-language: Select applications	15
Step 7. Single-language: Delete the translate libraries	16
Single language: Deactivating/Reactivating Auto-TRNAPPLY	17
Defining a user's preferred language	17
Translated Client Enablement	18
Power-Link & Net-Link	18
Installation Instructions	19
Infor XA R9.2.1 Server translation issues	20
All languages	20
Infor XA R9.2 Translation Fixes (SH94310)	20
Language-specific information	20

Contents

Czech	20
French	21
French MNCS.....	21
German.....	22
German MNCS	22
Italian	23
Japanese	25
Polish.....	25
Portuguese	25
Simplified Chinese.....	25
Spanish.....	26
Swedish	26
Turkish.....	26
Using downloaded media.....	27
IBM i	27
Step 1: Create the virtual device and catalog	27
Step 2: Copy the virtual image to the image catalog directory	28
Step 3: Add the virtual image to the image catalog	28
Step 4: Load the virtual image.....	28

Detailed server translation instructions

Overview of XA R9.2 translations

This section explains how to translate an Infor XA Release 9.2 PTF 20079 U.S. English environment. This document will be updated periodically with the latest information; ensure you have the latest version before proceeding.

Infor XA R9.2 server translations provide for the conversion of the character-based interface and client interface elements from U.S. English to another language. Full translations are provided for Release 9.2, and do not require any earlier Release 9 translations.

Language availability

As of 28 October 2016, Infor XA translations are available as electronic disc images. They can be downloaded from the Download Center. These products provide the full translation at Release 9.2; no previous translations are required to install them.

Language	Language ID	PTF Number	Availability
Czech	CSK	SH16086	In progress
French	FRA	SH16077	Available
French MNCS	FRS	SH16078	Available
German	DEU	SH16079	Available
German MNCS	DES	SH16080	Available
Italian	ITA	SH16085	Available
Japanese	JAP	SH16089	Available
Polish	POL	SH16084	Not planned
Portuguese	PTB	SH16082	Not planned
Simplified Chinese	CHS	SH16088	Available
Spanish	ESP	SH16081	Available

Language	Language ID	PTF Number	Availability
Swedish	SVE	SH16083	Not planned
Turkish	TRK	SH16087	Not planned

US/English Service Packs

Translations should be installed after the appropriate Release 9.2 Service Pack.

Package	description
SH16055	R9.2 SBCS Service Pack (from 04237 to 20079)
SH16058	R9.2 DBCS Service Pack (from 04237 to 20079)

Updating a previously translated environment

Upon applying the PCM for XA 9.2 PTF 20079 to a previously translated environment, Release 9.2 translations must be applied.

Note: Applying the PCM to a translated environment without subsequently installing the corresponding translations may result in significant issues in the operation of Infor XA.

Prior to applying the PCM, see [Language availability](#) to determine translation availability for all languages installed in the environment. If any required XA R9.2 translations are unavailable, do not apply the PCM. If all XA R9.2 translations are available, they must be installed after applying the PCM, and before utilizing the environment.

Translation methods

These two translation methods are supported:

- A multi-language setup that provides for using multiple languages in conjunction with a US/English environment
- A single language replacement of US/English environment elements with translated counterparts.

Enhanced Multilanguage environments (Recommended)

We recommend that you implement translations through the enhanced multi-language method. The enhanced multi-language method is required for use with IDF Level 1.

Beginning with Infor XA Release 7.8, an enhanced approach to multiple languages was fully integrated into the environment. The multi-language environment overlay method creates libraries for each language with translated display files, printer files, panel groups and message files, and populates translation dictionaries natively integrated into the Infor XA database. Once a language is installed, its use within the U.S. English environment is determined on a per user basis, determined by the language value defined in Work with XA User Profiles. Upon entering Infor XA, the library list is automatically adjusted to use the specified language's overlay library, and translated text is dynamically accessed from the database in place of the base US/English text.

Multilanguage environment restrictions

While the enhanced multi-language approach relieves most limitations of the earlier implementation, a few database files remain in the language's overlay library.

File	Comment
MBVLLSP	No user-modifiable data; used too extensively to implement dynamic retrieval.
NLSTXT	No user-modifiable data; used too extensively to implement to dynamic retrieval.
PLORECC	No translated fields; placed in overlay library to preserve database relations with PLORXWF.
PLORECD	No translated fields; placed in overlay library to preserve database relations with PLORXWF.
PLOREHA	User modifiable (through help text creation or association); this file is changed when adding help or help associations. See PLOREHT.
PLOREHT	User modifiable (MUI help text); to maintain consistency between languages, modifications must be done for all language environments.
PLORERM	No user-modifiable data.
PLORETH	No user-modifiable data.
PLORETW	No user-modifiable data.
PLOREUF	No translated fields; placed in overlay library to preserve database relations with PLORXWF.
PLORXWD	User-modifiable (through window definition creation or association); this file is changed when adding prompts or prompts associations. See PLORXWF.
PLORXWF	User-modifiable (MUI field prompt); to maintain consistency between languages, modifications must be done for all language environments.

File	Comment
YAVLLSP	No user-modifiable data; used too extensively to implement dynamic retrieval.

Multilanguage environment untranslated files

For some files with limited impact, dynamic retrieval could not be implemented. For enhanced multi-language environments, these remain untranslated in the database file library (AMFLIBy).

File	Comment
EISMST	Not translated for multi-language environments; used only in EIS.
GRPTMP	Not translated for multi-language environments; used only in FCST.
ISOUOM	Not translated for multi-language environments.
PLCPRF	Not translated for multi-language environments; used only in FCST.

Single language environments

The single language environment method provides for applying a translation for selected applications or for the entirety of installed applications. The environment can be either US/English, or one previously translated to the same language. For those applications selected, US/English elements within the environment are replaced with translated counterparts.

