

TIA Portal Exporter

© 2017 PTC Inc. All Rights Reserved.

Table of Contents

TIA Portal Exporter	1
Table of Contents	2
TIA Portal Exporter	3
Interface	4
Install TIA Portal Exporter	5
User Guide	6
Use in the Utility	7
Use in Server	7
Tag Translation	8
Index	12

TIA Portal Exporter

Help version 1.004

CONTENTS

Overview

What is the TIA Portal Exporter?

Install TIA Portal Exporter

How do I install the TIA Portal Exporter?

Using TIA Portal Exporter

What attribute enumerations are supported by the CSV and database exporters?

Tag Translation

How do I import and export a CSV file into the TIA Portal Exporter?

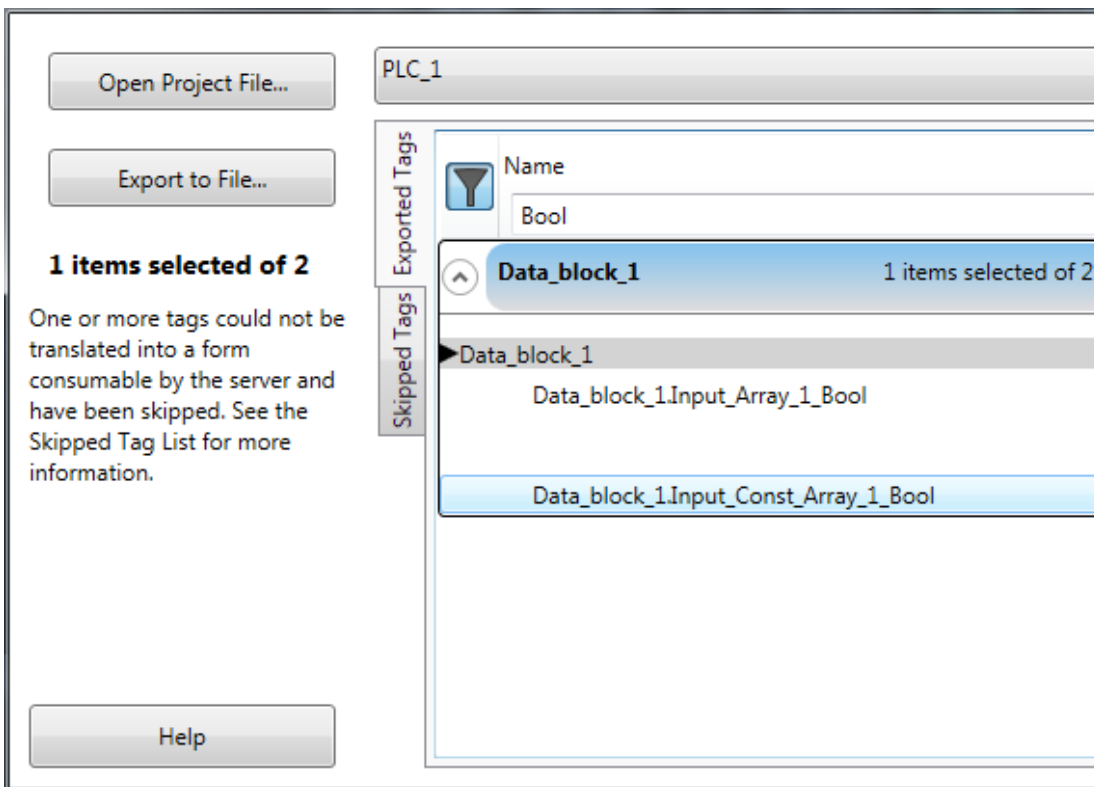
Overview

The TIA Portal Exporter utility is a tool that can be used to export tags from a Siemens TIA Portal project into the server. When a project is opened using the tool, the content of the project is displayed, allowing the selection of program block, tag tables, or individual tags. The selected tags are exported into a format which can be consumed by the Siemens TCP/IP Driver Automatic Tag Generation process.

The TIA Portal Exporter utility supports versions 13 and 14 of TIA Portal.

