



Edition 2.0 2021-02

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



# Field device integration (FOT ANDARD PREVIEW Part 6: Technology Mapping (standards.iteh.ai)

Intégration des appareils de terrain (FDI) – Partie 6: Mapping de technologies 71fed7313ca0/iec-62769-6-2021





# THIS PUBLICATION IS COPYRIGHT PROTECTED Copyright © 2021 IEC, Geneva, Switzerland

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized in any form or by any means, electronic or mechanical, including photocopying and microfilm, without permission in writing from either IEC or IEC's member National Committee in the country of the requester. If you have any questions about IEC copyright or have an enquiry about obtaining additional rights to this publication, please contact the address below or your local IEC member National Committee for further information.

Droits de reproduction réservés. Sauf indication contraire, aucune partie de cette publication ne peut être reproduite ni utilisée sous quelque forme que ce soit et par aucun procédé, électronique ou mécanique, y compris la photocopie et les microfilms, sans l'accord écrit de l'IEC ou du Comité national de l'IEC du pays du demandeur. Si vous avez des questions sur le copyright de l'IEC ou si vous désirez obtenir des droits supplémentaires sur cette publication, utilisez les coordonnées ci-après ou contactez le Comité national de l'IEC de votre pays de résidence.

IEC Central Office 3, rue de Varembé CH-1211 Geneva 20 Switzerland Tel.: +41 22 919 02 11 info@iec.ch www.iec.ch

#### About the IEC

The International Electrotechnical Commission (IEC) is the leading global organization that prepares and publishes International Standards for all electrical, electronic and related technologies.

#### About IEC publications

The technical content of IEC publications is kept under constant review by the IEC. Please make sure that you have the latest edition, a corrigendum or an amendment might have been published.

#### IEC publications search - webstore.iec.ch/advsearchform

The advanced search enables to find IEC publications by a Disc variety of criteria (reference number, text, technical public committee, ...). It also gives information on projects, replaced have and withdrawn publications.

IEC online collection - oc.iec.ch Discover our powerful search engine and read freely all the

publications previews. With a subscription you will always have access to up to date content tailored to your needs.

#### Electropedia - www.electropedia.org

IEC Just Published - webstore.iec.ch/justpublished Stay up to date on all new IEC publications. Just Published details all new publications released. Available online\_and/69 once a month by email.

The world's leading online dictionary on electrotechnology, containing more than 22 000 terminological entries in English and French, with equivalent terms in 18 additional languages. Also known as the International Electrotechnical Vocabulary

## **IEC Customer Service Centre - webstore.iec.ch/csc**13ca0/iec-62789-6-2021 If you wish to give us your feedback on this publication or

need further assistance, please contact the Customer Service Centre: sales@iec.ch.

#### A propos de l'IEC

La Commission Electrotechnique Internationale (IEC) est la première organisation mondiale qui élabore et publie des Normes internationales pour tout ce qui a trait à l'électricité, à l'électronique et aux technologies apparentées.

#### A propos des publications IEC

Le contenu technique des publications IEC est constamment revu. Veuillez vous assurer que vous possédez l'édition la plus récente, un corrigendum ou amendement peut avoir été publié.

#### Recherche de publications IEC -

#### webstore.iec.ch/advsearchform

La recherche avancée permet de trouver des publications IEC en utilisant différents critères (numéro de référence, texte, comité d'études, ...). Elle donne aussi des informations sur les projets et les publications remplacées ou retirées.

#### IEC Just Published - webstore.iec.ch/justpublished

Restez informé sur les nouvelles publications IEC. Just Published détaille les nouvelles publications parues. Disponible en ligne et une fois par mois par email.

#### Service Clients - webstore.iec.ch/csc

Si vous désirez nous donner des commentaires sur cette publication ou si vous avez des questions contactez-nous: sales@iec.ch.

#### IEC online collection - oc.iec.ch

Découvrez notre puissant moteur de recherche et consultez gratuitement tous les aperçus des publications. Avec un abonnement, vous aurez toujours accès à un contenu à jour adapté à vos besoins.