Instructions

Note: Corrections to Infor XA R9.2 PTF 20079 translations are provided through XA R9.2 PTF 20079 Translation Fixes PTF ([SH94310](#)). Download and restore this PTF before installing a translation to ensure the most recent corrections are utilized.

These instructions for installing Infor XA R9.2 PTF 20079 translations. Follow these seven steps:

- [Step 1. Load and Run Translation](#)
- [Step 2. Multilanguage: Additional selections](#)
- [Step 3. Single-language: Load Translation application libraries](#)
- [Step 4. Single-language: Apply translation application libraries after suspension/retailoring](#)
- [Step 5. Single-language: Select an environment to translate](#)
- [Step 6. Single-language: Select applications](#)
- [Step 7. Single-language: Delete the translate libraries](#)

When installing a translation, make sure that:

- You are signed on as AMAPICS.
- No one is in the environment to be translated, and no job queue jobs are running for that environment.
- No one is signed on into any environments sharing an application program library (AMALIBx) with the environment receiving translations, and no job queue jobs are running for these shared library environments.

If the environment designator's first character for two or more environments are the same, the environments share the program library.

- You have recent backup copies of program libraries and master files for all environments that are being translated. Use option 1 and 3 on the Cross Application Support Back Up/Recover/Reorganize menu (AMZM40). See "Chapter 13" in the *Cross Application Support User's Guide* for more information on backing up the environments.

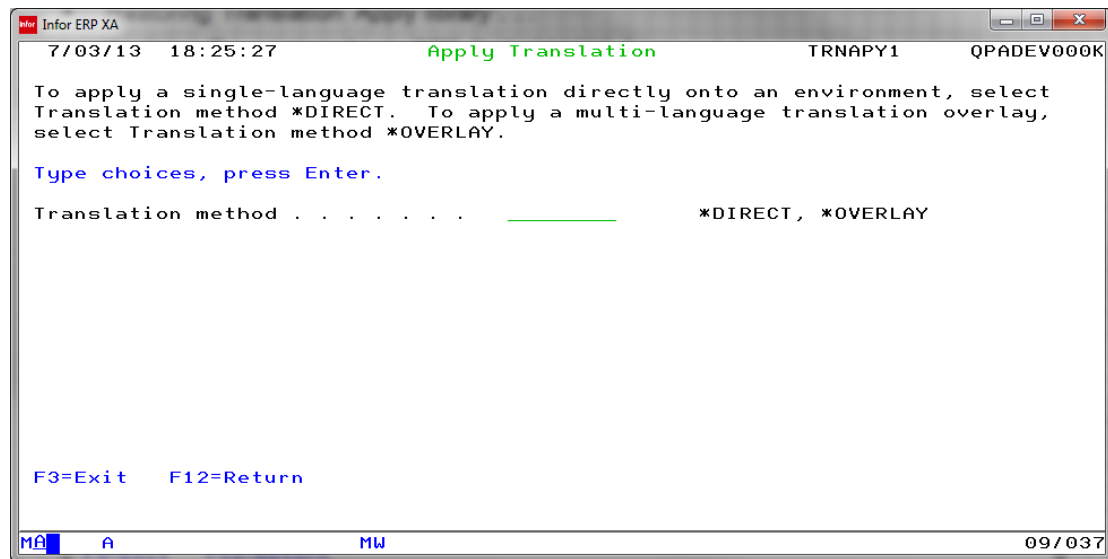
For translation of a single language environment, if the translation application libraries have been previously loaded and retained, begin with [Step 3](#) to apply the translations; otherwise, begin with [Step 1](#) to load and run a translation. In these steps, the French translation is used as an example.

Step 1. Load and Run Translation

- 1 With the media loaded (using device OPTVRT01 as an example; see "Using downloaded media" on page 27 for more information on using ISO images), initiate the translation.

LODRUN DEV(OPTVRT01)

- Apply Translation status (TRNAPY0) is displayed with these sequence of messages:
 - Restoring Translation library . . .
 - Applying Translation fixes PTF SH94310690 for translation library . . .
- Apply Translation method selection (TRNAPY1) is displayed:



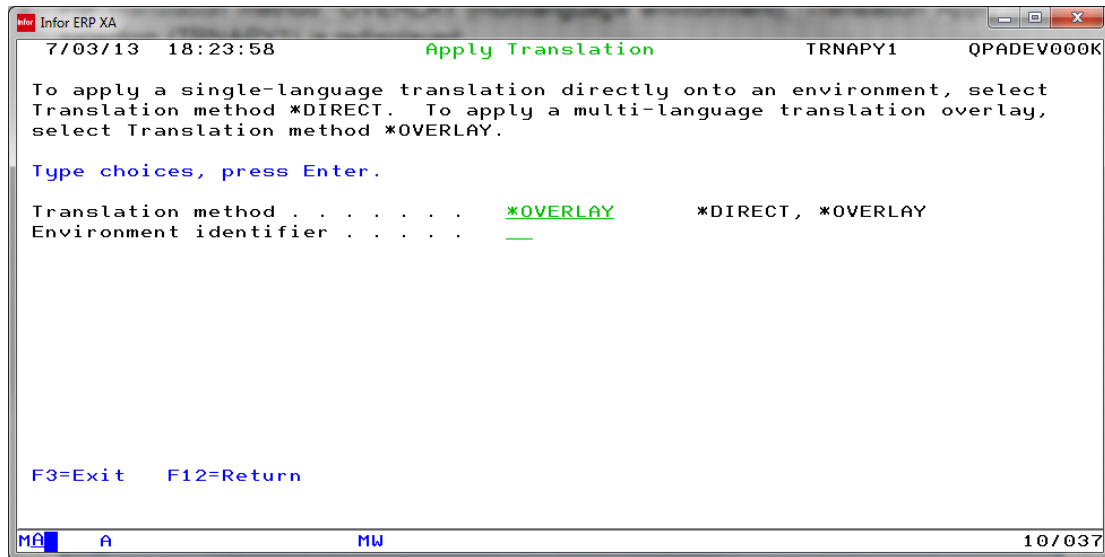
Translation Method

To apply the translation to a U.S. English environment as one of (possibly) multiple alternate languages, configurable on a user-by-user basis, select ***OVERLAY** and press **Enter**. To apply the translation to a U.S. English environment as a single language replacement of translated elements, select ***DIRECT** and press **Enter**.

