Message Signing Sensor API V3

V3 Signature Creation and validation for incoming Api-requests and outgoing Api-responses

For all V3-incoming-api calls signature creation and -validation is done using the following procedure:

The following http-headers must be added to the message:

· SensorID - contains the hub-assigned sensorid (format is GUID), lowercase and without dashes

if a sensor is configured to use a certificate, the following http-headers must be added to the message:

- · CertificateThumbprint contains uppercase-string value of thumbprint of certificate used for signing the message
- Client-Signature contains the signature converted to Base64

payload for the signature will be concatenation of {httpMethod}]{UPPER(requestUrl)}]{SensorID}|UPPER({thumbprintValue})]{messagepayload} where the messagepayload is the JSON-body of the message to be sent and the sensorid is represented as a lowercase string without dashes.

example of payload:

'POST|HTTPS://SERVER.SERVER.COM/SENSOR/V3/TRIGGER|88666a8a218746aca3193c7e7135ad96|5A4B1162987B139DD540EB751A92
FB2EA11C61CC|{"Transaction": {"PropertyBag": null,"ReferencedTransaction": null,"Timestamp": "20191003150441398+0200","Counter":
13371337,"Sensorld": "88666a8a-2187-46ac-a319-3c7e7135ad96","ExternalTransactionId": "App-133713371337"},"Tokens":
[{"TokenValue": "88a36968-1337-1337-13f35bea54ef","TokenType": "ACCOUNTID","PropertyBag": []}],"Sensor": {"Identifiers":
[{"IdentifierValue": "1337","IdentifierType": "WP"}],"SensorLocation": {"Latitude": 52.3782272,"Longitude": 4.89759,"Altitude": 0.0,"CellId":
0,"LocationAreaCode": 0,"MobileCountryCode": 0,"MobileNetworkCode": 0}},"Service": {"ServiceId": 21},"ServiceRequestData":
{"RequestInternalIpAddress": null,"RequestExternalIpAddress": null,"RequestSensorLocalTimestamp": "20191003150441398+0200","Amount":
0,"CurrencyCode": "EUR","RequestMode": "1","PropertyBag": [{"Key": "starttime","Value": "20190926145313+0200"}, {"Key":
"energylabel","Value": "D"}]}'

For all V3-outgoing responses signature creation and -validation is done using the following procedure:

Verify message:

- CertificateThumbprint: <Platform certificate thumbprint>
- Server-Signature: < Signature > Base64EncodedByte string

payload for the signature will be concatenation of {statusCode}|{certificate.Thumbprint}|{messagepayload} where the messagepayload is the JSON-body of the message received.