# OPC UA Client Driver

## Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Table of Contents</td>
<td>2</td>
</tr>
<tr>
<td>OPC UA Client Driver</td>
<td>4</td>
</tr>
<tr>
<td>Overview</td>
<td>4</td>
</tr>
<tr>
<td>Profiles</td>
<td>4</td>
</tr>
<tr>
<td>Tunneling</td>
<td>5</td>
</tr>
<tr>
<td><strong>Channel Setup</strong></td>
<td>6</td>
</tr>
<tr>
<td>UA Server</td>
<td>6</td>
</tr>
<tr>
<td>UA Session</td>
<td>8</td>
</tr>
<tr>
<td>Authentication</td>
<td>9</td>
</tr>
<tr>
<td><strong>Device Setup</strong></td>
<td>10</td>
</tr>
<tr>
<td>Subscription</td>
<td>10</td>
</tr>
<tr>
<td>Connection</td>
<td>11</td>
</tr>
<tr>
<td>Communications Parameters</td>
<td>12</td>
</tr>
<tr>
<td>Monitored Items</td>
<td>13</td>
</tr>
<tr>
<td>Import</td>
<td>15</td>
</tr>
<tr>
<td><strong>Certificate Model</strong></td>
<td>17</td>
</tr>
<tr>
<td><strong>Data Types Description</strong></td>
<td>18</td>
</tr>
<tr>
<td><strong>Address Descriptions</strong></td>
<td>19</td>
</tr>
<tr>
<td><strong>Error Descriptions</strong></td>
<td>20</td>
</tr>
<tr>
<td>Error Messages</td>
<td>20</td>
</tr>
<tr>
<td>Add item failed for &lt;address&gt; on device &lt;device&gt;.</td>
<td>21</td>
</tr>
<tr>
<td>Address &lt;address&gt; is not valid on device &lt;device&gt;.</td>
<td>21</td>
</tr>
<tr>
<td>Asynchronous write failed for &lt;tag&gt; on device &lt;device&gt;.</td>
<td>21</td>
</tr>
<tr>
<td>Deadband was not applied to item &lt;item&gt; on device &lt;device&gt;.</td>
<td>22</td>
</tr>
<tr>
<td>Failed to add subscription for device &lt;device&gt;.</td>
<td>22</td>
</tr>
<tr>
<td>Failed to connect to server on channel &lt;channel&gt;.</td>
<td>22</td>
</tr>
<tr>
<td>Failed to remove items on device &lt;device&gt;.</td>
<td>22</td>
</tr>
<tr>
<td>Failed to setup security on channel &lt;channel&gt; to make a connection. Please use the OPC UA Configuration Manager to ensure client/server certificates are valid.</td>
<td>23</td>
</tr>
<tr>
<td>Item &lt;address&gt; on device &lt;device&gt; is write only.</td>
<td>23</td>
</tr>
<tr>
<td>Read request timeout on device &lt;device&gt;.</td>
<td>23</td>
</tr>
<tr>
<td>Reconnecting server on channel &lt;channel&gt; due to shutdown notification.</td>
<td>24</td>
</tr>
<tr>
<td>Remove item failed for &lt;tag&gt; on device &lt;device&gt;.</td>
<td>24</td>
</tr>
<tr>
<td>Tag &lt;tag&gt; on device &lt;device&gt; was not imported. The item failed validation.</td>
<td>24</td>
</tr>
<tr>
<td>The authentication information for channel &lt;channel&gt; was cleared because a password was provided with no username.</td>
<td>25</td>
</tr>
<tr>
<td>The lifetime count for device &lt;device&gt; has been set to &lt;new count&gt; by the server. The requested value was &lt;old count&gt;.</td>
<td>25</td>
</tr>
<tr>
<td>The max. keep alive count for device &lt;device name&gt; has been set to &lt;count&gt; by the server. The requested value was &lt;count&gt;.</td>
<td>25</td>
</tr>
<tr>
<td>The publishing interval for device &lt;device&gt; has been set to &lt;new time&gt; ms by the server. The requested value was &lt;old time&gt; ms.</td>
<td>26</td>
</tr>
<tr>
<td>The renewal period for channel &lt;channel&gt; has been set to &lt;new time&gt; ms by the server. The</td>
<td>26</td>
</tr>
</tbody>
</table>

www. kepware.com
The requested value was <old time> ms. ................................................................. 26
The session timeout for channel <channel> has been set to <new time> ms by the server. The
timeout for channel <channel> has been set to <new time> ms by the server. 

Unknown data type for tag <item> on device <device>. Using default. ....................... 26
Write request timeout on device <device>. ................................................................. 26

Message Boxes .............................................................................................................. 27
Error encountered during import item browse. Server <server> may have stopped running. ...... 27
Failed to connect to UA server <server> for browsing. .................................................... 27
Items on this page may not be changed while the driver is processing tags. ........................ 28
The Lifetime Count must be a minimum of three times the Max. Keep Alive Count (Lifetime Count =
<count>). .................................................................................................................... 28
Please enter a username. ................................................................................................. 28

Explanations .................................................................................................................... 28
Cannot connect to the server. ............................................................................................ 29
The client certificate has expired. Please use the OPC UA Configuration manager to create a new
certificate. ...................................................................................................................... 29
The client certificate is invalid. Please use the OPC UA Configuration Manager to update the client
certificate. ...................................................................................................................... 29
The server certificate is revoked. Please use the OPC UA Configuration Manager to update the
certificate. ...................................................................................................................... 29
The server certificate is untrusted. Please use the OPC UA Configuration Manager to add the certificate
to the client's trusted store. ............................................................................................ 29
Timeout trying to perform the operation. ........................................................................... 29

Index ............................................................................................................................... 31
OPC UA Client Driver

Help version 1.035

CONTENTS

Overview
What is the OPC UA Client Driver?