- 2 Select the Translation method and press **Enter**. For Translation method ***OVERLAY** (multi-language environment), proceed with [Step 2](#); for Translation method ***DIRECT** (single-language environment), proceed to [Step 3](#).

Step 2. Multilanguage: Additional selections

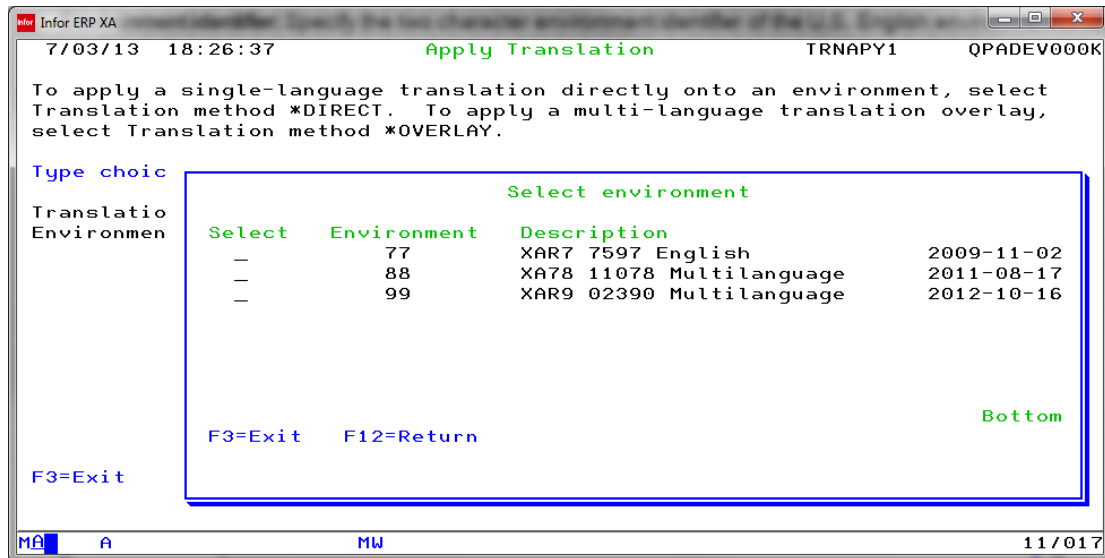
- 1 For Translation method ***OVERLAY** (multi-language environment), Apply Translation method selection (TRNAPY1) displays:



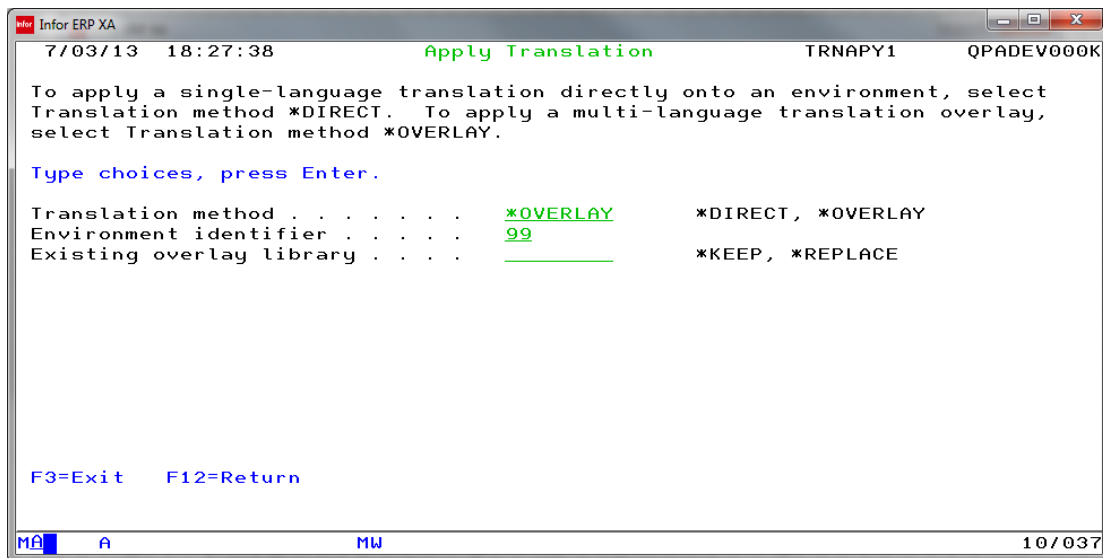
Environment identifier

Specify the two-character environment identifier of the U.S. English environment to apply the translation to as a multi-language environment.

- 2 Select the Environment identifier and Translated displays option, and press **Enter**. A prompt window is provided for a blank or invalid entry:



3 If the multi-language environment has already had this language applied, then the Apply Translation method selection (TRNAPY1) is displayed again:



Existing overlay library

To keep the existing overlay library while refreshing the translation dictionary files in the Infor XA database, select ***KEEP** and press **Enter**. To delete the language's existing overlay library for the multi-language environment and reload the overlay library, select ***REPLACE** and press **Enter**. For environments translated at a previous level, always select ***REPLACE**.

4 Translation for multi-language environments proceeds; the Apply Translation status (TRNAPY3) is displayed with these sequence of statuses, using French as an example:

- Restoring French database translation dictionary library DCT97079F
- Applying Translation fixes PTF SH94310690 for translation dictionaries
- Applying French database translation dictionaries
- Restoring French overlay library AMOFRAx1
- Restoring French overlay library AMOFRAx2
- Applying Translation fixes PTF SH94310690 for overlay library
- Deleting Translation library
- Translation for environment xy has completed successfully. Press Enter.

