```
[2019-09-27T10:42:48.587Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80af1c9d418a073204
[2019-09-27T10:42:48.588Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[175,28,157,65,138,7,50,4]}}
[2019-09-27T10:42:48.589Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[3,44,71,2,129,67,58,171,216,91,180,126,63,175,81,157,249,200,218,1
94,91,9]}
[2019-09-27T10:42:48.589Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81032c470281433aabd85bb47e3faf519df9c8dac25b09
[2019-09-27T10:42:48.591Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:48.683Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80af1c9d418a073204
[2019-09-27T10:42:48.683Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[175,28,157,65,138,7,50,4]}}
[2019-09-27T10:42:48.685Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[108,153,19,136,174,83,252,164,187,235,42,201,178,175,26,253,26,202
,244,181,137,150]}
[2019-09-27T10:42:48.685Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x816c991388ae53fca4bbeb2ac9b2af1afd1acaf4b58996
[2019-09-27T10:42:48.687Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:48.709Z] Command[5220] end: sendData
[2019-09-27T10:42:48.710Z] Command[5221] start: sendData
[2019-09-27T10:42:48.710Z] ProcessSendData[4898]: To node: 3 with data:
0x988180981a4cc94f69ac300a03a84b9b5fbec59e8fd86eea and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:42:49.306Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005be000000000000
[2019-09-27T10:42:49.307Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,190]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:42:49.481Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005be000000000000
[2019-09-27T10:42:49.482Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,190]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:42:49.543Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:42:49.543Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:49.544Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:42:49.554Z] Command[5221] end: sendData
[2019-09-27T10:42:49.554Z] Command[5222] start: sendData
[2019-09-27T10:42:49.554Z] ProcessSendData[4899]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:42:49.693Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:49.693Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
```

```
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:49.942Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005be000000000000
[2019-09-27T10:42:49.943Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,190]\},"Delta \ Time \ 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:42:49.967Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005be000000000000
[2019-09-27T10:42:49.967Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,190]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:42:49.999Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005be000000000000
[2019-09-27T10:42:50.000Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,190]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:42:50.382Z] Command[5222] end: sendData
[2019-09-27T10:42:50.383Z] Command[5223] start: sendData
[2019-09-27T10:42:50.383Z] ProcessSendData[4900]: To node: 3 with data:
0x98818c6cd9d655f4f076225a021b699b27ee207a8fb211a1 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:42:50.563Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:42:50.563Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:50.563Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:42:50.564Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80af1c9d418a073204
[2019-09-27T10:42:50.564Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[175,28,157,65,138,7,50,4]}}
[2019-09-27T10:42:50.566Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [235,39,52,171,53,32,16,74,43,84,102,60,161,175,55,212,0,77,116,220
,253,74]}
[2019-09-27T10:42:50.566Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81eb2734ab3520104a2b54663ca1af37d4004d74dcfd4a
[2019-09-27T10:42:50.567Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
```

```
[2019-09-27T10:42:50.790Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a3a1ee9cfd36f807
[2019-09-27T10:42:50.790Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[163,161,238,156,253,54,248,7]}}
[2019-09-27T10:42:50.791Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [192,103,210,96,30,254,250,253,49,102,174,94,44,163,21,133,31,255,1
87,9,99,19]}
[2019-09-27T10:42:50.791Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81c067d2601efefafd3166ae5e2ca315851fffbb096313
[2019-09-27T10:42:50.793Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:50.868Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a3a1ee9cfd36f807
[2019-09-27T10:42:50.869Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[163,161,238,156,253,54,248,7]}}
[2019-09-27T10:42:50.870Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [107,70,223,204,118,124,233,201,97,209,105,20,107,163,160,171,227,1
89,223,157,43,112]}
[2019-09-27T10:42:50.870Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x816b46dfcc767ce9c961d169146ba3a0abe3bddf9d2b70
[2019-09-27T10:42:50.8712] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:51.300Z] Command[5223] end: sendData
[2019-09-27T10:42:51.300Z] Command[5224] start: sendData
[2019-09-27T10:42:51.300Z] ProcessSendData[4901]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:42:51.568Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:42:51.568Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:51.568Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:42:52.597Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:42:52.597Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:52.597Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:42:52.617Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:52.618Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:52.707Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:52.708Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,241,246]}, "Delta Time
(Raw) ":{"type":"Buffer", "data":[0,0]}, "Delta Time":0, "Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:52.735Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
```

```
[2019-09-27T10:42:52.735Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:52.757Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:52.757Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2\},"Meter \ Value": \{"type":"Buffer","data":[0,0,241,246]\},"Delta \ Time 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:52.936Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x805ddad1a1636703db
[2019-09-27T10:42:52.936Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[93,218,209,161,99,103,3,219]}}
[2019-09-27T10:42:52.938Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[183,85,244,255,189,54,65,222,242,192,87,22,200,93,225,34,4,151,228
,119,34,241]}
[2019-09-27T10:42:52.938Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81b755f4ffbd3641def2c05716c85de1220497e47722f1
[2019-09-27T10:42:52.939Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:53.195Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:53.196Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:53.269Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:53.270Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:53.334Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:53.336Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,241,246]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
```

```
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:53.595z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:42:53.595Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:53.595Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data": []}
[2019-09-27T10:42:53.657Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:53.658Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2\},"Meter \ Value": \{"type":"Buffer","data":[0,0,241,246]\},"Delta \ Time 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:53.682Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:53.683Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:53.707Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:53.708Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:53.952Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:53.953Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:54.074Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:54.075Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed) ": { "value":1, "name": "Single-E electric meter" }, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,241,246]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
```

```
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:54.106Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:54.107Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2\},"Meter \ Value": \{"type":"Buffer","data":[0,0,241,246]\},"Delta \ Time 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:54.596Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH_MULTILEVEL_SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:42:54.596Z] Node[3]: sendData to COMMAND_CLASS_SWITCH_MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:54.596Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:42:54.714Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x805ddad1a1636703db
[2019-09-27T10:42:54.715Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[93,218,209,161,99,103,3,219]}}
[2019-09-27T10:42:54.717Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[4,4,226,49,128,13,186,197,190,48,169,116,133,93,157,201,190,36,53,
23,107,78]}
[2019-09-27T10:42:54.717Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x810404e231800dbac5be30a974855d9dc9be2435176b4e
[2019-09-27T10:42:54.718Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:54.806Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:54.807Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.42,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:54.923Z] Command[5224] end: sendData
[2019-09-27T10:42:54.924Z] Command[5225] start: sendData
[2019-09-27T10:42:54.924Z] ProcessSendData[4902]: To node: 3 with data:
0x9881940332a9cb9432200d7e21fcd2c884a639127dfc462d and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:42:54.992Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1f6000000000000
[2019-09-27T10:42:54.993Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,246]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":619.42, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:42:55.155Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:42:55.155Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:42:55.157Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
```

```
{"type": "Buffer", "data": [188,0,6,135,49,143,180,8,193,242,30,95,205,165,192,156,71,230,185,
123,53,251}
[2019-09-27T10:42:55.157Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81bc000687318fb408c1f21e5fcda5c09c47e6b97b3519
[2019-09-27T10:42:55.158Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:55.207Z] Command[5225] end: sendData
[2019-09-27T10:42:55.208Z] Command[5226] start: sendData
[2019-09-27T10:42:55.208Z] ProcessSendData[4903]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:42:55.616Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH_MULTILEVEL_SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:42:55.616Z] Node[3]: sendData to COMMAND_CLASS_SWITCH_MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:55.616Z] Node[3]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:42:55.742Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:42:55.742Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:42:55.743Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [140,207,193,50,173,99,74,10,114,5,146,76,138,165,49,209,185,87,3,1
04,220,242]}
[2019-09-27T10:42:55.743Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x818ccfc132ad634a0a7205924c8aa531d1b9570368dcf2
[2019-09-27T10:42:55.745Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:55.770Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:42:55.771Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:42:55.772Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[51,12,205,3,105,197,166,53,237,168,111,10,142,165,12,239,134,178,1
30,8,201,213]}
[2019-09-27T10:42:55.772Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81330ccd0369c5a635eda86f0a8ea50cef86b28208c9d5
[2019-09-27T10:42:55.774Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:55.850Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:42:55.850Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:42:55.852Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[200,76,67,92,201,215,124,197,240,189,51,47,4,165,126,212,184,50,75
,41,234,105]}
[2019-09-27T10:42:55.852Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81c84c435cc9d77cc5f0bd332f04a57ed4b8324b29ea69
[2019-09-27T10:42:55.853Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:55.903Z] Command[5226] end: sendData
[2019-09-27T10:42:55.903Z] Command[5227] start: sendData
[2019-09-27T10:42:55.904Z] ProcessSendData[4904]: To node: 3 with data:
0x9881f2b021c9726b7500e7a7335e23c8232ee7c22eb22c8c and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:42:56.624Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:42:56.624Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:56.624Z] Node[3]: [COMMAND_CLASS_SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data": []}
[2019-09-27T10:42:57.079Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:42:57.079Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
```

```
[2019-09-27T10:42:57.082Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[175,95,208,162,22,239,201,226,117,237,150,37,101,165,250,252,137,7
4,251,231,245,26]}
[2019-09-27T10:42:57.082Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81af5fd0a216efc9e275ed962565a5fafc894afbe7f51a
[2019-09-27T10:42:57.086Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:58.600Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:42:58.600Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:42:58.602Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[231,162,121,18,150,2,24,196,73,1,250,145,73,165,124,24,217,39,185,
176,156,168]}
[2019-09-27T10:42:58.603Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81e7a27912960218c44901fa9149a57c18d927b9b09ca8
[2019-09-27T10:42:58.605Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:42:58.647Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:42:58.648Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:42:58.710Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:42:58.711Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:42:58.737Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:42:58.737Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:58.737Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:42:58.787Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:42:58.787Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:58.787Z] Node[3]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:42:59.719Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:42:59.719Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:42:59.719Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data": []}
[2019-09-27T10:43:00.569Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:00.570Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
```

```
bit 2":true, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.3,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:00.659Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:00.660Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.3,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:00.728Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:43:00.728Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:00.728Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data": []}
[2019-09-27T10:43:00.849Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:00.850Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:00.914Z] ProcessSendData[4904]: Error: request timeout
[2019-09-27T10:43:00.915Z] Command[5227] end: sendData
[2019-09-27T10:43:00.915Z] Command[5228] start: sendData
[2019-09-27T10:43:00.915Z] ProcessSendData[4905]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:01.091Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:01.091Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:01.093Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[103,155,121,97,202,123,130,78,37,30,80,132,110,165,226,56,240,81,2
49,91,114,30]}
[2019-09-27T10:43:01.093Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81679b7961ca7b824e251e50846ea5e238f051f95b721e
[2019-09-27T10:43:01.096Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:01.150Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:01.150Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:01.152Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [237,253,193,32,28,70,25,42,223,98,10,1,69,165,99,3,37,187,209,56,2
05,48]}
[2019-09-27T10:43:01.152Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81edfdc1201c46192adf620a0145a5630325bbd138cd30
[2019-09-27T10:43:01.155Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
```

```
[2019-09-27T10:43:01.193Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:01.193Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:01.195Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[200,230,28,16,191,14,93,202,71,33,0,114,195,165,203,128,17,29,233,
99,207,219]}
[2019-09-27T10:43:01.195Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81c8e61c10bf0e5dca47210072c3a5cb80111de963cfdb
[2019-09-27T10:43:01.198Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:01.383Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:01.383Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:01.385Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[83,164,216,122,206,185,10,58,147,113,144,119,23,165,114,112,64,46,
126,163,217,136]}
[2019-09-27T10:43:01.385Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8153a4d87aceb90a3a9371907717a57270402e7ea3d988
[2019-09-27T10:43:01.392Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:01.419Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:01.420Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:01.453Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:01.454Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:01.533Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:01.534Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:01.741Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:43:01.741Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
[2019-09-27T10:43:01.741Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data": []}
```

```
[2019-09-27T10:43:01.921Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:01.922Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:02.012Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:02.012Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:02.013Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[216,231,239,52,12,35,137,7,19,104,67,134,24,165,35,16,250,78,225,7
0,107,27]}
[2019-09-27T10:43:02.014Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81d8e7ef340c2389071368438618a52310fa4ee1466b1b
[2019-09-27T10:43:02.016Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:02.044Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:02.045Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:02.076Z] Command[5228] end: sendData
[2019-09-27T10:43:02.077Z] Command[5229] start: sendData
[2019-09-27T10:43:02.077Z] ProcessSendData[4906]: To node: 3 with data:
0x98813fe5ee19253817e6e72537e02b7133050497549c1012 and tx0ptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:02.117Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:02.118Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:02.119Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[155,213,230,107,254,163,71,53,87,146,59,18,151,165,67,147,24,209,2
48,125,139,1021}
[2019-09-27T10:43:02.119Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x819bd5e66bfea3473557923b1297a5439318d1f87d8b66
[2019-09-27T10:43:02.122Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:02.282Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:02.283Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type": "Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:02.347Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
```

```
[2019-09-27T10:43:02.347Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.3,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:02.373Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:02.373Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:02.375Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[9,197,89,175,110,62,18,206,47,138,197,31,239,165,211,238,198,214,1
83,169,91,64]}
[2019-09-27T10:43:02.375Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8109c559af6e3e12ce2f8ac51fefa5d3eec6d6b7a95b40
[2019-09-27T10:43:02.382Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:02.455Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:02.455Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:02.456Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[236,72,151,170,35,244,212,169,46,202,175,76,14,165,0,219,9,65,213,
30,201,106]}
[2019-09-27T10:43:02.457Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81ec4897aa23f4d4a92ecaaf4c0ea500db0941d51ec96a
[2019-09-27T10:43:02.459Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:02.492Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:02.492Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:02.494Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[230,1,118,59,221,25,193,65,49,240,191,141,183,165,253,11,253,250,2
19,44,135,126]}
[2019-09-27T10:43:02.494Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81e601763bdd19c14131f0bf8db7a5fd0bfdfadb2c877e
[2019-09-27T10:43:02.496Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:02.752Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:43:02.752Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:02.752Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:43:02.791Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:02.791Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:02.792Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [121,181,228,160,146,200,252,248,72,37,35,199,81,165,10,36,35,100,6
2,217,115,110]}
[2019-09-27T10:43:02.792Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8179b5e4a092c8fcf8482523c751a50a2423643ed9736e
[2019-09-27T10:43:02.794Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:02.864Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
```

```
[2019-09-27T10:43:02.864Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.3,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:02.897Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:02.897Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:02.899Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [63,238,173,254,125,98,19,237,5,75,215,155,201,165,234,186,179,39,4
8,79,137,150]}
[2019-09-27T10:43:02.899Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x813feeadfe7d6213ed054bd79bc9a5eabab327304f8996
[2019-09-27T10:43:02.901Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:02.934Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:02.935Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:02.985Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:02.985Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:02.986Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[82,69,242,41,95,129,61,128,191,161,192,112,171,165,29,255,248,226,
194,5,164,180]}
[2019-09-27T10:43:02.987Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x815245f2295f813d80bfa1c070aba51dfff8e2c205a4b4
[2019-09-27T10:43:02.989Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:03.068Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:03.068Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:03.070Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[246,111,185,74,46,53,180,100,191,67,100,115,136,165,168,180,43,251
,58,15,221,164]}
[2019-09-27T10:43:03.070Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81f66fb94a2e35b464bf43647388a5a8b42bfb3a0fdda4
[2019-09-27T10:43:03.072Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:03.080Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:03.080Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:03.081Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [173,97,227,192,142,238,146,176,52,60,49,26,183,165,252,174,215,251
,129,131,55,88]}
```

```
[2019-09-27T10:43:03.082Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81ad61e3c08eee92b0343c311ab7a5fcaed7fb81833758
[2019-09-27T10:43:03.084Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:03.207Z] Node[73]: Received application command for an unknown Command
