# ASNeG OpcUaWebServer Documentation

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ASNeG OPC UA Web Server is an open source OPC UA web server. It provides a simple way to connect modern Web applications with the OPC UA technology. Any process data can be displayed in realtime in Web applications using the ASNeG OPC UA Web Server.

# CHAPTER 1

# Contents

# 1.1 Getting Started

#### 1.1.1 Overview

ASNeG OPC UA Web Server provides a simple way to connect modern Web applications with the OPC UA technology. Any process data can be displayed in realtime in Web applications using ASNeG OPC UA Web Server.

#### Structure of the OPC UA Web Server

The OpcUaWebServer contains the following components:

- HTTP Server
- Web Socket Server
- Web Gateway
- OPC UA Client

**HTTP Server** provides a simple interface for web pages. The provision of simple static web pages in HTML format does not require a separate web server for simple web applications with OPC UA access. The use of the HTTP Server component is optional.

**WebSocket Server** provides a JSON API via bidirectional WebSocket protocol for access to OPC UA variables. The WebSocket Server component is decoupled from the OPC UA server. Symbolic names are used to access OPC UA variables. A configuration in the WebSocket Server maps these variables to OPC UA variables and the assigned OPC UA server. The functionality of the interface is very simple but limited to a few functions. The disadvantage of the interface is the high configuration effort. The use of the WebSocket Server component is optional.

**WebSocket Gateway** provides a JSON API via bidirectional WebSocket protocol for access to OPC UA server services. The WebSocket Gateway component is not decoupled from the OPC UA server. All web application JSON packets are transferred from the WebGateway to binary OPC UA packets and sent directly to the assigned OPC UA server. A separate configuration for the WebGateway is not necessary. As an advantage, all OPC UA service functions





of an OPC UA server can be used directly from the web application. However, the JSON interface functions are a little bit complex than with the WebSocket Server model. The use of the Web Gateway component is optional.

OPC UA Client is used for communication with one or more OPC UA servers.

In addition, the Web Server provides **Web Panel** for visualization of the process data. **Web Panel** uses a JavaScript library of visual components which can be bound with OPC UA variables. You can use it as a very simple SCADA system configured by XML files. You can see how it work with our Demo Application.

#### WebSocket Server JSON API Reference

WebSocket Server has a simple JSON API with the limited functionality contains the following requests:

Name	Description	
Value List	Returns all names of OPC UA variables processed by the server.	
Value Info	Returns information about OPC UA variables (such as type, name etc.)	
Read Value	Reads the value, status and timestamp of the given variable	
Historical Read	<i>cal Read</i> Reads historical values of the given variables. <b>Not implemented.</b>	
Write Value	Writes the value, status and timestamp of the given variable	
Monitoring	Subscrubes to the given variable to receive its new values	

For more information see WebSocket Server JSON API

#### WebSocket Gateway JSON API Reference

WebSocket Gateway supports all the OPC UA services that ASNeG OPC UA Stack covers. See its coverage tables for more information.

#### References

- ASNeG OPC UA Stack
- Demo Application
- WebSocket Server JSON API
- WebSocket Gateway

## 1.1.2 Installation

OpcUaWebServer provides different ways of installation.

#### Source Code

To compile and install the OpcUaWebServer from the source code, you should meet the following requirements:

- ASNeG OPC UA Stack >= 4.0.0
- ASNeG Demo Server >= 4.0.0 Optional
- CMake
- C++ compiler with C++11 support

The ASNeG Demo Server is only used for testing the OpcUaWebServer. For this reason the installation of the ASNeG Demo Server is optional.

To install the requirements, follow the instructions in the following documents.

- Installation OpcUaStack.
- Installation ASNeG Demo Server.

#### Linux (Ubuntu or Debian)

To compile the source code and install OpcUaWebServer locally, you should run in the root directory of the sources:

```
$ sh build.sh -t local -s ASNEG_INSTALL_DIR
```

ASNEG\_INSTALL\_DIR is the path where ASNeG OPC UA Stack is installed.

By default, the server is installed into ~/.*ASNeG* directory. You can change it with option -*i* (run *sh build.sh* for more details).