Channel Setup
How do I configure a channel for use with this driver?

Device Setup
How do I configure a device for use with this driver?

Certificate Model
How are certificates used to create secure connections?

Data Types Description
What data types does this driver support?

Address Descriptions
How do I address a data location with the OPC UA Client Driver?

Error Descriptions
What error messages does the OPC UA Client Driver produce?

Overview
The OPC UA Client Driver acts as a tunneling solution between servers, connecting two OPC servers on the same network, through VPNs, or over the internet. It supports OPC Unified Architecture (UA) specification, a technology that expands upon OPC Data Access. OPC UA provides plug-and-play capabilities without DCOM configuration and also provides secure and reliable connections between OPC servers. For more information on OPC UA, refer to the OPC UA Configuration Manager help file under the Runtime's File | Contents menu.

Profiles
OPC UA is a multi-part specification that defines a number of services and information models referred to as features. Features are grouped into Profiles, which are then used to describe the functionality supported by a UA server or client. For a full list and a description of each OPC UA profile, refer to http://www.opcfoundation.org/profilereporting/index.htm.

Fully Supported OPC UA Profiles

- AddressSpace Lookup Client Facet
- Attribute Read Client Facet
- Attribute Write Client Facet
- Core Client Facet
- DataAccess Client Facet
- Discovery Client Facet
- UA-TCP UA-SC UA Binary
- SecurityPolicy - Basic128Rsa15
- SecurityPolicy - Basic256
- SecurityPolicy - None

Partially Supported OPC UA Profiles

- Base Client Behavior Facet. This profile does not support ‘Security Administrator – XML Schema’.
- DataChange Subscriber Client Facet. This profile does not support ‘Monitor Client by Index’.

www. kepware.com
Tunneling

The OPC UA Client Driver creates a tunnel between two OPC servers. For example, imagine that there is an OPC Server A and OPC Server B. To create a tunnel, users would create an OPC UA Client Driver channel on OPC Server B and configure that channel to connect to the OPC UA server interface running on OPC Server A. Once a Data Client is connected to OPC Server B, a tunnel exists between the two OPC servers. Although the data client may not be able to receive data from OPC Server A on its own, it can receive the data with the help of the driver.

**Note:** The OPC UA Client Driver supports security through the use of certificates. When security is enabled, all information exchanged between the OPC server and driver is protected. For more information, refer to Certificate Model.
OPC UA Client Driver

Channel Setup
A channel represents a connection between the OPC UA Client Driver and an OPC UA server. Its properties are first set during the Channel Wizard and may be accessed later by clicking Channel | Properties. For more information on a specific tab, select a link from the list below.

UA Server
UA Session
Authentication

UA Server
The UA Server dialog is used to specify the UA Server endpoint to which the OPC UA Client Driver will be connected. OPC UA servers can have one or more UA endpoints, each of which is hosted on a different port or contains a different set of security options.

![New Channel - UA Server](image)

Set the endpoint to connect to by selecting the URL, security policy, and message mode. Use the ellipse to browse for UA endpoints.

- **Endpoint URL:** This parameter specifies the endpoint's URL. Each endpoint has a unique URL. To locate a URL, click **Browse(…)** to invoke the OPC UA Server Browser. The browser will return the selected endpoint's URL, Security Policy, and Message Mode.
  
  **Note:** It is not possible to browse for OPC UA Endpoints when connecting across the internet or multiple domains. For remote connections, the endpoint must be entered manually. To do so, users need the endpoint type ("opc.tcp"), the endpoint host name (IP address, URL, or DSN), and the endpoint's port number.

- **Security Policy:** This parameter specifies the endpoint's security policy. There are three options: **Basic128Rsa15**, **Basic256** and **None**. The default setting is Basic256. When the other options are chosen, the connection requires that the OPC UA Client Driver and the UA Server swap certificates. For more information, refer to **Certificate Model**.

- **Message Mode:** This parameter specifies the mode of encryption that will be used when messages between the driver and server are sent. There are three options: **None**, **Sign** and **SignAndEncrypt**. The default setting is Sign. Descriptions of the options are as follows:
**OPC UA Client Driver**

- **None**: This mode is the least secure, but is also the fastest.
- **Sign**: This mode is more secure but can slow down communications. When used, a checksum is added to the end of the message to ensure that the contents arrive clear and unaltered.
- **SignAndEncrypt**: This mode is more secure but can slow down communications. When used, a checksum that has been encrypted using the encryption method selected in Security Policy is added to the end of the message to ensure that the contents arrive clear and unaltered.

**Note**: UA endpoints support pairs of security policies and message modes. For example, a server might support a security policy None and a message mode of None in order to form a 'None, None' pair. Likewise, an endpoint might support a 'Basic128Rsa15, SignAndEncrypt' pair. When configuring the Security Policy and Message Mode, make sure that the UA endpoint supports the pair.