#### Electropedia - www.electropedia.org

Le premier dictionnaire d'électrotechnologie en ligne au monde, avec plus de 22 000 articles terminologiques en anglais et en français, ainsi que les termes équivalents dans 16 langues additionnelles. Egalement appelé Vocabulaire Electrotechnique International (IEV) en ligne.





Edition 2.0 2021-02

# INTERNATIONAL STANDARD

# NORME INTERNATIONALE



Field device integration (FDI) ANDARD PREVIEW Part 6: Technology Mapping tandards.iteh.ai)

Intégration des appareils de terrain (FDI) 6:2021 Partie 6: Mapping de technologies g/standards/sist/606dad60-1cc9-4cc2-87c5-71fed7313ca0/iec-62769-6-2021

INTERNATIONAL ELECTROTECHNICAL COMMISSION

COMMISSION ELECTROTECHNIQUE INTERNATIONALE

ICS 25.040.40; 35.100.05

ISBN 978-2-8322-9312-6

Warning! Make sure that you obtained this publication from an authorized distributor. Attention! Veuillez vous assurer que vous avez obtenu cette publication via un distributeur agréé.

 Registered trademark of the International Electrotechnical Commission Marque déposée de la Commission Electrotechnique Internationale

# CONTENTS

INTRODUCTION	
1 Scope	7
2 Normative references	7
3 Terms, definitions, abbreviated terms, symbols and conventions	7
3.1 Terms and definitions	
3.2 Abbreviated terms	
3.3 Symbols	
3.4 Conventions	
4 Technical concepts	
4.1 General	
4.1.1 Overview	
4.1.2 Platforms	
4.1.3 FDI Type Library	
4.2 UIP representation	
4.3 UIP executable representation	
·	
<ul> <li>4.4 UIP executable compatibility rules</li> <li>4.5 Allowed .NET Common Language Run-time versions</li> </ul>	11
<ul> <li>4.5.1 General</li></ul>	11
4.5.3 How to identify the .NET target platform of a UIP	
4.6 UIP Deployment dards.itch.ai/catalog/standards/sist/606dad60-1cc9-4cc2-87c5	
4.7 UIP Lifecycle	
4.7.1 General	13
4.7.2 UIP Assembly activation steps	13
4.7.3 UIP Assembly deactivation steps	15
4.8 Interaction between an FDI Client and a UIP	16
4.8.1 Handling of standard UI elements	16
4.8.2 Non-blocking service execution	16
4.8.3 Blocking service execution	17
4.8.4 Cancel service execution	18
4.8.5 Threading	
4.8.6 Timeout	
4.8.7 Exception handling	
4.8.8 Type safe interfaces	
4.8.9 Globalization and localization	
4.8.10 WPF Control handling	
4.8.11 Win Form handling	
4.9 Security	
4.9.1 General	
4.9.2 Access permissions	
4.9.3 Code identity concept	
5 Interface definition	23

Figure 1 – FDI Type Library structure	. '	10
---------------------------------------	-----	----

Figure 2 – .NET surrogate process	12
Figure 3 – Identification of Run-time Version	12
Figure 4 – IAsyncPattern based asynchronous service execution example	17
Figure 5 – Blocking service execution example using IAsyncResult based pattern	18
Figure 6 – Cancel service processing sequence example	18
Figure 7 – Exception source	20
Table 1 – Technology edition reference	9
Table 2 – Base Property Services	23
Table 3 – Device Model Services	23
Table 4 – Access Control Services	24
Table 5 – Direct Access Services	24
Table 6 – Hosting Services	24
Table 7 – UIP Services	26
Table 8 – Base Data Types	26
Table 9 – Special Types	27

# iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>IEC 62769-6:2021</u> https://standards.iteh.ai/catalog/standards/sist/606dad60-1cc9-4cc2-87c5-71fed7313ca0/iec-62769-6-2021