Now the OpcUaWebServer can be started.

```
$ export PATH=$PATH:~/.ASNeG/usr/bin
$ export LD_LIBRARY_PATH=$LD_LIBRARY_PATH:~/.ASNeG/usr/lib/
$ OpcUaServer4 ~/.ASNeG/etc/OpcUaStack/OpcUaWebServer/OpcUaServer.xml
```

The OpcUaWebServer provides the following communication interfaces:

- HTTP interface on port 8080
- Web Socket Server on port 8081
- Web Socket Gateway on port 8082

#### Windows

To compile the project, you should install MSBuild Tools, then run in the environment which is suitable for your target platform (e.g., Native x86) the following command:

\$ build.bat -t local

If you would like to build x64 version, you should set the suitable CMake generator for your environment with option *-vs*. For example:

\$ build.bat -t local -vs "Visual Studio 15 2017 Win64"

By default, the server is installed into C:\ASNeG directory. You also can change it with option -i:

\$ build.bat -t local -i C:\another\path\to\install

Now the OpcUaWebServer can be started.

```
$ set PATH=%PATH%;C:\ASNeG\bin
$ set PATH=%PATH%;C:\ASNeG\lib
$ OpcUaServer4 CONSOLE C:\ASNeG\etc\OpcUaStack\OpcUaWebServer\OpcUaServer.xml
```

This example is for the default case where the stack and the server are installed in C:\ASNeG directory.

#### **DEP Packages**

You can install OpcUaWebServer by using a DEP package, which you can download **'here** <<u>https://github.com/ASNeG/OpcUaWebServer/releases/'</u> or build yourself by the following command:

\$ sh build.sh -t deb -s ASNEG\_INSTALL\_DIR

Then OpcUaWebServer is available for installation by the command:

\$ dpkg -i OpcUaWebServer-x.y.z-x86\_64.deb

OpcUaWebServer will be installed as a service, and you can check its status typing:

\$ service OpcUaWebServer status

#### **RPM Packages**

Users of RPM distributives can install OpcUaWebServer by using an RPM package, which can be downloaded **'here <https://github.com/ASNeG/OpcUaWebServer/releases/'**\_ or built by the following command:

\$ sh build.sh -t rpm -s ASNEG\_INSTALL\_DIR

Then OpcUaWebServer is available for installing by the command:

\$ rpm -i OpcUaWebServer-x.y.z-x86\_64.rpm

#### **MSI Packages**

On Windows, OpcUaWebServer can be installed with MSI packages. The MSI packages belong to two kinds: a *usual* package without ASNeG OPC UA Stack and a *standalone* package including ASNeG OPC UA Stack and the all needed dependencies. The *usual* package is more suitable for a machine with several OPC UA applications and you would like to update the stack and the dependencies for all of them. The *standalone* package is easy for distribution, so you don't need to install anything except OpcUaWebServer.

You can download the packages 'here <https://github.com/ASNeG/OpcUaWebServer/releases/\*\_ or build them.

To build the *usual* package, use the command:

```
$ build.bat -t msi
```

For building the *standalone* one:

\$ build.bat -t msi -S

#### **Docker**

You can use Docker image instead of installing the web server on you machine:

```
$ docker build -t OpcUaWebServer:latest .
$ docker run -d -p 8890:8890 -p 8080:8080 -p 8081:8081 -p 8082:8082_
__OpcUaWebServer:latest
```

If you want to run the server with the demo server as a data source, use *docker-compose*:

\$ docker-compose run -d -p 8080:8080 -p 8081:8081 -p 8082:8082 webserver

Then open the link http://127.0.0.1:8080 with your web browser.

#### References

- ASNeG OPC UA Stack
- ASNeG Demo Server

# 1.1.3 Hello World

# 1.2 Configuration

ASNeG OPC UA Web Server has a flexible configuration in XML format. In this document, you'll learn how to configure HTTP and WebSocket servers and describe data sources.

The main configuration file is **OpcUaWebServerModel.xml**. You can find it in the sources:

```
src/OpcUaWebServer/Config/OpcUaWebServerModel.xml
```

or in the directory where the server was installed (@CONF\_DIR)

path/to/directory/etc/OpcUaStack/OpcUaWebServer/OpcUaWebServerModel.xml

You can change the configuration in the sources if you want to distribute OpcUaWebServer with your configuration.

# 1.2.1 HTTP Server

The **HTTP Server** provides access to static web pages via HTTP protocol. Its configuration starts with tag *HttpServer* in **OpcUaWebServerModel.xml**.