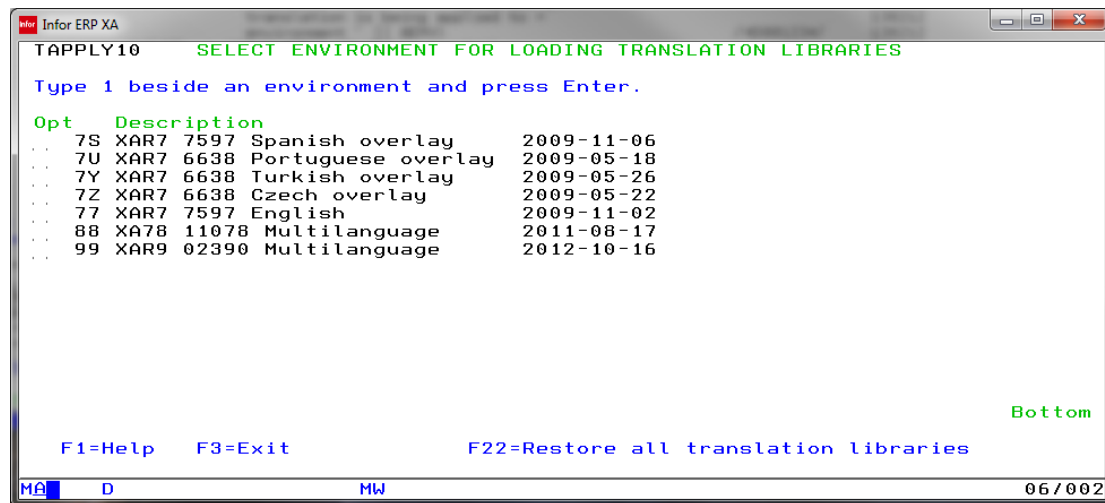
The overlay library messages are not displayed when **Existing overlay library *KEEP** is specified.

The multi-language environment translation is complete. See “Defining a user’s preferred language” on page 17 to allow use of the applied translation.

Steps 3 through 7 relate only to the single-language translation, translation method ***DIRECT**.

Step 3. Single-language: Load Translation application libraries

- For a single language environment translation, Select Environment for Loading Translation Libraries (TAPPLY10) is displayed.



Opt

To select the environment, specify 1 in the Opt (option) field.

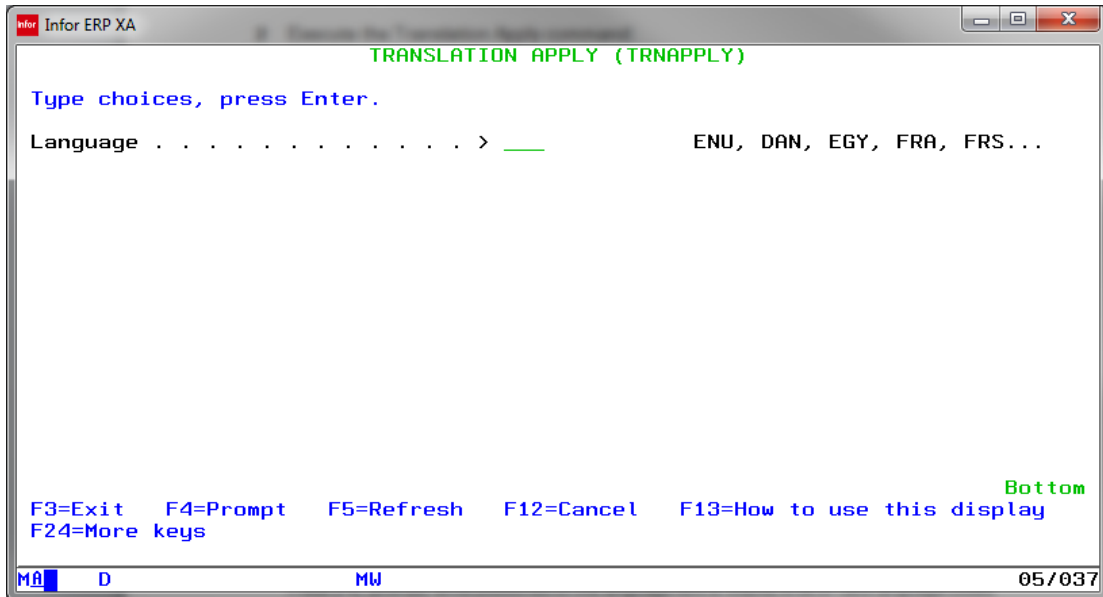
- Select the environment for which you want to load the translated application libraries for all installed modules, or load all translated application libraries.
 - Press **Enter** to load translated application libraries for all modules installed in the selected environment.
 - Select **F22** (Restore all translation libraries) to load all translated application libraries, without regard to the modules you have installed in the environment to be translated.
- When the load completes, continue with [Step 5](#). Step 4 is required only if you chose to suspend the translation after loading.

Step 4. Single-language: Apply translation application libraries after suspension/retailoring

If the translation is suspended by pressing **F3** (exit) on Select Environment for Applying Translation Libraries (TAPPLY2), or if database files require re-translation, use the command TRNAPPLY to resume the translation without restoring the translated application libraries.