Class, data: 0x310501220000
[2019-09-27T10:43:03.419Z] Node[73]: Received application command for an unknown Command
Class, data: 0x310501220000
[2019-09-27T10:43:03.477Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:03.478Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.3,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:03.507Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a506feb4da04d2de
[2019-09-27T10:43:03.507Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[165,6,254,180,218,4,210,222]}}
[2019-09-27T10:43:03.509Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [247,129,181,207,26,162,210,73,154,119,220,219,98,165,206,192,77,19
0,253,127,42,182]}
[2019-09-27T10:43:03.509Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81f781b5cf1aa2d2499a77dcdb62a5cec04dbefd7f2ab6
[2019-09-27T10:43:03.511Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:03.697Z] Node[73]: Received application command for
COMMAND CLASS MULTI CHANNEL, data: 0x0d0201310501220000
[2019-09-27T10:43:03.699Z] Node[73]: [COMMAND CLASS MULTI CHANNEL] {"Properties1
(Raw)":{"type":"Buffer","data":[2]},"Properties1":{"Source End
Point":2, "Res": false }, "Properties 2
(Raw)":{"type":"Buffer","data":[1]},"Properties2":{"Destination End Point":1,"Bit
address":false}, "Command Class (Raw)":{"type":"Buffer", "data":[49]}, "Command
Class": 49, "Command
(Raw)":{"type":"Buffer","data":[5]},"Command":5,"Parameter":{"type":"Buffer","data":[1,34,0
,01}}
[2019-09-27T10:43:03.716Z] Node[73]: Decapsulated frame from COMMAND CLASS MULTI CHANNEL to
COMMAND CLASS SENSOR MULTILEVEL, data 0x0501220000
[2019-09-27T10:43:03.722Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x802b5ea175052863b7
[2019-09-27T10:43:03.723Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[43,94,161,117,5,40,99,183]}}
[2019-09-27T10:43:03.727Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[122,181,190,114,107,118,158,197,79,167,37,75,232,43,47,139,198,230
,170,72,92,161]}
[2019-09-27T10:43:03.727Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x817ab5be726b769ec54fa7254be82b2f8bc6e6aa485ca1
[2019-09-27T10:43:03.730Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:03.803Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x802b5ea175052863b7
[2019-09-27T10:43:03.805Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[43,94,161,117,5,40,99,183]}}
[2019-09-27T10:43:03.813Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[232,23,124,172,7,113,177,5,37,141,23,225,50,43,156,210,236,186,22,
210,80,166]}
[2019-09-27T10:43:03.814Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81e8177cac0771b105258d17e1322b9cd2ecba16d250a6
```

```
[2019-09-27T10:43:03.823Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:03.830Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:03.833Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.3,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:03.851Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH_MULTILEVEL_SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:43:03.851Z] Node[3]: sendData to COMMAND_CLASS_SWITCH_MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:03.851Z] Node[3]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:43:04.024Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:04.024Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:04.038Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093b00000000
[2019-09-27T10:43:04.039Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.3, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:04.812Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:43:04.812Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:04.813Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:43:05.837Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:43:05.837Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:05.837Z] Node[3]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:43:06.838Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:43:06.838Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:06.838Z] Node[3]: [COMMAND_CLASS_SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data": []}
[2019-09-27T10:43:07.088Z] ProcessSendData[4906]: Error: request timeout
[2019-09-27T10:43:07.089Z] Command[5229] end: sendData
[2019-09-27T10:43:07.090Z] Command[5230] start: sendData
```

```
[2019-09-27T10:43:07.090Z] ProcessSendData[4907]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:07.154Z] Command[5230] end: sendData
[2019-09-27T10:43:07.154Z] Command[5231] start: sendData
[2019-09-27T10:43:07.154Z] ProcessSendData[4908]: To node: 3 with data:
0x988188061df64df0722fce16160880717986332e7ae31e1a and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:07.229Z] Command[5231] end: sendData
[2019-09-27T10:43:07.229Z] Command[5232] start: sendData
[2019-09-27T10:43:07.230Z] ProcessSendData[4909]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:07.309Z] Command[5232] end: sendData
[2019-09-27T10:43:07.309Z] Command[5233] start: sendData
[2019-09-27T10:43:07.309Z] ProcessSendData[4910]: To node: 3 with data:
0x9881bf038b775b03fe1593cf781dba71b379b2de61f4af65 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:07.389Z] Command[5233] end: sendData
[2019-09-27T10:43:07.389Z] Command[5234] start: sendData
[2019-09-27T10:43:07.390Z] ProcessSendData[4911]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:07.469Z] Command[5234] end: sendData
[2019-09-27T10:43:07.469Z] Command[5235] start: sendData
[2019-09-27T10:43:07.469Z] ProcessSendData[4912]: To node: 3 with data:
0x98811458148f0d40c08eb1f27b5df471688b05eb16607466 and txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:07.548Z] Command[5235] end: sendData
[2019-09-27T10:43:07.549Z] Command[5236] start: sendData
[2019-09-27T10:43:07.549Z] ProcessSendData[4913]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:07.629Z] Command[5236] end: sendData
[2019-09-27T10:43:07.629Z] Command[5237] start: sendData
[2019-09-27T10:43:07.630Z] ProcessSendData[4914]: To node: 3 with data:
0x9881a708b1710413e5a83179c10c4a71f03236c74c45a996 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:07.709Z] Command[5237] end: sendData
[2019-09-27T10:43:07.709Z] Command[5238] start: sendData
[2019-09-27T10:43:07.710Z] ProcessSendData[4915]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:07.788Z] Command[5238] end: sendData
[2019-09-27T10:43:07.789Z] Command[5239] start: sendData
[2019-09-27T10:43:07.789Z] ProcessSendData[4916]: To node: 3 with data:
0x988124c182740256adcb445372d1fc716e674c3c5d022c86 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:07.856Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:43:07.856Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:07.857Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:43:07.869Z] Command[5239] end: sendData
[2019-09-27T10:43:07.869Z] Command[5240] start: sendData
[2019-09-27T10:43:07.869Z] ProcessSendData[4917]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:07.948Z] Command[5240] end: sendData
[2019-09-27T10:43:07.949Z] Command[5241] start: sendData
[2019-09-27T10:43:07.949Z] ProcessSendData[4918]: To node: 3 with data:
\tt 0x9881351db61a23950800afd99f658e71b8ddfad5eb2b2cf0 \ and \ txOptions: \ AUTO \ ROUTE, ACK, EXPLORE \ ACK, EXPLORED \ ACK, EXPLO
[2019-09-27T10:43:08.029Z] Command[5241] end: sendData
[2019-09-27T10:43:08.029Z] Command[5242] start: sendData
[2019-09-27T10:43:08.030Z] ProcessSendData[4919]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:08.113Z] Command[5242] end: sendData
[2019-09-27T10:43:08.113Z] Command[5243] start: sendData
[2019-09-27T10:43:08.114Z] ProcessSendData[4920]: To node: 3 with data:
0x98817500a74d08407442f94ffff6fd46a65860eda92ae5ac and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:08.189Z] Command[5243] end: sendData
[2019-09-27T10:43:08.189Z] Command[5244] start: sendData
```

```
[2019-09-27T10:43:08.190Z] ProcessSendData[4921]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:08.279Z] Command[5244] end: sendData
[2019-09-27T10:43:08.280Z] Command[5245] start: sendData
[2019-09-27T10:43:08.280Z] ProcessSendData[4922]: To node: 3 with data:
0x988164112bc7cd447a1314fdd37d0c46d1ca8a53739b3dbc and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:08.387Z] Command[5245] end: sendData
[2019-09-27T10:43:08.387Z] Command[5246] start: sendData
[2019-09-27T10:43:08.387Z] ProcessSendData[4923]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:08.459Z] Command[5246] end: sendData
[2019-09-27T10:43:08.459Z] Command[5247] start: sendData
[2019-09-27T10:43:08.459Z] ProcessSendData[4924]: To node: 3 with data:
0x9881ecdf5d8833e0454f6e2a2389e84630a6a3ccbd80ed99 and txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:08.539Z] Command[5247] end: sendData
[2019-09-27T10:43:08.539Z] Command[5248] start: sendData
[2019-09-27T10:43:08.539Z] ProcessSendData[4925]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:08.861Z] Command[5248] end: sendData
[2019-09-27T10:43:08.861Z] Command[5249] start: sendData
[2019-09-27T10:43:08.862Z] ProcessSendData[4926]: To node: 3 with data:
0x9881571110f2a6758aeb8163fbfbd3460968aa7dd470f7d6 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:08.938Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x806fdd67030dcda197
[2019-09-27T10:43:08.938Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[111,221,103,3,13,205,161,151]}}
[2019-09-27T10:43:08.939Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[44,38,178,59,250,127,60,27,228,188,248,95,174,111,39,202,247,101,2
34,112,222,244]}
[2019-09-27T10:43:08.940Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x812c26b23bfa7f3c1be4bcf85fae6f27caf765ea70def4
[2019-09-27T10:43:08.942Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:08.946Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:43:08.946Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:08.946Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type":"Buffer","data":[]}
[2019-09-27T10:43:08.960Z] Command[5249] end: sendData
[2019-09-27T10:43:08.961Z] Command[5250] start: sendData
[2019-09-27T10:43:08.961Z] ProcessSendData[4927]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:09.102Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x801c5aa97a3cb870f1
[2019-09-27T10:43:09.102Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[28,90,169,122,60,184,112,241]}}
[2019-09-27T10:43:09.103Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[86,239,146,67,220,116,8,246,191,34,97,238,33,28,103,2,51,155,127,2
33,250,1371}
[2019-09-27T10:43:09.104Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8156ef9243dc7408f6bf2261ee211c6702339b7fe9fa89
[2019-09-27T10:43:09.106Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:09.175Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x801c5aa97a3cb870f1
[2019-09-27T10:43:09.175Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[28,90,169,122,60,184,112,241]}}
[2019-09-27T10:43:09.176Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [154,75,71,238,195,66,114,167,176,226,186,100,21,28,183,107,122,155
,231,35,30,156]}
```

```
[2019-09-27T10:43:09.177Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x819a4b47eec34272a7b0e2ba64151cb76b7a9be7231e9c
[2019-09-27T10:43:09.178Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:09.202Z] Command[5250] end: sendData
[2019-09-27T10:43:09.203Z] Command[5251] start: sendData
[2019-09-27T10:43:09.203Z] ProcessSendData[4928]: To node: 3 with data:
0x9881c6728be86e2237c69f18d2d01546008323283774e10a and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:09.428Z] Command[5251] end: sendData
[2019-09-27T10:43:09.428Z] Command[5252] start: sendData
[2019-09-27T10:43:09.429Z] ProcessSendData[4929]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:09.625Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x801c5aa97a3cb870f1
[2019-09-27T10:43:09.626Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[28,90,169,122,60,184,112,241]}}
[2019-09-27T10:43:09.627Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[74,252,218,12,9,105,49,117,121,165,77,136,75,28,197,112,65,207,250
,94,50,195]}
[2019-09-27T10:43:09.627Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x814afcda0c0969317579a54d884b1cc57041cffa5e32c3
[2019-09-27T10:43:09.629Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:09.862Z] Command[5252] end: sendData
[2019-09-27T10:43:09.863Z] Command[5253] start: sendData
[2019-09-27T10:43:09.864Z] ProcessSendData[4930]: To node: 3 with data:
0x988184febc06080e345e641876d60646daec57f4c61aefab and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:09.878Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:43:09.878Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:09.878Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:43:10.064Z] Command[5253] end: sendData
[2019-09-27T10:43:10.064Z] Command[5254] start: sendData
[2019-09-27T10:43:10.065Z] ProcessSendData[4931]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:10.201Z] Command[5254] end: sendData
[2019-09-27T10:43:10.201Z] Command[5255] start: sendData
[2019-09-27T10:43:10.202Z] ProcessSendData[4932]: To node: 3 with data:
\tt 0x9881b42e2fbdeba3520f4d7878ba684320fa8d91d6e7fd56 \ and \ txOptions: \ AUTO \ ROUTE, ACK, EXPLORE \ ACK, EXPLORED \ ACK, EXPLO
[2019-09-27T10:43:10.279Z] Command[5255] end: sendData
[2019-09-27T10:43:10.279Z] Command[5256] start: sendData
[2019-09-27T10:43:10.279Z] ProcessSendData[4933]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:10.359Z] Command[5256] end: sendData
[2019-09-27T10:43:10.359Z] Command[5257] start: sendData
[2019-09-27T10:43:10.359Z] ProcessSendData[4934]: To node: 3 with data:
\tt 0x988131 da5e6865867075fc204e0779432c00766b42ab1eee \ and \ txOptions: \ AUTO \ ROUTE, ACK, EXPLORED \ ACK
[2019-09-27T10:43:10.439Z] Command[5257] end: sendData
[2019-09-27T10:43:10.439Z] Command[5258] start: sendData
[2019-09-27T10:43:10.440Z] ProcessSendData[4935]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:10.523Z] Command[5258] end: sendData
[2019-09-27T10:43:10.524Z] Command[5259] start: sendData
[2019-09-27T10:43:10.524Z] ProcessSendData[4936]: To node: 3 with data:
0x9881a8c45e939e43165974ca9d5a8c439378f9dca0858de9 and txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:10.600Z] Command[5259] end: sendData
[2019-09-27T10:43:10.600Z] Command[5260] start: sendData
[2019-09-27T10:43:10.600Z] ProcessSendData[4937]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:10.684Z] Command[5260] end: sendData
[2019-09-27T10:43:10.684Z] Command[5261] start: sendData
```

```
[2019-09-27T10:43:10.685Z] ProcessSendData[4938]: To node: 3 with data:
0x9881ef7c89b161ef3882ec1b817f43435d9c57c6c39a2f0f and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:10.759Z] Command[5261] end: sendData
[2019-09-27T10:43:10.759Z] Command[5262] start: sendData
[2019-09-27T10:43:10.759Z] ProcessSendData[4939]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:10.839Z] Command[5262] end: sendData
[2019-09-27T10:43:10.839Z] Command[5263] start: sendData
[2019-09-27T10:43:10.839Z] ProcessSendData[4940]: To node: 3 with data:
\tt 0x9881444e997d5dced061de767f7877435bf43007edd9c6e3 \ and \ txOptions: \ AUTO \ ROUTE, ACK, EXPLORE \ ACK, EXPLORED \ ACK, EXPLO
[2019-09-27T10:43:10.882Z] Node[3]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
[2019-09-27T10:43:10.882Z] Node[3]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:43:10.882Z] Node[3]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:43:10.919Z] Command[5263] end: sendData
[2019-09-27T10:43:10.919Z] Command[5264] start: sendData
[2019-09-27T10:43:10.919Z] ProcessSendData[4941]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:11.048Z] Command[5264] end: sendData
[2019-09-27T10:43:11.048Z] Command[5265] start: sendData
[2019-09-27T10:43:11.049Z] ProcessSendData[4942]: To node: 3 with data:
0x9881e39fa24cea5111dd6cf3e4ec7b4325bd91d6e70d8235 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:11.128Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804aa28bf6c3f682b3
[2019-09-27T10:43:11.128Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[74,162,139,246,195,246,130,179]}}
[2019-09-27T10:43:11.130Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[197,210,125,246,55,199,21,104,160,224,157,81,137,74,168,4,205,152,
59,232,149,131]}
[2019-09-27T10:43:11.130Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81c5d27df637c71568a0e09d51894aa804cd983be89583
[2019-09-27T10:43:11.132Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:12.752Z] ProcessSendData[4942]: Marked node 3 as noAckNode
[2019-09-27T10:43:12.752Z] ProcessSendData[4942]: Error: TRANSMIT COMPLETE NO ACK
[2019-09-27T10:43:12.753Z] Command[5265] end: sendData
[2019-09-27T10:43:12.754Z] Command[5266] start: sendData
[2019-09-27T10:43:12.754Z] ProcessSendData[4943]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE
[2019-09-27T10:43:12.764Z] Command[5266] end: sendData
[2019-09-27T10:43:12.764Z] Command[5267] start: sendData
[2019-09-27T10:43:12.765Z] ProcessSendData[4944]: To node: 3 with data:
0x98812957489a703d4a25adabdb0af3438b42d1e69f00d658 and txOptions: AUTO ROUTE
[2019-09-27T10:43:12.774Z] Command[5267] end: sendData
[2019-09-27T10:43:12.775Z] Command[5268] start: sendData
[2019-09-27T10:43:12.775Z] ProcessSendData[4945]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE
[2019-09-27T10:43:12.782Z] Command[5268] end: sendData
[2019-09-27T10:43:12.782Z] Command[5269] start: sendData
[2019-09-27T10:43:12.783Z] ProcessSendData[4946]: To node: 3 with data:
\tt 0x98816652ad5f626fccb4alce5bf1df439218c3df0a2b91ca \ and \ txOptions: \ AUTO \ ROUTE
[2019-09-27T10:43:14.051Z] Command[5269] end: sendData
[2019-09-27T10:43:14.052Z] Command[5270] start: sendData
[2019-09-27T10:43:14.052Z] ProcessSendData[4947]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE
[2019-09-27T10:43:14.063Z] Command[5270] end: sendData
[2019-09-27T10:43:14.063Z] Command[5271] start: sendData
[2019-09-27T10:43:14.064Z] ProcessSendData[4948]: To node: 3 with data:
0x988111bffabebcb26b5ebda2ecc790968dea56400679987a and tx0ptions: AUTO ROUTE
```

```
[2019-09-27T10:43:15.574Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804aa28bf6c3f682b3
[2019-09-27T10:43:15.575Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[74,162,139,246,195,246,130,179]}}
[2019-09-27T10:43:15.583Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [85,243,171,95,250,84,214,232,119,126,190,167,117,74,53,109,10,216,
45,222,150,157]}
[2019-09-27T10:43:15.583Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8155f3ab5ffa54d6e8777ebea7754a356d0ad82dde969d
[2019-09-27T10:43:15.586Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:15.596Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x806084ca477407c549
[2019-09-27T10:43:15.596Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[96,132,202,71,116,7,197,73]}}
[2019-09-27T10:43:15.598Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[211,49,239,194,119,205,8,7,179,219,198,164,42,96,196,248,102,24,3,
92,229,39]}
[2019-09-27T10:43:15.598Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81d331efc277cd0807b3dbc6a42a60c4f86618035ce527
[2019-09-27T10:43:15.602Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:16.484Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005be000000000000
[2019-09-27T10:43:16.486Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,190]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:16.529Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005be000000000000
[2019-09-27T10:43:16.530Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,190]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:16.646Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f329000000000000
[2019-09-27T10:43:16.647Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,243,41]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":622.49,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:16.736Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094800000000
[2019-09-27T10:43:16.737Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
```

```
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,72]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:19.289Z] Command[5272] start: getNetworkTopology
[2019-09-27T10:43:19.289Z] Command[5272] start: getNetworkTopology
[2019-09-27T10:43:24.498Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:24.499Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:24.579Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f329000000000000
[2019-09-27T10:43:24.580Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,243,41]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":622.49,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:24.668Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094100000000
[2019-09-27T10:43:24.669Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,65]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.9, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:28.088Z] ProcessSendData[4948]: Error: response timeout
[2019-09-27T10:43:28.089Z] Command[5271] end: sendData
[2019-09-27T10:43:28.090Z] Command[5273] start: sendData
[2019-09-27T10:43:28.090Z] ProcessSendData[4949]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:28.169Z] Command[5273] end: sendData
[2019-09-27T10:43:28.169Z] Command[5274] start: sendData
[2019-09-27T10:43:28.170Z] ProcessSendData[4950]: To node: 3 with data:
\tt 0x9881a68ee600f97efe3e7e7842555a961417aa01e1c36763 \ and \ txOptions: \ AUTO \ ROUTE, ACK, EXPLORE \ ACK, EXPLORED \ ACK, EXPLO
[2019-09-27T10:43:28.277Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8062db18d157f0073b
[2019-09-27T10:43:28.277Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[98,219,24,209,87,240,7,59]}}
[2019-09-27T10:43:28.280Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [66,202,151,210,38,211,62,205,226,155,82,43,212,98,38,132,168,229,3
5,36,219,136]}
[2019-09-27T10:43:28.280Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8142ca97d226d33ecde29b522bd4622684a8e52324db88
[2019-09-27T10:43:28.284Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:28.385Z] Command[5274] end: sendData
[2019-09-27T10:43:28.385Z] Command[5275] start: sendData
```

```
[2019-09-27T10:43:28.385Z] ProcessSendData[4951]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:28.563Z] Command[5275] end: sendData
[2019-09-27T10:43:28.564Z] Command[5276] start: sendData
[2019-09-27T10:43:28.564Z] ProcessSendData[4952]: To node: 3 with data:
0x9881fa22093d0492f2d566f7b7559c9660f2c089cae166cc and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:28.642Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x808144dd3fea688b15
[2019-09-27T10:43:28.642Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[129,68,221,63,234,104,139,21]}}
[2019-09-27T10:43:28.643Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[193,216,125,82,205,190,149,76,69,96,202,127,172,129,195,142,3,131,
148,137,204,216]}
[2019-09-27T10:43:28.643Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81c1d87d52cdbe954c4560ca7fac81c38e03839489ccd8
[2019-09-27T10:43:28.645Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:28.786Z] Command[5276] end: sendData
[2019-09-27T10:43:28.789Z] Command[5277] start: sendData
[2019-09-27T10:43:28.789Z] ProcessSendData[4953]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:28.967Z] Command[5277] end: sendData
[2019-09-27T10:43:28.967Z] Command[5278] start: sendData
[2019-09-27T10:43:28.968Z] ProcessSendData[4954]: To node: 3 with data:
0x9881d44e2b7e76d08b212aa0a2585996e97f29780567e9a6 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:29.041Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80e0ff3aa912c27aa1
[2019-09-27T10:43:29.042Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[224,255,58,169,18,194,122,161]}}
[2019-09-27T10:43:29.043Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [135,248,159,166,73,250,50,146,221,114,142,36,127,224,228,54,211,18
6,103,251,157,190]}
[2019-09-27T10:43:29.043Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8187f89fa649fa3292dd728e247fe0e436d3ba67fb9dbe
[2019-09-27T10:43:29.045Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:29.185Z] Command[5278] end: sendData
[2019-09-27T10:43:29.185Z] Command[5279] start: sendData
[2019-09-27T10:43:29.186Z] ProcessSendData[4955]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:29.353Z] Command[5272] end: getNetworkTopology
[2019-09-27T10:43:29.413Z] Command[5279] end: sendData
[2019-09-27T10:43:29.414Z] Command[5280] start: sendData
[2019-09-27T10:43:29.414Z] ProcessSendData[4956]: To node: 3 with data:
0x98819f4544aab1df3ad896b444ca2996a06c5bc4da4b7582 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:29.471Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807af5db900f650348
[2019-09-27T10:43:29.471Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[122,245,219,144,15,101,3,72]}}
