# **OPCUA** north plugin

This plugin is based on the  ${\tt S2OPC}$  open source library.

## OPC UA server protocol stack configuration

## Connection configuration

This section provides the connection-level configuration details of an OPC UA server.

### **Attributes definition**

Attribute	Description	Expected values	Mandatory
url	The server URL endpoint	"opc.tcp:// <ip>:<port>[/sub/path]"</port></ip>	YES
		e.g. "opc.tcp://10.5.0.1:4841"	
appUri	The application URI	e.g. "urn:S2OPC:localhost"	YES
productUri	The product URI	e.g. "urn:S2OPC:localhost"	YES
appDescription	Application description	Any non-empty string.	YES
localeId	The default language Id.	e.g. "en-US", "fr-FR",	YES
namespaces	List of namespaces URI, starting at namespace 1.  Note that in current implementation, only namespace 1 is used.  Thus, the array should contain only one name. (Array is kept for portability)	e.g. for 2 users namespaces (ns=1, ns=2): [ "urn:S2OPC: localhost", "urn:S2OPC:localhost_2" ]	YES
policies	Array of accepted policies If no security is required: - a single element containing both "None" for Mode and Policy should be used.		YES
policies. securityMode	The security mode	A string among "None", "Sign" and "SignAndEncrypt" (case insensitive)	YES
policies. securityPolicy	The security policy	A string among "None", "Basic256", "Basic256Sha256", "Aes128Sha256RsaOaep" and "Aes256Sha256RsaPss"	YES
policies. userPolicies	The user policy If no security is required, "Anonymous" should be used	A string among "Anonymous", "username", "username_None", "username_Basic256"	YES
users	A map of 'user':'password'.  If no user-authentication is required, it can be an empty object	e.g: {"user" : "password", "user2" : "xGt4sdE3Z+" } e.g: {}	YES
certificates	Note: all certificate files are expected to be provided in subfolders under the \$(FLEDGE_INSTALL)/data/etc/certs/s2opc_srv folder		YES
certificates. serverCertPath	The Server certificate filename (DER format). The complete path for this file is \$(FLEDGE_INSTALL)/data/etc/certs/s2opc_srv/server/	e.g. "server_2k_cert.der"	YES
certificates. serverKeyPath	The Server key filename (PEM format)  The complete path for this file is \$(FLEDGE_INSTALL)/data/etc/certs /s2opc_srv/server/	e.g. "server_2k_key.pem"	YES
certificates. trusted_root	The list of trusted root certificates (DER). Can be empty.  The complete path for this file is \$(FLEDGE_INSTALL)/data/etc/certs/s2opc_srv/trusted/	e.g. [ "cacert.der" ]	NO
certificates. trusted_intermedi ate	The list of trusted intermediate certificates (DER). Can be empty. The complete path for this file is \$(FLEDGE_INSTALL)/data/etc/certs/s2opc_srv/trusted/	Same as "trusted_root"	NO
certificates. revoked	The list of revoked certificates (DER). Can be empty. The complete path for this file is \$(FLEDGE_INSTALL)/data/etc/certs/s2opc_srv/revoked/	Same as "trusted_root"	NO
certificates. untrusted_root	The list of untrusted root certificates (DER). Can be empty. The complete path for this file is \$(FLEDGE_INSTALL)/data/etc/certs/s2opc_srv/untrusted/	Same as "trusted_root"	NO
certificates. untrusted_interme diate	The list of untrusted intermediate certificates (DER). Can be empty. The complete path for this file is \$(FLEDGE_INSTALL)/data/etc/certs/s2opc_srv/untrusted/	Same as "trusted_root"	NO