- Add the TRANSLATE library to the library list:
ADDLIBLE LIB (TRANSLATE)
- Execute the Translation Apply command and press **F4**:
TRNAPPLY

The Translation Apply (TRNAPPLY) prompt is displayed:



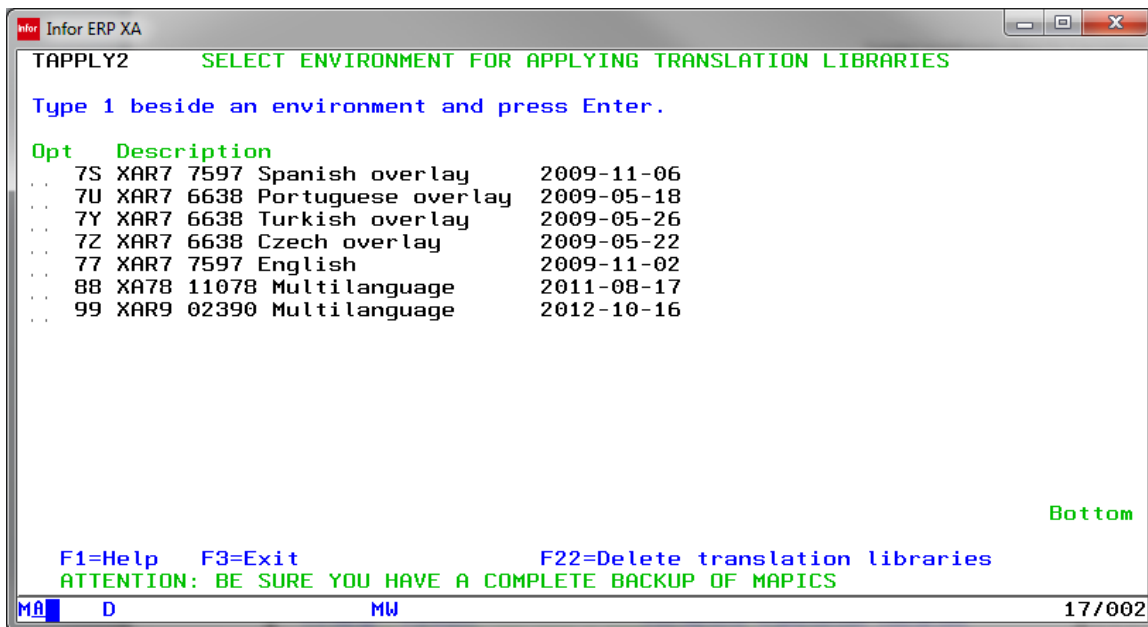
Language

Select the three-character language code for the translation you are applying, and press **Enter**. Press **F4** (prompt) while positioned on the language field to display a list of valid language codes.

- 3 When you press **Enter**, continue with [Step 5](#).

Step 5. Single-language: Select an environment to translate

The Select Environment for Applying Translations Libraries (TAPPLY2) screen prompts for the environment to apply translations to. All XA environments identified in QGPL/MMLIST are displayed. Only one environment can be selected at a time.



Opt

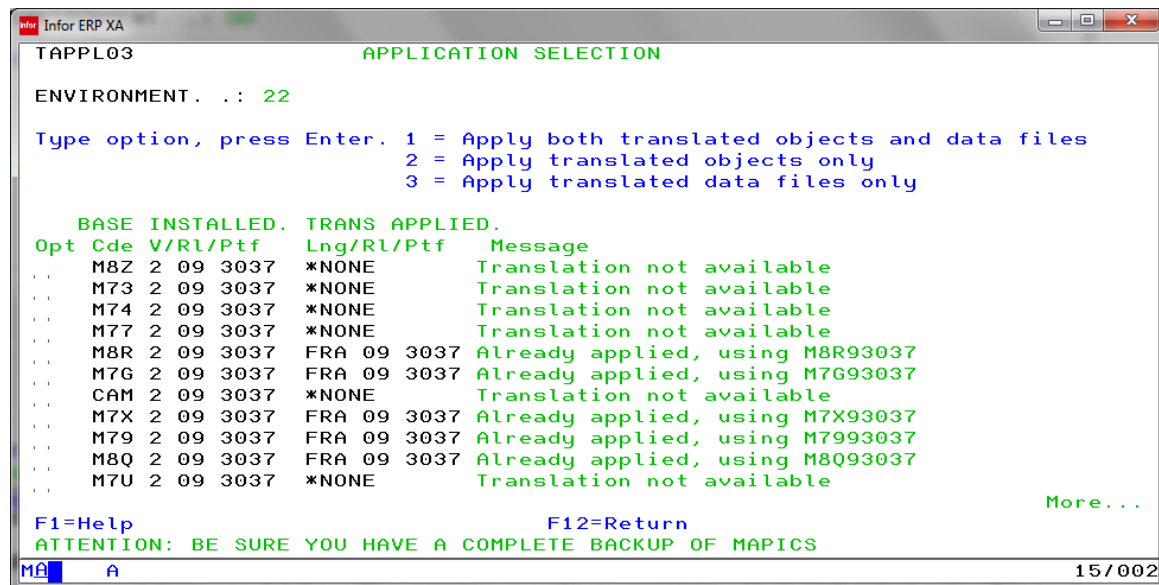
To select the environment, specify 1 in the **Opt** (option) field.

Perform one of these actions:

- Select an option in the **Opt** field and press **Enter**; continue with [Step 6](#).
- Select **F3** (exit) to return to the command line without completing the action. When ready to resume, restart the Translation Apply at [Step 4](#).
- Select **F22** (delete translation libraries) to delete the application translation libraries and the Translation Apply library (TRANSLATE) from the system.

Step 6. Single-language: Select applications

Translation Apply checks that the translated application libraries restored from the media are at the same level as those from the installed XA environment. The translated application library name is composed from the application identifier, release, and PTF level (for example, M7X97079, where 7079 is a placeholder for the actual PTF level 20079). Application Selection (TAPPL03) is displayed with the translation apply eligibility status for all applications installed. For applications that cannot be applied, a message is issued with the reason.



Opt

To apply the translation to an application, select an option for each application. Select option 1 to apply the complete translation upon database files, screens, reports, messages, and help text; select option 2 to apply translation only upon screens, reports, messages, and help text; select option 3 to apply translation only upon database files.

