

# **Certified Capability List**

This Capability List is based on a certification session performed by the *TALQ Certification Tool (v2.1.0) on* 2019-07-19 17:38:01.205 +0200.

The Capability List is a consolidated list of TALQ features which are implemented in a product.

The tool has succesfully performed 32 tests.

## **Product details**

| i ioaaot itailie ooo | <b>Product</b> | Name | CCS |
|----------------------|----------------|------|-----|
|----------------------|----------------|------|-----|

Company Bouygues Energies & Services

Type GATEWAY

**Notes** 

**Generated on** 2019-07-19 17:38:01.205 +0200

Certification performed by app version: 2.1.0

# Capability list

## **Security**

Enabled <

## **Functions**

#### **Basic**

The Basic function describes the properties related to the physical asset to which the logical device is associated, such as identification (assetId) and location information.

#### **Attributes**

| #        | Attribute   | Description   |
|----------|-------------|---|
| <b>~</b> | displayName | Display name of the asset.  |
| <b>~</b> | assetId     | Customer identifier of the asset. If multiple devices have the same assetId it means they belong to the same asset.   |
| <b>~</b> | serial      | Serial number of the device.  |
| <b>~</b> | swVersion   | Software version installed on the device.   |
| <b>~</b> | location    | Latitude, Longitude and Altitude.   |
| <b>✓</b> | timeZone    | Time zone of the device. Time zone may be expressed in two formats. <timezone> where <timezone> is a time zone as defined in the zone.tab of the IANA timezone database [IANA]; and stdoffset[dst[offset][,start[/time],en d[/time]]] as defined by the Open Group for posix systems [POSIX].</timezone></timezone> |
| <b>~</b> | ntpServers  | List of NTP servers to use for time synchronization (Hostname or IP address).   |
| <b>~</b> | currentTime | Current time of the device defined as local time with time zone designator.   |
| Eve      | ents        |   |
| #        | Event type  | Description   |
| <b>~</b> | deviceReset | The physical device containing the logical device was reset   |
|          |             |   |

#### Communication

The Communication Function contains attributes related to the communication within the ODN, and between ODN devices and Gateways. Although communication within the ODN is outside the scope of the TALQ Smart City Protocol, this Function enables access to a minimum set of configuration and state information of the ODN communication interface in order to facilitate system management from the CMS.

#### **Attributes**

| #        | Attribute         | Description  |
|----------|-------------------|--|
| <b>~</b> | communicationType | Type of communication technology implemented by the ODN (e.g. power line, wireless). |

| ✓ logicalAddress    | Logical address for communication within the ODN scope (IP address, Short Address,).   |
|---------------------|--|
| ✓ altLogicalAddress | Additional logical address used for communication within the ODN, for instance, group communication address (not a TALQ group address).  |
| ✓ physicalAddress   | Physical address of the device. For example, IEEE MAC address. This attribute can be used to map between logical and physical devices. The format is specific to the ODN implementation. |
| ✓ parentAddress     | TALQ Address of the parent device, e.g. gateway. It shall point to a specific communication function.  |

#### **Events**

| #        | Event type           | Description   |
|----------|----------------------|---|
| <b>~</b> | communicationFailure | This event is generated by the ODN when the communication function is not operating as expected |

### Gateway

The Gateway function includes the necessary attributes to enable the communication between the CMS and the Gateway according to the TALQ Specification.

### **Attributes**

| #        | Attribute      | Description   |
|----------|----------------|---|
| <b>~</b> | cmsUri         | Base URI for TALQ communication that allows the Gateway to access the CMS. Must be an absolute URI. Other URI's for accessing CMS can be relative to this base.     |
| <b>~</b> | cmsAddress     | CMS UUID address  |
| <b>~</b> | gatewayUri     | Base URI for TALQ communication that allows the CMS to access the Gateway. Must be an absolute URI. Other URI's for accessing Gateway can be relative to this base. |
| <b>~</b> | gatewayAddress | Gateway UUID address  |
| <b>~</b> | retryPeriod    | Time duration before the Gateway retransmits a message for which expected response has not been received.   |
| <b>~</b> | crlUrn         | URI where the Gateway can obtain the Certification Revocation List (CRL).   |
| <b>~</b> | vendor         | Vendor identification.  |

#### **Lamp Actuator**

The Lamp Actuator function includes attributes related to lighting control and it represents the smallest unit for control purposes. In practice, however, a Lamp Actuator function can control combinations of several lamps and control gear but all in the same way, as if they are all one individual unit.