## **Configuration JSON structure**

```
"transport_layer":{
  "url": "opc.tcp://localhost:4841/OPCUA/s2opc",
  "appUri": "urn:S2OPC:localhost",
  "productUri": "urn:S2OPC:localhost",
   "appDescription": "Application description",
   "localeId": "en-US",
   "namespaces":[ "urn:S2OPC:localhost" ],
   "policies":[
         "securityMode": "None",
         "securityPolicy": "None",
         "userPolicies":[
            "anonymous"
        1
     },
         "securityMode": "SignAndEncrypt",
         "securityPolicy": "Basic256Sha256",
         "userPolicies":[
            "username_Basic256Sha256",
            "username_None"
        ]
     }
  1.
  "users":{ "user":"password", "user2":"xGt4sdE3Z+" },
  "certificates":{
     "serverCertPath": "server_2k_cert.der",
     "serverKeyPath": "server_2k_key.pem",
     "trusted_root":[ "cacert.der" ],
     "trusted_intermediate":[],
      "revoked":["cacrl.der"],
      "untrusted_root":[],
      "untrusted_intermediate":[],
      "issued":[]
```

## OPC UA server endpoint interface

### Connection

A client requires knowledge of parameters provided in previous section to establish a secured channel with the server:

- Endpoint URL
- Server certificate (It is the responsibility of the client to ensure that it is connecting to the expected server)
- User login/password, if applicable.

## **Endpoint**

This section provides the user-level configuration details of an OPC UA server, once a client-server secured connection is established.

The endpoint (see "transport\_layer.url") is an OPC UA interface and provides several means of use by a client (Browse, Read, Write, Subscribe). The following items allow any connected client to access directly all server data without prior use of browsing, provided that it has knowledge of the PIVOT object it needs and there related types.

Interface specification:

All PIVOT objects are split on OPC UA server in one variable for each field. The variables are organized as follow:

- There is a folder-type node for each PIVOT data. This folder is defined by:
  - Nodeld ns=1;s=<PIVOT\_ID>
  - BrowseName/DisplayName <**PIVOT\_ID**>
  - IsOrganizedBy "Root.Objects" (= "i=85")
- There is one Variable for each exposed filed of the PIVOT data:
  - Nodeld ns=1;s=<PIVOT\_ID>/<FieldName>
  - BrowseName/DisplayName < FieldName >
  - O IsOrganizedBy ns=1;s=<PIVOT\_ID>

## TeleMeasure /TeleSignal

Both TeleMeasure and TeleSignal use exactly the same OPC variables organization. They both represent data received from a south plugin and therefore only expose Read-Only Nodes.

FieldName	Туре	Reading field	Default value	Details
Cause	UInt32 (Read-Only)	do_cot	Mandatory	See Cause of Transmission
Confirmation	Boolean (Read-Only)	do_confirmation	false	
Source	String (Read-Only)	do_source	"process"	"process"   "substituted"
ComingFrom	String (Read-Only)	do_comingfrom	Mandatory	Any protocol name ("iec104" ,"opcua",)
TmOrg	String (Read-Only)	do_ts_org	"genuine"	"genuine"   "substituted"
TmValidity	String (Read-Only)	do_ts_validity	"good"	Validity of the Timestamp of Value "good"   "invalid"   "reserved"   "questionable"
DetailQuality	UInt32 (Read-Only)	do_quality	0	OR-Mask of following values:  0x0001 = badReference 0x0002 = failure 0x0004 = inconsistent 0x0008 = innaccurate 0x0010 = oldData 0x0020 = oscillatory 0x0040 = outofRange 0x0080 = overflow 0x1000 = test 0x2000 = operator blocked
TimeQuality	UInt32 (Read-Only)	do_ts_quality	0	OR-Mask of following values:  0x01 = clockFailure 0x02 = clockNotSynch 0x04 = leapSecondKnown
SecondSinceEpoch	UInt64 (Read-Only)	do_ts	0	Number of seconds since Linux Epoch
Value	(See below) (Read-Only)	do_value do_value_quality	Mandatory	(See below)

### **Common notes**

- With <PIVOT\_ID> as provided in exchanged\_data.datapoints[].pivot\_id section configuration.
- All read-only variables have a OpcUa\_BadWaitingForInitialData quality (0x80320000) initial value until a valid value is received from FledgePower.
- All non-mandatory values will be set automatically by the server if not received from a south device.
- If a mandatory value is missing, then the whole PIVOT object is **not** updated.
- As a standard OPC UA server, all functional data are organized under the Root. Objects node of namespace 0 (nodeld = i=85).
- All data are stored under the namespace 1. Its URI is configured in protocol "namespaces" parameter.