[2019-09-27T10:43:29.473Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[151,238,110,74,6,196,133,125,102,1,142,74,249,122,204,74,154,173,1
21,13,100,18]}
[2019-09-27T10:43:29.473Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8197ee6e4a06c4857d66018e4af97acc4a9aad790d6412
[2019-09-27T10:43:29.476Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:29.535Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807af5db900f650348
[2019-09-27T10:43:29.535Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[122,245,219,144,15,101,3,72]}}
[2019-09-27T10:43:29.537Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
```

```
{"type":"Buffer","data":[63,105,93,157,9,50,225,225,47,43,20,187,107,122,254,169,228,142,10
9,234,68,1491}
[2019-09-27T10:43:29.537Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x813f695d9d0932e1e12f2b14bb6b7afea9e48e6dea4495
[2019-09-27T10:43:29.538Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:29.656Z] Command[5281] start: getFailedNodes
[2019-09-27T10:43:29.656Z] Command[5282] start: isFailedNode
[2019-09-27T10:43:29.657Z] Command[5283] start: isFailedNode
[2019-09-27T10:43:29.657Z] Command[5284] start: isFailedNode
[2019-09-27T10:43:29.658Z] Command[5285] start: isFailedNode
[2019-09-27T10:43:29.658Z] Command[5286] start: isFailedNode
[2019-09-27T10:43:29.658Z] Command[5287] start: isFailedNode
[2019-09-27T10:43:29.658Z] Command[5288] start: isFailedNode
[2019-09-27T10:43:29.659Z] Command[5289] start: isFailedNode
[2019-09-27T10:43:29.659Z] Command[5290] start: isFailedNode
[2019-09-27T10:43:29.659Z] Command[5291] start: isFailedNode
[2019-09-27T10:43:29.659Z] Command[5292] start: isFailedNode
[2019-09-27T10:43:29.660Z] Command[5293] start: isFailedNode
[2019-09-27T10:43:29.660Z] Command[5294] start: isFailedNode
[2019-09-27T10:43:29.660Z] Command[5295] start: isFailedNode
[2019-09-27T10:43:29.661Z] Command[5296] start: isFailedNode
[2019-09-27T10:43:29.661Z] Command[5297] start: isFailedNode
[2019-09-27T10:43:29.661Z] Command[5298] start: isFailedNode
[2019-09-27T10:43:29.661Z] Command[5299] start: isFailedNode
[2019-09-27T10:43:29.662Z] Command[5300] start: isFailedNode
[2019-09-27T10:43:29.662Z] Command[5301] start: isFailedNode
[2019-09-27T10:43:29.662Z] Command[5302] start: isFailedNode
[2019-09-27T10:43:29.662Z] Command[5303] start: isFailedNode
[2019-09-27T10:43:29.663Z] Command[5304] start: isFailedNode
[2019-09-27T10:43:29.663Z] Command[5305] start: isFailedNode
[2019-09-27T10:43:29.663Z] Command[5306] start: isFailedNode
[2019-09-27T10:43:29.663Z] Command[5307] start: isFailedNode
[2019-09-27T10:43:29.664Z] Command[5308] start: isFailedNode
[2019-09-27T10:43:29.664Z] Command[5309] start: isFailedNode
[2019-09-27T10:43:29.664Z] Command[5310] start: isFailedNode
[2019-09-27T10:43:29.664Z] Command[5311] start: isFailedNode
[2019-09-27T10:43:29.665Z] Command[5312] start: isFailedNode
[2019-09-27T10:43:29.665Z] Command[5313] start: isFailedNode
[2019-09-27T10:43:29.666Z] Command[5282] end: isFailedNode
[2019-09-27T10:43:29.669Z] Command[5283] end: isFailedNode
[2019-09-27T10:43:29.672Z] Command[5284] end: isFailedNode
[2019-09-27T10:43:29.675Z] Command[5285] end: isFailedNode
[2019-09-27T10:43:29.679Z] Command[5286] end: isFailedNode
[2019-09-27T10:43:29.682Z] Command[5287] end: isFailedNode
[2019-09-27T10:43:29.687Z] Command[5288] end: isFailedNode
[2019-09-27T10:43:29.690Z] Command[5289] end: isFailedNode
[2019-09-27T10:43:29.693Z] Command[5290] end: isFailedNode
[2019-09-27T10:43:29.696Z] Command[5291] end: isFailedNode
[2019-09-27T10:43:29.700Z] Command[5292] end: isFailedNode
[2019-09-27T10:43:29.703Z] Command[5293] end: isFailedNode
[2019-09-27T10:43:29.706Z] Command[5294] end: isFailedNode
[2019-09-27T10:43:29.709Z] Command[5295] end: isFailedNode
[2019-09-27T10:43:29.712Z] Command[5296] end: isFailedNode
[2019-09-27T10:43:29.715Z] Command[5297] end: isFailedNode
[2019-09-27T10:43:29.718Z] Command[5298] end: isFailedNode
[2019-09-27T10:43:29.721Z] Command[5299] end: isFailedNode
[2019-09-27T10:43:29.725Z] Command[5300] end: isFailedNode
[2019-09-27T10:43:29.728Z] Command[5301] end: isFailedNode
[2019-09-27T10:43:29.731Z] Command[5302] end: isFailedNode
[2019-09-27T10:43:29.734Z] Command[5303] end: isFailedNode
[2019-09-27T10:43:29.737Z] Command[5304] end: isFailedNode
```

```
[2019-09-27T10:43:29.744Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807af5db900f650348
[2019-09-27T10:43:29.744Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[122,245,219,144,15,101,3,72]}}
[2019-09-27T10:43:29.745Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[30,198,141,234,164,129,12,61,171,40,24,189,244,122,172,59,248,175,
140,69,56,245]}
[2019-09-27T10:43:29.745Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x811ec68deaa4810c3dab2818bdf47aac3bf8af8c4538f5
[2019-09-27T10:43:29.747Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:29.860Z] Command[5305] end: isFailedNode
[2019-09-27T10:43:29.863Z] Command[5306] end: isFailedNode
[2019-09-27T10:43:29.866Z] Command[5307] end: isFailedNode
[2019-09-27T10:43:29.869Z] Command[5308] end: isFailedNode
[2019-09-27T10:43:29.872Z] Command[5309] end: isFailedNode
[2019-09-27T10:43:29.876Z] Command[5310] end: isFailedNode
[2019-09-27T10:43:29.880Z] Command[5311] end: isFailedNode
[2019-09-27T10:43:29.883Z] Command[5312] end: isFailedNode
[2019-09-27T10:43:29.886Z] Command[5313] end: isFailedNode
[2019-09-27T10:43:29.887Z] Command[5281] end: getFailedNodes
[2019-09-27T10:43:30.045Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807af5db900f650348
[2019-09-27T10:43:30.045Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[122,245,219,144,15,101,3,72]}}
[2019-09-27T10:43:30.047Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[77,130,215,133,10,189,84,50,111,9,134,127,130,122,238,225,101,14,5
,94,168,100]}
[2019-09-27T10:43:30.047Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x814d82d7850abd54326f09867f827aeee1650e055ea864
[2019-09-27T10:43:30.049Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:30.279Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807af5db900f650348
[2019-09-27T10:43:30.279Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[122,245,219,144,15,101,3,72]}}
[2019-09-27T10:43:30.281Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[119,195,203,160,127,19,163,59,111,138,26,83,5,122,27,65,185,141,22
9,119,44,1841}
[2019-09-27T10:43:30.281Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8177c3cba07f13a33b6f8a1a53057a1b41b98de5772cb8
[2019-09-27T10:43:30.283Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:32.047Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807af5db900f650348
[2019-09-27T10:43:32.047Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[122,245,219,144,15,101,3,72]}}
[2019-09-27T10:43:32.048Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[225,234,157,15,51,65,9,216,158,64,29,50,220,122,46,198,71,223,96,5
2,33,181]}
[2019-09-27T10:43:32.048Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81e1ea9d0f334109d89e401d32dc7a2ec647df603421b5
[2019-09-27T10:43:32.050Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:32.539Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:32.540Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [0,0,5,191]}, "Delta Time
```

```
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:33.075Z] Command[5280] end: sendData
[2019-09-27T10:43:33.075Z] Command[5314] start: sendData
[2019-09-27T10:43:33.075Z] ProcessSendData[4957]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:34.181Z] Command[5314] end: sendData
[2019-09-27T10:43:34.181Z] Command[5315] start: sendData
[2019-09-27T10:43:34.181Z] ProcessSendData[4958]: To node: 3 with data:
0x9881ab7633ae02fe496bcb13ae8b9e960b02c623f8544925 and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:34.471Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:43:34.472Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:34.655Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:34.656Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:34.764Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:34.765Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:34.856Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:43:34.857Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:35.295Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:35.296Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
```

```
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:35.359Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:35.360Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:35.389Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:43:35.390Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:35.547Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:43:35.548Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:35.569Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:35.570Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:35.754Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:43:35.7552] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [0,0,5,191]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:35.801Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
```

```
[2019-09-27T10:43:35.802Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:35.866Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:43:35.867Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:36.179Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:43:36.180Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:36.268Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:36.269Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:36.332Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:36.333Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:36.567Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:36.568Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
```

```
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:36.660Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:43:36.661Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:36.754Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:43:36.755Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:36.882Z] Command[5315] end: sendData
[2019-09-27T10:43:36.882Z] Command[5316] start: sendData
[2019-09-27T10:43:36.883Z] ProcessSendData[4959]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:39.282Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f25f000000000000
[2019-09-27T10:43:39.283Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,95]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":620.47,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:39.341Z] Command[5316] end: sendData
[2019-09-27T10:43:39.341Z] Command[5317] start: sendData
[2019-09-27T10:43:39.341Z] ProcessSendData[4960]: To node: 3 with data:
0x9881ebffc3623bf3668afdc124dc92c0a508d1db639012fe and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:43:39.903Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f25f000000000000
[2019-09-27T10:43:39.904Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,95]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":620.47,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:39.978Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f25f000000000000
[2019-09-27T10:43:39.978Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,95]}, "Delta Time
```

```
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":620.47,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:40.985Z] Command[5317] end: sendData
[2019-09-27T10:43:40.985Z] Command[5318] start: sendData
[2019-09-27T10:43:40.986Z] ProcessSendData[4961]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:41.093Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:41.094Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:41.095Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[132,193,106,28,220,37,16,121,115,100,91,241,250,170,56,77,23,22,1,
19,252,160]}
[2019-09-27T10:43:41.096Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x8184c16a1cdc25107973645bf1faaa384d17160113fca0
[2019-09-27T10:43:41.097Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:41.151Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:41.151Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:41.153Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[2,142,37,66,175,76,241,117,204,139,209,42,35,170,36,210,40,176,163
,156,158,167]}
[2019-09-27T10:43:41.153Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81028e2542af4cf175cc8bd12a23aa24d228b0a39c9ea7
[2019-09-27T10:43:41.155Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:41.233Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:41.234Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:41.235Z] Node[3]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[140,230,2,195,127,47,96,85,253,104,57,201,254,170,143,38,34,232,38
,166,11,2441}
[2019-09-27T10:43:41.235Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x818ce602c37f2f6055fd6839c9feaa8f2622e826a60bf4
[2019-09-27T10:43:41.237Z] Node[3]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:43:41.255Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f25f000000000000
[2019-09-27T10:43:41.256Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,95]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":620.47,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:41.960Z] Command[5318] end: sendData
[2019-09-27T10:43:41.960Z] Command[5319] start: sendData
[2019-09-27T10:43:41.961Z] ProcessSendData[4962]: Error: senddata expired
[2019-09-27T10:43:41.961Z] Command[5319] end: sendData
[2019-09-27T10:43:41.962Z] Command[5320] start: sendData
[2019-09-27T10:43:41.962Z] ProcessSendData[4963]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:42.373Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f25f000000000000
[2019-09-27T10:43:42.374Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
```

```
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2," \texttt{Precision}":2 \texttt{}," \texttt{Meter Value}": \texttt{\{"type":"Buffer","data":[0,0,242,95]\}}," \texttt{Delta Time} \\
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":620.47,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:43:42.624Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:42.624Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:42.625Z] Node[3]: [COMMAND_CLASS_SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[161,253,79,100,180,217,147,152,248,167,196,74,245,170,46,3,48,81,2
49,189,42,186]}
[2019-09-27T10:43:42.626Z] Node[3]: sendData to COMMAND CLASS SECURITY, params
0x81a1fd4f64b4d99398f8a7c44af5aa2e033051f9bd2aba
[2019-09-27T10:43:42.689Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:42.689Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:42.732Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:42.732Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:42.783Z] Command[5320] end: sendData
[2019-09-27T10:43:42.783Z] Command[5321] start: sendData
[2019-09-27T10:43:42.784Z] ProcessSendData[4964]: Error: senddata_expired
[2019-09-27T10:43:42.784Z] Command[5321] end: sendData
[2019-09-27T10:43:42.787Z] Command[5322] start: sendData
[2019-09-27T10:43:42.789Z] ProcessSendData[4965]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:43.418Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:43.418Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:43.583Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:43.583Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:43.767Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:43.767Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:43.836Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:43.837Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:43.935Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:43.935Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:44.144Z] Command[5322] end: sendData
[2019-09-27T10:43:44.145Z] Command[5323] start: sendData
[2019-09-27T10:43:44.145Z] ProcessSendData[4966]: Error: senddata expired
[2019-09-27T10:43:44.145Z] Command[5323] end: sendData
[2019-09-27T10:43:44.146Z] Command[5324] start: sendData
[2019-09-27T10:43:44.146Z] ProcessSendData[4967]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:44.223Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
```

```
[2019-09-27T10:43:44.223Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:44.373Z] Command[5324] end: sendData
[2019-09-27T10:43:44.374Z] Command[5325] start: sendData
[2019-09-27T10:43:44.375Z] ProcessSendData[4968]: Error: senddata expired
[2019-09-27T10:43:44.375Z] Command[5325] end: sendData
[2019-09-27T10:43:44.376Z] Command[5326] start: sendData
[2019-09-27T10:43:44.376Z] ProcessSendData[4969]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:44.691Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:44.691Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:44.747Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:44.747Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:45.103Z] Command[5326] end: sendData
[2019-09-27T10:43:45.104Z] Command[5327] start: sendData
[2019-09-27T10:43:45.104Z] ProcessSendData[4970]: Error: senddata expired
[2019-09-27T10:43:45.105Z] Command[5327] end: sendData
[2019-09-27T10:43:45.105Z] Command[5328] start: sendData
[2019-09-27T10:43:45.105Z] ProcessSendData[4971]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:45.288Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:45.288Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:45.413Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:45.413Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:45.530Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:45.531Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:45.648Z] Command[5328] end: sendData
[2019-09-27T10:43:45.648Z] Command[5329] start: sendData
[2019-09-27T10:43:45.649Z] ProcessSendData[4972]: Error: senddata expired
[2019-09-27T10:43:45.649Z] Command[5329] end: sendData
[2019-09-27T10:43:45.649Z] Command[5330] start: sendData
[2019-09-27T10:43:45.650Z] ProcessSendData[4973]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:45.996Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:45.997Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.6,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:46.060Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.061Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
```

```
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.6,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:46.089Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.090Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:46.383Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.387Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:46.459Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.4612] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:46.614Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.615Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:46.695Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.696Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:46.724Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.725Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
```

```
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.6,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:46.888Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.889Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.6,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:46.911Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.911Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:46.946Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:46.947Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:47.053Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:47.054Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:47.093Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:47.093Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:47.108Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:47.109Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
```

```
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:47.190Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:47.1912] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:47.221Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:47.221Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:47.259Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:47.259Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:47.422Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:47.423Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:47.477Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:47.477Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:47.996Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:47.996Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:48.021Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:48.021Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:48.041Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:48.042Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
```

```
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.6,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:48.088Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:48.088Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:48.501Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:48.502Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:48.529Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:48.530Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:48.551Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:48.552Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:48.597Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:48.598Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:48.674Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:48.674Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:48.770Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:48.771Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
```

```
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.6,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:43:48.971Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:48.972Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:49.073Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:49.073Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:49.143Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80aa25f04ca6a43d20
[2019-09-27T10:43:49.144Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[170,37,240,76,166,164,61,32]}}
[2019-09-27T10:43:49.400Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:49.401Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:49.442Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80de57509d0c4e3150
[2019-09-27T10:43:49.442Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[222,87,80,157,12,78,49,80]}}
[2019-09-27T10:43:49.524Z] Command[5330] end: sendData
[2019-09-27T10:43:49.525Z] Command[5331] start: sendData
[2019-09-27T10:43:49.525Z] ProcessSendData[4974]: Error: senddata_expired
[2019-09-27T10:43:49.526Z] Command[5331] end: sendData
[2019-09-27T10:43:49.526Z] Command[5332] start: sendData
[2019-09-27T10:43:49.527Z] ProcessSendData[4975]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:49.583Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:43:49.584Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:43:49.634Z] Command[5332] end: sendData
[2019-09-27T10:43:49.634Z] Command[5333] start: sendData
[2019-09-27T10:43:49.635Z] ProcessSendData[4976]: Error: senddata expired
[2019-09-27T10:43:49.635Z] Command[5333] end: sendData
[2019-09-27T10:43:49.636Z] Command[5334] start: sendData
[2019-09-27T10:43:49.636Z] ProcessSendData[4977]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:50.040Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ab6c7707ffefadde
[2019-09-27T10:43:50.040Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[171,108,119,7,255,239,173,222]}}
[2019-09-27T10:43:50.169Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ab6c7707ffefadde
[2019-09-27T10:43:50.169Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[171,108,119,7,255,239,173,222]}}
[2019-09-27T10:43:50.431Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ab6c7707ffefadde
[2019-09-27T10:43:50.431Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[171,108,119,7,255,239,173,222]}}
[2019-09-27T10:43:50.520Z] Command[5334] end: sendData
[2019-09-27T10:43:50.520Z] Command[5335] start: sendData
```

```
[2019-09-27T10:43:50.521Z] ProcessSendData[4978]: Error: senddata expired
[2019-09-27T10:43:50.521Z] Command[5335] end: sendData
[2019-09-27T10:43:50.521Z] Command[5336] start: sendData