Select one of these actions:

- To complete the translation, specify the option number you want to use in the **Opt** (apply option) field for one or more applications, and press **Enter**; continue with [Step 7](#).
If Auto-TRNAPPLY is turned off (see “Single language: Deactivating/Reactivating Auto-TRNAPPLY” on page 17), use option 3 to manually reapply translations to database files after Install/Tailor Applications is run, or any time database files need to be retranslated (for example, when PTF processes merge files from AMXLIBx).
- If any problems exist, press **F12** (return) to return to Select Environment for Applying Translations Libraries (TAPPLY2); go to [Step 5](#).
On TAPPLY2, select **F3** to suspend Translation Apply and get the correct PTFs for the applications that are not eligible for translation. Translated application libraries do not need to be loaded again.

Step 7. Single-language: Delete the translate libraries

When the Translate Apply is complete, use **F12=Return** to return to Select Environment for Applying Translations Libraries (TAPPLY2); go to [Step 5](#).

If you have no other environments to apply a translation to, select **F22** on TAPPLY2 to delete the translate libraries, including the TRANSLATE library, from the system.

The single language environment translation is complete.

Single language: Deactivating/Reactivating Auto-TRNAPPLY

After re-tailoring, TRNAPPLY is run automatically to re-translate the TDFs. However, you might want to deactivate this function for testing purposes. To do this, issue these commands:

```
CHGDTAARA DTAARA(AMALIBX/TAAUTO) VALUE ('0')
```

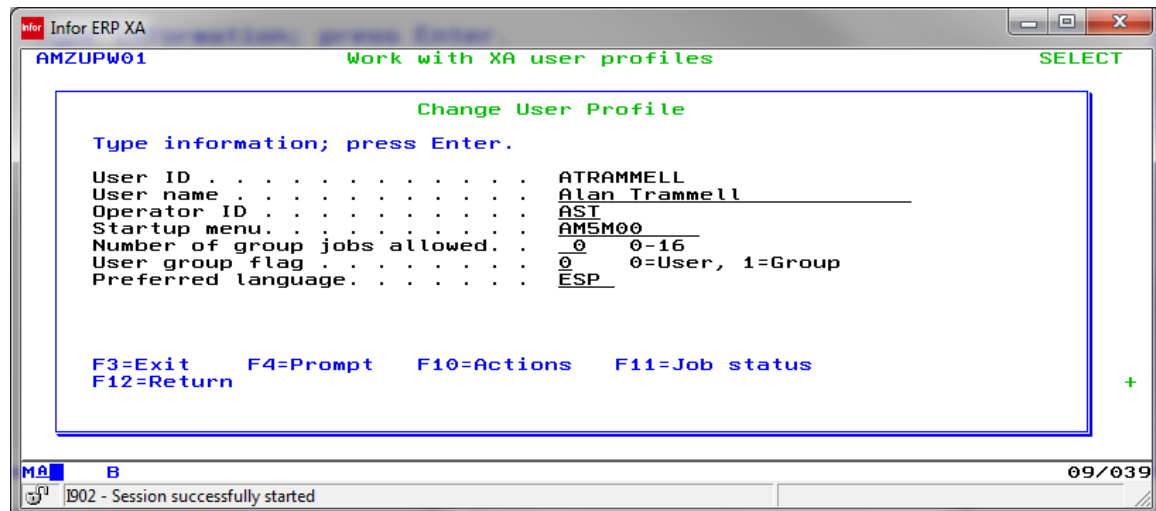
If you want to reactivate this function, issue this command:

```
CHGDTAARA DTAARA(AMALIBX/TAAUTO) VALUE ('1')
```

The automatic re-translation after re-tailoring also creates a spool file TAAUTORP with a log of the re-translation process. After re-tailoring, you should check this report for errors.

Defining a user's preferred language

In a multi-language environment, a single U.S. English environment exists in conjunction with one or more language overlay libraries to allow users to use any language applied to the environment. The language selected for each user is controlled by the preferred language value defined in **Work with XA User Profiles**.



If the current user has a preferred language specified, and that language has been applied to the environment, all translated elements of the environment will be shown in that language. The environment defaults to US/English if the user's preferred language has not been applied to the environment, or if a preferred language has not been specified.

Translated Client Enablement

This section explains how to translate an Infor XA Release 9 US/English client environment. It will be updated periodically with the latest information; please ensure you have the current version before proceeding.

The Translated Client Enablement for Infor XA allows for the translation of the client-based Infor XA interface. You should install and execute the server Translation Apply for the selected language prior to executing this function because some aspects of the client translations are derived from the server-based translation. Release 9 introduced the use of electronic disc images for delivery and installation of the Translated Client Enablement.

Power-Link & Net-Link

Activating Power-Link & Net-Link translations and enabling help: Download the following PTFs from the Infor Product Download Center. If already applied for any level of Release 9, no further R9.2-specific update is required.

Language	PTF Number	Comment
Czech		Planned
French	SH80628.690	English help only
German	SH80629.690	English help only
Italian	SH93269.690	English help only
Japanese	SH80494.690	English help only
Polish	SH93268.690	English help only
Portuguese	SH80630.690	English help only
Simplified Chinese	SH80495.690	English help only
Spanish	SH80492.690	English help only
Swedish		Unavailable
Turkish		Not planned

Installation Instructions

Prior to installing this feature, please ensure that you have downloaded and installed both the [Release 9.2 XA Client Applications Install](#) from the Infor Product Download Center and the latest Release 9.2 client fixes ([SH16073](#)) from Infor Support Portal.

Installing the Translated Client Enablement feature is very simple. Download the CD image, or order a physical CD, from the Infor Product Download Center. Load the CD or image and run the following command:

```
LODRUN DEV(DeviceName)
```

For instructions on utilizing the downloaded CD images using virtual media, see “Using downloaded media” on page 27.

Infor XA R9.2.1 Server translation issues

This section lists, by language, all known problems and possibly, their solution. It is divided into a general section – which lists problems pertinent to all languages and into multiple language-specific sections. Each entry has the date specified when it was added or updated.

Note: Unless otherwise noted, the mentioned PTFs should be applied after the translation has been installed.