#### Value content and metadata

#### **PIVOT timestamp**

The ns=1;s=<PIVOT\_ID>/Value variable contains the pivot timestamp value (t.FractionOfSecond + t.SecondSinceEpoch) is converted to OPC-UA timestamp (Unit= number of 100 nanosecond since Jan 1st, 1600).

The timestamp is not optional in OPCUA. Thus, in case the timestamp were not provided by south layers, the OPC UA north plugin will set the timestamp to 0.

#### **PIVOT** value validity

The ns=1;s=<PIVOT\_ID>/Value variable contains the pivot value <Root>.<type>.q.validity field. It is represented as the OPC UA Quality of the variable, using the following conversion:

PIVOT Validity	OPC UA quality	
good	OPC_UA_GOOD	
invalid	OPC_UA_BAD	
reserved	OPC_UA_BAD (not used)	
questionable	OPC_UA_UNCERTAIN	

#### **TeleControl**

The TeleControls represent commands received from an OPC UA client -connected to the North plugin- that must be sent to a south service. Therefore, they expose Read/Write variables that will be written by a client, except for the feedback of operation, which is Read-Only (Variable Reply).

As a single PIVOT TC contains the information provided in several OPC variables, the following procedure has been defined to ensure atomicity of the operation. An OPC UA client must:

- first write all relevant parameters in the TC variables. This can be done in a single OPC UA 'write' operation, The plugin will **not** check that all fields have been updated. This is under the responsibility of the OPC UA client.
- then activate the command Trigger. This must be executed after the previous write command was successfully completed.

OpcUa node ( ns=1;s= <pivot_id>/)</pivot_id>	Туре	Reading field	Details
	String	co_id	co_id = PIVOT ID
	String	co_type	co_type = "opcua_inc"   "opcua_apc"   "opcua_bsc"  Other types not supported in current version.
Value	(See below)	co_value	(See below)
Reply	Boolean	ro_reply / ro_id	Return value from the south service  Quality:  reset to OpcUa_BadRefreshInProgress when the Trigger variable is written. set to OPC_UA_GOOD when the acknowledgement is received. (The "Reply" field is updated using the "opcua_reply" reading (See Filter plugin OPCUA to Pivot).  Value: True: The command has been acknowledged (ro_reply=1) False: The command has not been acknowledged (ro_reply=0 or any other value)  Note that there is no timeout handled in the plugin itself. If the remote equipment never acknowledges the request, Reply may never get OPC_UA_GOOD quality.
Trigger	UInt8	co_test co_se	Writing this node triggers the TC with current values, current timestamp and the command flags depending on the Trigger Value:  • Bit 0 (0x01): Test (bit set <=> co_test=1)  • Bit 1 (0x02): Select (bit set <=> co_se = 1).  Note: co_se=0 is "Execute" and co_se=1 is "Select"  Examples:  • Writing "0" triggers an Execute TC with Test =0  • Writing "3" triggers a Select TC with Test =1
	Timesta mp	co_ts	co_ts = timestamp (Number of seconds since Linux Epoch). The value is defined by local time when Trigger is written.

## PIVOT variant value

The base type of the value itself is static and depends on the configuration provide in " $exchanged_data$ " section.

PIVOT Type	Typeld of	BaseDataType of	Note
	exchanged_data.datapoints.pivot_type	ns=1;s= <pivot_id>/Value</pivot_id>	
SPSTyp	opcua_sps	Boolean_Id (=1)	
DPSTyp	opcua_dps	String_ld (=12)	Enum is shown as string encoded.
			See CDC double point status (DPSTyp)
ВЅСТур	opcua_bsc	String_ld (=12)	
MVTyp	opcua_mvi	Int32_ld (=6)	In that case, the "mag.f" field is ignored
MVTyp	opcua_mvf	Float_ld (=10)	In that case, the "mag.i" field is ignored
SPCTyp	opcua_spc	Boolean_Id (=1)	
DPCTyp	opcua_dpc	Byte_ld (=2)	
INCTyp	opcua_inc	Int32_ld (=6)	
АРСТур	opcua_apc	Float_Id (=10)	
BSCTyp	opcua_bsc	String_ld (=12)	