**OPC UA Server Browser**
The OPC UA Server Browser is used to locate OPC UA servers and to select an OPC UA endpoint for connection.

![UA Server Browser](image)

Descriptions of the parameters are as follows:

- **Discovery URL**: This parameter is used to browse for OPC UA servers. The URL may be set to automatically browse a specific Discovery Service or OPC UA server on the network, thus causing the browser to always begin browsing at that location. This parameter will be disabled if **Use Discovery URL** is disabled.
- **Discovery Port**: This parameter specifies the discovery port of the endpoint of interest. The discovery port is the OPC UA port that will be scanned on remote machines when browsing machines through the UA Servers tree.
- **Use Discovery URL**: When checked, the UA Servers tree will be filled with OPC UA Servers located through the Discovery URL. When unchecked, the UA Server’s tree will be filled with network nodes, thus
allowing users to browse the network for UA servers. When browsing, only the Discovery Port and Local Discovery Service port (4840) will be scanned for UA servers.

- **UA Servers:** This parameter is used to browse for OPC UA servers and OPC server endpoints. To select an endpoint, users may either double-click on an endpoint policy or select it and then press **OK**. To refresh the selected node, users may right-click on it and then select **Refresh**.
- **Refresh:** This parameter refreshes the entire UA Servers tree. It will apply any setting changes made in the Discovery Service group.

### UA Session

The UA Session dialog is used to configure connection timeouts and retry intervals settings.

![New Channel - UA Session](image)

Set the timeouts on connections, channels, and sessions below.

- **Timeout on connect** in ___ (s): This parameter specifies the maximum amount of time that the channel will wait to successfully connect after making a connect call. A shorter timeout makes the application more responsive; a longer timeout gives the channel a better chance of connecting. The valid range is 1 to 30. The default setting is 30 seconds.
- **Timeout inactive session** in ___ (min): This parameter specifies the maximum number of minutes that a session will remain open without activity. If the client fails to issue a request within this interval, the server will automatically terminate the connection. The valid range is 1 to 20. The default setting is 20 minutes.
- **Channel is renewed every** ___ (min): This parameter specifies the time period between channel renewals. The driver automatically renews the security of the channel after 75% of this time expires. Decreasing this time will make the channel/connection more secure, but it may also slow the transfer of information. The valid range is 10 to 60. The default setting is 60 minutes.
- **Retry failed connect every** ___ (s): This parameter specifies the rate at which the channel will attempt to reconnect if it either fails to connect or becomes disconnected. The valid range is 5 to 600. The default setting is 5 seconds.

Descriptions of the parameters are as follows:

- **Timeout on connect in ___ (s):** This parameter specifies the maximum amount of time that the channel will wait to successfully connect after making a connect call. A shorter timeout makes the application more responsive; a longer timeout gives the channel a better chance of connecting. The valid range is 1 to 30. The default setting is 30 seconds.
- **Timeout inactive session in ___ (min):** This parameter specifies the maximum number of minutes that a session will remain open without activity. If the client fails to issue a request within this interval, the server will automatically terminate the connection. The valid range is 1 to 20. The default setting is 20 minutes.
- **Channel is renewed every ___ (min):** This parameter specifies the time period between channel renewals. The driver automatically renews the security of the channel after 75% of this time expires. Decreasing this time will make the channel/connection more secure, but it may also slow the transfer of information. The valid range is 10 to 60. The default setting is 60 minutes.
- **Retry failed connect every ___ (s):** This parameter specifies the rate at which the channel will attempt to reconnect if it either fails to connect or becomes disconnected. The valid range is 5 to 600. The default setting is 5 seconds.
Authentication

OPC UA supports user authentication for increased security. The Authentication dialog is used to set a valid user name and password, which are required for certain OPC UA endpoints.

New Channel - Authentication

Some UA endpoints require user authentication. Enter the username and password below if required.

Username: 
Authorized User

Password: 

< Back  Next >  Cancel  Help
Device Setup

A device is equivalent to an OPC UA subscription: it subscribes to specified OPC UA items/tags and receives data. Its properties are first set during the Device Wizard and may be accessed later by clicking Device | Properties. For more information on a specific tab, select a link from the list below.

Subscription
Connection
Communications Parameters
Monitored Items
Import

Maximum Number of Channels and Devices
The maximum number of channels supported by this driver is 128. The maximum number of devices is 256.

Subscription
The Subscription dialog is used to configure data updates that will be received for monitored items.

Descriptions of the parameters are as follows:

- **Publishing Interval (ms):** This parameter specifies the speed at which tags are updated by the driver. The value may not be supported by the OPC UA Server; in that case, the value will be negotiated during the connection. The valid range is 100 to 60000. The default setting is 1000 milliseconds.

- **Max. Notifications Per Publish:** This parameter specifies the maximum number of notifications that the OPC UA Server will send to the driver in a single publish response. If the value is too low, the OPC UA Server may drop tag updates if it cannot send them fast enough. A value of 0 means there is no limit. The valid range is 0 to 9,999,999,999. The default setting is 0.

- **Update Mode:** This parameter specifies the subscription's update mode. There are two options: Exception and Poll. In Exception Mode, a subscription tag is updated at the publishing interval if the data changes. In Poll Mode, an asynchronous read is performed on all subscription tags at the rate of the publishing interval. The default setting is Exception.
The Connection dialog is used to configure subscription timeout and connection settings.