[2019-09-27T10:43:50.522Z] ProcessSendData[4979]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:51.946Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ab6c7707ffefadde
[2019-09-27T10:43:51.946Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[171,108,119,7,255,239,173,222]}}
[2019-09-27T10:43:52.392Z] Command[5336] end: sendData
[2019-09-27T10:43:52.393Z] Command[5337] start: sendData
[2019-09-27T10:43:52.393Z] ProcessSendData[4980]: Error: senddata expired
[2019-09-27T10:43:52.394Z] Command[5337] end: sendData
[2019-09-27T10:43:52.394Z] Command[5338] start: sendData
[2019-09-27T10:43:52.394Z] ProcessSendData[4981]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:52.596Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80f5d42dc1db2d4bb6
[2019-09-27T10:43:52.596Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[245,212,45,193,219,45,75,182]}}
[2019-09-27T10:43:52.663Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80f5d42dc1db2d4bb6
[2019-09-27T10:43:52.664Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[245,212,45,193,219,45,75,182]}}
[2019-09-27T10:43:52.727Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80f5d42dc1db2d4bb6
[2019-09-27T10:43:52.728Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[245,212,45,193,219,45,75,182]}}
[2019-09-27T10:43:52.780Z] Command[5338] end: sendData
[2019-09-27T10:43:52.780Z] Command[5339] start: sendData
[2019-09-27T10:43:52.780Z] ProcessSendData[4982]: Error: senddata expired
[2019-09-27T10:43:52.781Z] Command[5339] end: sendData
[2019-09-27T10:43:52.781Z] Command[5340] start: sendData
[2019-09-27T10:43:52.781Z] ProcessSendData[4983]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:53.720Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80f5d42dc1db2d4bb6
[2019-09-27T10:43:53.720Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[245,212,45,193,219,45,75,182]}}
[2019-09-27T10:43:54.522Z] Command[5340] end: sendData
[2019-09-27T10:43:54.522Z] Command[5341] start: sendData
[2019-09-27T10:43:54.523Z] ProcessSendData[4984]: Error: senddata expired
[2019-09-27T10:43:54.523Z] Command[5341] end: sendData
[2019-09-27T10:43:54.523Z] Command[5342] start: sendData
[2019-09-27T10:43:54.524Z] ProcessSendData[4985]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:54.853Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x801afb03a12fdc494e
[2019-09-27T10:43:54.853Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[26,251,3,161,47,220,73,78]}}
[2019-09-27T10:43:55.321Z] Command[5342] end: sendData
[2019-09-27T10:43:55.321Z] Command[5343] start: sendData
[2019-09-27T10:43:55.321Z] ProcessSendData[4986]: Error: senddata expired
[2019-09-27T10:43:55.322Z] Command[5343] end: sendData
[2019-09-27T10:43:55.322Z] Command[5344] start: sendData
[2019-09-27T10:43:55.322Z] ProcessSendData[4987]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:55.562Z] Command[5344] end: sendData
[2019-09-27T10:43:55.562Z] Command[5345] start: sendData
[2019-09-27T10:43:55.563Z] ProcessSendData[4988]: Error: senddata expired
[2019-09-27T10:43:55.563Z] Command[5345] end: sendData
[2019-09-27T10:43:55.564Z] Command[5346] start: sendData
```

```
[2019-09-27T10:43:55.564Z] ProcessSendData[4989]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:55.711Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:43:55.711Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:43:55.943Z] Node[3]: Received application command for
COMMAND_CLASS_SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:43:55.943Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
\hbox{\tt [2019-09-27T10:43:56.077Z] Node [3]: Received application command for }
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:43:56.078Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:43:56.238Z] Command[5346] end: sendData
[2019-09-27T10:43:56.238Z] Command[5347] start: sendData
[2019-09-27T10:43:56.239Z] ProcessSendData[4990]: Error: senddata expired
[2019-09-27T10:43:56.239Z] Command[5347] end: sendData
[2019-09-27T10:43:56.239Z] Command[5348] start: sendData
[2019-09-27T10:43:56.240Z] ProcessSendData[4991]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:43:58.082Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:43:58.082Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:43:58.193Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:43:58.193Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:43:58.374Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:43:58.374Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:43:58.961Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:43:58.961Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:43:59.515Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:43:59.516Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:00.987Z] Command[5348] end: sendData
[2019-09-27T10:44:00.988Z] Command[5349] start: sendData
[2019-09-27T10:44:00.988Z] ProcessSendData[4992]: Error: senddata expired
[2019-09-27T10:44:00.989Z] Command[5349] end: sendData
[2019-09-27T10:44:00.989Z] Command[5350] start: sendData
[2019-09-27T10:44:00.989Z] ProcessSendData[4993]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:01.195Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:01.195Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:01.268Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:01.268Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:01.346Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:01.346Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:01.398Z] Command[5350] end: sendData
[2019-09-27T10:44:01.398Z] Command[5351] start: sendData
```

```
[2019-09-27T10:44:01.399Z] ProcessSendData[4994]: Error: senddata expired
[2019-09-27T10:44:01.399Z] Command[5351] end: sendData
[2019-09-27T10:44:01.399Z] Command[5352] start: sendData
[2019-09-27T10:44:01.400Z] ProcessSendData[4995]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:01.710Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:01.710Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:01.792Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:01.792Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:01.883Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:01.884Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:02.386Z] Command[5352] end: sendData
[2019-09-27T10:44:02.387Z] Command[5353] start: sendData
[2019-09-27T10:44:02.387Z] ProcessSendData[4996]: Error: senddata expired
[2019-09-27T10:44:02.388Z] Command[5353] end: sendData
[2019-09-27T10:44:02.388Z] Command[5354] start: sendData
[2019-09-27T10:44:02.388Z] ProcessSendData[4997]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:02.454Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:02.455Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:02.530Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:02.530Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:02.572Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:02.572Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:02.623Z] Command[5354] end: sendData
[2019-09-27T10:44:02.624Z] Command[5355] start: sendData
[2019-09-27T10:44:02.624Z] ProcessSendData[4998]: Error: senddata expired
[2019-09-27T10:44:02.625Z] Command[5355] end: sendData
[2019-09-27T10:44:02.625Z] Command[5356] start: sendData
[2019-09-27T10:44:02.625Z] ProcessSendData[4999]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:02.934Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:02.935Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:02.963Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:02.964Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:03.027Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:03.028Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:03.453Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:03.453Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:03.588Z] Command[5356] end: sendData
[2019-09-27T10:44:03.588Z] Command[5357] start: sendData
[2019-09-27T10:44:03.589Z] ProcessSendData[5000]: Error: senddata expired
```

```
[2019-09-27T10:44:03.589Z] Command[5357] end: sendData
[2019-09-27T10:44:03.589Z] Command[5358] start: sendData
[2019-09-27T10:44:03.590Z] ProcessSendData[5001]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:03.733Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ffbd0f9bb538ffbf
[2019-09-27T10:44:03.733Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[255,189,15,155,181,56,255,191]}}
[2019-09-27T10:44:03.847Z] Command[5358] end: sendData
[2019-09-27T10:44:03.848Z] Command[5359] start: sendData
[2019-09-27T10:44:03.848Z] ProcessSendData[5002]: Error: senddata expired
[2019-09-27T10:44:03.849Z] Command[5359] end: sendData
[2019-09-27T10:44:03.849Z] Command[5360] start: sendData
[2019-09-27T10:44:03.849Z] ProcessSendData[5003]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:04.358Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807c56575dd32f8c48
[2019-09-27T10:44:04.359Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[124,86,87,93,211,47,140,72]}}
[2019-09-27T10:44:04.514Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:04.515Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:04.570Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:04.570Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:06.344Z] Command[5360] end: sendData
[2019-09-27T10:44:06.344Z] Command[5361] start: sendData
[2019-09-27T10:44:06.345Z] ProcessSendData[5004]: Error: senddata expired
[2019-09-27T10:44:06.345Z] Command[5361] end: sendData
[2019-09-27T10:44:06.346Z] Command[5362] start: sendData
[2019-09-27T10:44:06.346Z] ProcessSendData[5005]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:06.525Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807c56575dd32f8c48
[2019-09-27T10:44:06.525Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[124,86,87,93,211,47,140,72]}}
[2019-09-27T10:44:06.728Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x807c56575dd32f8c48
[2019-09-27T10:44:06.728Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[124,86,87,93,211,47,140,72]}}
[2019-09-27T10:44:06.878Z] Command[5362] end: sendData
[2019-09-27T10:44:06.878Z] Command[5363] start: sendData
[2019-09-27T10:44:06.879Z] ProcessSendData[5006]: Error: senddata expired
[2019-09-27T10:44:06.879Z] Command[5363] end: sendData
[2019-09-27T10:44:06.879Z] Command[5364] start: sendData
```

```
[2019-09-27T10:44:06.880Z] ProcessSendData[5007]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:07.054Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8029d5f033f437bc90
[2019-09-27T10:44:07.055Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[41,213,240,51,244,55,188,144]}}
[2019-09-27T10:44:07.209Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8029d5f033f437bc90
[2019-09-27T10:44:07.210Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[41,213,240,51,244,55,188,144]}}
[2019-09-27T10:44:07.275Z] Command[5364] end: sendData
[2019-09-27T10:44:07.275Z] Command[5365] start: sendData
[2019-09-27T10:44:07.275Z] ProcessSendData[5008]: Error: senddata expired
[2019-09-27T10:44:07.276Z] Command[5365] end: sendData
[2019-09-27T10:44:07.276Z] Command[5366] start: sendData
[2019-09-27T10:44:07.276Z] ProcessSendData[5009]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:07.439Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:07.439Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:07.602Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:07.603Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:07.658Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8029d5f033f437bc90
[2019-09-27T10:44:07.659Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[41,213,240,51,244,55,188,144]}}
[2019-09-27T10:44:07.675Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:07.676Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0, "Precision":1}, "Meter Value":{"type":"Buffer", "data":[0,0,5,191]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:07.736Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:44:07.737Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
```

```
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:07.755Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8029d5f033f437bc90
[2019-09-27T10:44:07.756Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[41,213,240,51,244,55,188,144]}}
[2019-09-27T10:44:07.828Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8029d5f033f437bc90
[2019-09-27T10:44:07.829Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[41,213,240,51,244,55,188,144]}}
[2019-09-27T10:44:08.131Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:08.132Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:08.213Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:08.214Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:08.243Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:08.244Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:08.627Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:08.627Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:08.771Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:08.772Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
```

```
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:08.836Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:44:08.837Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:08.930Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:08.930Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:09.494Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:09.495Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:09.561Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022024000005bf000000000000
[2019-09-27T10:44:09.562Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[32]},"Properties1":{"Meter Type":0,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":0}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:09.799Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:09.800Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,225]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":621.77, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:09.887Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
```

```
[2019-09-27T10:44:09.888Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:09.946Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:09.947Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:09.974Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:09.975Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:11.229Z] Command[5366] end: sendData
[2019-09-27T10:44:11.230Z] Command[5367] start: sendData
[2019-09-27T10:44:11.230Z] ProcessSendData[5010]: Error: senddata expired
[2019-09-27T10:44:11.231Z] Command[5367] end: sendData
[2019-09-27T10:44:11.231Z] Command[5368] start: sendData
[2019-09-27T10:44:11.231Z] ProcessSendData[5011]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:11.301Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:11.301Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:11.390Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:11.390Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:11.660Z] Command[5368] end: sendData
[2019-09-27T10:44:11.660Z] Command[5369] start: sendData
[2019-09-27T10:44:11.661Z] ProcessSendData[5012]: Error: senddata expired
[2019-09-27T10:44:11.661Z] Command[5369] end: sendData
[2019-09-27T10:44:11.662Z] Command[5370] start: sendData
[2019-09-27T10:44:11.662Z] ProcessSendData[5013]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:11.727Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:11.728Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:11.770Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:11.770Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
```

```
[2019-09-27T10:44:11.792Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:11.793Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,225]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:11.845Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:11.846Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:11.873Z] Command[5370] end: sendData
[2019-09-27T10:44:11.874Z] Command[5371] start: sendData
[2019-09-27T10:44:11.874Z] ProcessSendData[5014]: Error: senddata expired
[2019-09-27T10:44:11.874Z] Command[5371] end: sendData
[2019-09-27T10:44:11.875Z] Command[5372] start: sendData
[2019-09-27T10:44:11.875Z] ProcessSendData[5015]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:11.899Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:11.899Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,225]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:12.061Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:12.062Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:12.580Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:12.580Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:12.583Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:12.584Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,225]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:12.632Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:12.633Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,225]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
```

```
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:12.651Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:12.652Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2\},"Meter \ Value": \{"type":"Buffer","data":[0,0,242,225]\},"Delta \ Time 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:12.733Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:12.733Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:13.370Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:13.371Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,225]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:13.408Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:13.409Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,225]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:14.298Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:14.299Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,225]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:14.327Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:14.327Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,225]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":621.77, "Previous Meter
Value (Parsed)":0}
```

```
[2019-09-27T10:44:14.459Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:14.460Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:14.504Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:14.504Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2\},"Meter \ Value": \{"type":"Buffer","data":[0,0,242,225]\},"Delta \ Time 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:14.542Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:14.543Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,225]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:14.702Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e1000000000000
[2019-09-27T10:44:14.703Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,225]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.77,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:14.785Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:14.786Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:15.049Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:15.049Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:15.672Z] Command[5372] end: sendData
[2019-09-27T10:44:15.673Z] Command[5373] start: sendData
[2019-09-27T10:44:15.674Z] ProcessSendData[5016]: Error: senddata expired
[2019-09-27T10:44:15.674Z] Command[5373] end: sendData
[2019-09-27T10:44:15.674Z] Command[5374] start: sendData
[2019-09-27T10:44:15.675Z] ProcessSendData[5017]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:17.040Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:17.041Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:17.085Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x804c0fb2999e24289a
[2019-09-27T10:44:17.086Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[76,15,178,153,158,36,40,154]}}
[2019-09-27T10:44:17.275Z] Command[5374] end: sendData
[2019-09-27T10:44:17.276Z] Command[5375] start: sendData
```

```
[2019-09-27T10:44:17.276Z] ProcessSendData[5018]: Error: senddata expired
[2019-09-27T10:44:17.277Z] Command[5375] end: sendData
[2019-09-27T10:44:17.277Z] Command[5376] start: sendData
[2019-09-27T10:44:17.277Z] ProcessSendData[5019]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:17.358Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8071f39e73410a9818
[2019-09-27T10:44:17.358Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[113,243,158,115,65,10,152,24]}}
[2019-09-27T10:44:17.430Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8071f39e73410a9818
[2019-09-27T10:44:17.431Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[113,243,158,115,65,10,152,24]}}
[2019-09-27T10:44:17.501Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8071f39e73410a9818
[2019-09-27T10:44:17.501Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[113,243,158,115,65,10,152,24]}}
[2019-09-27T10:44:17.593Z] Command[5376] end: sendData
[2019-09-27T10:44:17.593Z] Command[5377] start: sendData
[2019-09-27T10:44:17.594Z] ProcessSendData[5020]: Error: senddata expired
[2019-09-27T10:44:17.595Z] Command[5377] end: sendData
[2019-09-27T10:44:17.595Z] Command[5378] start: sendData
[2019-09-27T10:44:17.595Z] ProcessSendData[5021]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:17.732Z] Command[5378] end: sendData
[2019-09-27T10:44:17.733Z] Command[5379] start: sendData
[2019-09-27T10:44:17.733Z] ProcessSendData[5022]: Error: senddata expired
[2019-09-27T10:44:17.734Z] Command[5379] end: sendData
[2019-09-27T10:44:17.734Z] Command[5380] start: sendData
[2019-09-27T10:44:17.734Z] ProcessSendData[5023]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:17.813Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ba13b3049cca0d40
[2019-09-27T10:44:17.813Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[186,19,179,4,156,202,13,64]}}
[2019-09-27T10:44:17.904Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ba13b3049cca0d40
[2019-09-27T10:44:17.904Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[186,19,179,4,156,202,13,64]}}
[2019-09-27T10:44:17.987Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ba13b3049cca0d40
[2019-09-27T10:44:17.987Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[186,19,179,4,156,202,13,64]}}
[2019-09-27T10:44:18.109Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:18.1112] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value":{"type":"Buffer", "data":[9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:18.180Z] Command[5380] end: sendData
[2019-09-27T10:44:18.181Z] Command[5381] start: sendData
[2019-09-27T10:44:18.182Z] ProcessSendData[5024]: Error: senddata expired
[2019-09-27T10:44:18.182Z] Command[5381] end: sendData
[2019-09-27T10:44:18.183Z] Command[5382] start: sendData
[2019-09-27T10:44:18.183Z] ProcessSendData[5025]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
```

```
[2019-09-27T10:44:18.225Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:18.226Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,66]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:19.274Z] Command[5382] end: sendData
[2019-09-27T10:44:19.275Z] Command[5383] start: sendData
[2019-09-27T10:44:19.275Z] ProcessSendData[5026]: Error: senddata expired
[2019-09-27T10:44:19.276Z] Command[5383] end: sendData
[2019-09-27T10:44:19.276Z] Command[5384] start: sendData
[2019-09-27T10:44:19.277Z] ProcessSendData[5027]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:19.764Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ba13b3049cca0d40
[2019-09-27T10:44:19.764Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[186,19,179,4,156,202,13,64]}}
[2019-09-27T10:44:19.874Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ba13b3049cca0d40
[2019-09-27T10:44:19.875Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[186,19,179,4,156,202,13,64]}}
[2019-09-27T10:44:20.552Z] Command[5384] end: sendData
[2019-09-27T10:44:20.553Z] Command[5385] start: sendData
[2019-09-27T10:44:20.553Z] ProcessSendData[5028]: Error: senddata expired
[2019-09-27T10:44:20.554Z] Command[5385] end: sendData
[2019-09-27T10:44:20.554Z] Command[5386] start: sendData
[2019-09-27T10:44:20.554Z] ProcessSendData[5029]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:21.102Z] Command[5386] end: sendData
[2019-09-27T10:44:21.103Z] Command[5387] start: sendData
[2019-09-27T10:44:21.103Z] ProcessSendData[5030]: Error: senddata expired
[2019-09-27T10:44:21.103Z] Command[5387] end: sendData
[2019-09-27T10:44:21.104Z] Command[5388] start: sendData
[2019-09-27T10:44:21.104Z] ProcessSendData[5031]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:21.252Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8039bc1bcafcb7b39b