### INTERNATIONAL ELECTROTECHNICAL COMMISSION

## FIELD DEVICE INTEGRATION (FDI) -

### Part 6: Technology Mapping

#### FOREWORD

- 1) The International Electrotechnical Commission (IEC) is a worldwide organization for standardization comprising all national electrotechnical committees (IEC National Committees). The object of IEC is to promote international co-operation on all questions concerning standardization in the electrical and electronic fields. To this end and in addition to other activities, IEC publishes International Standards, Technical Specifications, Technical Reports, Publicly Available Specifications (PAS) and Guides (hereafter referred to as "IEC Publication(s)"). Their preparation is entrusted to technical committees; any IEC National Committee interested in the subject dealt with may participate in this preparatory work. International, governmental and non-governmental organizations liaising with the IEC also participate in this preparation. IEC collaborates closely with the International Organization for Standardization (ISO) in accordance with conditions determined by agreement between the two organizations.
- The formal decisions or agreements of IEC on technical matters express, as nearly as possible, an international consensus of opinion on the relevant subjects since each technical committee has representation from all interested IEC National Committees.
- 3) IEC Publications have the form of recommendations for international use and are accepted by IEC National Committees in that sense. While all reasonable efforts are made to ensure that the technical content of IEC Publications is accurate, IEC cannot be held responsible for the way in which they are used or for any misinterpretation by any end user.
- 4) In order to promote international uniformity, IEC National Committees undertake to apply IEC Publications transparently to the maximum extent possible in their national and regional publications. Any divergence between any IEC Publication and the corresponding national or regional publication shall be clearly indicated in the latter. IEC 62769-62021
- 5) IEC itself does not provide any attestation of conformity. Independent certification bodies provide conformity assessment services and, in some areas access to IEC marks of conformity. IEC is not responsible for any services carried out by independent certification bodies.
- 6) All users should ensure that they have the latest edition of this publication.
- 7) No liability shall attach to IEC or its directors, employees, servants or agents including individual experts and members of its technical committees and IEC National Committees for any personal injury, property damage or other damage of any nature whatsoever, whether direct or indirect, or for costs (including legal fees) and expenses arising out of the publication, use of, or reliance upon, this IEC Publication or any other IEC Publications.
- 8) Attention is drawn to the Normative references cited in this publication. Use of the referenced publications is indispensable for the correct application of this publication.
- Attention is drawn to the possibility that some of the elements of this IEC Publication may be the subject of patent rights. IEC shall not be held responsible for identifying any or all such patent rights.

International Standard IEC 62769-6 has been prepared by subcommittee 65E: Devices and integration in enterprise systems, of IEC technical committee 65: Industrial-process measurement, control and automation.

This second edition cancels and replaces the first edition published in 2015. This edition constitutes a technical revision.

This edition includes the following significant technical changes with respect to the previous edition:

a) redesign of the security concept for UIP execution.

The text of this International Standard is based on the following documents:

FDIS	Report on voting
65E/763/FDIS	65E/773/RVD

Full information on the voting for the approval of this International Standard can be found in the report on voting indicated in the above table.

This document has been drafted in accordance with the ISO/IEC Directives, Part 2.

A list of all parts in the IEC 62769 series, published under the general title *Field Device Integration (FDI)*, can be found on the IEC website.

The committee has decided that the contents of this document will remain unchanged until the stability date indicated on the IEC website under "http://webstore.iec.ch" in the data related to the specific document. At this date, the document will be

- reconfirmed,
- withdrawn,
- replaced by a revised edition, or
- amended.