#### **Default Configuration**

```
<HttpServer>
    <Address>0.0.0.0</Address>
    <Port>8080</Port>
    <WebDirectory>@CONF_DIR@/../../var/www/OpcUaWebServer</WebDirectory>
    <MaxConnections>100</MaxConnections>
    <RequestTimeout>5000</RequestTimeout>
    <IPLogger>
    <LogFileName>@CONF_DIR@/../../var/log/OpcUaStack/OpcUaWebServer/access.log</
\rightarrowLogFileName>
    <MaxLogFileNumber>5</MaxLogFileNumber>
    <MaxLogFileSize>100000</MaxLogFileSize>
    <MaxIPAge>3600000</MaxIPAge>
    <SSL>on</SSL>
    <CSRFile>@CONF_DIR@/ssl/crt/websocket.crt</CSRFile>
    <KeyFile>@CONF_DIR@/ssl/key/websocket.pem</KeyFile>
  </IPLogger>
</HttpServer>
```

#### **Configuration Settings**

XML tag		Description	
IP Address		IP address bound by the HTTP server	
Port		Port bound by the HTTP server	
MaxConnections		Maximum number of simultaneous connections that this server supports.	
WebDirectory		Root directory. It should have <i>index.html</i> file.	
RequestTimeout		Time after the TCP connection establishment in milliseconds, that the server waits for the	
		request from the client before closing the connection.	
IPLog-		IP Logger registers all IP addresses of the clients that have connected with the server.	
ger			
	LogFile-	Full file name of the log	
	Name		
MaxLog-		Max. count of the log files	
	FileSize		
	MaxLog-	Max. size of the log files in bytes	
	FileSize		
	MaxI-	If the client connects to the server several times during this period in milliseconds, only one	
PAge record is written in the log.		record is written in the log.	
SSL		activates ("on") or deactivates ("off") the http/https protocol. The SSL tag is optional. If the	
		SSL tag is not available, the http protocol will be used	
CSRFile		Name of the certificate file. The tag must be specified when the http protocol is switched on	
KeyFile		Name of the private key file. The tag must be specified when the http protocol is switched	
		on.	

# 1.2.2 WebSocket Server

The **WebSocket Server** provides a JSON API via bidirectional WebSocket protocol for access to OPC UA variables. Its configuration starts with XML tag *WebSocketServer* in **OpcUaWebServerModel.xml**.

### **Default Configuration**

#### **Configuration Settings**

XML tag	Description	
IP Address IP address bound by the WebSocket server		
Port	Port bound by the WebSocket server	
MaxCon-	Maximum number of simultaneous connections that this server supports.	
nections		
Request- Time after the TCP connection establishment in milliseconds, that the server waits for the		
Timeout	from the client before closing the connection.	
IdleTime- Time after the last message in milliseconds that the server waits before closing the connect		
out		
SSL	activates ("on") or deactivates ("off") the websocket security. The SSL tag is optional. If the SSL tag	
	is not available, the websocket security is deactivated	
CSRFile Name of the certificate file. The tag must be specified when the websocket security is switched		
KeyFile Name of the private key file. The tag must be specified when the websocket security is s		

#### **OPC UA Client**

In order to have access to OPC UA servers we have to include its communication settings and nodes in **OpcUaClient** part into **OpcUaWebServerModel.xml** file:

```
<OpcUaClient>
  <ClientConfigFile>@CONF_DIR@/OpcUaClient0.xml</ClientConfigFile>
  <ClientConfigFile>@CONF_DIR@/OpcUaClient1.xml</ClientConfigFile>
</OpcUaClient>
```

#### Example of OpcUaClient Configuration File

```
<?xml version="1.0" encoding="utf-8"?>
<OpcUaClient Name="ASNeG-Demo_0" xmlns="http://ASNeG/OpcUaClient.xsd">
 <Endpoint>
    <ServerUri>opc.tcp://127.0.0.1:8889</ServerUri>
    <SecurityMode>SignAndEncrypt</SecurityMode>
    <SecurityPolicyUri>http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15</
→SecurityPolicyUri>
    <UserAuth>
      <Type>UserName</Type>
      <UserName>user1</UserName>
      <Password>password1</Password>
      <SecurityPolicyUri>http://opcfoundation.org/UA/SecurityPolicy#Basic128Rsa15
\leftrightarrow <SecurityPolicyUri>
    </UserAuth>
 </Endpoint>
  <NamespaceUri>
    <Uri>http://ASNeG-Demo.de/Test-Server-Lib/</Uri>
  </NamespaceUri>
  <NodeList>
    <Node ValueName="TimerInterval" NodeId="ns=1;i=3" NodeType="UInt32">
      <MetaData>
        <DisplayName>TimerInterval</DisplayName>
      </MetaData>
    </Node>
```