Descriptions of the parameters are as follows:

- **Lifetime Count**: This parameter specifies how many times the publishing interval can expire without the OPC UA Client Driver sending data updates or keep alive messages before the server deletes the subscription. The larger the lifetime count, the longer the subscription will remain running if communication is interrupted. The valid range is 3 to 300. The default setting is 60.

- **Max. Keep Alive**: This parameter specifies the number of publishing intervals that must expire before a keep alive message is sent. The valid range is 1 to 10. The default setting is 5. **Note**: Smaller Max. Keep Alive counts increase the amount of communication during periods when little data is transferred between the OPC UA Client Driver and UA server. Larger Max. Keep Alive counts decrease the amount of communication during these periods but also make the driver less responsive when the connection is interrupted.

- **Priority**: This parameter specifies the relative priority of the subscription. When more than one subscription needs to send notifications, the OPC UA Server sends data from the subscription with the highest priority first. Applications that do not require special priority should be set to the lowest priority possible. The default setting is lowest.
Communications Parameters

The Communications Parameters dialog is used to configure the subscription's Read/Write parameters.

![Communications Parameters Dialog]

Descriptions of the parameters are as follows:

- **Max. items per read**: This parameter specifies the maximum number of items per read call to the server. This parameter is only enabled when the subscription is in Polled mode. Since reads are more efficient when grouped together, this value should be kept as high as possible in order to decrease read times. The valid range is 1 to 512. The default setting is 512.

- **Max. items per write**: This parameter specifies the maximum number of items per write call to the server. Since writes are more efficient when grouped together, this value should be kept as high as possible in order to decrease write times. The valid range is 1 to 512. The default setting is 512.

- **Read Timeout (ms)**: This parameter specifies the timeout period on each read call (in seconds). Shorter timeouts may cause reads to timeout; however, longer timeouts may cause the driver to be less responsive if communication is interrupted. The valid range is 100 to 30000. The default setting is 1000.

- **Write Timeout (ms)**: This parameter specifies the timeout period on each write call (in seconds). Shorter timeouts may cause writes to timeout; however, longer timeouts may cause the driver to be less responsive if communication is interrupted. The valid range is 100 to 30000. The default setting is 1000.
Monitored Items

Subscriptions contain monitored items, which are also called tags. The Monitored Items dialog is used to configure how fast tags are updated as well as how tag updates will be handled by the OPC UA Server.

Descriptions of the parameters are as follows:

- **Sample Interval (ms):** This parameter specifies the fastest rate at which the monitored items will be updated. A value of -1 will default the interval to the subscription's Publishing Interval. A value of zero indicates that the OPC UA Server should use the fastest practical rate. The valid range is -1 to 50000. The default setting is 500 milliseconds, which is half of the default Publishing Interval.
  
  **Important:** If data is changing faster than the Publishing Interval, the Sample Interval must be set to half the Publishing Interval. This will guarantee data updates at the Publishing Interval. For example, if the Publishing Interval is 10000 ms and data is changing every 100 ms, the Sample Interval must be at least 5000 ms. This will guarantee data updates every 10000 ms.

- **Queue Size:** This parameter specifies the number of data updates that the OPC UA Server will queue for the subscription. A value of 1 will disable queuing. Values greater than 1 will enable queuing. The valid range is 1 to 100. The default setting is 1.

- **Discard Oldest:** This parameter specifies the discard policy of the queue. When checked, the oldest notification in the queue will be discarded and will not be sent to the driver. When unchecked, the newest notification will be discarded and will not be sent to the driver. The default setting is enabled.

  **Note:** Notifications are only discarded if the queue fills up before the Publishing Interval expires.

Deadband

Deadband is supported for all monitored items in a subscription.
Descriptions of the parameters are as follows:

- **Deadband Type:** This parameter specifies the type of deadband filter to be applied to data changes. There are three options: None, Percent and Absolute. None will disable deadband. Percent will send data changes if the change is larger than a percentage of the maximum range for the tag. Absolute will send data changes if the change is greater than some absolute value. The valid range is 0 to 9,999,999,999. The default setting is None.

- **Deadband Value:** This parameter specifies the value of the deadband. If the Deadband Type is set to Percent, this value is a percentage (such as, 10=10%). If the Deadband Type is set to Absolute, this value is the absolute value. The valid range is 0 to 9,999,999,999. The default setting is 0.
Import

The Import dialog is used to launch a browser through which tags may be imported from the OPC UA Server. Click **Select import items...** to launch the browser.

![Import dialog](image)

OPC UA Tag Browser

The OPC UA Tag Browser is used to browse the OPC UA Server that is connected to the parent channel.