[2019-09-27T10:44:21.252Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[57,188,27,202,252,183,179,155]}}
[2019-09-27T10:44:21.278Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:21.279Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value":{"type":"Buffer", "data":[9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:21.314Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:21.315Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
```

```
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:21.343Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:21.344Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,66]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:21.418Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122094200000000
[2019-09-27T10:44:21.419Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:21.655Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8039bc1bcafcb7b39b
[2019-09-27T10:44:21.656Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[57,188,27,202,252,183,179,155]}}
[2019-09-27T10:44:21.763Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:21.763Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:21.878Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:21.878Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value":{"type":"Buffer", "data":[9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:21.975Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:21.976Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
```

```
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:22.152Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.153Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,66]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:22.177Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.177Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:22.237Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.238Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:22.400Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.401Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:22.447Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.448Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:22.502Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.503Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
```

```
(Parsed) ":{"value":1, "name":"Import"}}, "Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,66]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:22.699Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.700Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,66]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:22.796Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.797Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:22.832Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.833Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:22.916Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.918Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value":{"type":"Buffer", "data":[9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:22.919Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.920Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
```

```
[2019-09-27T10:44:22.961Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:22.962Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,66]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:23.007Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122094200000000
[2019-09-27T10:44:23.007Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:23.131Z] Command[5388] end: sendData
[2019-09-27T10:44:23.132Z] Command[5389] start: sendData
[2019-09-27T10:44:23.132Z] ProcessSendData[5032]: Error: senddata expired
[2019-09-27T10:44:23.133Z] Command[5389] end: sendData
[2019-09-27T10:44:23.134Z] Command[5390] start: sendData
[2019-09-27T10:44:23.134Z] ProcessSendData[5033]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:23.245Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:23.246Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:23.305Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:44:23.307Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:23.363Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:44:23.364Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237, "Previous Meter Value
(Parsed) ":0}
```

```
[2019-09-27T10:44:23.376Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:44:23.377Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:23.435Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:23.436Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:23.652Z] Command[5390] end: sendData
[2019-09-27T10:44:23.653Z] Command[5391] start: sendData
[2019-09-27T10:44:23.653Z] ProcessSendData[5034]: Error: senddata expired
[2019-09-27T10:44:23.653Z] Command[5391] end: sendData
[2019-09-27T10:44:23.654Z] Command[5392] start: sendData
[2019-09-27T10:44:23.654Z] ProcessSendData[5035]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:24.627Z] Command[5393] start: sendData
[2019-09-27T10:44:26.064Z] ProcessSendData[5036]: To node: 59 with data: 0x2002 and
txOptions: AUTO ROUTE
[2019-09-27T10:44:26.065Z] Command[5392] end: sendData
[2019-09-27T10:44:26.066Z] Command[5394] start: sendData
[2019-09-27T10:44:26.076Z] ProcessSendData[5037]: Error: senddata expired
[2019-09-27T10:44:26.076Z] Command[5393] end: sendData
[2019-09-27T10:44:26.076Z] Command[5395] start: heal
[2019-09-27T10:44:26.079Z] Command[5394] end: sendData
[2019-09-27T10:44:26.079Z] Command[5396] start: sendData
[2019-09-27T10:44:26.138Z] Command[5395] status: heal, status:
REQUEST NEIGHBOR UPDATE STARTED
[2019-09-27T10:44:26.231Z] Command[5397] start: isFailedNode
[2019-09-27T10:44:26.238Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8039bc1bcafcb7b39b
[2019-09-27T10:44:26.239Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[57,188,27,202,252,183,179,155]}}
[2019-09-27T10:44:26.359Z] Command[5397] end: isFailedNode
[2019-09-27T10:44:26.500Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8027dc4fb91cbf5a7d
[2019-09-27T10:44:26.501Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[39,220,79,185,28,191,90,125]}}
[2019-09-27T10:44:26.782Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:44:26.782Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [0,0,5,191]}, "Delta Time
(Raw) ": {"type": "Buffer", "data": [0,0]}, "Delta Time": 0, "Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
```

```
[2019-09-27T10:44:26.826Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:44:26.827Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:26.902Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:26.903Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:26.945Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:44:26.946Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:27.015Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f3da000000000000
[2019-09-27T10:44:27.016Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,243,218]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":624.26,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:27.094Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f3da000000000000
[2019-09-27T10:44:27.095Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,243,218]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":624.26,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:27.182Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f3da000000000000
[2019-09-27T10:44:27.183Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
```

```
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,243,218]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":624.26,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:27.326Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
[2019-09-27T10:44:27.327Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,73]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:27.352Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122094900000000
[2019-09-27T10:44:27.353Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,73]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:27.374Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
[2019-09-27T10:44:27.375Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,73]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:29.383Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
[2019-09-27T10:44:29.384Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,73]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:29.447Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
[2019-09-27T10:44:29.448Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,73]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type": "Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:29.767Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
```

```
[2019-09-27T10:44:29.767Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(\texttt{Raw}) ": \{ "type": "Buffer", "data": [161] \} , "Properties1": \{ "Meter Type": 1, "Rate Type": 1, "Scale Type": 1, "Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,73]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237.7,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:29.795Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122094900000000
[2019-09-27T10:44:29.796Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,73]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:29.824Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
[2019-09-27T10:44:29.825Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,73]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:44:29.979Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
[2019-09-27T10:44:29.980Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,73]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:36.529Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:44:36.530Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:37.101Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f24b000000000000
[2019-09-27T10:44:37.102Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,75]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
```

```
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":620.27,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:44:37.190Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
[2019-09-27T10:44:37.1912] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,73]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:44:37.266Z] Command[5398] start: sendData
[2019-09-27T10:44:44.884Z] ProcessHeal[5038]: Error: REQUEST NEIGHBOR UPDATE FAILED
[2019-09-27T10:44:44.888Z] ProcessSendData[5039]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:44.889Z] Command[5395] end: heal
[2019-09-27T10:44:44.960Z] ProcessSendData[5040]: To node: 59 with data: 0x2002 and
txOptions: AUTO ROUTE
[2019-09-27T10:44:44.961Z] Command[5396] end: sendData
[2019-09-27T10:44:44.961Z] Command[5399] start: sendData
[2019-09-27T10:44:44.969Z] ProcessSendData[5041]: Error: senddata expired
[2019-09-27T10:44:44.969Z] Command[5398] end: sendData
[2019-09-27T10:44:44.969Z] Command[5399] end: sendData
[2019-09-27T10:44:44.977Z] Command[5400] start: sendData
[2019-09-27T10:44:44.977Z] ProcessSendData[5042]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:45.009Z] Command[5400] end: sendData
[2019-09-27T10:44:45.009Z] Command[5401] start: sendData
[2019-09-27T10:44:45.009Z] ProcessSendData[5043]: Error: senddata expired
[2019-09-27T10:44:45.010Z] Command[5401] end: sendData
[2019-09-27T10:44:45.010Z] Command[5402] start: sendData
[2019-09-27T10:44:45.011Z] ProcessSendData[5044]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:45.112Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:45.113Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:45.129Z] Command[5403] start: isFailedNode
[2019-09-27T10:44:45.134Z] Command[5403] end: isFailedNode
[2019-09-27T10:44:45.684Z] Command[5402] end: sendData
[2019-09-27T10:44:45.685Z] Command[5404] start: sendData
[2019-09-27T10:44:45.685Z] ProcessSendData[5045]: Error: senddata expired
[2019-09-27T10:44:45.686Z] Command[5404] end: sendData
[2019-09-27T10:44:45.686Z] Command[5405] start: sendData
[2019-09-27T10:44:45.687Z] ProcessSendData[5046]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:45.785Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:45.786Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:45.832Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:45.832Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:45.913Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:45.913Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:46.163Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
```

```
[2019-09-27T10:44:46.163Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:46.285Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:46.286Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:46.470Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:46.470Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:46.703Z] Command[5405] end: sendData
[2019-09-27T10:44:46.703Z] Command[5406] start: sendData
[2019-09-27T10:44:46.703Z] ProcessSendData[5047]: Error: senddata expired
[2019-09-27T10:44:46.704Z] Command[5406] end: sendData
[2019-09-27T10:44:46.704Z] Command[5407] start: sendData
[2019-09-27T10:44:46.704Z] ProcessSendData[5048]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:49.692Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:49.693Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:49.735Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:49.735Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:49.795Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:49.795Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:49.951Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:49.951Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:49.997Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:49.997Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:50.087Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:50.087Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:50.115Z] Command[5407] end: sendData
[2019-09-27T10:44:50.116Z] Command[5408] start: sendData
[2019-09-27T10:44:50.116Z] ProcessSendData[5049]: Error: senddata expired
[2019-09-27T10:44:50.117Z] Command[5408] end: sendData
[2019-09-27T10:44:50.117Z] Command[5409] start: sendData
[2019-09-27T10:44:50.117Z] ProcessSendData[5050]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:50.560Z] Command[5409] end: sendData
[2019-09-27T10:44:50.561Z] Command[5410] start: sendData
[2019-09-27T10:44:50.561Z] ProcessSendData[5051]: Error: senddata expired
[2019-09-27T10:44:50.562Z] Command[5410] end: sendData
[2019-09-27T10:44:50.562Z] Command[5411] start: sendData
[2019-09-27T10:44:50.562Z] ProcessSendData[5052]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:50.679Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80fcda5d1821c12198
[2019-09-27T10:44:50.680Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[252,218,93,24,33,193,33,152]}}
[2019-09-27T10:44:50.972Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8027aae567ae3a2d7a
```

```
[2019-09-27T10:44:50.973Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[39,170,229,103,174,58,45,122]}}
[2019-09-27T10:44:51.076Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8027aae567ae3a2d7a
[2019-09-27T10:44:51.076Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[39,170,229,103,174,58,45,122]}}
[2019-09-27T10:44:51.646Z] Command[5411] end: sendData
[2019-09-27T10:44:51.647Z] Command[5412] start: sendData
[2019-09-27T10:44:51.648Z] ProcessSendData[5053]: Error: senddata expired
[2019-09-27T10:44:51.648Z] Command[5412] end: sendData
[2019-09-27T10:44:51.648Z] Command[5413] start: sendData
[2019-09-27T10:44:51.649Z] ProcessSendData[5054]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:52.321Z] Command[5413] end: sendData
[2019-09-27T10:44:52.321Z] Command[5414] start: sendData
[2019-09-27T10:44:52.322Z] ProcessSendData[5055]: Error: senddata expired
[2019-09-27T10:44:52.322Z] Command[5414] end: sendData
[2019-09-27T10:44:52.323Z] Command[5415] start: sendData
[2019-09-27T10:44:52.323Z] ProcessSendData[5056]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:52.408Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80e7c86e2ee23a7747
[2019-09-27T10:44:52.409Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[231,200,110,46,226,58,119,71]}}
[2019-09-27T10:44:52.493Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80e7c86e2ee23a7747
[2019-09-27T10:44:52.493Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[231,200,110,46,226,58,119,71]}}
[2019-09-27T10:44:52.522Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80e7c86e2ee23a7747
[2019-09-27T10:44:52.522Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[231,200,110,46,226,58,119,71]}}
[2019-09-27T10:44:52.568Z] Command[5415] end: sendData
[2019-09-27T10:44:52.569Z] Command[5416] start: sendData
[2019-09-27T10:44:52.569Z] ProcessSendData[5057]: Error: senddata expired
[2019-09-27T10:44:52.569Z] Command[5416] end: sendData
[2019-09-27T10:44:52.570Z] Command[5417] start: sendData
[2019-09-27T10:44:52.570Z] ProcessSendData[5058]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:52.815Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80e7c86e2ee23a7747
[2019-09-27T10:44:52.815Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[231,200,110,46,226,58,119,71]}}
[2019-09-27T10:44:52.956Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80e7c86e2ee23a7747
[2019-09-27T10:44:52.956Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[231,200,110,46,226,58,119,71]}}
[2019-09-27T10:44:53.078Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80e7c86e2ee23a7747
[2019-09-27T10:44:53.079Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[231,200,110,46,226,58,119,71]}}
[2019-09-27T10:44:53.644Z] Command[5417] end: sendData
[2019-09-27T10:44:53.644Z] Command[5418] start: sendData
[2019-09-27T10:44:53.644Z] ProcessSendData[5059]: Error: senddata expired
[2019-09-27T10:44:53.647Z] Command[5418] end: sendData
[2019-09-27T10:44:53.648Z] Command[5419] start: sendData
[2019-09-27T10:44:53.648Z] ProcessSendData[5060]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:53.725Z] Command[5419] end: sendData
[2019-09-27T10:44:53.726Z] Command[5420] start: sendData
[2019-09-27T10:44:53.726Z] ProcessSendData[5061]: Error: senddata expired
[2019-09-27T10:44:53.727Z] Command[5420] end: sendData
```

```
[2019-09-27T10:44:53.727Z] Command[5421] start: sendData
[2019-09-27T10:44:53.727Z] ProcessSendData[5062]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:53.784Z] Command[5421] end: sendData
[2019-09-27T10:44:53.785Z] Command[5422] start: sendData
[2019-09-27T10:44:53.785Z] ProcessSendData[5063]: Error: senddata expired
[2019-09-27T10:44:53.786Z] Command[5422] end: sendData
[2019-09-27T10:44:53.786Z] Command[5423] start: sendData
[2019-09-27T10:44:53.786Z] ProcessSendData[5064]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:53.863Z] Command[5423] end: sendData
[2019-09-27T10:44:53.864Z] Command[5424] start: sendData
[2019-09-27T10:44:53.864Z] ProcessSendData[5065]: Error: senddata expired
[2019-09-27T10:44:53.865Z] Command[5424] end: sendData
[2019-09-27T10:44:53.865Z] Command[5425] start: sendData
[2019-09-27T10:44:53.865Z] ProcessSendData[5066]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:53.925Z] Command[5425] end: sendData
[2019-09-27T10:44:53.925Z] Command[5426] start: sendData
[2019-09-27T10:44:53.925Z] ProcessSendData[5067]: Error: senddata expired
[2019-09-27T10:44:53.926Z] Command[5426] end: sendData
[2019-09-27T10:44:53.926Z] Command[5427] start: sendData
[2019-09-27T10:44:53.926Z] ProcessSendData[5068]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:54.007Z] Command[5427] end: sendData
[2019-09-27T10:44:54.007Z] Command[5428] start: sendData
[2019-09-27T10:44:54.008Z] ProcessSendData[5069]: Error: senddata expired
[2019-09-27T10:44:54.008Z] Command[5428] end: sendData
[2019-09-27T10:44:54.009Z] Command[5429] start: sendData
[2019-09-27T10:44:54.009Z] ProcessSendData[5070]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:54.656Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ee002c4a6c6eef27
[2019-09-27T10:44:54.656Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[238,0,44,74,108,110,239,39]}}
[2019-09-27T10:44:54.706Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ee002c4a6c6eef27
[2019-09-27T10:44:54.706Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[238,0,44,74,108,110,239,39]}}
[2019-09-27T10:44:54.784Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ee002c4a6c6eef27
[2019-09-27T10:44:54.785Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[238,0,44,74,108,110,239,39]}}
[2019-09-27T10:44:55.428Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ee002c4a6c6eef27
[2019-09-27T10:44:55.428Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[238,0,44,74,108,110,239,39]}}
[2019-09-27T10:44:55.869Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ee002c4a6c6eef27
[2019-09-27T10:44:55.869Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[238,0,44,74,108,110,239,39]}}
[2019-09-27T10:44:56.128Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80ee002c4a6c6eef27
[2019-09-27T10:44:56.129Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[238,0,44,74,108,110,239,39]}}
[2019-09-27T10:44:56.416Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8067306312ed58661d
[2019-09-27T10:44:56.417Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[103,48,99,18,237,88,102,29]}}
[2019-09-27T10:44:56.480Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8067306312ed58661d
```

```
[2019-09-27T10:44:56.481Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[103,48,99,18,237,88,102,29]}}
[2019-09-27T10:44:56.740Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8067306312ed58661d
[2019-09-27T10:44:56.741Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[103,48,99,18,237,88,102,29]}}
[2019-09-27T10:44:56.937Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8067306312ed58661d
[2019-09-27T10:44:56.937Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[103,48,99,18,237,88,102,29]}}
[2019-09-27T10:44:56.959Z] Command[5429] end: sendData
[2019-09-27T10:44:56.959Z] Command[5430] start: sendData
[2019-09-27T10:44:56.960Z] ProcessSendData[5071]: Error: senddata expired
[2019-09-27T10:44:56.960Z] Command[5430] end: sendData
[2019-09-27T10:44:56.960Z] Command[5431] start: sendData
[2019-09-27T10:44:56.961Z] ProcessSendData[5072]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:57.207Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8067306312ed58661d
[2019-09-27T10:44:57.207Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[103,48,99,18,237,88,102,29]}}
[2019-09-27T10:44:57.363Z] Command[5431] end: sendData
[2019-09-27T10:44:57.363Z] Command[5432] start: sendData
[2019-09-27T10:44:57.364Z] ProcessSendData[5073]: Error: senddata expired
[2019-09-27T10:44:57.364Z] Command[5432] end: sendData
[2019-09-27T10:44:57.364Z] Command[5433] start: sendData
[2019-09-27T10:44:57.365Z] ProcessSendData[5074]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:58.778Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x8067306312ed58661d
[2019-09-27T10:44:58.778Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[103,48,99,18,237,88,102,29]}}
[2019-09-27T10:44:59.361Z] Command[5433] end: sendData
[2019-09-27T10:44:59.362Z] Command[5434] start: sendData
[2019-09-27T10:44:59.362Z] ProcessSendData[5075]: Error: senddata expired
[2019-09-27T10:44:59.363Z] Command[5434] end: sendData
[2019-09-27T10:44:59.363Z] Command[5435] start: sendData
[2019-09-27T10:44:59.363Z] ProcessSendData[5076]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:59.453Z] Command[5435] end: sendData
[2019-09-27T10:44:59.453Z] Command[5436] start: sendData
[2019-09-27T10:44:59.454Z] ProcessSendData[5077]: Error: senddata expired
[2019-09-27T10:44:59.454Z] Command[5436] end: sendData
[2019-09-27T10:44:59.455Z] Command[5437] start: sendData
[2019-09-27T10:44:59.455Z] ProcessSendData[5078]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:59.671Z] Command[5437] end: sendData
[2019-09-27T10:44:59.671Z] Command[5438] start: sendData
[2019-09-27T10:44:59.671Z] ProcessSendData[5079]: Error: senddata expired
[2019-09-27T10:44:59.672Z] Command[5438] end: sendData
[2019-09-27T10:44:59.672Z] Command[5439] start: sendData
[2019-09-27T10:44:59.672Z] ProcessSendData[5080]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:44:59.829Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c76769de9bdc752c
[2019-09-27T10:44:59.829Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[199,103,105,222,155,220,117,44]}}
[2019-09-27T10:44:59.857Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c76769de9bdc752c