If you have any problems or questions, contact your designated Support Affiliate.

This document is updated as soon as any new problems are identified. It should be downloaded and read regularly.

All languages

Infor XA R9.2 Translation Fixes (SH94310)

30 November 2015

Download and restore [SH94310](#) before installing a translation to receive updates to the installation. The translation will not proceed without this restored library in place. Refer to the PTF cover letter for instructions.

Language-specific information

Czech

Translation is currently unavailable.

French

6 December 2016

Problem: In IFM, on the Cash Book Reconciliation screen YAPNDFR, where list entries include a payment list number, the value is truncated.

Cause: The translation for "Payment list =" was longer than could be accommodated by the YAB7REP file where it is stored.

Solution: Download and apply SH94351.690.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 7 December 2016 or later have already corrected this problem.

13 August 2018

Problem: Translation fixes for Release 9.2 PTF French environments translated using the single-language (*DIRECT) method could potentially be prevented from properly applying.

Cause: The application translation level data area (for example, M7XTDF) in AMALIBx contain an incorrect PTF value of "07079". Translation fixes rely on this value to determine if the environment translation falls within the range appropriate for the correction.

Solution: Download and apply SH94481.692.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 13 August 2018 or later have pre-emptively corrected this problem.

French MNCS

6 December 2016

Problem: In IFM, on the Cash Book Reconciliation screen YAPNDFR, where list entries include a payment list number, the value is truncated.

Cause: The translation for "Payment list =" was longer than could be accommodated by the YAB7REP file where it is stored.

Solution: Download and apply SH94352.690.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 7 December 2016 or later has already corrected this problem.

13 August 2018

Problem: Translation fixes for Release 9.2 PTF French MNCS environments translated using the single-language (*DIRECT) method could potentially be prevented from properly applying.

Cause: The application translation level data area (for example, M7XTDF) in AMALIBx contain an incorrect PTF value of "07079". Translation fixes rely on this value to determine if the environment translation falls within the range appropriate for the correction.

Solution: Download and apply SH94482.692.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 13 August 2018 or later have pre-emptively corrected this problem.

German

6 December 2016

Problem: In IFM, on the Cash Book Reconciliation screen YAPNDFR, where list entries include a payment list number, the value is truncated.

Cause: The translation for "Payment list =" was longer than could be accommodated by the YAB7REP file where it is stored.

Solution: Download and apply SH94353.690.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 7 December 2016 or later has already corrected this problem.

13 August 2018

Problem: Translation fixes for Release 9.2 PTF German environments translated using the single-language (*DIRECT) method could potentially be prevented from properly applying.

Cause: The application translation level data area (for example, M7XTDF) in AMALIBx contain an incorrect PTF value of "07079". Translation fixes rely on this value to determine if the environment translation falls within the range appropriate for the correction.

Solution: Download and apply SH94483.692.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 13 August 2018 or later have pre-emptively corrected this problem.

German MNCS

6 December 2016

Problem: In IFM, on the Cash Book Reconciliation screen YAPNDFR, where list entries include a payment list number, the value is truncated.

Cause: The translation for "Payment list =" was longer than could be accommodated by the YAB7REP file where it is stored.

Solution: Download and apply SH94354.690.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 7 December 2016 or later has already corrected this problem.

13 August 2018

Problem: Translation fixes for Release 9.2 PTF German MNCS environments translated using the single-language (^DIRECT) method could potentially be prevented from properly applying.

Cause: The application translation level data area (for example, M7XTDF) in AMALIBx contain an incorrect PTF value of "07079". Translation fixes rely on this value to determine if the environment translation falls within the range appropriate for the correction.

Solution: Download and apply SH94484.692.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 13 August 2018 or later have pre-emptively corrected this problem.

Italian

6 December 2016

Problem: In IFM, on the Cash Book Reconciliation screen YAPNDFR, where list entries include a payment list number, the value is truncated.

Cause: The translation for "Payment list =" was longer than could be accommodated by the YAB7REP file where it is stored.

Solution: Download and apply SH94359.690.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 7 December 2016 or later have already corrected this problem.

9 May 2017

Problem: IFM panel Personal ledger - Page 2 of 3 (YAB4E3R) incorrectly translates the "Write off" nature.

Solution: Download and apply SH94389.692. A corrected version of YAB4E3RD will be placed in the appropriate library.

Note: Translations performed with fix the Release 9.2 Translation Fixes PTF (SH94310.690) dated 9 May 2017 and after are already corrected.

19 April 2018

Problem: In the COM Conditions (MBVLLSP) file, many instances that should have the Italian translation are blank instead.

Solution: Download and apply SH94449.692. A corrected version of MBVLLSP will be placed in the appropriate library.

Note: Translations performed with fix the Release 9.2 Translation Fixes PTF (SH94310.690) dated 19 April 2018 and after are already corrected.

13 August 2018

Problem: Translation fixes for Release 9.2 PTF Italian environments translated using the single-language (*DIRECT) method could potentially be prevented from properly applying.

Cause: The application translation level data area (for example, M7XTDF) in AMALIBx contain an incorrect PTF value of "07079". Translation fixes rely on this value to determine if the environment translation falls within the range appropriate for the correction.

Solution: Download and apply SH94489.692.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 13 August 2018 or later have pre-emptively corrected this problem.

6 September 2018

Problem: For R9.2 PTF 20079 Italian environments, the SST message file (IXRMSGF) and EGL message file (IXUMSGF) are untranslated.

Solution: Download and apply SH94459.692.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 6 September 2018 or later are already corrected.

6 September 2018

Problem: For R9.2 PTF 20079 Italian single-language environments, COM printer files FXBHWPF and FXBHWPF are from an earlier level and could cause level checks.

Solution: Download and apply SH94509.690.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 6 September 2018 or later are already corrected.

23 September 2018

Problem: The Release 9.2 (PTF 20079) Italian translation did not include updated Enterprise General Ledger display files; the earlier versions could cause level checks.