![OPC UA Tag Browser](image)

Descriptions of the parameters are as follows:

- **Browsing:** This parameter contains a tree that represents the OPC UA Server’s hierarchy. It includes all OPC UA Server tags and tag groups.
- **Leaf Filter:** This parameter limits the items shown in the Browsing tree to only those that match the filter. For more information on syntax, refer to the table below.
OPC UA Client Driver

<table>
<thead>
<tr>
<th>Characters in Pattern</th>
<th>Matches in String</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>Any single character.</td>
</tr>
<tr>
<td>*</td>
<td>Zero or more characters.</td>
</tr>
<tr>
<td>#</td>
<td>Any single digit (0-9).</td>
</tr>
<tr>
<td>[charlist]</td>
<td>Any single character in charlist.</td>
</tr>
<tr>
<td>![charlist]</td>
<td>Any single character not in charlist.</td>
</tr>
</tbody>
</table>

- **Add Items:** This button adds the items selected in the Browsing tree to the Import Items list.
- **Add Branch:** This button adds all items under the selected branch in the Browsing tree to the Import Items list.
- **Remove Items:** This button removes the items selected from the Items list.
- **Import Items:** This parameter contains a list of all the items imported by the device.
Certificate Model

Certificates are used for any channel whose security policy is set to Basic128Rsa15 or Basic256 to secure connections between the OPC UA Client Driver and OPC UA Servers. To establish a secure UA connection, the OPC UA Client Driver needs access to the OPC UA server certificate. Likewise, the OPC UA server needs access to the OPC UA Client Driver certificate. Their relationship is as displayed in the image below.

Note: The certificate swap must occur before the connection is made. The OPC UA Configuration Manager is a tool used to make certificate swaps between clients and servers easy. For more information on this tool and how to perform swaps, refer to the OPC UA Configuration Manager help file in the Runtime’s Help | Contents menu.
## Data Types Description

<table>
<thead>
<tr>
<th>Data Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boolean</td>
<td>Single bit</td>
</tr>
</tbody>
</table>
| Byte      | Unsigned 8-bit value  
            | bit 0 is the low bit  
            | bit 7 is the high bit |
| Char      | Signed 8-bit value  
            | bit 0 is the low bit  
            | bit 6 is the high bit  
            | bit 7 is the sign bit |
| Date      | Date YYYYY-MM-DDTHH:MM:SS.MMM |
| Double    | 64-bit floating point value |
| DWord     | Unsigned 32-bit value  
            | bit 0 is the low bit  
            | bit 31 is the high bit |
| Float     | 32-bit floating point value  
            | The driver interprets two consecutive 16 bit registers as a floating point value by making the second register the high word and the first register the low word. |
| Long      | Signed 32-bit value  
            | bit 0 is the low bit  
            | bit 30 is the high bit  
            | bit 31 is the sign bit |
| LongLong  | Signed 64-bit value  
            | bit 0 is the low bit  
            | bit 62 is the high bit  
            | bit 63 is the sign bit |
| QWord     | Unsigned 64-bit value  
            | bit 0 is the low bit  
            | bit 63 is the high bit |
| Word      | Unsigned 16-bit value  
            | bit 0 is the low bit  
            | bit 15 is the high bit |
| Short     | Signed 16-bit value  
            | bit 0 is the low bit  
            | bit 14 is the high bit  
            | bit 15 is the sign bit |
| String    | Zero terminated character array |
Address Descriptions

OPC UA Client Driver addresses have the following syntax: ns=<namespace index>;<type>=<value>. For more information, refer to the table below.

Note: Arrays are supported for all data types.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Namespace Index</td>
<td>The index of the OPC UA Server namespace in which the address resides. If the index is 0, the entire ns==&lt;namespace index&gt;; clause will be omitted.</td>
</tr>
<tr>
<td>Type</td>
<td>The type of address. OPC UA supports the following four address types:</td>
</tr>
<tr>
<td></td>
<td>i: A numeric address.*</td>
</tr>
<tr>
<td></td>
<td>s: A string address.</td>
</tr>
<tr>
<td></td>
<td>g: A GUID address.</td>
</tr>
<tr>
<td></td>
<td>b: An opaque address (such as a byte string).</td>
</tr>
<tr>
<td>Value</td>
<td>The address that is formatted as a string.**</td>
</tr>
</tbody>
</table>

*Unsigned integer.
**The address may be numeric, string, GUID or opaque.

Examples

<table>
<thead>
<tr>
<th>Address Type</th>
<th>Namespace</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numeric</td>
<td>2</td>
<td>ns=2;i=13</td>
</tr>
<tr>
<td>String</td>
<td>3</td>
<td>ns=3;s=Channel1.Device1.Tag1</td>
</tr>
<tr>
<td>GUID</td>
<td>0</td>
<td>g=C496578A-0DFE-4B8F-870A-74523BC6AEAE</td>
</tr>
<tr>
<td>Opaque</td>
<td>2</td>
<td>ns=2;b=M/RbKBsRVkePChc24oRA==</td>
</tr>
</tbody>
</table>

Note: For more examples of OPC UA addresses, refer to the image below.
Error Descriptions
The following errors, message boxes, and explanations may be generated. Click on the link for a list.

Error Messages
Message Boxes
Explanations

Error Messages
The following messages may be generated. Click on the link for a description of the message.

Add item failed for <address> on device <device>. <explanation>.
Address <address> is not valid on device <device>.
Async Write failed for <tag> on device <device>. Callback item error: 0x%08X.
Deadband was not applied to item <item> on device <device>. The item does not support deadband.
Failed to add subscription for device <device>. <explanation>.
Failed to connect to server on channel <channel>. <explanation>.
Failed to remove items on device <device>. <explanation>.
Failed to setup security on channel <channel> to make a connection. Please use the OPC UA Configuration Manager to ensure your client/server certificates are valid.
Item <address> on device <device> is write only.
Read request timeout on device <device>.
Reconnecting server on channel <channel> due to shutdown notification.
Remove item failed for <tag> on device <device>. <explanation>.
Tag <tag> on device <device> was not imported. The item failed validation.
The authentication information for channel <channel> was cleared because a password was provided with no user name.
The lifetime count for device <device> has been set to <new count> by the server. The requested value was <old count>.
The max. keep alive count for device <device name> has been set to <count> by the server. The requested value was <count>.
The publishing interval for device <device> has been set to <new time> ms by the server. The requested value was <old time> ms.
The renewal period for channel <channel> has been set to <new time> ms by the server. The requested value was <old time> ms.
The session timeout for channel <channel> has been set to <new time> ms by the server. The requested value was <request time> ms.
Unknown data type for tag <item> on device <device>. Using Default.
Write request timeout on device <device>.
Add item failed for <address> on device <device>. <explanation>.