[2019-09-27T10:44:59.858Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[199,103,105,222,155,220,117,44]}}
```

```
[2019-09-27T10:45:00.177Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c76769de9bdc752c
[2019-09-27T10:45:00.177Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[199,103,105,222,155,220,117,44]}}
[2019-09-27T10:45:00.915Z] Command[5439] end: sendData
[2019-09-27T10:45:00.916Z] Command[5440] start: sendData
[2019-09-27T10:45:00.917Z] ProcessSendData[5081]: Error: senddata expired
[2019-09-27T10:45:00.917Z] Command[5440] end: sendData
[2019-09-27T10:45:00.918Z] Command[5441] start: sendData
[2019-09-27T10:45:00.918Z] ProcessSendData[5082]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:45:01.064Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c2c8d4b3835099d3
[2019-09-27T10:45:01.064Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[194,200,212,179,131,80,153,211]}}
[2019-09-27T10:45:01.175Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c2c8d4b3835099d3
[2019-09-27T10:45:01.175Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[194,200,212,179,131,80,153,211]}}
[2019-09-27T10:45:01.461Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c2c8d4b3835099d3
[2019-09-27T10:45:01.461Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[194,200,212,179,131,80,153,211]}}
[2019-09-27T10:45:01.602Z] Command[5441] end: sendData
[2019-09-27T10:45:01.602Z] Command[5442] start: sendData
[2019-09-27T10:45:01.603Z] ProcessSendData[5083]: Error: senddata_expired
[2019-09-27T10:45:01.603Z] Command[5442] end: sendData
[2019-09-27T10:45:01.603Z] Command[5443] start: sendData
[2019-09-27T10:45:01.604Z] ProcessSendData[5084]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:45:03.936Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c2c8d4b3835099d3
[2019-09-27T10:45:03.937Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[194,200,212,179,131,80,153,211]}}
[2019-09-27T10:45:04.325Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c2c8d4b3835099d3
[2019-09-27T10:45:04.325Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[194,200,212,179,131,80,153,211]}}
[2019-09-27T10:45:04.578Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c2c8d4b3835099d3
[2019-09-27T10:45:04.578Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[194,200,212,179,131,80,153,211]}}
[2019-09-27T10:45:05.773Z] Command[5443] end: sendData
[2019-09-27T10:45:05.774Z] Command[5444] start: sendData
[2019-09-27T10:45:05.774Z] ProcessSendData[5085]: Error: senddata expired
[2019-09-27T10:45:05.775Z] Command[5444] end: sendData
[2019-09-27T10:45:05.775Z] Command[5445] start: sendData
[2019-09-27T10:45:05.776Z] ProcessSendData[5086]: To node: 3 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:45:05.908Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c421b790b891c506
[2019-09-27T10:45:05.909Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[196,33,183,144,184,145,197,6]}}
[2019-09-27T10:45:05.983Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c421b790b891c506
[2019-09-27T10:45:05.983Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[196,33,183,144,184,145,197,6]}}
[2019-09-27T10:45:06.012Z] Command[5445] end: sendData
[2019-09-27T10:45:06.013Z] Command[5446] start: sendData
[2019-09-27T10:45:06.013Z] ProcessSendData[5087]: Error: senddata expired
[2019-09-27T10:45:06.014Z] Command[5446] end: sendData
[2019-09-27T10:45:06.014Z] Command[5447] start: removeFailedNode
```

```
[2019-09-27T10:45:06.086Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c421b790b891c506
[2019-09-27T10:45:06.086Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[196,33,183,144,184,145,197,6]}}
[2019-09-27T10:45:06.270Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x80c421b790b891c506
[2019-09-27T10:45:06.270Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[196,33,183,144,184,145,197,6]}}
\hbox{\tt [2019-09-27T10:45:06.661Z] Node [3]: Received application command for }
COMMAND_CLASS_SECURITY, data: 0x80c421b790b891c506
[2019-09-27T10:45:06.662Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[196,33,183,144,184,145,197,6]}}
\hbox{\tt [2019-09-27T10:45:06.704Z] Node [3]: Received application command for }
COMMAND_CLASS_SECURITY, data: 0x80c421b790b891c506
[2019-09-27T10:45:06.705Z] Node[3]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[196,33,183,144,184,145,197,6]}}
[2019-09-27T10:45:07.092Z] Command[5447] end: removeFailedNode
[2019-09-27T10:45:07.214Z] Node[3]: Received application command for
COMMAND CLASS SECURITY, data: 0x806951f0bbef96b823
[2019-09-27T10:45:07.214Z] Node[3]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[105,81,240,187,239,150,184,35]}}
[2019-09-27T10:45:08.545Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:45:08.546Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:08.790Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f38f000000000000
[2019-09-27T10:45:08.791Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,243,143]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":623.51,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:08.879Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094900000000
[2019-09-27T10:45:08.880Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,73]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237.7, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:45:14.113Z] Node[66]: Received application command for an unknown Command
Class, data: 0x310501220000
[2019-09-27T10:45:14.516Z] Node[66]: Received application command for an unknown Command
Class, data: 0x310501220000
[2019-09-27T10:45:14.606Z] Node[66]: Received application command for
COMMAND CLASS MULTI CHANNEL, data: 0x0d0201310501220000
[2019-09-27T10:45:14.607Z] Node[66]: [COMMAND CLASS MULTI CHANNEL] {"Properties1
(Raw)":{"type":"Buffer","data":[2]},"Properties1":{"Source End
```

```
Point":2,"Res":false},"Properties2
(Raw)":{"type":"Buffer","data":[1]},"Properties2":{"Destination End Point":1,"Bit
address":false}, "Command Class (Raw)":{"type":"Buffer", "data":[49]}, "Command
Class":49, "Command
(Raw)":{"type":"Buffer","data":[5]},"Command":5,"Parameter":{"type":"Buffer","data":[1,34,0
[2019-09-27T10:45:14.617Z] Node[66]: Decapsulated frame from COMMAND CLASS MULTI CHANNEL to
COMMAND CLASS SENSOR MULTILEVEL, data 0x0501220000
[2019-09-27T10:45:32.913Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:45:32.913Z] Node[63]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:45:32.913Z] Node[63]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [72,228,52,51,160,242,58,135]}
[2019-09-27T10:45:32.914Z] Node[63]: sendData to COMMAND_CLASS_SECURITY, params
0x8048e43433a0f23a87
[2019-09-27T10:45:32.916Z] Command[5448] start: sendData
[2019-09-27T10:45:32.916Z] ProcessSendData[5089]: To node: 63 with data:
0x988048e43433a0f23a87 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:45:32.940Z] Command[5448] end: sendData
[2019-09-27T10:45:33.106Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x819859d59426c48a83a6bda7c534e901f0de1648b1145feb4aafa05a
[2019-09-27T10:45:33.107Z] Node[63]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[152,89,213,148,38,196,138,131]}, "Properties1
(Raw) ": { "type": "Buffer", "data": [166] }, "Properties1": { "Sequence
Counter":6, "Sequenced":false, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[189,167,197,52,233,1,240,222,22]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[72]}, "Receivers nonce Identifier":72, "Message
Authentication Code byte":{"type":"Buffer","data":[177,20,95,235,74,175,160,90]}}
[2019-09-27T10:45:33.119Z] Node[63]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS NOTIFICATION, data 0x05000000ff070800
[2019-09-27T10:45:33.120Z] Node[63]: [COMMAND CLASS NOTIFICATION] {"V1 Alarm Type
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Type":0,"V1 Alarm Level
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Level":0,"Reserved
(Raw)":{"type":"Buffer","data":[0]},"Notification Status
(Raw)":{"type":"Buffer","data":[255]},"Notification Status":"On","Notification Type
(Raw)":{"type":"Buffer","data":[7]},"Notification Type":"Home Security","Event
(Raw)":{"type":"Buffer","data":[8]},"Event":8,"Properties1
(Raw)":{"type":"Buffer","data":[0]},"Properties1":{"Event Parameters
Length":0, "Sequence":false}, "Event (Parsed)": "Motion Detection, Unknown Location"}
[2019-09-27T10:45:40.545Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:45:40.546Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:42.266Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e5000000000000
[2019-09-27T10:45:42.266Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,229]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":621.81, "Previous Meter
Value (Parsed)":0}
```

```
[2019-09-27T10:45:42.313Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f2e5000000000000
[2019-09-27T10:45:42.313Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,242,229]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.81,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:42.360Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f2e5000000000000
[2019-09-27T10:45:42.361Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2}, "Meter Value":{"type":"Buffer", "data":[0,0,242,229]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":621.81,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:42.383Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:45:42.384Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:45:42.412Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:45:42.413Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:45:42.441Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:45:42.442Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":237, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:45:42.471Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:45:42.472Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
```

```
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:45:42.535Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122094200000000
[2019-09-27T10:45:42.536Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,66]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:45:42.599Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122094200000000
[2019-09-27T10:45:42.599Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,66]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":237,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:45:56.531Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:45:56.532Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:56.612Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:45:56.613Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:56.694Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:45:56.695Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [0,0,5,191]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:56.725Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
```

```
[2019-09-27T10:45:56.726Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0," \texttt{Precision}":1 \texttt{\}}, "\texttt{Meter Value}": \texttt{\{"type":"Buffer","data":[0,0,5,191]\}}, "\texttt{Delta Time}": \texttt{Precision}":1 \texttt{\}}, "\texttt{Meter Value}": \texttt{\{"type":"Buffer","data":[0,0,5,191]\}}, "\texttt{Delta Time}": \texttt{Precision}":1 \texttt{\}}, "\texttt{Meter Value}": \texttt{Precision}":1 \texttt{\}}, "\texttt{Meter Value}": \texttt{Precision}":1 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:56.755Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:45:56.757Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:56.983Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:45:56.984Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:57.358Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f23b000000000000
[2019-09-27T10:45:57.359Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,59]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":620.11,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:45:57.718Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:45:57.719Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:46:12.630Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:12.636Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:12.636Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [73,78,227,232,42,15,246,91]}
[2019-09-27T10:46:12.637Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x80494ee3e82a0ff65b
[2019-09-27T10:46:12.639Z] Command[5449] start: sendData
```

```
[2019-09-27T10:46:12.639Z] ProcessSendData[5090]: To node: 60 with data:
0x9880494ee3e82a0ff65b and txOptions: AUTO ROUTE
[2019-09-27T10:46:12.652Z] Command[5449] end: sendData
[2019-09-27T10:46:12.683Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:12.684Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:12.684Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [74,247,168,10,236,97,11,112]}
[2019-09-27T10:46:12.685Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x804af7a80aec610b70
[2019-09-27T10:46:12.685Z] Command[5450] start: sendData
[2019-09-27T10:46:12.686Z] ProcessSendData[5091]: To node: 59 with data:
0x98804af7a80aec610b70 and txOptions: AUTO ROUTE
[2019-09-27T10:46:12.694Z] Command[5450] end: sendData
[2019-09-27T10:46:12.840Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 \times 8116a \\ 9 edb \\ 78590 \\ e1f \\ ca \\ 68b \\ c0 \\ 025b \\ 4eaf \\ 77e558824 \\ ad \\ 1866549 \\ be \\ 66ff \\ d0 \\ 3d0 \\ 6b2d6
[2019-09-27T10:46:12.841Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[22,169,237,183,133,144,225,252]},"Properties1
(Raw) ": { "type": "Buffer", "data": [166] }, "Properties1": { "Sequence
Counter":6, "Sequenced":false, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[139,192,2,91,78,175,119,229,88,130,74,209,134,101]},"Receive
rs nonce Identifier (Raw)":{"type":"Buffer","data":[73]},"Receivers nonce
Identifier":73, "Message Authentication Code
byte":{"type":"Buffer","data":[190,102,255,208,61,6,178,214]}}
[2019-09-27T10:46:12.852Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
[2019-09-27T10:46:12.853Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [0,0,0,0]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":0, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:46:12.887Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 \times 8116a \\ 9 edb \\ 78590 \\ e1f \\ ca \\ 68b \\ c0 \\ 025b \\ 4eaf \\ 77e558824 \\ ad \\ 1866549 \\ be \\ 66ff \\ d0 \\ 3d0 \\ 6b2d6
[2019-09-27T10:46:12.888Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[22,169,237,183,133,144,225,252]},"Properties1
(Raw) ": { "type": "Buffer", "data": [166] }, "Properties1": { "Sequence
Counter":6, "Sequenced":false, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[139,192,2,91,78,175,119,229,88,130,74,209,134,101]},"Receive
rs nonce Identifier (Raw)":{"type":"Buffer","data":[73]},"Receivers nonce
Identifier":73, "Message Authentication Code
byte":{"type":"Buffer", "data":[190,102,255,208,61,6,178,214]}}
[2019-09-27T10:46:12.909Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:12.909Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:12.909Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [75,113,58,237,102,133,106,200]}
[2019-09-27T10:46:12.909Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x804b713aed66856ac8
[2019-09-27T10:46:12.910Z] Command[5451] start: sendData
[2019-09-27T10:46:12.910Z] ProcessSendData[5092]: To node: 60 with data:
0x98804b713aed66856ac8 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:12.935Z] Command[5451] end: sendData
[2019-09-27T10:46:12.960Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:12.960Z] Node[1]: [COMMAND_CLASS_SECURITY] {}
```

```
[2019-09-27T10:46:12.960Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [76,37,71,195,16,168,202,115]}
[2019-09-27T10:46:12.960Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x804c2547c310a8ca73
[2019-09-27T10:46:12.961Z] Command[5452] start: sendData
[2019-09-27T10:46:12.961Z] ProcessSendData[5093]: To node: 59 with data:
0x98804c2547c310a8ca73 and txOptions: AUTO ROUTE
[2019-09-27T10:46:12.972Z] Command[5452] end: sendData
[2019-09-27T10:46:13.162Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:46:13.1632] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:46:13.535Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f104000000000000
[2019-09-27T10:46:13.536Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,241,4]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":617,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:46:13.897Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093d00000000
[2019-09-27T10:46:13.898Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,61]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.5, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:46:22.679Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:22.680Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:22.680Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [77,167,179,7,100,201,150,54]}
[2019-09-27T10:46:22.680Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x804da7b30764c99636
[2019-09-27T10:46:22.683Z] Command[5453] start: sendData
[2019-09-27T10:46:22.683Z] ProcessSendData[5094]: To node: 59 with data:
0x98804da7b30764c99636 and txOptions: AUTO ROUTE
[2019-09-27T10:46:22.700Z] Command[5453] end: sendData
[2019-09-27T10:46:22.909Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:22.909Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:22.910Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [78,116,103,217,131,219,15,167]}
0x804e7467d983db0fa7
[2019-09-27T10:46:22.911Z] Command[5454] start: sendData
[2019-09-27T10:46:22.911Z] ProcessSendData[5095]: To node: 60 with data:
0x98804e7467d983db0fa7 and txOptions: AUTO ROUTE, EXPLORE
```

```
[2019-09-27T10:46:22.933Z] Command[5454] end: sendData
[2019-09-27T10:46:22.966Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x813771f1bb537420d2f9ccc0b34f136acb0f208c4efd0e4407d12e68e2
[2019-09-27T10:46:22.967Z] Node[60]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[55,113,241,187,83,116,32,210]},"Properties1
(Raw)":{"type":"Buffer","data":[249]},"Properties1":{"Sequence
Counter":9, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[204,192,179,79,19,106,203,15,32,140]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[78]},"Receivers nonce Identifier":78,"Message
Authentication Code byte":{"type":"Buffer","data":[253,14,68,7,209,46,104,226]}}
\hbox{\tt [2019-09-27T10:46:22.978Z] Node[60]: Decapsulated frame from $\tt COMMAND\_CLASS\_SECURITY$ to a substitution of the composition of the composit
COMMAND_CLASS_METER, data 0x02a12209270000000
[2019-09-27T10:46:22.979Z] Node[60]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,39]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":234.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:46:22.987Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:22.987Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:22.988Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [79,10,139,86,8,126,109,208]}
[2019-09-27T10:46:22.988Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x804f0a8b56087e6dd0
[2019-09-27T10:46:22.989Z] Command[5455] start: sendData
[2019-09-27T10:46:22.989Z] ProcessSendData[5096]: To node: 60 with data:
0x98804f0a8b56087e6dd0 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:23.011Z] Command[5455] end: sendData
[2019-09-27T10:46:23.046z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 x 8 1 0 8 4 9 9 f 4 1 4 b c 6 7 9 5 f c 9 4 a e 2 1 4 3 1 4 d 8 6 a 1 c a 7 2 1 4 c 5 d f 8 8 8 4 4 f 2 c 0 2 8 4 c c 1 6 3 6 1 f 3 3
[2019-09-27T10:46:23.047Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[8,73,159,65,75,198,121,95]}, "Properties1
(Raw) ": { "type": "Buffer", "data": [201] }, "Properties1": { "Sequence
Counter":9, "Sequenced":false, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[74,226,20,49,77,134,161,202,114,20,197,223,136,132]},"Receiv
ers nonce Identifier (Raw)":{"type":"Buffer","data":[79]},"Receivers nonce
Identifier":79, "Message Authentication Code
byte":{"type":"Buffer","data":[44,2,132,204,22,54,31,51]}}
[2019-09-27T10:46:23.058Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x022124000002bb000000000000
[2019-09-27T10:46:23.059Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [0,0,2,187]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":69.9,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:46:23.065Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:23.066Z] Node[60]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:46:23.066Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [80,171,220,152,247,242,82,141]}
[2019-09-27T10:46:23.066Z] Node[60]: sendData to COMMAND_CLASS_SECURITY, params
0x8050abdc98f7f2528d
[2019-09-27T10:46:23.067Z] Command[5456] start: sendData
```

```
[2019-09-27T10:46:23.067Z] ProcessSendData[5097]: To node: 60 with data:
0x988050abdc98f7f2528d and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:23.089Z] Command[5456] end: sendData
[2019-09-27T10:46:23.125Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 x 811 d 1 b 3 d e 5799 b 51 a a 78 a 333 f 0 f 6 e c d 74 f a 43 c 8 d 8 f 4 e a b 6 c 506 7 e f d b b 962 7862 d b a f 4 e a b 6 c 506 7 e f d b b 962 7862 d b a f 4 e a b 6 c 506 7 e f d b b 962 7862 d b a f 4 e a b 6 c 506 7 e f d b b 962 7862 d b a f 4 e a b 6 c 506 7 e f d b b 962 7862 d b a f 4 e a b 6 c 506 7 e f d b b 962 7862 d b a f 4 e a b 6 c 506 7 e f d b b 962 7862 d b a f 4 e a b 6 c 506 7 e f d b 5 e a b 6 c 506 7 e f d b 5 e a b 6 c 506 7 e f d b 6 c 506 
[2019-09-27T10:46:23.126Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[29,27,61,229,121,155,81,170]}, "Properties1
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":[120]} \}, \texttt{"Properties1":} \{ \texttt{"Sequence} \} \}
Counter":8, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[163,51,240,246,236,215,79,164,60,141,143,78,171,108]},"Recei
vers nonce Identifier (Raw)":{"type":"Buffer","data":[80]},"Receivers nonce
Identifier":80, "Message Authentication Code
byte":{"type":"Buffer","data":[103,239,219,185,98,120,98,219]}}
[2019-09-27T10:46:23.137Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
[2019-09-27T10:46:23.138Z] Node[60]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,0,0]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":0, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:46:23.140Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:23.140Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:23.140z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [81,231,125,49,197,201,167,156]}
[2019-09-27T10:46:23.140Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x8051e77d31c5c9a79c
[2019-09-27T10:46:23.141Z] Command[5457] start: sendData
[2019-09-27T10:46:23.141Z] ProcessSendData[5098]: To node: 60 with data:
0x988051e77d31c5c9a79c and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:23.163Z] Command[5457] end: sendData
[2019-09-27T10:46:23.197Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x81d7f34f1e7ee21aabb401307cdad7cbf2631ab951ac2def6abc6c26f0
[2019-09-27T10:46:23.198Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[215,243,79,30,126,226,26,171]},"Properties1
(Raw)":{"type":"Buffer","data":[180]},"Properties1":{"Sequence
Counter":4, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[1,48,124,218,215,203,242,99,26,185]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[81]}, "Receivers nonce Identifier":81, "Message
Authentication Code byte":{"type":"Buffer","data":[172,45,239,106,188,108,38,240]}}
[2019-09-27T10:46:23.210Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x02a12209270000000
[2019-09-27T10:46:23.210Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value":{"type":"Buffer", "data":[9,39]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type": "Buffer", "data":[0,0]}, "Meter Value (Parsed)":234.3, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:46:23.218Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:23.218Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:23.218Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [82,110,215,141,33,146,21,192]}
```

```
[2019-09-27T10:46:23.219Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x80526ed78d219215c0
[2019-09-27T10:46:23.219Z] Command[5458] start: sendData
[2019-09-27T10:46:23.220Z] ProcessSendData[5099]: To node: 60 with data:
0x9880526ed78d219215c0 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:23.241Z] Command[5458] end: sendData
[2019-09-27T10:46:23.274Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x81cf6a606d80a81777c9c613bd43b57c5249b09556e17b2579
 \begin{tabular}{ll} [2019-09-27T10:46:23.275Z] & Node [60]: [COMMAND\_CLASS\_SECURITY] & "Initialization Vector Initialization Vect
byte":{"type":"Buffer","data":[207,106,96,109,128,168,23,119]},"Properties1