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```
<Node ValueName="Boolean" NodeId="ns=1;i=220" NodeType="Boolean">
    </detaData>
    </lisplayName>Switch</DisplayName>
    </limits>
    </detaData>
    </limits>
    <
```

Note: You need client configuration files only for WebSocket Server. WebSocket Gateway receives the information about communication and security through JSON API.

#### **OpcUaClient Configuration Settings**

XML tag			Description
Endpoint			Endpoint of the OPC UA Server, which the client connect to
	ServerU	ri	URI of the OPC UA Server
	Security	Mode	Security Mode can be "None", "Sign" and "SignAndCrypt". Default value is
			"None".
	Security	PolicyUri	Security Policy URI used to encrypt OPC UA messages. See https://opcfoundation.
			org/UA/SecurityPolicy/
	UserAut	h	Authentication settings, which the client use to connect with the OPC UA server
		Туре	Type of the authentication can be "Anonymous" or "UserName"
		Username	Name of the authenticated user. Only for "Username" type.
		Password	Password of the authenticated user. Only for "Username" type.
		Security-	Security Policy URI used to encrypt password. If it is empty the password is not
		Policy	encrypted.
Name	espaceUri		List of Namespace URIs
	Uri		Namespace URI
Node	List		List of OPC UA Variables for access from WebSocket Server.
	Node		OPC UA Variables
	Attr	Value-	Name of the variable to access with JSON API
		Name	
	Attr	NodeId	ID of the corresponding Variable in the OPCUA Server
	Attr	ValueType	Type of the OPC UA Variable. Use OPC UA names
	Attr	Array	Equals 1 if the variable is an array
		MetaData	Additional data that can be available through JSON API.

## 1.2.3 WebSocket Gateway

The **WebSocket Server** provides a JSON API via bidirectional WebSocket protocol for access to OPC UA variables. Its configuration starts with XML tag *WebSocketServer* in **OpcUaWebServerModel.xml**.

#### **Default Configuration**

#### **Configuration Settings**

XML tag	Description	
IP Ad-	IP address bound by the WebSocket server	
dress		
Port	Port bound by the WebSocket server	
Request- Time after the TCP connection establishment in milliseconds, that the server waits for		
Timeout	from the client before closing the connection.	
IdleTime- Time after the last message in milliseconds that the server waits before closing the connectiv		
out		
SSL activates ("on") or deactivates ("off") the websocket security. The SSL tag is optional. If the		
	is not available, the websocket security is deactivated	
CSRFile	Name of the certificate file. The tag must be specified when the websocket security is switched on	
KeyFile Name of the private key file. The tag must be specified when the websocket security is switc		

**Note:** *NodeId* has the format common for OPC UA standard (e.g. "i=208;ns=0"), but be careful! "ns" means the namesespace index in *NapespaceUri* list not the name space of the server.

### 1.2.4 WebSocket Gateway

The **WebSocket Gateway** provides a JSON API via bidirectional WebSocket protocol for access to OPC UA server Services. Its configuration starts with XML tag *WebSocketGateway* in **OpcUaWebServerModel.xml**.

#### **Default Configuration**

## **Configuration Settings**

XML tag	Description		
IP Address	IP address bound by the WebSocket gateway		
Port	Port bound by the WebSocket gateway		
MaxCon-	Maximum number of simultaneous connections that this server supports.		
nections			
SSL	SSL activates ("on") or deactivates ("off") the websocket security. The SSL tag is optional. If the SS		
	is not available, the websocket security is deactivated		
CSRFile	Name of the certificate file. The tag must be specified when the websocket security is switched on		
KeyFile Name of the private key file. The tag must be specified when the websocket security is switched			

# 1.3 WebSocket Server JSON API

With OpcUaWebServer you can use a simple JSON API to access to OPC UA data via Internet.

# 1.3.1 Message Format

All the JSON messages have the following structures:

Field		Description	
Header			
	MessageTy	peThe type of the JSON message. It can have the following values:	
		READ_REQUEST	
		READ_RESPONSE	
		WRITE_REQUEST	
		WRITE_RESPONSE	
		VALUELIST_REQUEST	
		VALUELIST_RESPONSE	
		VALUEINFO_REQUEST	
		VALUEINFO_RESPONSE	
		MONITORSTART_REQUEST	
		MONITORSTART_RESPONSE	
		MONITORSTOP_REQUEST	
		MONITORSTOP_RESPONSE	
		MONITORUPDATE_MESSAGE	
		HISTORICALREAD_REQUEST	
		HISTORICALREAD_RESPONSE	
Clien-		An identifier of the message which is set by the client in the request. The server copies its	
	tHandler	value to the corresponding response.	
[Status-		Is sent if an error occurs by processing the request from the client.	
	Code]		
Body			

All the JSON messages are described by using our Notation.

## 1.3.2 Value List

With VALUELIST\_REQUEST request the client can get the list of OPC UA Variables described in OpcUaClient Configuration Settings.

#### Value List Request

Field		Description
Header		
	MessageType	Must be VALUELIST_REQUEST.
	ClientHandler	See Message Format.
Body		Empty.

#### Value List Response

Field		Description
Header		
	MessageType	Must be VALUELIST_RESPONSE.
	ClientHandler	See Message Format.
Body		
	@Variables	The list of the variable names.

#### **Status Codes**

Status Code	Description
BadInternalError	The server failed to process the request due to internal error.

#### **Example in Python**