Solution: Download and apply SH94379.692.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 23 September 2018 or later have already corrected this problem.

24 September 2018

Problem: Inventory Management report headings overlap for printer file AMI9IRP3.

Cause: The US/English abbreviation "REV" was translated to "REVIONE", but there was insufficient space for that expansion.

Solution: Download and apply SH94529.690. The Italian abbreviation "REV" has been substituted, eliminating the overlapping into the next heading.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 24 September 2018 or later have already corrected this problem.

Japanese

13 August 2018

Problem: Translation fixes for Release 9.2 PTF Japanese environments translated using the single-language (*DIRECT) method could potentially be prevented from properly applying.

Cause: The application translation level data area (e.g., M7XTDF) in AMALIBx contain an incorrect PTF value of "07079". Translation fixes rely on this value to determine if the environment translation falls within the range appropriate for the correction.

Solution: Download and apply SH94499.392.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.390) dated 13 August 2018 or later have preemptively corrected this problem.

Polish

Translation is currently unavailable.

Portuguese

Translation is currently unavailable.

Simplified Chinese

13 August 2018

Problem: Translation fixes for Release 9.2 PTF Simplified Chinese environments translated using the single-language (*DIRECT) method could potentially be prevented from properly applying.

Cause: The application translation level data area (for example, M7XTDF) in AMALIBx contain an incorrect PTF value of "07079". Translation fixes rely on this value to determine if the environment translation falls within the range appropriate for the correction.

Solution: Download and apply SH94498.392.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.390) dated 13 August 2018 or later have pre-emptively corrected this problem.

Spanish

13 August 2018

Problem: Translation fixes for Release 9.2 PTF Spanish environments translated using the single-language (*DIRECT) method could potentially be prevented from properly applying.

Cause: The application translation level data area (for example, M7XTDF) in AMALIBx contain an incorrect PTF value of "07079". Translation fixes rely on this value to determine if the environment translation falls within the range appropriate for the correction.

Solution: Download and apply SH94485.692.

Note: Translations performed with the Release 9.2 Translation Fixes PTF (SH94310.690) dated 13 August 2018 or later have pre-emptively corrected this problem.

Swedish

Translation is currently unavailable.

Turkish

Translation is currently unavailable.

Using downloaded media

The Infor Product Download Center provides electronic disc images you can use to install or update XA. Using publicly available software, you can burn the images to create install discs, or you can transfer the images to a computer and mount them as a virtual device. For information about how to use disc images, see [Using ISO CD Images](#) section on the Infor Product Download Center.

You may want to consider using a download utility to reduce download times such as Download Manager (www.freedomdownloadmanager.org).

This section contains instructions for using ISO images on the IBM i and information about tools you can use on a Windows PC.

IBM i

These four steps explain how to load a XA Release 9.2 translation as virtual media on your IBM i, transfer the media data to the virtual image catalog, and use the virtual image:

- [Step 1: Create the virtual device and catalog](#)
- [Step 2: Copy the virtual image to the image catalog directory](#)
- [Step 3: Add the virtual image to the image catalog](#)
- [Step 4: Load the virtual image](#)

Note: These steps include command examples that refer to the Infor XA Release 9.2 PTF 20079 French translation (SH16077). Refer to the Infor XA Release 9.2 PTF 20079 Translation Informational (PTF SH94320) for the PTF numbers of additional language translation downloads.

Step 1: Create the virtual device and catalog

- 1 Create a virtual device description, if one does not already exist.

```
CRTDEVOPT DEVD (OPTVRT01) RSRNAME (*VRT)
```

Note: A virtual device can be recognized by its device type 632B.

- 2 Vary on the device description if necessary.

```
VRYCFG CFGOBJ(OPTVRT01) CFGTYPE (*DEV) STATUS (*ON)
```

3 Create an image catalog and an IFS directory to store the images, if they do not already exist.

```
CRTIMGCLG IMGCLG(PCMS) DIR('/PCMimages') CRTDIR(*YES)
```

Note: If you already have an IFS directory where you will be storing the images, but want to create an image catalog using that directory, use CRTDIR(*NO).

Step 2: Copy the virtual image to the image catalog directory

After downloading the .iso image file from the Infor Product Download Center, transfer the .iso image file to the IFS folder where you have the image catalog entries stored. (You can use Windows Explorer, iSeries Navigator, or ftp.) Rename the iso image to, for example, SH16023 (without the '.iso' extension.)

For example, assume that the Infor XA Release 9.2 French Translation (SH16077.iso) image file has been downloaded on your local C:\ drive, and that you want to transfer it to MYSYSTEMI, image catalogue TRNS, and IFS folder /TRNimages. Using FTP from a local command prompt would look like this:

```
> ftp mysystemi.mydomain.com
:
(You must log on)
:
> quote site namefmt 1
> bin
> cd /TRNimages
> lcd c:\
> put XA92_ServerTRN_SBCS_FRA_PTF20079_SH16077_Vol1_of_1.iso SH16077
> quit
```

Step 3: Add the virtual image to the image catalog

After copying the .iso image file into the IFS directory, add the file to the image catalog:

```
ADDIMGCLGE IMGCLG(TRNS) FROMFILE('/TRNimages/SH16077') TOFILE(*FROMFILE)
```

Step 4: Load the virtual image

To use the virtual image, you need to mount it in the catalog and load the catalog in a virtual optical device:

- 1 Work with the image catalog.

WRKIMGCLG IMGCLG (TRNS)

- 2 Use option **12** (Work with Entries), then use options **6** (Mount) for the SH16077 entry.

Do not use option **4** (Remove) unless you want to delete the catalog entry and the associated image!

- 3 Load the PCM image into the virtual optical drive.

LODIMGCLG IMGCLG (TRNS) DEV (OPTVRT01) OPTION (*LOAD)

Alternatively, you can use WRKIMGCLG, specify option **8** (Load), and then enter the virtual optical device name.