**Error Type:**
Warning

**Possible Cause:**
1. The item is invalid.
2. The OPC UA Server is down.
3. The device's call timeout is too short.

**Solution:**
1. Make sure that the OPC UA Server is running and responsive.
2. Increase the device's call timeout.
3. Make sure that the item is valid for the OPC UA Server.

**See Also:**
Explanations

Address <address> is not valid on device <device>.

**Error Type:**
Warning

**Possible Cause:**
1. The address does not reference a valid data type.
2. The address syntax is invalid.

**Note:**
The tag was not imported by the driver. Therefore, the tag will not receive data updates.

**Solution:**
Verify that the tag address is valid and the data type is supported. If it is not, remove the tag from the driver's import list.

Asynchronous write failed for <tag> on device <device>. Callback item error: 0x%08X.

**Error Type:**
Warning

**Possible Cause:**
1. The device's call timeout is too short.
2. The server became unresponsive during the write.

**Solution:**
1. Make sure that the OPC UA Server is running and responsive.
2. Increase the device's call timeout.
Deadband was not applied to item <item> on device <device>. The item does not support deadband.

**Error Type:**
Warning

**Possible Cause:**
Although deadband has been enabled for the device, it is not supported by a device tag.

**Solution:**
1. Disable deadband for the device.
2. Remove the item from the device.

**Note:**
Not all UA Server tags support deadband.

---

Failed to add subscription for device <device>. <explanation>.

**Error Type:**
Warning

**Possible Cause:**
The OPC UA server is down. The channel failed to add a subscription for the device. No tags will be updated for the subscription.

**Solution:**
1. Verify that the OPC UA server is running.
2. Review the explanation.

**See Also:**
Explanations

---

Failed to connect to server on channel <channel>. <explanation>.

**Error Type:**
Warning

**Possible Cause:**
The connection to the OPC UA server failed.

**Solution:**
Review the explanation.

**See Also:**
Explanations

---

Failed to remove items on device <device>. <explanation>.

**Error Type:**
Warning

**Possible Cause:**
1. The OPC UA server is down.
2. The device's call timeout is too short to complete the removal.

**Note:**
The device failed to remove all the items from its subscription. The items are eventually removed when the connection is dropped, but not as a result of this call.

**Solution:**
1. Verify that the OPC UA server is running and responsive.
2. Increase the device's call timeout.
3. Review the explanation.

**See Also:**
*Explanations*

---

**Failed to setup security on channel <channel> to make a connection. Please use the OPC UA Configuration Manager to ensure client/server certificates are valid.**

**Error Type:**
Warning

**Possible Cause:**
1. The OPC UA driver certificate is missing or invalid.
2. The OPC UA server certificate is not available.

**Solution:**
Use the OPC UA Configuration Manager to verify that the OPC UA Client Driver certificate is valid. Swap certificates with the OPC UA server if required.

---

**Item <address> on device <device> is write only.**

**Error Type:**
Warning

**Possible Cause:**
An item imported manually or through the OPC UA Tag Browser is write only and cannot be read.

**Solution:**
Remove the item from the device if it is not needed.

---

**Read request timeout on device <device>**

**Error Type:**
Warning

**Possible Cause:**
1. The device is in polled mode and the OPC UA server has become unresponsive.
2. The device's call timeout is too short.
Solution:

1. Verify that the OPC UA server is running and responsive.
2. Increase the device's call timeout.

Reconnecting server on channel <channel> due to shutdown notification.

Error Type:
Warning

Possible Cause:

1. Communication was interrupted.
2. The OPC UA server was shutdown.
3. The channel was disconnected from the OPC UA server.

Solution:
Verify that the OPC UA server is running and responsive.

Remove item failed for <tag> on device <device>. <explanation>.

Error Type:
Warning

Possible Cause:

1. The OPC UA server is not responsive.
2. The tag is invalid.
3. The device call timeout is too short.

Note:
The items are removed when the connection is dropped, but not as a result of this call.

Solution:

1. Make sure that the OPC UA Server is running and responsive.
2. Make sure that the item is valid.
3. Increase the device's call timeout.
4. Review the explanation.

See Also:
Explanations

Tag <tag> on device <device> was not imported. The item failed validation.

Error Type:
Warning

Possible Cause:
The driver could not import the tags due to an unsupported data type or invalid data type mapping in the server.

Solution:
Verify that the tag data types and mappings are valid on the OPC UA server (thought Project Properties | OPC UA tab.)
Note: Some tags cannot be resolved when using a tunneling architecture.

The authentication information for channel <channel> was cleared because a password was provided with no username.

Error Type: Warning

Possible Cause:
An XML project contains a channel that has an authentication password but no user name.