```
import websocket
import json
msg = \{
  'Header': {
    'MessageType':'VALUELIST_REQUEST',
    'ClientHandle':'1'
  },
  'Body': {}
}
ws = websocket.create_connection('ws://127.0.0.1:8081')
ws.send(json.dumps(msg))
resp = ws.recv()
json.loads(resp) #=> {
                  # 'Header': {
                  # 'ClientHandle': '1',
                  # 'MessageType': 'VALUELIST_RESPONSE'
                  # },
```

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```
#
# 'Body': {
# 'Variables': [
# 'Var1',
# 'Var2', ..
# ]
# }
#}
```

## 1.3.3 Value Info

Knowing the variable names the client can get the information about the configuration of the variables by using *VALUEINFO\_REQUEST* request.

#### Value Info Request

Field		Description
Header		
	MessageType	Must be VALUEINFO_REQUEST.
	ClientHandler	See Message Format.
Body		
	@Variables	The list of the variable names.

#### Value Info Response

Field			Description
Header			
	MessageType		Must be VALUEINFO_RESPONSE.
	ClientHandler		See Message Format.
Body			
	@Variables		The List of objects representing the configuration.
		[StatusCode]	The error occurs by getting the configuration.
		Variable	The name of the variable.
		Туре	The type of the variable.
		IsArray	Equals 'true' if the variable is an array.
		MetaData	Additional information described in the configuration as metadata.

#### **Status Codes**

Status Code	Description
BadInternalError	The server failed to process the request due to internal error.
BadAttributeInvalid	The server failed decode the body of the message.
BadNodeIdUnknown	The variable name isn't found in the server configuration.

#### **Example in Python**

```
import websocket
import json
msg = \{
    'Header': {
     'MessageType':'VALUEINFO_REQUEST',
     'ClientHandle':'1'
   },
    'Body': { 'Variables' : ['Boolean']}
 }
ws = websocket.create_connection('ws://127.0.0.1:8081')
ws.send(json.dumps(msg))
resp = ws.recv()
json.loads(resp)
                 #=> {
                  # 'Header': {
                  # 'ClientHandle': '1',
                  #
                     'MessageType': 'VALUEINFO_RESPONSE'
                  # },
                  #
                  # 'Body': {
                     'Variables': [
                  #
                  #
                        {
                          'Variable': 'Boolean',
                  #
                          'Type': 'Boolean',
                  #
                          'IsArray': 'false',
                  #
                  #
                          'MetaData': {
                  #
                            'DisplayName': ' Switch',
                             'Limits': {'Max': ' 1', 'Min': ' 0'}
                  #
                  #
                             }
                  #
                        }
                     ]
                  #
                  # }
                  #}
```

## 1.3.4 Read Value

To read the value of a variable, the client must use *READ\_REQUEST* request.