#### **Attributes**

| #        | Attribute            | Description   |
|----------|----------------------|---|
| <b>~</b> | lampTypeld           | TALQ Address of an existing lampType.   |
| <b>~</b> | outputPort           | Identifier of the output port that is controlled by the lamp actuator.  |
| <b>~</b> | defaultLightState    | Sets the default light output for the lamp actuator. This shall be applicable if no other command is active. This attribute shall be set to 100% as default value.  |
| <b>~</b> | targetLightCommand   | Latest command for the lamp actuator.   |
| ~        | feedbackLightCommand | This attribute reflects the command in effect and it might deviate from the actualLightState due to propagation time or due to internal ODN specific mechanisms to handle the priority of the requests.   |
| <b>✓</b> | actualLightState     | This attribute should reflect the physical state of the light source as much as possible, including factors such as CLO. It may be calculated or measured, depending on the specific ODN implementation, which is outside the scope of this specification.                |
| <b>✓</b> | calendarID           | TALQ Address of the calendar controlling this lamp actuator. If this attribute is empty, the behavior shall be determined by the ODN. If the attribute is invalid, the ODN shall trigger a generic invalid address event and the behavior shall be determined by the ODN. |

#### **Events**

| #        | Event type       | Description             |
|----------|------------------|-------------------------|
| <b>✓</b> | lightStateChange | Light state has changed |

#### **Lamp Monitor**

The Lamp Monitor function enables monitoring of lamp parameters. A Lamp Monitor function should be associated with a specific lamp/control gear combination. Multiple lamp monitor functions may be implemented by a single device.

#### **Attributes**

| #        | Attribute      | Description  |
|----------|----------------|--|
| <b>~</b> | operatingHours | Number of hours the lamp is on. This is the value used in CLO and may be set by the CMS. |
| <b>~</b> | supplyVoltage  | RMS supply volts when supplyType is AC, supply voltage (V) when supplyType is DC.        |
| <b>~</b> | activePower    | Active power.  |
| <b>~</b> | powerFactor    | Active power/Apparent power.   |
| <b>~</b> | activeEnergy   | Cumulative active energy (since installation or counter reset).                          |

#### **Events**

| #        | Event type               | Description  |
|----------|--------------------------|--|
| <b>~</b> | lampVoltageTooHigh       | Level of lamp voltage (not supply voltage) is greater than highLampVoltageThreshold. |
| <b>~</b> | lampVoltageTooLow        | Level of lamp voltage (not supply voltage) is smaller than lowLampVoltageThreshold.  |
| <b>~</b> | currentTooHigh           | Supply current is above the highCurrentThreshold defined in the lamp type            |
| <b>~</b> | currentTooLow            | Supply current is below the lowCurrentThreshold defined in the lamp type             |
| <b>~</b> | powerFactorTooLow        | The power factor is below powerFactorThreshold                                       |
| <b>~</b> | lampFailure              | The lamp is not operating as it is supposed to                                       |
| <b>~</b> | absoluteLampPowerTooHigh | Indicates the power is above the lampPowerHighThreshold in the lamp type             |
| <b>~</b> | absoluteLampPowerTooLow  | Indicates the power is below the lampPowerLowThreshold in the lamp type              |

#### **Electrical Meter**

The electrical meter function supports electrical metering capabilities including measurements of voltage, current, power, energy, and power factor. This function may be associated with Luminaire Controllers, Cabinet Controllers or electrical meters installed in switch boxes. ODNs may implement both single phase and three phase meters. Typically meters within a control device will be single phase and stand-alone meters. A street side cabinet may have single phase or three phase meters.