# iTeh STANDARD PREVIEW

IMPORTANT – The 'colour inside' logo on the cover page of this publication indicates that it contains colours which are considered to be useful for the correct understanding of its contents. Users' should therefore print this document using a colour printer. https://standards.iteh.ai/catalog/standards/sist/606dad60-1cc9-4cc2-87c5-

### INTRODUCTION

The IEC 62769 series has the general title *Field Device Integration (FDI)* and the following parts:

- Part 1: Overview
- Part 2: FDI Client
- Part 3: FDI Server
- Part 4: FDI Packages
- Part 5: FDI Information Model
- Part 6: FDI Technology Mapping
- Part 7: FDI Communication Devices
- Part 100: Profiles Generic Protocol Extensions
- Part 101-1: Profiles Foundation Fieldbus H1
- Part 101-2: Profiles Foundation Fieldbus HSE
- Part 103-1: Profiles PROFIBUS
- Part 103-4: Profiles PROFINET
- Part 109-1: Profiles HART and WirelessHART
- Part 115-2: Profiles Protocol-specific Definitions for Modbus RTU
- Part 150-1: Profiles TISA 100TANDARD PREVIEW

# (standards.iteh.ai)

<u>IEC 62769-6:2021</u> https://standards.iteh.ai/catalog/standards/sist/606dad60-1cc9-4cc2-87c5-71fed7313ca0/iec-62769-6-2021

# FIELD DEVICE INTEGRATION (FDI) -

# Part 6: Technology Mapping

#### 1 Scope

This part of IEC 62769 specifies the technology mapping for the concepts described in the Field Device Integration (FDI) standard. The technology mapping focuses on implementation regarding the components FDI Client and User Interface Plug-in (UIP) that are specific only to the WORKSTATION platform/.NET as defined in IEC 62769-4.

#### 2 Normative references

The following documents, in whole or in part, are normatively referenced in this document and are indispensable for its application. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

IEC 61804 (all parts), Function blocks (FB) for process control and Electronic Device Description Language (EDDL) STANDARD PREVIEW

IEC 62769-1, Field Device Integration (FDI) - Part 1. Overview

IEC 62769-2, Field Device Integration (FDI)627Bart 2:2FDI Client https://standards.iteh.ai/catalog/standards/sist/606dad60-1cc9-4cc2-87c5-

IEC 62769-4, Field Device Integration (FDI) Rart 4: FDI Packages

IEC 62541 (all parts), OPC Unified Architecture

ISO/IEC 19505-1, Information technology – Object Management Group Unified Modeling Language (OMG UML) – Part 1: Infrastructure

ISO/IEC 29500, (all parts) Information technology – Document description and processing languages – Office Open XML File Formats

#### 3 Terms, definitions, abbreviated terms, symbols and conventions

#### 3.1 Terms and definitions

For the purposes of this document, the terms and definitions given in IEC 62769-1 as well as the following apply.

ISO and IEC maintain terminological databases for use in standardization at the following addresses:

- IEC Electropedia: available at http://www.electropedia.org/
- ISO Online browsing platform: available at http://www.iso.org/obp

isolated environment where applications execute

### 3.1.2

#### FDI Type Library

assembly that contains the interfaces and data types that are used for the data exchange and interaction between a UIP and an FDI Client

#### 3.1.3

#### Global Assembly Cache

machine-wide code cache that stores Assemblies specifically designated to be shared by several applications

#### 3.1.4

#### Windows Registry

system-defined database in which applications and system components store and retrieve configuration data

#### 3.2 Abbreviated terms

For the purposes of this document, the abbreviated terms given in IEC 62769-1 as well as the following apply.

- CLR Common Language Run-time
- MSI Microsoft Installer
- WPF Windows Presentation Foundation
- UML Unified Modeling Language NDARD PREVIEW

# (standards.iteh.ai)

#### 3.3 Symbols

Figures in this document use graphical symbols 6 indago or dance with ISO/IEC 19505-1 (UML 2.0). 71fed7313ca0/iec-62769-6-2021

#### 3.4 Conventions

For the purposes of this document, the conventions given in IEC 62769-1 apply.

The description of Non-blocking service execution in 4.8.2 uses italics to identify a generic operation name the internal function is being applied to.