### **Read Request**

Field		Description
Header		
	MessageType	Must be <i>READ_REQUEST</i> .
	ClientHandler	See Message Format.
Body		
	Variable	The variable to read.

#### **Read Response**

Field			Description
Header	ader		
	Message	Туре	Must be READ_RESPONSE.
	ClientHa	ndler	See Message Format.
Body			
	Value		
		Body	The value of the variable.
		Туре	The type of the variable.
	[Status]		The OPC UA status of the variable if it is not <i>Success</i> .
	SourceTimestamp		The time of the value given by the source in ISO 8601 format. Example: "2015-09-
			06T09:03:21Z"
	ServerTimestamp		The time of the value given by the server in ISO 8601 format. Example: "2015-09-
			06T09:03:21Z"

#### **Status Codes**

Status Code	Description
BadInternalError	The server failed to process the request due to internal error.
BadAttributeInvalid	The server failed decode the body of the message.
BadNodeIdUnknown	The variable name isn't found in the server configuration.
BadSessionClosed	The connection with OPC UA server is lost.

#### Example in Python

```
import websocket
import json
msg = {
   'Header': {
     'MessageType':'READ_REQUEST',
     'ClientHandle':'1'
   },
    'Body': { 'Variable' : 'Boolean'}
}
ws = websocket.create_connection('ws://127.0.0.1:8081')
ws.send(json.dumps(msg))
resp = ws.recv()
json.loads(resp) #=> {
                  # "Header": {
                  # "MessageType": "READ_RESPONSE",
                     "ClientHandle": "1"
                  #
                 # },
                  # "Body": {
                    "Value": {
                  #
                          "Type": 1,
                  #
                          "Body": true
                  #
                  #
                      },
                  #
                       "SourceTimestamp": "2019-07-26T11:10:20Z",
```

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```
# "ServerTimestamp": "2019-07-26T11:10:20Z"
# }
#}
```

# 1.3.5 Historical Read

To read the historical values of a variable, the client must use HISTORICALREAD\_REQUEST request.

#### **Historical Read Request**

Field		Description
Header		
	MessageType	Must be HISTORICALREAD_REQUEST.
	ClientHandler	See Message Format.
Body		
	Variable	The variable to read
	StartTime	Beginning of period to read in ISO 8601 format. Example: "2015-09-06T09:03:21Z"
	Endtime	End of period to read in ISO 8601 format. Example: "2015-09-06T09:03:21Z"

### **Historical Read Response**

Field			Description
Header			· · · · ·
	MessageType		Must be HIS-
			TORICAL-
			READ_RESPONSE
	ClientHandler		See Message
			Format.
Body			
	@DataValues		The history data
		Value	
		Body	The value of the
			variable.
		Туре	The type of the
			variable.
		[Status]	The OPC UA
			status of the
			variable if it is
		C. T'	not Success.
		SourceTimestamp	The time of
			the value given
			by the source
			format Exam
			ple: "2015.00
			$06T09\cdot03\cdot2123712$
		ServerTimestamp	The time of
		berverrinnestunip	the value given
			by the server
			in ISO 8601
			format. Exam-
			ple: "2015-09-
			06T09:03:21.23712

#### **Status Codes**

Status Code	Description
BadInternalError	The server failed to process the request due to internal error.
BadAttributeInvalid	The server failed decode the body of the message.
BadNodeIdUnknown	The variable name isn't found in the server configuration.
BadSessionClosed	The connection with OPC UA server is lost.

### Example in Python

import websocket
import json

 $msg = {$ 

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```
'Header': {
      'MessageType':'HISTORICALREAD_REQUEST',
      'ClientHandle':'1'
   },
    'Body': { 'Variable' : 'Boolean'}
 }
ws = websocket.create_connection('ws://127.0.0.1:8081')
ws.send(json.dumps(msg))
resp = ws.recv()
json.loads(resp)
                 #=> {
                  # "Header": {
                  #
                    "MessageType": "READ_RESPONSE",
                  #
                     "ClientHandle": "1"
                  # },
                  # "Body": {
                     "Value": {
                  #
                           "Type": "Boolean",
                  #
                           "Body": true
                  #
                  #
                       },
                  #
                       "SourceTimestamp": "2019-07-26T11:10:20Z",
                  #
                       "ServerTimestamp": "2019-07-26T11:10:20Z"
                  # }
                  #}
```

## 1.3.6 Write Value

To write the value of a variable, the client should use WRITE\_REQUEST request.