#### **Attributes**

|  | # | Attribute | Description |  |
|--|---|-----------|-------------|--|
|--|---|-----------|-------------|--|

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|-----------------------|--|
| ✓ totalPower          | Sum of the active power consumed on phase 1, 2 and 3, or just the power for a single phase meter.            |
| ✓ totalVA             | Sum of the apparent power consumed on phase 1, 2 and 3, or just the apparent power for a single phase meter. |
| ✓ totalVAR            | Sum of the reactive power consumed on phase 1, 2 and 3, or just the reactive power for a single phase meter. |
| ✓ totalActiveEnergy   | Total cumulative kWh measured by the meter since installation date (or counter reset).                       |
| ✓ totalReactiveEnergy | Total cumulative kWh measured by the meter since installation date (or counter reset).                       |
| frequency             | Frequency on the line.   |
| ✓ totalPowerFactor    | Total active power divided by total apparent power.  |
| ✓ phase1Voltage       | RMS Voltage between phase 1 and neutral.   |
| ✓ phase2Voltage       | RMS Voltage between phase 2 and neutral.   |
| ✓ phase3Voltage       | RMS Voltage between phase 3 and neutral.   |
| ✓ voltagePhase1Phase2 | RMS Voltage between phase 1 and phase 2.   |
| ✓ voltagePhase2Phase3 | RMS Voltage between phase 2 and phase 3.   |
| ✓ voltagePhase3Phase1 | RMS Voltage between phase 3 and phase 1.   |
| ✓ phase1Current       | RMS current on phase 1.  |
| ✓ phase2Current       | RMS current on phase 2.  |
| ✓ phase3Current       | RMS current on phase 3.  |
| ✓ phase1ActivePower   | Active Power on phase 1.   |
| ✓ phase2ActivePower   | Active Power on phase 2.   |
| ✓ phase3ActivePower   | Active Power on phase 3.   |
| ✓ phase1ReactivePower | Reactive Power on phase 1.   |
| ✓ phase2ReactivePower | Reactive Power on phase 2.   |
| ✓ phase3ReactivePower | Reactive Power on phase 3.   |

## **Events**

| # | Event type | Description |
|---|------------|-------------|
|---|------------|-------------|

## Presence Sensor

The Presence Sensor function allows a CMS to detect presence. This function may be used in Parking Place detectors as well as in dynamic outdoor lighting scenario.

#### **Attributes**

| #        | Attribute      | Description      |
|----------|----------------|------------------|
| <b>~</b> | presenceStatus | Presence status. |
| Event    | s              |                  |
| #        | Event type     | Description      |
|          |                |                  |

## **Services**

## **Configuration Service**

The TALQ Configuration Service enables discovery and configuration of devices and services

## **Options**

# Option Value Description

#### **Control Service**

The Control service describes the mechanisms to operate the actuator functions in order to enable schedule based and override control

#### **Options**

| # Option         | Value  | Description  |
|------------------|--|--|
| ✓ supportedTypes | <ul> <li>AbsoluteActivePeriod</li> <li>AstroClockActivePeriod*</li> <li>SensorActivePeriod*</li> <li>AstroAndSensorActivePeriod*</li> <li>ccDate*</li> <li>ccDay*</li> </ul> | Control Program and calendar options supported are defined by announcing support for the given modes |

| ✓ maximumCalendars    |            | Maximum number of calendars supported                  |
|-----------------------|------------|--|
| ✓ maximumPrograms     |            | Maximum number of control programs supported           |
| ✓ maxProgramsPerCale  | ndar       | Maximum number of control programs pe calendar         |
| ✓ maxSwitchPointsPerF | rogram     | Maximum number of switching points per control program |
| <b>✓</b> dayOffset    | • 1<br>• 2 | Offset of star<br>of day                               |
| ✓ ccDateSupport       |            | Indicates the ccDate options supported                 |
| ✓ ccDaySupport        |            | Indicates the ccDay options supported                  |

## **Events**

| #        | <b>Event Type</b> | Description  |
|----------|-------------------|--|
| <b>~</b> | invalidCalendar   | An invalid calendar has been provided by the CMS to the ODN                            |
| <b>✓</b> | invalidProgram    | A control program has been provided by the CMS, which cannot be implemented by the ODN |

### **Data Collection Service**

The TALQ Data Collection Service is a provision to configure how ODN measurements, status information and events are logged, and when or under what conditions the logged data is transferred to the CMS