#### 4 Technical concepts

#### 4.1 General

#### 4.1.1 Overview

In 4.1.2, 4.2, 4.3, 4.4, and 4.5, this document describes first the technology base for UIP implementation, the hardware and software environment including the related implementation rules. Clause 4 follows a life-cycle (use case) oriented approach.

Subclause 4.6 describes the copy deployment procedures and related implementation rules for the UIP and the FDI Client. UIP executable instantiation and termination is described in 4.7. Subclause 4.8 defines the rules about interaction between the FDI Client and the UIP. Security related definitions are written in 4.9. The service interface definitions for the FDI Client and the UIP and the UIP are found in Clause 5.

#### 4.1.2 Platforms

The UIP and FDI Client shall be built upon the Microsoft .NET Framework and executed in the .NET Common Language Run-time.

The minimum set of workstation-supported I/O devices is: mouse, keyboard, and color screen resolution of  $1024 \times 768$  pixels.

The following Table 1 lists all the technologies and their editions that are consistent with FDI components.

Technology	Standard	Edition
.NET	N/A	CLR4 for UIP Implementation
EDDL	IEC 61804	2016
OPC UA (Parts 1-8)	IEC 62541	2015
Open Packaging Convention	ISO/IEC 29500	2016
Extensible Markup Language (XML)	N/A	W3C, 1.0 (fifth edition)

Table 1 – Technology edition reference

### 4.1.3 FDI Type Library

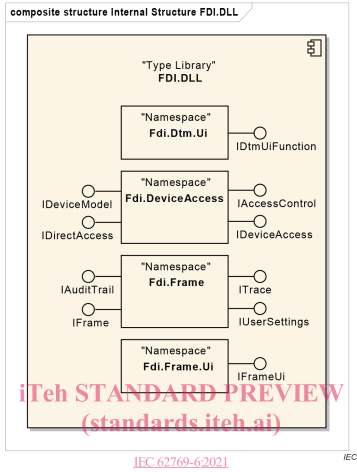
The Device Access Services and the UIP Services can be modelled as .NET interfaces passing .NET data type arguments. These interfaces and data types are used for the data exchange and interaction between the UIP and the FDI Client. For runtime error handling purposes during interface method calls, .NET exceptions classes are defined.

IEC 62769-6:2021

The FDI .NET interfaces, data types, and exception classes are defined in a single FDI Type Library. The FDI Type Library is a strong-named Assembly. The file name of this Assembly shall be 'fdi.dll'. The fdi.dll shall be versioned as per IEC 62769-1:2020, 8.1. The FDI Type Library is part of the FDI Core Technology as per IEC 62769-1:2020, 8.3.2.1 and therefore directly influences the FDI Technology Version. All Compatible changes of the fdi.dll lead to an increase of the minor portion of the FDI Technology Version. Incompatible changes lead to an increase of the major portion of the FDI Technology Version (see IEC 62769-1:2020, 8.3.2.2).

The FDI Type Library is signed with a single unique key by the issuer of the file. The FDI Type Library shall be installed separately as part of every FDI Client installation. User Interface Plug-Ins (UIP) and the FDI Client Application shall use this instance of the fdi.dll. UIPs shall not carry or deploy the FDI Type Library. The FDI Client is responsible to provide means to allow updates of this type library over time.

Figure 1 shows the FDI Type Library structure.



https://standards.itch.ai/catalog/standards/sist/606dad60-1cc9-4cc2-87c5-NOTE The composite structure diagram shows only the core interfaces that implement the interfaces defined in IEC 62769-2.

#### Figure 1 – FDI Type Library structure

#### 4.2 UIP representation

The UIP Variant can contain either a single or multiple runtime modules (.NET Assembly) and their related supplementary files (for example: resource files). The runtime module of the UIP Variant is called "UIP executable". The supplementary file(s) of the UIP Variant is/are called "UIP supplement(s)".

UIP supplement(s) is/are stored under (a) subfolder(s) of the UIP executable installation directory.

EXAMPLE Resource files and application configuration data.