#### Write Request

Field				Description
Header				
	Mess	ageType		Must be WRITE_REQUEST.
	Clien	tHandler		See Message Format.
Body				
	Varia	ble		The name of the variable to write
	Value	e		
		Value		
			Body	The value of the variable.
			Туре	The type ID of the variable.
		[Status]		The OPC UA status of the variable.
		[SourceT	"imestamp]	The time of the value given by the source in ISO 8601 format. Example:
				"2015-09-06T09:03:21Z"
		[ServerTi	imestamp]	The time of the value given by the server in ISO 8601 format. Example:
				"2015-09-06T09:03:21Z"

#### Write Response

Field		Description
Header		
	MessageType	Must be WRITE_RESPONSE.
	ClientHandler	See Message Format.
Body		
	[Status]	The OPC UA status of the variable if it is not <i>Success</i> .

#### **Status Codes**

Status Code	Description
BadInternalError	The server failed to process the request due to internal error.
BadAttributeInvalid	The server failed decode the body of the message.
BadNodeIdUnknown	The variable name isn't found in the server configuration.
BadSessionClosed	The connection with OPC UA server is lost.

#### **Example in Python**

```
import websocket
import json
msg = \{
  'Header': {
   'ClientHandle': '1',
   'MessageType': 'WRITE_REQUEST'
  },
  'Body': {
    'Variable': 'Int32Test',
    'Value': {
      'Value': {
        'Body': '555',
        'Type': '8'
      }
    }
  }
}
ws = websocket.create_connection('ws://127.0.0.1:8081')
resp = ws.recv()
json.loads(resp) #=> {
                  # "Header": {
                     "MessageType": "WRITE_RESPONSE",
                  #
                       "ClientHandle": "1"
                  #
                  # },
                  # "Body": {}
                  #}
```

# 1.3.7 Monitoring

**OpcUaWebServer** provides a subscription model. The client can subscribe to a variable by using *MONI-TORSTART\_REQUEST*. After that the server sends the data of the variable as *MONITORUPDATE\_MESSAGE* only when it changes. Finally, the client must stop monitoring the value and send *MONITORSTOP\_REQUEST* request.

#### **Monitor Start Request**

Field		Description
Header		
	MessageType	Must be <i>MONITORSTART_REQUEST</i> .
	ClientHandler	See Message Format.
Body		
	Variable	The variable to read.

#### **Monitor Start Response**

Field		Description
Header		
	MessageType	Must be MONITORSTART_RESPONSE.
	ClientHandler	See Message Format.
Body		
	[Status]	The OPC UA status if it is not Success.

#### **Monitor Start Status Codes**

Status Code	Description
BadInternalError	The server failed to process the request due to internal error.
BadAttributeInvalid	The server failed decode the body of the message.
BadNodeIdUnknown	The variable name isn't found in the server configuration.

#### Monitor Update Message

Field			Description
Header			
	MessageType		Must be MONITORUPDATE_MESSAGE.
	ClientHandler		See Message Format.
Body			
	Value		
		Body	The value of the variable.
		Туре	The type of the variable.
	[Status]		The OPC UA status of the variable if it is not <i>Success</i> .
	SourceTimestamp		The time of the value given by the source in ISO 8601 format. Example: "2015-09-
			06T09:03:21Z"
	ServerTimestamp		The time of the value given by the server in ISO 8601 format. Example: "2015-09-
			06T09:03:21Z"

#### **Monitor Stop Request**

Field		Description
Header		
	MessageType	Must be MONITORSTOP_REQUEST.
	ClientHandler	See Message Format.
Body		
	Variable	The variable to read.

#### **Monitor Stop Response**

Field		Description
Header		
	MessageType	Must be MONITORSTOP_RESPONSE.
	ClientHandler	See Message Format.
Body		
	[Status]	The OPC UA status if it is not Success.