## **Options**

| #        | Option                        | Value  | Description   |
|----------|-------------------------------|--|---|
| <b>~</b> | supportedModes                | <ul> <li>EventRecordingMode</li> <li>VendorRecordingMode*</li> <li>ImmediateReportingMode</li> <li>ScheduledReportingMode</li> </ul> |   |
| <b>✓</b> | maximumDataLogs               |  | Maximum<br>number of data<br>loggers<br>supported   |
| <b>~</b> | samplingAccuracy              |  | Maximum deviation of sampling moment in seconds   |
| <b>~</b> | minCollectionTime             |  | Base time between sampling and being able to report attributes specified in a data logger         |
| <b>~</b> | minCollectionTimePerAttribute |  | Additional time per attribute instance between sampling and being able to report the attribute    |
| <b>✓</b> | samplingPeriodSupported       |  | Indicates whether the ODN supports periodic sampling for a data logger in periodic recording mode |

| # | <b>Event Type</b> | Description |  |
|---|-------------------|-------------|--|
|   |                   |             |  |

✓ invalidLoggerConfig The CMS has provided a data logger configuration that cannot be implemented by the ODN

#### On Demand Data Request Service

This service provides the mechanism to access attributes in the logical devices by requesting attribute values from the ODN

#### **Test Service**

This service provides a mechanism to reduce the human intervention during the certification tests, enabling the certification tests to maximise automation

## **Objects**

Lamp type

✓ warmUpTime

✓ lowCurrentThreshold

✓ highCurrentThreshold

| # Property       | Description  |
|------------------|--|
| ✓ name           | Descriptive name of the lamp type  |
| ✓ address        | TALQ Address of the lamp type  |
| ✓ controlType    | Type of control/dimming interface between the lamp actuator function and the control gear or within the control gear in case lamp actuator is embedded in the control gear |
| ✓ minLightOutput | Sets the minimum light output under which the lamp   |

actuator will not perform the command

talq.feature.property.LampType.warmUpTime.desc

Level of the luminaire RMS supply current under which the ODN shall detect a currentTooLow event

Level of the luminaire RMS supply current above which the ODN shall detect a currentTooHigh event

Command

| ✓ lowLampVoltageThreshold  | Level of lamp voltage (not supply voltage) under which the ODN shall detect a voltageTooLow event. [WARNING: Don't use this attribute as a low supply voltage threshold, use the new LampMonitor.lowSupplyVoltageThreshold introduced by TALQ 2.3.0.]   |
|----------------------------|---|
| ✓ highLampVoltageThreshold | Level of lamp voltage (not supply voltage) under which the ODN shall detect a voltageTooLow event. [WARNING: Don't use this attribute as a high supply voltage threshold, use the new LampMonitor.highSupplyVoltageThreshold introduced by TALQ 2.3.0.] |
| powerFactorThreshold       | The threshold below which powerFactorTooLow event is triggered  |

| Event log data |   |  |
|----------------|---|--|
| Properties     |   |  |
| # Property     | Description   |  |
| eventType      | Identifier of event reported  |  |
| ✓ srcAddress   | Address of Logical device or function within a logical device which is the source of the event or to which this event applies |  |
| ✓ startEndFlag | If the event denotes either the start or end of a 'special' period, this flag shall be included                               |  |

| #        | Property   | Description  |
|----------|------------|--|
| <b>~</b> | state      | Light state to be applied to the lamp actuator                             |
| <b>~</b> | reason     | Indicates the command was triggered by override, sensor or control program |
| <b>~</b> | cmsRefld   | CMS reference, which can be used for data logging                          |
| <b>~</b> | refAddress | Reference to the source of the command, e.g. sensor or control program     |

| <b>✓</b> start | Time when the control action resulting from command shall start. This attribute is used only with override commands to set a time to start an override action. If not specified, the override command starts immediately.   |
|----------------|---|
| ✓ expiration   | Time when the control action resulting from command shall be terminated. This attribute is used only with override commands to set a time to stop an override action. After the expiration of an override command, the system should go back to the state defined by the active control program. If not specified, there is no expiration for the override command. |

★: The Certification Test Tool is designed to provide a high level of confidence that complementary systems can communicate successfully. As both the protocol and the test tool evolve, all mandatory and other core tests are confirmed by comparison with real-life scenarios (plug-fest or similar). Some tests of optional and more peripheral features may not yet have been confirmed in this way; such features are identified with an asterisk (\*).

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**G** TALQ Consortium

