OCHIPKIN

Sparkplug Driver FS-8705-114

Chipkin - Enabling Integration



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1 Sparkplug Description

The Sparkplug Driver allows the FieldServer to publish data received from downstream devices to a Sparkplug enabled server. The Sparkplug protocol uses MQTT with a specific set of topics and payloads. Data that the FieldServer receives downstream devices can be configured as EdgeNode metrics or Device metrics. The Sparkplug Driver supports birth (NBIRTH and DBIRTH), data (NDATA and DDATA), and death (NDEATH) messages, as well as command messages (NCMD and DCMD).

The FieldServer is a Sparkplug node pushing requests to a configured URL endpoint. The FieldServer stores values to be mapped to other protocols or simply to be viewed. When configured, the FieldServer on bootup will send NBIRTH and DBIRTH data based on the configuration. As data is read and stored into the FieldServer data arrays, the driver will send NDATA and DDATA to the Sparkplug server. A keyframe of data is sent for all mapped data points based on the configured interval. If the Sparkplug server sends a command to the FieldServer, the FieldServer will store the commanded value and send it to the respective downstream device attempting to write or change the value.

The information that follows describes how to expand upon the factory defaults provided in the configuration files included with the FieldServer.

2 Connection Description

This block diagram shows data being served using other protocols like Modbus[®] RTU/TCP, and BACnet[®]. The FieldServer can use the Sparkplug Driver to publish this data to a Sparkplug Server.



3 Sparkplug Driver Configuration

To configure the Sparkplug driver, from the home page, visit the following link: http://{IP_ADDRESS/chipkin/ui/#/sparkplugDriver.

To configure the FieldServer, follow the instructions below to add a Connection (physical port), Nodes (Sparkplug Edge Node), and finally Tasks (Metrics for the Edge Node or DeviceId).

3.1 Create Connection

To set up the FieldServer Sparkplug Driver, first create a connection. The connection contains information about the physical port to use.

1. Click on the "Create Connection" button to open the Create Connection form.

Connections

Create Connection

Connections information subtitle

Name	Туре	Parameters	Actions

2. The fields are as follows:

COLUMN TITLE	FUNCTION	LEGAL VALUES
Name	Name of the server, used internally as an identifier for Nodes.	Text, must be unique
Туре	The type of connection this is. Currently, only ethernet is supported.	ethernet
Parameters: Port	The physical port on the FieldServer to use	n1
Port		

* Bolded values are defaults

3. Click the "Save" button to add the connection.

Name:	* Required
Ethernet	
Гуре:	* Required
ethernet	÷
Parameters: Port:	
Parameters: Port: The physical ethernet port to use	
Parameters: Port: The physical ethernet port to use n1	

Connections			
Connections information subt	itle		
Name	Туре	Parameters	Actions
Ethernet	Ethernet	{ "port": "n1" }	Edit Delete
Create Connection			

Note: Only one server connection can exist. If multiple connections are created, only the first one will be used.

3.2 Create Node

Follow the instructions below to configure the SparkPlug MQTT Client and Edge Node Device.

Nod	Nodes										
Configure the SparkPlug MQTT Client and Edge Node Device											
Name	Connection	Server Url	Username	Password	Group Id	Edge Node	Client Id	Version	Keepalive	Key Frame Interval	Actions
Create N	lode										

- 1. Click on the "Create Node" button to open the Create Node form.
- 2. Fill out the fields in the form. The fields are as follows:

COLUMN TITLE	COLUMN TITLE FUNCTION	
Name	A name given to this Node. A Task will reference this Node by this Name. Must be unique	Text (string)
Connection The name of the FieldServer's physical port, linked via the Connection.		Text (Use the name of the Connection created in the previous section)
ServerUrl	The url of the MQTT server to connect to	Url string. Example: tcp://192.168.1.77:1883
Username	The username for the MQTT server connection if authorization is required	Text (string)
Password	The password for the MQTT server connection	Text (string)
GroupId	An ID representing a logical grouping of MQTT EoN Nodes and Devices into the infrastructure	Text (string) Default: Chipkin- QS-SP
EdgeNode	An ID that uniquely identifies the MQTT EoN Node within the infrastructure	Text (string) Default: Chipkin- QS-Edge-Node
ClientId	A unique ID for the MQTT client connection	Text (string) Default: Chipkin_QS_Edge_Node_001
Version	The Sparkplug version (currently: A or B). This will indicate how the payload of the published Sparkplug messages are formatted	spAv1.0 or spBv1.0
Keepalive	The MQTT client keep alive interval in seconds (defaults to 30)	0 to 3600, 30