#### **Monitor Stop Status Codes**

Status Code	Description
BadInternalError	The server failed to process the request due to internal error.
BadAttributeInvalid	The server failed decode the body of the message.
BadNoEntryExists	The variable name isn't found in the server configuration.

#### **Example in Python**

```
import websocket
import json
msg = {
   'Header': {
     'MessageType':'MONITORSTART_REQUEST',
     'ClientHandle':'1'
   },
    'Body': { 'Variable' : 'Boolean'}
}
ws = websocket.create_connection('ws://127.0.0.1:8081')
ws.send(json.dumps(msg))
resp = ws.recv()
json.loads(resp) #=> {
                  # 'Header': {
                  # 'MessageType': 'MONITORSTART_RESPONSE',
                  # 'ClientHandle': '1'},
                  # 'Body': ''
                  # }
resp = ws.recv()
```

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```
json.loads(resp)
                  #=> {
                   # "Header": {
                   #
                        "MessageType": "MONITORUPDATE_MESSAGE",
                  #
                        "ClientHandle": "1"
                  #
                    },
                    "Body": {
                  #
                  #
                       "Value": {
                  #
                            "Type": 1,
                   #
                           "Body": true
                   #
                       },
                   #
                       "SourceTimestamp": "2019-07-26T11:10:20Z",
                  #
                       "ServerTimestamp": "2019-07-26T11:10:20Z"
                  # }
                  #}
msg = {
    'Header': {
      'MessageType': 'MONITORSTOP_REQUEST',
      'ClientHandle':'1'
    },
    'Body': { 'Variable' : 'Boolean'}
}
ws.send(json.dumps(msg))
resp = ws.recv()
json.loads(resp)
                  #=> {
                  # 'Header': {
                  #
                     'MessageType': 'MONITORSTOP_RESPONSE',
                     'ClientHandle': '1'},
                  #
                     'Body': ''
                   #
                   # }
```

# 1.3.8 Notation

In this documentation we use the following notation to describe the JSON data:

Notation	Description
FieldName	The required scalar field in JSON with name FieldName
[OptionalFieldName]	The optional scalar field in JSON with name OptionalFieldName
@ArrayField	The array in JSON with name ArrayField

# 1.4 WebSocket Gateway

# **1.5 Certificates**

# 1.5.1 Use SSL connection

In addition to the OPC UA protocol, the OpcUaWebServer uses the http protocol and the ws protocol for communication. The https protocol and the wss protocol can also be used for secure communication. In this case, the user must provide a private key and a certificate for the OpcUaWebServer. The certificate can be signed by yourself or authorized by a CA (Certificate Authority). If a selg-signed certificate is used, a exeption must be created by the user for the browser when it is accessed.

To do this, type the following into the browser and create an exception.

```
https://<IP-Address>:8080
https://<IP-Address>:8081
```

```
https://<IP-Address>:8082
```

# 1.5.2 Create Certificate

The tool openssl can be used to generate a valid certificate. The following section shows an example of how a certificate can be created on Ubuntu.

The first step is to create a new private key/pair. The following command line is used for this.

\$ openssl genrsa 2048 > privatekey.pem

The generated key is now in the filei privatkey.pem.

The next step is to create a csr file. A CSR file is a file that you can send to a certificate authority to receive a digital server certificate.

```
$ openssl req -new -key privatekey.pem -out csr.pem \
   -subj /C=DE/ST=Hessen/L=Neukirchen/O=ASNeG/OU=OPC\ UA\ Service\ Department/CN=ASNeG.
   de
```

You can pass the signing request on to a third party for signing or sign it yourself for development and testing.

We are now signing the certificate ourselves.

\$ openssl x509 -req -days 365 -in csr.pem -signkey privatekey.pem -out public.crt

The certificates created must still be entered in the configuration file.

# CHAPTER 2

# **Development Status**

ASNeG OPC UA Web Server is in the development stage. Moreover it dependents on OpcUaStack 4, which is also being developed and not released.

# chapter $\mathbf{3}$

# Contribution

Our goal is to let people use OPC UA technology easily and for free. As an open source project we can't reach the goal without a strong community. So we will appreciate any help to the project.

If you feel eager to help the project, take a look at Contributing to ASNeG and join us on Slack

# CHAPTER 4

Indices and tables

• glossary