The Runtimeld of a UIP Variant shall be ".NET Framework CLR4", see IEC 62769-4. FDI Clients supporting this Runtimeld shall support the .NET Framework 4.6.1 or higher using the CLR4 and UIPs with this Runtimeld shall use the .NET Framework 4.6.1 or lower supporting the CLR4 (meaning .NET Framework 4.0 up to .NET Framework 4.6.1).

The UIP Variant shall be self-contained. All UIP required libraries (.NET Assemblies) required by a UIP Variant are stored within the same Folder.

#### 4.3 UIP executable representation

The implementation of the UIP depends on the type of user interface elements that can be embedded into the user interface hosting environment of the FDI Client. UIP shall be implemented as a .NET System.Windows.Forms class UserControl or a Windows Presentation Foundation (WPF) System.Windows.Controls class UserControl.

UIP executables and their required libraries shall have strong names. The signing of a strongnamed Assembly can be done using a self-generated key.

NOTE The identity of strong-named Assemblies consists of a name, version, culture, public key token and digital signature.

UIP executables and their required libraries shall be shipped with file containing the public key in order to enable Assembly verification.

#### 4.4 UIP executable compatibility rules

The compatibility rules for different versions of the UIP component are specified in IEC 62769-4.

The compilation target platform for the UIP shall be "anyCPU". If this is not feasible, the UIP shall be shipped in two variants. One UIP variant shall be compiled for target platform "x86". The second UIP variant shall be compiled for target platform "x64". The compilation platform target shall be described in the catalog xml file, which is defined in IEC 62769-4. This catalog.xml file contains an xml element "Cpulnformation" that describes the User Interface Plug-in variant. The allowed values that shall be used in the xml element "Cpulnformation" are "anyCPU", "x86" or "x64".

#### 4.5 Allowed .NET Common Language Run-time versions

https://standards.iteh.ai/catalog/standards/sist/606dad60-1cc9-4cc2-87c5-4.5.1 General 71fed7313ca0/iec-62769-6-2021

Specific CLR (Common Language Run-time) versions are released for the execution of software components built with specific .NET Framework versions. The .NET CLR version 4.0 is used to execute software components built with .NET Framework 4.0. .NET Components are built for one CLR version only but can be capable to run also under a newer CLR version.

FDI Clients can be built based on CLR version 4.0 or future versions. An FDI Client has to realize the following situations when starting a UIP.

- When the UIP to be started was built for the same run-time, the UIP can be started by the FDI Client as usual.
- When the UIP to be started was built with another CLR version and is not compiled for the current running CLR version, the FDI Client shall start the UIP in a surrogate process with the adequate CLR version. (More details are described in 4.5.2.)

Taking this behavior in account, a UIP shall be developed for CLR version 4.0 or any future version. If the CLR versions do not match, the UIP shall be started in a separate process. The UIP will then not be displayed as an integrated module within the FDI Client. It is up to the FDI Client to realize the surrogate process.

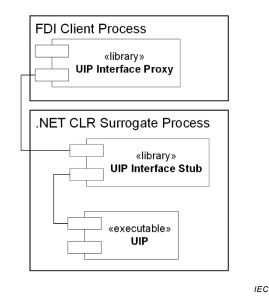
#### 4.5.2 CLR compatibility strategy

In the future, FDI Clients and UIPs will be permitted to be built on different incompatible versions of the CLR.

If an FDI Client detects that a UIP requires a CLR that is not compatible with the FDI Client, the FDI Client can use a proxy class that enables interaction with the UIP built using a different version of the CLR.

IEC

The FDI Client loads a proxy UIP executable, creates an instance of the proxy class, and delegates the execution of the UIP to this proxy. The proxy starts a process with the required CLR and executes the UIP in this surrogate process. The proxy classes provide the standard FDI interfaces. The FDI Client can use these interfaces to interact with the UIP executed in the surrogate process.