(Raw)":{"type":"Buffer","data":[201]},"Properties1":{"Sequence
Counter":9, "Sequenced":false, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[198,19,189,67,181,124]},"Receivers nonce Identifier
(Raw)":{"type":"Buffer", "data":[82]}, "Receivers nonce Identifier":82, "Message
Authentication Code byte":{"type":"Buffer","data":[73,176,149,86,225,123,37,121]}}
[2019-09-27T10:46:23.286Z] Node[60]: Received application command for an unknown Command
Class (0x49 COMMAND CLASS SENSOR MULTILEVEL), data: 0x050122005e
[2019-09-27T10:46:23.387Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:23.387Z] Node[60]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:46:23.387Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [83,239,196,234,212,47,35,111]}
[2019-09-27T10:46:23.388Z] Node[60]: sendData to COMMAND_CLASS_SECURITY, params
0x8053efc4ead42f236f
[2019-09-27T10:46:23.388Z] Command[5459] start: sendData
[2019-09-27T10:46:23.388Z] ProcessSendData[5100]: To node: 60 with data:
0x988053efc4ead42f236f and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:23.410Z] Command[5459] end: sendData
[2019-09-27T10:46:23.442Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x81ef9c802445f8248649df26c3250af8538a24fd0dd328f14e
[2019-09-27T10:46:23.443Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[239,156,128,36,69,248,36,134]},"Properties1
(Raw)":{"type":"Buffer","data":[73]},"Properties1":{"Sequence
Counter":9, "Sequenced":false, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[223,38,195,37,10,248]},"Receivers nonce Identifier
(Raw)":{"type":"Buffer", "data":[83]}, "Receivers nonce Identifier":83, "Message
Authentication Code byte":{"type":"Buffer","data":[138,36,253,13,211,40,241,78]}}
[2019-09-27T10:46:23.454Z] Node[60]: Received application command for an unknown Command
Class (0x49 COMMAND CLASS SENSOR MULTILEVEL), data: 0x050122005e
[2019-09-27T10:46:23.462Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:23.462Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:23.462Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [84,215,160,121,118,182,89,63]}
[2019-09-27T10:46:23.462Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x8054d7a07976b6593f
[2019-09-27T10:46:23.463Z] Command[5460] start: sendData
[2019-09-27T10:46:23.463Z] ProcessSendData[5101]: To node: 60 with data:
0x988054d7a07976b6593f and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:23.485Z] Command[5460] end: sendData
[2019-09-27T10:46:23.518Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x8167916a8bdd6f89250d157364b94597bad5616a541d30d78e3cfc835e
[2019-09-27T10:46:23.519Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[103,145,106,139,221,111,137,37]},"Properties1
(Raw) ": { "type": "Buffer", "data": [13] }, "Properties1": { "Sequence
Counter":13, "Sequenced": false, "Second Frame": false }, "Command
byte":{"type":"Buffer", "data":[21,115,100,185,69,151,186,213,97,106]}, "Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[84]}, "Receivers nonce Identifier":84, "Message
Authentication Code byte":{"type":"Buffer","data":[29,48,215,142,60,252,131,94]}}
[2019-09-27T10:46:23.530Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS MULTI CHANNEL, data 0x0d030131050122005e
```

```
[2019-09-27T10:46:23.531Z] Node[60]: [COMMAND CLASS MULTI CHANNEL] {"Properties1
(Raw)":{"type":"Buffer","data":[3]},"Properties1":{"Source End
Point":3,"Res":false},"Properties2
(Raw)":{"type":"Buffer","data":[1]},"Properties2":{"Destination End Point":1,"Bit
address":false}, "Command Class (Raw)":{"type":"Buffer", "data":[49]}, "Command
Class":49, "Command
(Raw)":{"type":"Buffer","data":[5]},"Command":5,"Parameter":{"type":"Buffer","data":[1,34,0
,94]}}
\hbox{\tt [2019-09-27T10:46:23.541Z] Node [60]: Received application command for an unknown Command}
Class (0x49 COMMAND_CLASS_SENSOR_MULTILEVEL), data: 0x050122005e
\hbox{\tt [2019-09-27T10:46:25.143Z] Node [60]: Received application command for }
COMMAND_CLASS_SECURITY, data: 0x40
[2019-09-27T10:46:25.144Z] Node[60]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:46:25.144Z] Node[60]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [85,123,61,79,191,74,208,238]}
[2019-09-27T10:46:25.144Z] Node[60]: sendData to COMMAND_CLASS_SECURITY, params
0x80557b3d4fbf4ad0ee
[2019-09-27T10:46:25.145Z] Command[5461] start: sendData
[2019-09-27T10:46:25.147Z] ProcessSendData[5102]: To node: 60 with data:
0x9880557b3d4fbf4ad0ee and txOptions: AUTO ROUTE,EXPLORE
[2019-09-27T10:46:25.171Z] Command[5461] end: sendData
[2019-09-27T10:46:25.205Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 \times 81 \\ \text{cfff24afdac6475293287a53284b3ee6930fcebbff222b555e903afc0d45010f}
[2019-09-27T10:46:25.206Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[207,255,36,175,218,198,71,82]},"Properties1
(Raw) ": { "type": "Buffer", "data": [147] }, "Properties1": { "Sequence
Counter":3, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[40,122,83,40,75,62,230,147,15,206,187,255,34,43]},"Receivers
nonce Identifier (Raw)":{"type":"Buffer","data":[85]},"Receivers nonce
Identifier":85, "Message Authentication Code
byte":{"type":"Buffer","data":[94,144,58,252,13,69,1,15]}}
[2019-09-27T10:46:25.218Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x022124000002bb000000000000
[2019-09-27T10:46:25.219Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,2,187]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":69.9,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:46:25.224Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:25.224Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:25.225Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [86,191,220,110,105,228,222,13]}
[2019-09-27T10:46:25.225z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x8056bfdc6e69e4de0d
[2019-09-27T10:46:25.225Z] Command[5462] start: sendData
[2019-09-27T10:46:25.226Z] ProcessSendData[5103]: To node: 60 with data:
0x988056bfdc6e69e4de0d and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:25.247Z] Command[5462] end: sendData
[2019-09-27T10:46:25.283Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 \\ x \\ 81 \\ f \\ 2a \\ 811 \\ 5c \\ 5b \\ 870 \\ b \\ 771 \\ d75 \\ d50 \\ 6e \\ 5b \\ 6d0 \\ 46e \\ 79b \\ e6 \\ 6b \\ c8 \\ dbb \\ 256 \\ 2777 \\ c9 \\ 8790 \\ f466 \\ c3 \\ dbb \\ 256 \\ 2777 \\ c9 \\ 8790 \\ f466 \\ c3 \\ dbb \\ 256 \\ 2777 \\ c9 \\ 8790 \\ f466 \\ c3 \\ dbb \\ 256 \\ 2777 \\ c9 \\ 8790 \\ f466 \\ c3 \\ dbb \\ 256 \\ 2777 \\ c9 \\ 8790 \\ f466 \\ c3 \\ dbb \\ 256 \\ 2777 \\ c9 \\ 8790 \\ f466 \\ c3 \\ dbb \\ 256 \\ 6277 \\ c9 \\ 8790 \\ f466 \\ c3 \\ dbb \\ 256 \\ 6277 \\ c9 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 6270 \\ 
[2019-09-27T10:46:25.284Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[242,168,17,92,91,135,11,119]}, "Properties1
(Raw) ": { "type": "Buffer", "data": [29] }, "Properties1": { "Sequence
Counter":13, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[117,213,6,229,182,208,70,231,155,230,107,200,219,178]},"Rece
```

```
ivers nonce Identifier (Raw)":{"type":"Buffer","data":[86]},"Receivers nonce
Identifier":86, "Message Authentication Code
byte":{"type":"Buffer","data":[39,119,201,135,144,244,102,195]}}
[2019-09-27T10:46:25.296Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x0221540000e77d00000000000
[2019-09-27T10:46:25.297Z] Node[60]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2\},"Meter \ Value": \{"type":"Buffer","data":[0,0,231,125]\},"Delta \ Time 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":592.61,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:46:25.302Z] Node[60]: Received application command for
COMMAND_CLASS_SECURITY, data: 0x40
[2019-09-27T10:46:25.302Z] Node[60]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:46:25.302Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [87,116,252,45,69,46,5,254]}
[2019-09-27T10:46:25.303Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x805774fc2d452e05fe
[2019-09-27T10:46:25.303Z] Command[5463] start: sendData
[2019-09-27T10:46:25.303Z] ProcessSendData[5104]: To node: 60 with data:
0x98805774fc2d452e05fe and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:25.325Z] Command[5463] end: sendData
[2019-09-27T10:46:25.360Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x81b8ac536a83769242b5954ef563294af260b015571134df7c720524f6
[2019-09-27T10:46:25.360Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[184,172,83,106,131,118,146,66]},"Properties1
(Raw)":{"type":"Buffer","data":[181]},"Properties1":{"Sequence
Counter":5, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer", "data":[149,78,245,99,41,74,242,96,176,21]}, "Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[87]}, "Receivers nonce Identifier":87, "Message
Authentication Code byte":{"type":"Buffer","data":[17,52,223,124,114,5,36,246]}}
[2019-09-27T10:46:25.371Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x02a12209270000000
[2019-09-27T10:46:25.372Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,39]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":234.3, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:46:28.710Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:46:28.7112] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:46:29.085Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f16b000000000000
[2019-09-27T10:46:29.086Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)": {"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
```

```
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,107]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":618.03,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:46:29.446Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093f00000000
[2019-09-27T10:46:29.447Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,63]},"Delta Time
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.7,"Previous Meter Value
(Parsed)":0}
\hbox{\tt [2019-09-27T10:46:32.683Z] Node [1]: Received application command for }
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:32.683Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:32.683Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [88,101,48,108,127,63,13,142]}
[2019-09-27T10:46:32.684Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x805865306c7f3f0d8e
[2019-09-27T10:46:32.686Z] Command[5464] start: sendData
[2019-09-27T10:46:32.687Z] ProcessSendData[5105]: To node: 59 with data:
0x98805865306c7f3f0d8e and txOptions: AUTO ROUTE
[2019-09-27T10:46:32.697Z] Command[5464] end: sendData
[2019-09-27T10:46:32.734Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:32.734Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:32.734Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [89,177,133,255,11,121,237,39]}
[2019-09-27T10:46:32.735Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8059b185ff0b79ed27
[2019-09-27T10:46:32.735Z] Command[5465] start: sendData
[2019-09-27T10:46:32.735Z] ProcessSendData[5106]: To node: 59 with data:
0x988059b185ff0b79ed27 and txOptions: AUTO ROUTE
[2019-09-27T10:46:32.758Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:32.758Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:32.758Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [90,71,167,42,188,28,249,176]}
[2019-09-27T10:46:32.758Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x805a47a72abc1cf9b0
[2019-09-27T10:46:33.998Z] Command[5465] end: sendData
[2019-09-27T10:46:33.999Z] Command[5466] start: sendData
[2019-09-27T10:46:33.999Z] ProcessSendData[5107]: To node: 59 with data:
0x98805a47a72abc1cf9b0 and txOptions: AUTO ROUTE
[2019-09-27T10:46:34.007Z] Command[5466] end: sendData
[2019-09-27T10:46:34.312Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x81bc1e30823357b5c2179c672139a13f70e6824659f71d5d3064859044
[2019-09-27T10:46:34.313Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[188,30,48,130,51,87,181,194]},"Properties1
(Raw)":{"type":"Buffer","data":[23]},"Properties1":{"Sequence
Counter":7, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer", "data":[156,103,33,57,161,63,112,230,130,70]}, "Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[89]}, "Receivers nonce Identifier":89, "Message
Authentication Code byte":{"type":"Buffer","data":[247,29,93,48,100,133,144,68]}}
[2019-09-27T10:46:34.324Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND CLASS METER), data: 0x02a12209290000000
[2019-09-27T10:46:34.374Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x81bc1e30823357b5c2179c672139a13f70e6824659f71d5d3064859044
```

```
[2019-09-27T10:46:34.375Z] Node[1]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[188,30,48,130,51,87,181,194]}, "Properties1
(Raw)":{"type":"Buffer","data":[23]},"Properties1":{"Sequence
Counter":7, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[156,103,33,57,161,63,112,230,130,70]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[89]},"Receivers nonce Identifier":89,"Message
Authentication Code byte":{"type":"Buffer","data":[247,29,93,48,100,133,144,68]}}
[2019-09-27T10:46:34.518Z] Node[1]: Received application command for
COMMAND_CLASS_SECURITY, data: 0x81bc1e30823357b5c2179c672139a13f70e6824659f71d5d3064859044
[2019-09-27T10:46:34.519Z] Node[1]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[188,30,48,130,51,87,181,194]},"Properties1
(Raw)":{"type":"Buffer","data":[23]},"Properties1":{"Sequence
Counter":7, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[156,103,33,57,161,63,112,230,130,70]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[89]},"Receivers nonce Identifier":89,"Message
Authentication Code byte":{"type":"Buffer","data":[247,29,93,48,100,133,144,68]}}
\hbox{\tt [2019-09-27T10:46:34.630Z] Node [1]: Received application command for a substitution of the substitu
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:34.630Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:34.630Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [91,120,18,42,71,78,189,90]}
[2019-09-27T10:46:34.631Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x805b78122a474ebd5a
[2019-09-27T10:46:34.631Z] Command[5467] start: sendData
[2019-09-27T10:46:34.632Z] ProcessSendData[5108]: To node: 59 with data:
0x98805b78122a474ebd5a and txOptions: AUTO ROUTE
[2019-09-27T10:46:34.644Z] Command[5467] end: sendData
[2019-09-27T10:46:35.177Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:35.177Z] Node[63]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:35.177Z] Node[63]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [92,112,14,215,2,124,47,188]}
[2019-09-27T10:46:35.178Z] Node[63]: sendData to COMMAND CLASS SECURITY, params
0x805c700ed7027c2fbc
[2019-09-27T10:46:35.178Z] Command[5468] start: sendData
[2019-09-27T10:46:35.178Z] ProcessSendData[5109]: To node: 63 with data:
0x98805c700ed7027c2fbc and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:35.202Z] Command[5468] end: sendData
[2019-09-27T10:46:35.371Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x8105fdaedf5ef2b8bdd699d9392f248990351f595ce9bb5598476b712a
[2019-09-27T10:46:35.372Z] Node[63]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[5,253,174,223,94,242,184,189]},"Properties1
(Raw)":{"type":"Buffer","data":[214]},"Properties1":{"Sequence
Counter":6, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer", "data":[153,217,57,47,36,137,144,53,31,89]}, "Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[92]}, "Receivers nonce Identifier":92, "Message
Authentication Code byte":{"type":"Buffer","data":[233,187,85,152,71,107,113,42]}}
[2019-09-27T10:46:35.383Z] Node[63]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS NOTIFICATION, data 0x05000000ff07000108
[2019-09-27T10:46:35.384Z] Node[63]: [COMMAND CLASS NOTIFICATION] {"V1 Alarm Type
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Type":0,"V1 Alarm Level
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Level":0,"Reserved
(Raw)":{"type":"Buffer","data":[0]},"Notification Status
(Raw)":{"type":"Buffer","data":[255]},"Notification Status":"On","Notification Type
(Raw)":{"type":"Buffer","data":[7]},"Notification Type":"Home Security","Event
(Raw)":{"type":"Buffer","data":[0]},"Event":0,"Properties1
(Raw)":{"type":"Buffer","data":[1]},"Properties1":{"Event Parameters
Length":1, "Sequence":false}, "Event Parameter": { "type": "Buffer", "data": [8] }, "Event
(Parsed) ": "Event inactive" }
[2019-09-27T10:46:40.270Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:40.270Z] Node[63]: [COMMAND CLASS SECURITY] {}
```

```
[2019-09-27T10:46:40.2712] Node[63]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [93,67,8,245,11,254,50,237]}
[2019-09-27T10:46:40.271Z] Node[63]: sendData to COMMAND CLASS SECURITY, params
0x805d4308f50bfe32ed
[2019-09-27T10:46:40.273Z] Command[5469] start: sendData
[2019-09-27T10:46:40.274Z] ProcessSendData[5110]: To node: 63 with data:
0x98805d4308f50bfe32ed and txOptions: AUTO_ROUTE,EXPLORE
[2019-09-27T10:46:40.297Z] Command[5469] end: sendData
\hbox{\tt [2019-09-27T10:46:40.464Z] Node [63]: Received application command for }
COMMAND_CLASS_SECURITY, data: 0x8175c91d2e1d22c099bc8a893bc33cee3d9fbe5d7ffe7f89b238f348
[2019-09-27T10:46:40.464Z] Node[63]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[117,201,29,46,29,34,192,153]},"Properties1
(Raw)":{"type":"Buffer","data":[188]},"Properties1":{"Sequence
Counter":12, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[138,137,59,195,60,238,61,159,190]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[93]},"Receivers nonce Identifier":93,"Message
Authentication Code byte":{"type":"Buffer","data":[127,254,127,137,178,56,243,72]}}
[2019-09-27T10:46:40.475Z] Node[63]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS NOTIFICATION, data 0x05000000ff070800
[2019-09-27T10:46:40.476Z] Node[63]: [COMMAND CLASS NOTIFICATION] {"V1 Alarm Type
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Type":0,"V1 Alarm Level
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Level":0,"Reserved
(Raw) ": { "type": "Buffer", "data": [0] }, "Notification Status
(Raw)":{"type":"Buffer","data":[255]},"Notification Status":"On","Notification Type
(Raw)":{"type":"Buffer","data":[7]},"Notification Type":"Home Security","Event
(Raw)":{"type":"Buffer","data":[8]},"Event":8,"Properties1
(Raw)":{"type":"Buffer","data":[0]},"Properties1":{"Event Parameters
Length":0, "Sequence":false}, "Event (Parsed)": "Motion Detection, Unknown Location"}
[2019-09-27T10:46:42.739Z] Node[67]: Received application command for an unknown Command
Class, data: 0x3105012200ef
[2019-09-27T10:46:42.921Z] Node[67]: Received application command for an unknown Command
Class, data: 0x3105012200ef
[2019-09-27T10:46:43.221Z] Node[67]: Received application command for
COMMAND CLASS MULTI CHANNEL, data: 0x0d02013105012200ef
[2019-09-27T10:46:43.222Z] Node[67]: [COMMAND CLASS MULTI CHANNEL] {"Properties1
(Raw)":{"type":"Buffer","data":[2]},"Properties1":{"Source End
Point":2,"Res":false},"Properties2
(Raw)":{"type":"Buffer","data":[1]},"Properties2":{"Destination End Point":1,"Bit
address":false}, "Command Class (Raw)":{"type":"Buffer", "data":[49]}, "Command
Class":49, "Command
(Raw)":{"type":"Buffer","data":[5]},"Command":5,"Parameter":{"type":"Buffer","data":[1,34,0
,239]}}
[2019-09-27T10:46:43.232Z] Node[67]: Decapsulated frame from COMMAND CLASS MULTI CHANNEL to
COMMAND CLASS SENSOR MULTILEVEL, data 0x05012200ef
[2019-09-27T10:46:44.574Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:44.574Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:44.575Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [94,30,117,108,176,184,90,54]}
[2019-09-27T10:46:44.575z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x805e1e756cb0b85a36
[2019-09-27T10:46:44.586Z] Command[5470] start: sendData
[2019-09-27T10:46:44.586Z] ProcessSendData[5111]: To node: 59 with data:
0x98805e1e756cb0b85a36 and txOptions: AUTO ROUTE
[2019-09-27T10:46:44.607Z] Command[5470] end: sendData
[2019-09-27T10:46:54.576Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:54.576Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:54.577Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [95,200,135,196,141,4,107,119]}
 [2019-09-27\text{T}10:46:54.577\text{Z}] \ \ \text{Node} \\ [1]: \ \ \text{sendData to COMMAND\_CLASS\_SECURITY, params} 
0x805fc887c48d046b77
```

```
[2019-09-27T10:46:54.582Z] Command[5471] start: sendData
[2019-09-27T10:46:54.582Z] ProcessSendData[5112]: To node: 59 with data:
0x98805fc887c48d046b77 and txOptions: AUTO ROUTE
[2019-09-27T10:46:54.598Z] Command[5471] end: sendData
[2019-09-27T10:46:57.165Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:57.165Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:57.165Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [96,236,63,144,219,179,221,57]}
[2019-09-27T10:46:57.166Z] Node[60]: sendData to COMMAND_CLASS_SECURITY, params
0x8060ec3f90dbb3dd39
[2019-09-27T10:46:57.168Z] Command[5472] start: sendData
[2019-09-27T10:46:57.168Z] ProcessSendData[5113]: To node: 60 with data:
0x988060ec3f90dbb3dd39 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:57.235Z] Command[5472] end: sendData
[2019-09-27T10:46:57.237Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
[2019-09-27T10:46:57.238Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[147,155,121,173,62,109,165,225]},"Properties1
(Raw)":{"type":"Buffer","data":[218]},"Properties1":{"Sequence
Counter":10, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[86,26,217,72,67,229,151,25,142,190,106,97,26,29]},"Receivers
nonce Identifier (Raw)":{"type":"Buffer","data":[96]},"Receivers nonce
Identifier":96, "Message Authentication Code
byte":{"type":"Buffer","data":[213,143,238,123,213,213,4,167]}}
[2019-09-27T10:46:57.249Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x022124000002bb000000000000
[2019-09-27T10:46:57.250Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,2,187]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":69.9,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:46:57.253Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:57.253Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:46:57.253Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [97,115,28,82,19,118,51,75]}
[2019-09-27T10:46:57.254Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x8061731c521376334b
[2019-09-27T10:46:57.254Z] Command[5473] start: sendData
[2019-09-27T10:46:57.254Z] ProcessSendData[5114]: To node: 60 with data:
0x988061731c521376334b and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:57.276Z] Command[5473] end: sendData
[2019-09-27T10:46:57.312Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0x81616166c5b6d106bdb5256b82908eab7af894498b85194261a1e6093d6e450b1c
[2019-09-27T10:46:57.312Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[97,97,102,197,182,209,6,189]},"Properties1
(Raw)":{"type":"Buffer","data":[181]},"Properties1":{"Sequence
Counter":5, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[37,107,130,144,142,171,122,248,148,73,139,133,25,66]},"Recei
vers nonce Identifier (Raw)":{"type":"Buffer","data":[97]},"Receivers nonce
Identifier": 97, "Message Authentication Code
byte":{"type":"Buffer","data":[161,230,9,61,110,69,11,28]}}
[2019-09-27T10:46:57.323Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x0221540000e59600000000000
```

```
[2019-09-27T10:46:57.324Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,229,150]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":587.74,"Previous Meter
Value (Parsed)":0}
\hbox{\tt [2019-09-27T10:46:57.331Z] Node [60]: Received application command for }
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:46:57.331Z] Node[60]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:46:57.331Z] Node[60]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [98,191,135,120,178,107,88,88]}
0x8062bf8778b26b5858
[2019-09-27T10:46:57.332Z] Command[5474] start: sendData
[2019-09-27T10:46:57.332Z] ProcessSendData[5115]: To node: 60 with data:
0x988062bf8778b26b5858 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:46:57.354Z] Command[5474] end: sendData
[2019-09-27T10:46:57.388Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x81e5f716eff65d744ccbe059dbbe709077d56d7662d715623d101d4b2a
[2019-09-27T10:46:57.388Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[229,247,22,239,246,93,116,76]},"Properties1
(Raw) ": { "type": "Buffer", "data": [203] }, "Properties1": { "Sequence
Counter":11, "Sequenced": false, "Second Frame": false}, "Command
byte":{"type":"Buffer","data":[224,89,219,190,112,144,119,213,109,118]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[98]}, "Receivers nonce Identifier":98, "Message
Authentication Code byte":{"type":"Buffer","data":[215,21,98,61,16,29,75,42]}}
[2019-09-27T10:46:57.399Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x02a12209280000000