• For more information regarding how tags are translated see *Tag Translation*.

Interface



Descriptions of the TIA Portal Exporter interface properties are as follows:

- **Open Project File...:** selects the TIA Portal project file to open.
- **Export to File...:** once a project is loaded and one or more tags have been selected, this feature is enabled. When enabled, selected tags can be exported to the specified file. The specified file may be read by the Siemens Ethernet driver to automatically generate tags. Default setting is disabled.
- **Status Message Area:** displays the number of tags selected, as well as any other status messages.
- **Help:** opens Help for this utility.
- **Device Selection:** opens dropdown menu to select the device from which to export tags.
- **Tag Display:** displays all available tags from a selected device. Tags are grouped by tag table or data block. Entire blocks or tag tables may be selected, or they may be expanded to allow for the selection of individual tags.

- **Filter:** enables tag filtering by any combination of Name, Address, and Data Type.
- **Skipped Tags:** displays any tags that could not be translated, when applicable. Tags shown here are not be available for export.

• For more information regarding how tags are translated, see [Tag Translation](#).

Install TIA Portal Exporter

The installer for the TIA Portal Exporter utility is present in the utility directory of the system on which the server has been installed. TIA Portal Exporter is available if the Siemens TCP/IP driver is selected for installation.

• **Important:** This utility must be installed onto a system which has either TIA Portal v13 or v14 and the associated installation of Openness.

1. Open the utility folder on the system where the server has been installed.
2. Copy TIAPortalExporter6.exe to the system which runs TIA Portal.
3. Run the installer.
4. Select the appropriate language for your system.
5. Complete the installation.
6. Identify the Windows user accounts to run the utility under, and add them to the Siemens TIA Openness local user group.
 - a. Open the system **Computer Management** window.
 - b. Expand **Local Users and Groups** and select **Groups**.
 - c. Open the **Siemens TIA Openness** group.
 - d. Select to add a user to run TIAPortalExporter.

• **Note:** In order for user account changes to take effect, the account must be logged out and logged in again. An operating system restart is recommended.

User Guide

Access the links below for information on how to use the TIA Portal Exporter:

- [In the Utility](#)
- [In Server](#)

Use in the Utility

1. From the Start menu, select TIAPortalExporter 6 from the TIAPortalExporter 6 folder.
2. Click the "Open Project File..." button and browse to a TIA Portal project file (.ap13 or .ap14). Select to open the file.

● **Notes:**

- The TIA Portal Exporter utility cannot open projects which are already open in TIA Portal. Close any projects you have open in TIA Portal before you open them in the utility. Once the Exporter utility has completed its processing of the project you may re-open it in TIA Portal without interfering with the operation of the Exporter utility.
 - Be sure to compile and save data blocks in the project from which you would like to export. Un-compiled data blocks will not be visible to the Exporter utility.
3. Wait while the project file is opened and the tags are loaded.
 4. Once the project has loaded you will be presented with a list of tag tables and program blocks. Entire blocks may be selected by clicking the "Select All" button on the block header. You may also elect to expand the blocks and select individual tags within. The blocks may be expanded by clicking the expand (down caret) button at the left side of the block header. The number of selected tags in the block is displayed in the block header, and the overall number of selected tags is shown in the information pane at the left hand side of the window.
 5. Once you have selected the tags you would like to export, click the "Export" button. Wait for the export to complete.

Use in Server

1. Copy the export file produced by the TIA Portal Exporter utility to the system where Server is running.
2. Open the Server Configuration application, expand the Siemens Ethernet TCP/IP driver and select the device to which you would like to import tags.
3. Right-click on the device and select the properties context menu.
4. In the property editor for the device, select the Tag Import Tab. Enter the path to the export file in the space provided.
5. Select the Tag Generation Tab. Click the "Create tags" button. Wait for tag generation to complete.
6. Close the property editor.