Solution:
1. Edit the XML file in order to add a user name to accompany the password.
2. Configure the password and user name in the Channel Properties and then save the project as XML.

The lifetime count for device <device> has been set to <new count> by the server. The requested value was <old count>.

Error Type: Warning

Possible Cause:
1. The device's lifetime count is not supported by the server.
2. The lifetime count may have conflicted with the minimum timeout interval.

Solution:
Change the lifetime count to one supported by the UA server. In most cases, the lifetime count should be increased to the minimum requested by the server. Since this is a warning, however, no action is required.

Notes:
1. The lifetime count controls the number of subscription publish intervals that can expire before the server deletes the subscription. To prevent subscriptions from being deleted unnecessarily, some servers may enforce a minimum lifetime count to ensure that the timeout interval (publish interval * lifetime count) is reasonable.
2. This error may occur when connecting to the server (if the timeout interval is less than 30 seconds). If so, the server adjusts the lifetime count so that the timeout interval is exactly 30 seconds.

The max. keep alive count for device <device name> has been set to <count> by the server. The requested value was <count>.

Error Type: Warning

Possible Cause:
The device maximum keep-alive count is not supported by the server, so the server revised the count to a supported value.

Solution:
Change the maximum keep-alive count to one supported by the UA server.
The publishing interval for device <device> has been set to <new time> ms by the server. The requested value was <old time> ms.

Error Type: Warning
Possible Cause: The device Publishing Interval is not supported by the server, so was revised to a supported value.
Solution: Change the Publishing Interval to one supported by the UA server.

The renewal period for channel <channel> has been set to <new time> ms by the server. The requested value was <old time> ms.

Error Type: Warning
Possible Cause: The channel's renewal time is not supported by the server and has been revised to a supported value.
Solution: Change the renewal time to one supported by the UA server.

The session timeout for channel <channel> has been set to <new time> ms by the server. The requested value was <requested time> ms.

Error Type: Warning
Possible Cause: The channel's session timeout is not supported by the server, so the timeout was updated to a supported value.
Solution: Change the session timeout to one supported by the UA server.

Unknown data type for tag <item> on device <device>. Using default.

Error Type: Warning

Possible Cause:
1. The target server did not return a data type.
2. The data type that was entered is not supported by the driver; e.g., QWord or LLong.

Solution:
1. The server determines the data type once a client is connected.
2. Enter a data type that is supported by the driver.

Write request timeout on device <device>.

Error Type: Warning
Possible Cause:
1. The OPC UA server is unresponsive.
2. The device's call timeout is too short.

Note:
The driver stopped waiting for the write request to complete. The write might succeed or fail, but the driver stopped reporting the result.

Solution:
1. Make sure that the OPC UA server is running and responsive.
2. Increase the device's call timeout.

Note:
Writes in a transaction may succeed or fail after a timeout.

Message Boxes
The following messages may be generated. Click on the link for a description of the message.

**Error encountered during import item browse. Server <server> may have stopped running.**
Failed to connect to UA server <server> for browsing.
Items on this page may not be changed while the driver is processing tags.
The Lifetime Count must be a minimum of three times the Max. Keep Alive Count (Lifetime Count = <count>).
Please enter a username.

**Error encountered during import item browse. Server <server> may have stopped running.**

**Error Type:**
Message Box

**Possible Cause:**
The OPC UA Server disconnected while the OPC UA Client Driver was browsing for tags.

**Solution:**
Make sure that the OPC UA Server is running and available.

**Failed to connect to UA server <server> for browsing.**

**Error Type:**
Message Box

**Possible Cause:**
1. The OPC UA Server is not available.
2. The channel authentication information is incorrect.
3. The server is using a security policy and the OPC UA Client Driver and OPC UA Server have not swapped certificates.

**Solution:**
1. Verify that the OPC UA server is running and available.
2. If the OPC UA server uses authentication, make sure that the authentication information is valid.
3. If the channel is using a security policy, make sure that the security policy and message mode are supported by the OPC UA server. Use the OPC UA Configuration Manager to swap certificates between the OPC UA Client Driver and OPC UA server.

**Items on this page may not be changed while the driver is processing tags.**

**Error Type:** Message Box

**Possible Cause:**
An attempt was made to change a channel or device configuration while clients were connected and receiving data. The edits made to the channel or device failed.

**Solution:**
Disconnect all data clients from the OPC Server before making any edits.

**The Lifetime Count must be a minimum of three times the Max. Keep Alive Count (Lifetime Count = <count>).**

**Error Type:** Message Box

**Possible Cause:**
The entered lifetime count in the Keep Alive tab is not at least three times the maximum keep-alive count. The edits made to the Keep Alive settings on the device failed.

**Solution:**
Enter a lifetime count that is at least three times the maximum keep alive count.

**Please enter a username.**

**Error Type:** Message Box

**Possible Cause:**
A password was entered without a user name on the channel's Authentication page.

**Solution:**
Enter a user name along with the password.

**Explanations**
Some error messages include additional information under an explanation field. Click on the link for a description of the explanation.

- **Cannot connect to the server.**
- **The client certificate has expired. Please use the OPC UA Configuration manager to create a new certificate.**
- **The client certificate is invalid. Please use the OPC UA Configuration Manager to update the client certificate.**
- **The server certificate is revoked. Please use the OPC UA Configuration manager to update the certificate.**
- **The server certificate is untrusted. Please use the OPC UA Configuration Manager to add the certificate to the client’s trusted store.**
- **Timeout trying to perform the operation.**

www. kepware.com
Cannot connect to the server.