## iTeh STANDARD PREVIEW Figure 2 – .NET surrogate process Standards.Iten.al

## 4.5.3 How to identify the .NET target platform of a UIP

The .NET target platform CLR version information for which a certain Assembly is compiled can be extracted by means of .NETI Framework library functions (see Figure 3).

clrVersion = Assembly.LoadFrom(<Assembly Path>).ImageRuntimeVersion;

#### Figure 3 – Identification of Run-time Version

NOTE The Visual Studio<sup>1</sup> 2008 and 2010 IDE allow developers to select the .NET Framework target. The selection of a .NET Framework target older than the base for the current Visual Studio IDE automatically creates a configuration file listed as "app.config" within the solution explorer. This file only reflects the current complier setting. The compiler does not read that file.

#### 4.6 UIP Deployment

The general UIP installation rules are outlined in IEC 62769-2. The UIP executable shall not be registered within the Global Assembly Cache.

The "strong-name" rule ensures that related Assemblies of different versions of the UIP can coexist during runtime.

The FDI Client implementation ensures that UIP deployment works independently from current user credentials. See the NOTE below.

<sup>1</sup> Visual Studio is an example of a suitable product available commercially. This information is given for the convenience of users of this document and does not constitute an endorsement by IEC of this product.

NOTE Certain operating system managed folders require specific access rights, for example, modifications in folder "Program Files" require "Administrator" rights. The Windows operating system provides several means to allow an application running with restricted user rights to execute actions with administrator privileges transparent to the user, for example, special restriction handling for identified directories, services with administration rights, executables that are configured to automatically run with administration rights. The alternative is to copy UIP executables into folders writeable for "normal" users.

#### 4.7 UIP Lifecycle

#### 4.7.1 General

The UIP state machine, outlined in IEC 62769-4, is composed of the Loaded, Created, Operational, Deactivated and Disposed states. The mechanisms affecting state changes are described in 4.7.

After the FDI Client has stored the UIP executable on the FDI Client, the FDI Client loads the UIP Assemblies dynamically into the memory and executes the related logic by calling the corresponding FDI-specified interface functions.

Subclause 4.7 describes rules about how the FDI Client shall activate and deactivate the UIP.

#### 4.7.2 UIP Assembly activation steps

#### 4.7.2.1 Load

The FDI Client shall load the UIP executables by using the LoadFrom mechanism. The .NET framework provides System Reflection Assembly LoadFrom for this purpose:

The LoadFrom mechanism behaves as followeds.iteh.ai)

- LoadFrom loads the Assembly addressed with the file path and also the referenced Assemblies located within same directory. The argument string assemblyFile shall contain the file name of the UIP executable. The file name of the UIP executable represents the StartElementName described in IEC 62769-4.
- If an Assembly is loaded with LoadFrom, and later an Assembly in the "load context" attempts to load the same Assembly by display name, then this load attempt fails.
- If an Assembly with the same identity is already loaded (for example, by another UIP), then LoadFrom returns the Assembly that has been loaded before, even if a different file path was specified. Even a different file name does not matter. Only the identity of the Assembly is relevant.
- If an Assembly is loaded with LoadFrom, and the probing path includes an Assembly with the same identity (for example, in the Global Assembly Cache or an application directory), then this Assembly is loaded, even if a different file path was specified.
- LoadFrom requires the permissions FileIOPermissionAccess.Read and FileIOPermissionAccess.PathDiscovery, or WebPermission, on the specified path.
- LoadFrom loads the assembly into the default Application Domain.
- If a native Assembly image (generated by ngen.exe) exists for the specified file path, then it is not used. The Assembly cannot be loaded as domain neutral, i.e. the Assembly cannot be shared between Application Domains.

This behavior enforces deployment rules as follows.

• Rules regarding Assembly dependencies (see 4.7.2.4.2).

The FDI Client shall only use LoadFrom. The use of other .NET Assembly loading/object creation means is not allowed.

- Rules regarding shared Assemblies (see 4.7.2.4.3).
- A pre-compiled processor-specific machine code cannot be used.