KeyFrameIntervalHow often to send a key frame of data in seconds (defaults to 3600)0 to MaxUINT32, 3600	
--	--

*Bolded values are defaults

3. Click on the "Create" button to add the node.

reate Node	×
The password for the MQTT server connection	•
admin	
Group Id: An ID representing a logical grouping of MQTT EoN Nodes and Devices int infrastructure	o the
Chipkin-QS-SP	
Edge Node: An ID that uniquely identifies the MQTT EoN Node within the infrastructure	<u>.</u>
Chipkin-QS-Edge-Node	
Chipkin_QS_Edge_Node_001 Version: * Require The Sparkplug version (currently: A or B). This will indicate how the payload the published Sparkplug messages are formatted.	ed I of
spBv1.0	\$
Keepalive: The MQTT client keep alive interval in seconds (defaults to 30). 30	
Key Frame Interval: How often to send a key frame of data in seconds (defaults to 3600)	
Cancel	reate

If successful, the new entry will be populated in the Nodes table:

Nodes

Configure the SparkPlug MQTT Client and Edge Node Device

Name	Connection	Server Url	Username	Password	Group Id	Edge Node	Client Id	Version	Keepalive	Key Frame Interval		Actions
SparkplugClient	Ethernet	tcp://192.168.1.77:1883	admin	admin	Chipkin- QS-SP	Chipkin- QS- Edge- Node	Chipkin_QS_Edge_Node_001	spBv1.0	30	3600	Edit	Delete
Create Node												

3.3 Create Task

Create tasks in order to add metrics to either the Edge Node Device or in other devices under the Edge Node (Device IDs).

1. Click on the "Create Task" button to open the Create Task form.

Tasks							
Configure metr	Configure metric data to be stored in the Edge Node Device or in other devices under the Edge Node (Device IDs)						
Name	Node	Data Broker	Device Id	Datatype	Actions		
Create Task							

2. Fill out the fields in the form. The fields are as follows:

COLUMN TITLE	FUNCTION	LEGAL VALUES
Name	The name of the metric	Text (string)
Node	The Node that this task will reference when making requests.	Text (string)
Data Broker	The FieldServer data array map used to store data	Protocol Engine - The driver level data array map, configurable from the config.csv Application Engine - The in memory data object.
Data Broker PE:Name	The name of the data array to map values to.	Text (string) - DA_AI
Data Broker PE:Start	The offset within the data array to map values to.	Integer - 0

Data Broker AE:Path	The path into the AE data store where the values are mapped.	Text(string)- example/path/to/location
DeviceId	The DeviceId that the metric belongs to. If this is blank, the metric belongs to the Edge Node	Text (string)
Datatype	The type of the metric	int, int8, int16, int32, int64, uint8, uint16, uint32, uint64, float , double, boolean

*Bolded values are defaults

3. Click the "Create" button to add the node.

Create Task

 \times

Node: The node that this task belongs to	* Required
SparkplugClient	\$
Data Broker: Where the data of the task is mapped	
Protocol Engine	\$
Name: The data array in the protocol engine	* Required to store the value
DA_AI	
Start: The starting offset in the array to stor	* Required
0	
U	
Device Id: The DeviceId that the metric belongs to. the Edge Node Thermostat1	If this is blank, the metric belongs to
Device Id: The DeviceId that the metric belongs to. the Edge Node Thermostat1 Datatype:	If this is blank, the metric belongs to * Required
Device Id: The DeviceId that the metric belongs to. the Edge Node Thermostat1 Datatype: The type of the metric.	If this is blank, the metric belongs to * Required

If successful, the new entry will be populated in the Tasks table:

Tasks					
Configure metric dat	ta to be stored in the Edge Node	Device or in other devices un	der the Edge Node (Device	IDs)	
Name	Node	Data Broker	Device Id	Datatype	Actions
Temperature	SparkplugClient	PE:DA_AI:0	Thermostat1	float	Edit Delete
Create Task					

3.4 Saving the Server Configuration

When the configuration is complete, click on the "Save Configuration" button to save all of the updates and changes. For the configuration to take effect, reboot the system.

Save Configuration	Reset Configuration

3.5 Resetting the Server Configuration

To clear the configuration and start over, click the "Reset Configuration" button. Then follow the instructions in the sections above to create new connections, nodes, and tasks.