**Possible Cause:**
The OPC UA Server is down or unreachable.

**Result:**
The connection failed.

**Solution:**
Make sure that the OPC UA Server is running and is available via the machine running the OPC UA Client Driver.

The client certificate has expired. Please use the OPC UA Configuration manager to create a new certificate.

**Possible Cause:**
The OPC UA Client certificate has expired.

**Solution:**
Create a new OPC UA Client Driver certificate using the OPC UA Configuration Manager.

The client certificate is invalid. Please use the OPC UA Configuration Manager to update the client certificate.

**Possible Cause:**
The OPC UA Client certificate is missing or invalid.

**Solution:**
Create a new OPC UA Client Driver certificate using the OPC UA Configuration Manager.

The server certificate is revoked. Please use the OPC UA Configuration Manager to update the certificate.

**Possible Cause:**
The OPC UA Client Driver has revoked the OPC UA server certificate, causing the connection to fail.

**Solution:**

1. Use the OPC UA Configuration Manager to swap certificates between the OPC UA Client Driver and the OPC UA server.
2. Remove the OPC UA server certificate from the driver’s revoked list.

The server certificate is untrusted. Please use the OPC UA Configuration Manager to add the certificate to the client’s trusted store.

**Possible Cause:**
The OPC UA Server certificate is not trusted by the client driver, which caused the connection to fail.

**Solution:**
Use the OPC UA Configuration Manager to swap certificates between the OPC UA Client Driver and the OPC UA server.

Timeout trying to perform the operation.

**Possible Cause:**
1. The call timeout settings are too short.
2. The OPC UA Server is unresponsive.

Solution:

1. Make sure that the OPC UA Server is running and responsive.
2. Increase the channel and device call timeouts.
Index

A

Add item failed for <address> on device <device>. <explanation>. 21
Address <address> is not valid on device <device>. 21
Address Descriptions 19
Asynchronous write failed for <tag> on device <device>. Callback item error: 0x%08X. 21
Authentication 9

B

Boolean 18
Branch 16
Byte 18

C

Cannot connect to the server. 29
Certificate Model 17
Channel renewals 8
Channel Setup 6
Char 18
Communication Parameters 12
Connection 11
Core Client Facet 4

D

Data Types Description 18
Date 18
Deadband 13
Deadband was not applied to item <item> on device <device>. The item does not support deadband. 22
Device Setup 10
Discard Oldest 13
Discovery 4
Double 18
DWord 18

E

Error Descriptions 20
Error encountered during import item browse. Server <server> may have stopped running. 27

www.kepware.com
Error Messages 20
Exception 10
Explanations 28

F

Failed to add subscription for device <device>. <explanation>. 22
Failed to connect to server on channel <channel>. <explanation>. 22
Failed to connect to UA server <server> for browsing. 27
Failed to remove items on device <device>. <explanation>. 22
Failed to setup security on channel <channel> to make a connection. Please use the OPC UA Configuration
Manager to ensure your client/server certificates are valid. 23
Float 18

I

Import 15
Inactive 8
Item <address> on device <device> is write only. 23
Items on this page may not be changed while the driver is processing tags. 28

K

Keep Alive 11

L

Leaf Filter 15
Lifetime Count 11
Long 18
LongLong 18

M

Message Boxes 27
Monitored Items 13

N

Notifications Per Publish 10
OPC UA Client Driver

O
OPC UA Client 4
Overview 4

P
Please enter a username. 28
Poll 10
Priority 11
Profiles 4
Publishing Interval 10

Q
Queue Size 13
QWord 18

R
Read request timeout on device <device>. 23
Reconnecting server on channel <channel> due to shutdown notification. 24
Remove item failed for <tag> on device <device>. <explanation>. 24
Retry 8

S
Sample Interval 13
Security 9
Short 18
String 18
Subscription 10

T
Tag <tag> on device <device> was not imported. The item failed validation. 24
The authentication information for channel <channel> was cleared because a password was provided with no
username. 25
The client certificate has expired. Please use the OPC UA Configuration manager to create a new
certificate. 29
The client certificate is invalid. Please use the OPC UA Configuration Manager to update the client
certificate. 29
The lifetime count for device <device> has been set to <new count> by the server. The requested value was

www.kepware.com
The Lifetime Count must be a minimum of three times the Max. Keep Alive Count (Lifetime Count = <count>).

The max. keep alive count for device <device name> has been set to <count> by the server. The requested value was <count>.

The publishing interval for device <device> has been set to <new time> ms by the server. The requested value was <old time> ms.

The renewal period for channel <channel> has been set to <new time> ms by the server. The requested value was <old time> ms.

The server certificate is revoked. Please use the OPC UA Configuration Manager to update the certificate.

The server certificate is untrusted. Please use the OPC UA Configuration Manager to add the certificate to the client’s trusted store.

The session timeout for channel <channel> has been set to <new time> ms by the server. The requested value was <requested time> ms.

Timeout 12

Timeout trying to perform the operation.

Tunneling 5

UA Server 6
UA Session 8

Unknown data type for tag <item> on device <device>. Using default.

Update Mode 10

Word 18

Write request timeout on device <device>.