Tag Translation

TIA Portal tag table data types are translated to Server data types as follows:

TIA Portal Data Type	Server Data Type
Bool	Boolean
Byte	Byte
Char	Char
Counter	Word
Date	String
Dint	Long
DWord	DWord
Int	Short
Real	Float
S5Time	Long
Time	String
Timer	Long
Time Of Day	String
Word	Word
Aom_Ident	DWord
Conn_Any	Word
Conn_Ouc	Word
Conn_Prg	Word
Conn_R_Id	DWord
DB_ANY	Word
DB_DYN	Word
DB_WWW	Word
Event_Any	DWord
Event_Att	DWord
Event_Hwlnt	DWord
Hw_Any	Word
Hw_Device	Word
Hw_DpMaster	Word
Hw_DpSlave	Word
Hw_Hsc	Word
Hw_Interface	Word
Hw_IEPort	Word
Hw_Io	Word
Hw_IoSystem	Word
Hw_Module	Word
Hw_Pto	Word
Hw_Pwm	Word
Hw_SubModule	Word
LReal	Double
OB_Any	Short

TIA Portal Data Type	Server Data Type
OB_Att	Short
OB_Cyclic	Short
OB_Delay	Short
OB_DIAG	Short
OB_HWINT	Short
OB_PCYCLE	Short
OB_STARTUP	Short
OB_TIMEERROR	Short
OB_Tod	Short
Pip	Word
Port	Word
Rtm	Word
SInt	Char
UDInt	DWord
UInt	Word
USInt	Byte
WChar	Short

TIA Portal program block data types are translated to Server data types as follows:

TIA Portal Data Type	Server Data Type
Bool	Boolean
Byte	Byte
Char	Char
Counter	Char
Date	String
Dint	Long
DWord	DWord
Int	Short
Real	Float
S5Time	Long
Time	String
Timer	String
Time Of Day	String
Word	Word
Date and Time	String
AOM_IDENT	DWord
CONN_ANY	Word
CONN_OUC	Word
CONN_PRG	Word
CONN_R_ID	DWord
DB_ANY	Word
DB_DYN	Word

TIA Portal Data Type	Server Data Type
DB_WWW	Word
EVENT_ANY	DWord
EVENT_ATT	DWord
EVENT_HWINT	DWord
Hw_Any	Word
Hw_Device	Word
Hw_DPMaster	Word
Hw_DPSlave	Word
Hw_HSC	Word
Hw_Interface	Word
Hw_IEPort	Word
Hw_Io	Word
Hw_IoSystem	Word
Hw_Module	Word
Hw_Pto	Word
Hw_Pwm	Word
Hw_SubModule	Word
LReal	Double
OB_Any	Short
OB_Att	Short
OB_Cyclic	Short
OB_Delay	Short
OB_DIAG	Short
OB_HWINT	Short
OB_PCYCLE	Short
OB_STARTUP	Short
OB_TIMEERROR	Short
OB_Tod	Short
Pip	Word
Port	Word
Rtm	Word
SInt	Char
UDInt	DWord
UInt	Word
USInt	Byte
WChar	Short

Notes:

1. Arrays are automatically expanded. For each array, a tag is created for the entire array as well as each index in the array.
2. Tags cannot be created for User Data Types or Strings placed in the InOut section of a function block.

3. User defined types in tag tables cannot be expanded. The address of the start of the UDT will be provided as a tag.

Unsupported Types

- **Multidimensional Boolean Arrays:** Multidimensional Boolean array tags are not supported by Server, however tags are created for the individual elements of the array.
- **String Arrays:** Arrays of strings, and data types which evaluate to string (see table above) are not supported.
- **Strings Longer than 210 Characters:** Due to limitations in the Siemens TCP/IP Driver strings greater than 210 characters in length are not currently supported.
- **Complex Types in the InOut Section of Instance Function Blocks:** Tags for complex data types (user defined types, structs, arrays, and strings) cannot be generated for the InOut section of instance function blocks.

Index

H

Help Contents 3

I

Install TIA Portal Exporter 5

Interface 4

O

Overview 4

T

Tag Translation 8

U

Use in Server 7

Use in the Utility 7

User Guide 6