4 Sparkplug Examples

The Sparkplug Driver does the following actions:

4.1 Birth Messages

On start-up, the Sparkplug Driver will publish NBIRTH and DBIRTH Sparkplug messages based on the configuration. These messages contain all the data points that have been configured for the Edge Node as well as any devices under the Edge Node.

4.2 Data Messages

The Sparkplug Driver will send various NDATA and DDATA Sparkplug messages throughout driver operation. As data points are updated in the data arrays from the downstream devices, an NDATA or DDATA message with the updated value is published to the configured Sparkplug Server.

Also, on the configured KeyFrameInterval, the driver will generate an NDATA and DDATA message for all of the data points configured in the Edge Node and devices, similar to what is sent in the NBIRTH/DBIRTH message, just with the current values.

4.3 Death Messages

If the FieldServer ever goes offline and was able to shutdown properly, a NDEATH message will be sent to the Sparkplug Server to notify that the FieldServer Edge Node device has gone offline.

4.4 Command Messages

If the Sparkplug Driver receives either a Edge Node Command (NCMD) or a Device Command (DCMD), it will process the command by finding the matching data point and updating the value in its data array. This will trigger a write-through to the downstream device attempting to update the value. If successful, the updated value will be published back to the Sparkplug Server via a NDATA or DDATA message.

5 Importing and Exporting Configurations

It is possible to export the current configuration to back it up or simply to make some edits. Users can also import either the entire configuration via a zip file or a PE (Protocol Engine) configuration.

5.1 How to export the Configuration

- 1. Goto the system configuration page http://{IP_ADDRESS/chipkin/ui/#/chipkinLicenseDriver
- 2. Click the Export Configuration button.

Import/Export System Configuration

Export the current configuration or import a configuration. The operations apply to the entire configuration

Click the export configuration button to download current configuration as a zip file

Export Configuration

5.2 How to Import the Configuration

The file to import the configuration must be a zip file. The zip file should contain the following folders:

- ae this folder contains any configuration files for the ae configuration
- documents this folder contains any driver specific documents. For example, license product keys, etc.
- pe this folder contains one config.csv file for the pe configuration.

To make sure the folder directory is correct, do an Export first, then extract the files, edit them, then zip them up again.

To import the configuration:

- 1. Goto the system configuration page http://{IP_ADDRESS/chipkin/ui/#/chipkinConfiguration
- 2. Click the "Browse" button in the "Import/Export System Configuration" section and select the zip file containing the configuration to import.
- 3. Click the "Import Configuration" button and wait for the configuration to finish importing.
- 4. If successful, a success message will appear prompting a reboot of the FieldServer for the changes to take effect.

Import a configuration zip file. Select the file to import, then click the Import Configuration

config.zip		Browse
Import Configuration]	

5.3 Example PE Configuration

Bridge Title Example

Data_Arrays Data_Array_Name , Data_Format , Data_Array_Length DA_AI , float , 200

5.4 Example AE Configuration

```
{
    "ae": {
        "sparkplugDriver": {
            "connections": [
                {
                     "type": "ethernet",
                     "name": "Ethernet",
                     "parameters": {
                         "port": "n1"
                     }
                }
            ],
            "nodes": [
                {
                     "connection": "Ethernet",
                     "version": "spBv1.0",
                     "name": "IgnitionSystem",
                     "serverUrl": "tcp://192.168.1.77:1883",
                     "groupId": "Chipkin-QS-SP",
                     "edgeNode": "Chipkin-QS-Edge-Node",
                     "clientId": "Chipkin QS Edge Node 001",
                     "keepalive": 60,
                     "keyFrameInterval": 3600,
                     "username": "admin",
                     "password": "admin"
                }
            ],
            "tasks": [
                {
                     "node": "IgnitionSystem",
                     "datatype": "float",
                     "name": "Temperature",
                     "deviceId": "Thermostat1",
                     "dataBroker": {
                         "pe": {
                             "Name": "DA_AI",
                             "Start": "0"
                         }
                     }
```





6 Marketing

6.1 Case Study

n/a

6.2 Keywords

HTTP, HTTP, PE, AE, Sparkplug, MQTT

6.3 Glossary of Terms

- HTTP(s) Hypertext Transfer Protocol (secure)
- PE Protocol Engine
- AE Application Engine

7 Revision History

This table summarizes the update history for this document. Please contact Chipkin for an updated version of this document if required.

DATE	RESP	DOC. REV.	COMMENT
6 Oct 2021	ACF	1	Created document
19 Oct 2021	YC	2	Updated document format