[2019-09-27T10:46:57.400Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,40]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":234.4, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:47:00.722Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:47:00.723Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:47:01.097Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f056000000000000
[2019-09-27T10:47:01.097Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,240,86]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":615.26, "Previous Meter
Value (Parsed)":0}
```

```
[2019-09-27T10:47:01.459Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093b00000000
[2019-09-27T10:47:01.459Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,59]},"Delta Time
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236.3,"Previous Meter Value
(Parsed)":0}
\hbox{\tt [2019-09-27T10:47:04.580Z] Node [1]: Received application command for }
COMMAND_CLASS_SECURITY, data: 0x40
[2019-09-27T10:47:04.580Z] Node[1]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:47:04.580Z] Node[1]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [99,231,8,19,222,231,252,217]}
[2019-09-27T10:47:04.581Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x8063e70813dee7fcd9
[2019-09-27T10:47:04.583Z] Command[5475] start: sendData
[2019-09-27T10:47:04.583Z] ProcessSendData[5116]: To node: 59 with data:
0x988063e70813dee7fcd9 and txOptions: AUTO ROUTE
[2019-09-27T10:47:04.602Z] Command[5475] end: sendData
[2019-09-27T10:47:11.292Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:11.292Z] Node[63]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:11.293Z] Node[63]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [100,28,125,246,161,187,127,113]}
[2019-09-27T10:47:11.293Z] Node[63]: sendData to COMMAND CLASS SECURITY, params
0x80641c7df6a1bb7f71
[2019-09-27T10:47:11.295Z] Command[5476] start: sendData
[2019-09-27T10:47:11.296Z] ProcessSendData[5117]: To node: 63 with data:
0x9880641c7df6a1bb7f71 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:11.320Z] Command[5476] end: sendData
[2019-09-27T10:47:11.486Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x8196e1a821cebb357ea2599ac4e9ae8fe8c84bde64c7828c5fc221fb19
[2019-09-27T10:47:11.486Z] Node[63]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[150,225,168,33,206,187,53,126]},"Properties1
(Raw) ": { "type": "Buffer", "data": [162] }, "Properties1": { "Sequence
Counter":2, "Sequenced":false, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[89,154,196,233,174,143,232,200,75,222]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[100]},"Receivers nonce Identifier":100,"Message
Authentication Code byte":{"type":"Buffer","data":[199,130,140,95,194,33,251,25]}}
[2019-09-27T10:47:11.497Z] Node[63]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS NOTIFICATION, data 0x05000000ff07000108
[2019-09-27T10:47:11.499Z] Node[63]: [COMMAND CLASS NOTIFICATION] {"V1 Alarm Type
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Type":0,"V1 Alarm Level
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Level":0,"Reserved
(Raw)":{"type":"Buffer","data":[0]},"Notification Status
(Raw)":{"type":"Buffer","data":[255]},"Notification Status":"On","Notification Type
(Raw)":{"type":"Buffer","data":[7]},"Notification Type":"Home Security","Event
(Raw)":{"type":"Buffer","data":[0]},"Event":0,"Properties1
(Raw)":{"type":"Buffer","data":[1]},"Properties1":{"Event Parameters
Length":1, "Sequence":false}, "Event Parameter":{"type":"Buffer", "data":[8]}, "Event
(Parsed)":"Event inactive"}
[2019-09-27T10:47:13.182Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:13.183Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:13.183Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [101, 31, 188, 209, 27, 145, 47, 178]}
\hbox{\tt [2019-09-27T10:47:13.183Z] Node[60]: sendData to COMMAND\_CLASS\_SECURITY, params}
0x80651fbcd11b912fb2
[2019-09-27T10:47:13.185Z] Command[5477] start: sendData
```

```
[2019-09-27T10:47:13.185Z] ProcessSendData[5118]: To node: 60 with data:
0x9880651fbcd11b912fb2 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:13.207Z] Command[5477] end: sendData
[2019-09-27T10:47:13.243Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 \times 811 \\ d1 \\ e31 \\ f7421074 \\ fefb570 \\ b2 \\ bcefe73f4605625 \\ a463861 \\ e65681513 \\ d779 \\ bc9d5 
[2019-09-27T10:47:13.244Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[29,30,49,247,66,16,116,254]}, "Properties1
(Raw)":{"type":"Buffer","data":[251]},"Properties1":{"Sequence
Counter":11, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[87,11,43,206,254,115,244,96,86,37,164,99,134,30]},"Receivers
nonce Identifier (Raw)":{"type":"Buffer","data":[101]},"Receivers nonce
Identifier":101, "Message Authentication Code
byte":{"type":"Buffer","data":[104,21,19,215,121,188,157,91]}}
[2019-09-27T10:47:13.255Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x022124000002bb000000000000
[2019-09-27T10:47:13.256Z] Node[60]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,2,187]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":69.9,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:47:13.273Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:13.273Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:13.274Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [102,150,226,23,184,226,29,215]}
[2019-09-27T10:47:13.274Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x806696e217b8e21dd7
[2019-09-27T10:47:13.274Z] Command[5478] start: sendData
[2019-09-27T10:47:13.274Z] ProcessSendData[5119]: To node: 60 with data:
0x98806696e217b8e21dd7 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:13.296Z] Command[5478] end: sendData
[2019-09-27T10:47:13.347Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 \times 81 \\ d4 \\ ac \\ 6e \\ 9964 \\ ab \\ 5ec \\ 7fe \\ 3f0 \\ a607 \\ bdf \\ 0bc \\ 8a \\ 7f7 \\ 0ee \\ 6ee \\ 2764 \\ 669f9 \\ 0fafb \\ 356e \\ 8518
[2019-09-27T10:47:13.348Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[212,172,110,153,100,171,94,199]},"Properties1
(Raw)":{"type":"Buffer","data":[254]},"Properties1":{"Sequence
Counter":14, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[63,10,96,123,223,11,200,167,247,14,230,238,39,100]},"Receive
rs nonce Identifier (Raw)":{"type":"Buffer","data":[102]},"Receivers nonce
Identifier":102, "Message Authentication Code
byte":{"type":"Buffer", "data":[159,144,250,251,53,110,133,24]}}
[2019-09-27T10:47:13.363Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x0221540000e3ce00000000000
[2019-09-27T10:47:13.364Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,227,206]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":583.18, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:47:13.368Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:13.368Z] Node[60]: [COMMAND CLASS SECURITY] {}
```

```
[2019-09-27T10:47:13.369Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [103,128,74,72,145,239,57,119]}
[2019-09-27T10:47:13.369Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x8067804a4891ef3977
[2019-09-27T10:47:13.369Z] Command[5479] start: sendData
[2019-09-27T10:47:13.370Z] ProcessSendData[5120]: To node: 60 with data:
0x988067804a4891ef3977 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:13.398Z] Command[5479] end: sendData
[2019-09-27T10:47:13.431Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x81e2fb19efcaf80aba7d9962301c01ac173d50d267c6210b977c1762de
[2019-09-27T10:47:13.432Z] Node[60]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[226,251,25,239,202,248,10,186]},"Properties1
(Raw)":{"type":"Buffer","data":[125]},"Properties1":{"Sequence
Counter":13, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[153,98,48,28,1,172,23,61,80,210]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[103]},"Receivers nonce Identifier":103,"Message
Authentication Code byte":{"type":"Buffer","data":[198,33,11,151,124,23,98,222]}}
[2019-09-27T10:47:13.443Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x02a12209220000000
[2019-09-27T10:47:13.444Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,34]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":233.8, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:47:14.581Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:14.581Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:14.582Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [104,62,64,71,56,203,211,79]}
[2019-09-27T10:47:14.582Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x80683e404738cbd34f
[2019-09-27T10:47:14.583Z] Command[5480] start: sendData
[2019-09-27T10:47:14.583Z] ProcessSendData[5121]: To node: 59 with data:
0x9880683e404738cbd34f and txOptions: AUTO ROUTE
[2019-09-27T10:47:14.592Z] Command[5480] end: sendData
[2019-09-27T10:47:16.724Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:47:16.725Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:47:17.102Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000eedf000000000000
[2019-09-27T10:47:17.103Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,238,223]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":611.51, "Previous Meter
Value (Parsed)":0}
```

```
[2019-09-27T10:47:17.465Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093300000000
[2019-09-27T10:47:17.466Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,51]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":235.5, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:47:19.764Z] Node[8]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH_MULTILEVEL_SET] {"type":"Buffer","data":[99,255]}
[2019-09-27T10:47:19.765Z] Node[8]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x0163ff
[2019-09-27T10:47:19.765Z] Node[8]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:47:19.765Z] Node[8]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:47:19.767Z] Command[5481] start: sendData
[2019-09-27T10:47:19.768Z] ProcessSendData[5122]: To node: 8 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:47:19.770Z] Node[10]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [99,255]}
 [2019-09-27\text{T}10:47:19.770\text{Z}] \ \ \text{Node} [10]: \ \ \text{sendData to COMMAND\_CLASS\_SWITCH\_MULTILEVEL, params } 
0x0163ff
[2019-09-27T10:47:19.771Z] Node[10]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:47:19.771Z] Node[10]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:47:19.791Z] Node[64]: [COMMAND CLASS SWITCH MULTILEVEL]
[SWITCH MULTILEVEL SET] {"type": "Buffer", "data": [255,255]}
[2019-09-27T10:47:19.791Z] Node[64]: sendData to COMMAND CLASS SWITCH MULTILEVEL, params
0x01ffff
[2019-09-27T10:47:19.791Z] Node[64]: [COMMAND CLASS SECURITY] [SECURITY NONCE GET]
{"type": "Buffer", "data":[]}
[2019-09-27T10:47:19.792Z] Node[64]: sendData to COMMAND CLASS SECURITY, params 0x40
[2019-09-27T10:47:19.920Z] Command[5481] end: sendData
[2019-09-27T10:47:19.921Z] Command[5482] start: sendData
[2019-09-27T10:47:19.921Z] ProcessSendData[5123]: To node: 10 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:47:20.030Z] Command[5482] end: sendData
[2019-09-27T10:47:20.030Z] Command[5483] start: sendData
[2019-09-27T10:47:20.030Z] ProcessSendData[5124]: To node: 64 with data: 0x9840 and
txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:47:20.058Z] Node[8]: Received application command for
COMMAND CLASS SECURITY, data: 0x806e593699c3a11a77
[2019-09-27T10:47:20.058Z] Node[8]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[110,89,54,153,195,161,26,119]}}
[2019-09-27T10:47:20.060Z] Node[8]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[30,1,49,193,186,33,166,141,122,35,211,22,242,110,226,158,81,52,39,
68,158,191]}
[2019-09-27T10:47:20.060Z] Node[8]: sendData to COMMAND CLASS SECURITY, params
0x811e0131c1ba21a68d7a23d316f26ee29e513427449ebf
[2019-09-27T10:47:20.114Z] Node[10]: Received application command for
COMMAND CLASS SECURITY, data: 0x802cef18c8710a1d0b
[2019-09-27T10:47:20.114Z] Node[10]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[44,239,24,200,113,10,29,11]}}
[2019-09-27T10:47:20.116Z] Node[10]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type": "Buffer", "data": [185,154,162,70,112,174,66,161,158,223,194,164,58,44,188,190,143,11
5,181,117,151,74]}
```

```
[2019-09-27T10:47:20.116Z] Node[10]: sendData to COMMAND CLASS SECURITY, params
0x81b99aa24670ae42a19edfc2a43a2cbcbe8f73b575974a
[2019-09-27T10:47:20.139Z] Node[10]: Received application command for
COMMAND CLASS SECURITY, data: 0x802cef18c8710a1d0b
[2019-09-27T10:47:20.140Z] Node[10]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[44,239,24,200,113,10,29,11]}}
[2019-09-27T10:47:20.213Z] Node[10]: Received application command for
COMMAND CLASS SECURITY, data: 0x802cef18c8710a1d0b
[2019-09-27T10:47:20.213Z] Node[10]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[44,239,24,200,113,10,29,11]}}
[2019-09-27T10:47:20.361Z] Command[5483] end: sendData
[2019-09-27T10:47:20.362Z] Command[5484] start: sendData
[2019-09-27T10:47:20.362Z] ProcessSendData[5125]: To node: 8 with data:
0x98811e0131c1ba21a68d7a23d316f26ee29e513427449ebf and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:47:20.516Z] Node [64]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a8e8199047b92f94
[2019-09-27T10:47:20.516Z] Node[64]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[168,232,25,144,71,185,47,148]}}
[2019-09-27T10:47:20.518Z] Node[64]: [COMMAND CLASS SECURITY]
[SECURITY MESSAGE ENCAPSULATION]
{"type":"Buffer","data":[175,94,140,231,60,126,51,26,116,46,117,213,247,168,80,165,208,156,
207,75,169,205]}
[2019-09-27T10:47:20.518Z] Node[64]: sendData to COMMAND CLASS SECURITY, params
0x81af5e8ce73c7e331a742e75d5f7a850a5d09ccf4ba9cd
[2019-09-27T10:47:20.556Z] Node[64]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a8e8199047b92f94
[2019-09-27T10:47:20.556Z] Node[64]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[168,232,25,144,71,185,47,148]}}
[2019-09-27T10:47:20.950Z] Node[64]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a8e8199047b92f94
[2019-09-27T10:47:20.950Z] Node[64]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[168,232,25,144,71,185,47,148]}}
[2019-09-27T10:47:21.132Z] Node[64]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a8e8199047b92f94
[2019-09-27T10:47:21.132Z] Node[64]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[168,232,25,144,71,185,47,148]}}
[2019-09-27T10:47:21.222Z] Node[64]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a8e8199047b92f94
[2019-09-27T10:47:21.222Z] Node[64]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[168,232,25,144,71,185,47,148]}}
[2019-09-27T10:47:21.760Z] Node[64]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a8e8199047b92f94
[2019-09-27T10:47:21.760Z] Node[64]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[168,232,25,144,71,185,47,148]}}
[2019-09-27T10:47:21.902Z] Node[10]: Received application command for
COMMAND CLASS SECURITY, data: 0x802cef18c8710a1d0b
[2019-09-27T10:47:21.902Z] Node[10]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer", "data":[44,239,24,200,113,10,29,11]}}
[2019-09-27T10:47:21.968Z] Node[64]: Received application command for
COMMAND CLASS SECURITY, data: 0x80a8e8199047b92f94
[2019-09-27T10:47:21.968Z] Node[64]: [COMMAND CLASS SECURITY] {"Nonce
byte":{"type":"Buffer","data":[168,232,25,144,71,185,47,148]}}
[2019-09-27T10:47:23.113Z] Command[5484] end: sendData
[2019-09-27T10:47:23.114Z] Command[5485] start: sendData
[2019-09-27T10:47:23.114Z] ProcessSendData[5126]: To node: 10 with data:
0x9881b99aa24670ae42a19edfc2a43a2cbcbe8f73b575974a and txOptions: AUTO ROUTE, ACK, EXPLORE
[2019-09-27T10:47:23.434Z] Command[5485] end: sendData
[2019-09-27T10:47:23.434Z] Command[5486] start: sendData
[2019-09-27T10:47:23.435Z] ProcessSendData[5127]: To node: 64 with data:
0x9881af5e8ce73c7e331a742e75d5f7a850a5d09ccf4ba9cd and txOptions: AUTO ROUTE,ACK,EXPLORE
[2019-09-27T10:47:23.720Z] Node[10]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
```

```
[2019-09-27T10:47:23.720Z] Node[10]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:23.721Z] Node[10]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [105,54,188,222,82,22,29,104]}
 [2019-09-27\text{T}10:47:23.721\text{Z}] \ \ Node [10]: \ sendData \ \ to \ \ COMMAND\_CLASS\_SECURITY, \ params \ \ A substitution of the command o
0x806936bcde52161d68
[2019-09-27T10:47:23.755Z] Node[8]: Received application command for
COMMAND_CLASS_SECURITY, data: 0x806e593699c3a11a77
[2019-09-27T10:47:23.756Z] Node[8]: [COMMAND_CLASS_SECURITY] {"Nonce
byte":{"type":"Buffer","data":[110,89,54,153,195,161,26,119]}}
[2019-09-27T10:47:23.913Z] Command[5486] end: sendData
[2019-09-27T10:47:23.913Z] Command[5487] start: sendData
0x98806936bcde52161d68 and txOptions: AUTO_ROUTE, EXPLORE
\hbox{\tt [2019-09-27T10:47:23.991Z] Node [10]: Received application command for }
COMMAND_CLASS_SECURITY, data: 0x40
[2019-09-27T10:47:23.991Z] Node[10]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:47:23.992Z] Node[10]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [106,59,144,220,157,74,34,0]}
[2019-09-27T10:47:23.992Z] Node[10]: sendData to COMMAND CLASS SECURITY, params
0x806a3b90dc9d4a2200
[2019-09-27T10:47:24.103Z] Command[5487] end: sendData
[2019-09-27T10:47:24.103Z] Command[5488] start: sendData
[2019-09-27T10:47:24.103Z] ProcessSendData[5129]: To node: 10 with data:
0x98806a3b90dc9d4a2200 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:24.268Z] Command[5488] end: sendData
[2019-09-27T10:47:24.636Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:24.636Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:24.637Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [107,136,127,168,79,196,117,129]}
[2019-09-27T10:47:24.638Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x806b887fa84fc47581
[2019-09-27T10:47:24.639Z] Command[5489] start: sendData
[2019-09-27T10:47:24.640Z] ProcessSendData[5130]: To node: 59 with data:
0x98806b887fa84fc47581 and txOptions: AUTO ROUTE
[2019-09-27T10:47:24.648Z] Command[5489] end: sendData
[2019-09-27T10:47:24.702Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:24.702Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:24.703Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [108,227,175,177,43,18,221,110]}
[2019-09-27T10:47:24.703Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x806ce3afb12b12dd6e
[2019-09-27T10:47:24.703Z] Command[5490] start: sendData
[2019-09-27T10:47:24.704Z] ProcessSendData[5131]: To node: 59 with data:
0x98806ce3afb12b12dd6e and txOptions: AUTO ROUTE
[2019-09-27T10:47:24.828Z] Node[10]: Received application command for
COMMAND CLASS SECURITY, data: 0x81df90cdf3c86ac6d684d9e62c6a6d2625aec30d90df
[2019-09-27T10:47:24.829Z] Node[10]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[223,144,205,243,200,106,198,214]},"Properties1
(Raw)":{"type":"Buffer","data":[132]},"Properties1":{"Sequence
Counter":4, "Sequenced":false, "Second Frame":false}, "Command
byte":{"type":"Buffer", "data":[217,230,44]}, "Receivers nonce Identifier
(Raw)":{"type":"Buffer","data":[106]},"Receivers nonce Identifier":106,"Message
Authentication Code byte":{"type":"Buffer", "data":[109,38,37,174,195,13,144,223]}}
[2019-09-27T10:47:24.840Z] Node[10]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS SWITCH MULTILEVEL, data 0x0363
[2019-09-27T10:47:24.841Z] Node[10]: [COMMAND CLASS SWITCH MULTILEVEL] {"Value
(Raw)":{"type":"Buffer","data":[99]},"Value":{}}
[2019-09-27T10:47:24.845Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:24.845Z] Node[1]: [COMMAND CLASS SECURITY] {}
```

```
[2019-09-27T10:47:24.846Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [109,191,223,135,140,217,98,107]}
[2019-09-27T10:47:24.846Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x806dbfdf878cd9626b
[2019-09-27T10:47:24.963Z] Node[10]: Received application command for
COMMAND CLASS SECURITY, data: 0x81df90cdf3c86ac6d684d9e62c6a6d2625aec30d90df
 [2019-09-27T10:47:24.964Z] \ \ Node [10]: \ [COMMAND\_CLASS\_SECURITY] \ \ \{"Initialization Vector Initialization Vector Initializa
byte":{"type":"Buffer","data":[223,144,205,243,200,106,198,214]},"Properties1
(Raw) ": { "type": "Buffer", "data": [132] }, "Properties1": { "Sequence
Counter":4, "Sequenced":false, "Second Frame":false}, "Command
byte":{"type":"Buffer", "data":[217,230,44]}, "Receivers nonce Identifier
(Raw)":{"type":"Buffer","data":[106]},"Receivers nonce Identifier":106,"Message
Authentication Code byte":{"type":"Buffer","data":[109,38,37,174,195,13,144,223]}}
[2019-09-27T10:47:25.908Z] Node[10]: Received application command for
COMMAND CLASS SECURITY, data: 0x81df90cdf3c86ac6d684d9e62c6a6d2625aec30d90df
[2019-09-27T10:47:25.908Z] Node[10]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[223,144,205,243,200,106,198,214]},"Properties1
(Raw) ": { "type": "Buffer", "data": [132] }, "Properties1": { "Sequence
Counter":4, "Sequenced":false, "Second Frame":false}, "Command
byte":{"type":"Buffer", "data":[217,230,44]}, "Receivers nonce Identifier
(Raw)":{"type":"Buffer","data":[106]},"Receivers nonce Identifier":106,"Message
Authentication Code byte":{"type":"Buffer","data":[109,38,37,174,195,13,144,223]}}
[2019-09-27T10:47:25.967Z] Command[5490] end: sendData
[2019-09-27T10:47:25.968Z] Command[5491] start: sendData
[2019-09-27T10:47:25.968Z] ProcessSendData[5132]: To node: 59 with data:
0x98806dbfdf878cd9626b and txOptions: AUTO ROUTE
[2019-09-27T10:47:25.976Z] Command[5491] end: sendData
[2019-09-27T10:47:26.254Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x81a649d5f015d64e8b36bc5442b3ab605011a4476c56ca5a1eaf323af8
[2019-09-27T10:47:26.254Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[166,73,213,240,21,214,78,139]},"Properties1
(Raw)":{"type":"Buffer","data":[54]},"Properties1":{"Sequence
Counter":6, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer", "data":[188,84,66,179,171,96,80,17,164,71]}, "Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[108]},"Receivers nonce Identifier":108,"Message
Authentication Code byte":{"type":"Buffer","data":[86,202,90,30,175,50,58,248]}}
[2019-09-27T10:47:26.265Z] Node[1]: Received application command for an unknown Command
Class (0x96 COMMAND CLASS MULTI CHANNEL), data: 0x0d030131050122005d
[2019-09-27T10:47:27.745Z] Node[8]: Received application command for
COMMAND CLASS CRC 16 ENCAP, data: 0x013105042201352c1c
[2019-09-27T10:47:27.746Z] Node[8]: [COMMAND CLASS CRC 16 ENCAP] {"Command Class
(Raw)":{"type":"Buffer","data":[49]},"Command Class":49,"Command
(Raw)":{"type":"Buffer","data":[5]},"Command":5,"Data":{"type":"Buffer","data":[4,34,1,53]}
,"Checksum (Raw)":{"type":"Buffer","data":[44,28]},"Checksum":11292}
[2019-09-27T10:47:27.756Z] Node[8]: Decapsulated frame from COMMAND CLASS CRC 16 ENCAP to
COMMAND CLASS SENSOR MULTILEVEL, data 0x0504220135
[2019-09-27T10:47:27.757Z] Node[8]: [COMMAND CLASS SENSOR MULTILEVEL] {"Sensor Type
(Raw)":{"type":"Buffer","data":[4]},"Sensor Type":"Power (version 2)","Level
(Raw)":{"type":"Buffer","data":[34]},"Level":{"Size":2,"Scale":0,"Precision":1},"Sensor
Value":{"type":"Buffer","data":[1,53]},"Sensor Value (Parsed)":30.9}
[2019-09-27T10:47:28.446Z] Node[10]: Received application command for
COMMAND CLASS CRC 16 ENCAP, data: 0x0131050422016756ab
[2019-09-27T10:47:28.447Z] Node[10]: [COMMAND CLASS CRC 16 ENCAP] {"Command Class
(Raw)":{"type":"Buffer","data":[49]},"Command Class":49,"Command
(Raw)":{"type":"Buffer","data":[5]},"Command":5,"Data":{"type":"Buffer","data":[4,34,1,103]
}, "Checksum (Raw)":{"type":"Buffer", "data":[86,171]}, "Checksum":22187}
[2019-09-27T10:47:28.461Z] Node[10]: Decapsulated frame from COMMAND CLASS CRC 16 ENCAP to
COMMAND CLASS SENSOR MULTILEVEL, data 0x0504220167
[2019-09-27T10:47:28.461Z] Node[10]: [COMMAND CLASS SENSOR MULTILEVEL] {"Sensor Type
\label{eq:continuous} \begin{tabular}{ll} (Raw) ":{"type":"Buffer","data":[4]}, "Sensor Type":"Power (version 2)", "Level (and the continuous properties of the
(Raw) ":{"type": "Buffer", "data":[34]}, "Level":{"Size":2, "Scale":0, "Precision":1}, "Sensor
Value":{"type":"Buffer","data":[1,103]},"Sensor Value (Parsed)":35.9}
```

```
[2019-09-27T10:47:29.203Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:29.203Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:29.203Z] Node[60]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [110,11,200,29,186,61,213,190]}
[2019-09-27T10:47:29.204Z] Node[60]: sendData to COMMAND_CLASS_SECURITY, params
0x806e0bc81dba3dd5be
[2019-09-27T10:47:29.205Z] Command[5492] start: sendData
[2019-09-27T10:47:29.206Z] ProcessSendData[5133]: To node: 60 with data:
0x98806e0bc81dba3dd5be and txOptions: AUTO_ROUTE,EXPLORE
[2019-09-27T10:47:29.228Z] Command[5492] end: sendData
\hbox{\tt [2019-09-27T10:47:29.263Z] Node [60]: Received application command for }
COMMAND CLASS SECURITY, data:
0 \times 813836 = 7473 = 9578 \\ \text{fc7aba8c5262cb5c73e39ce2e4d312926e8f0e7975b963b4bc}
[2019-09-27T10:47:29.264Z] Node[60]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[56,54,231,71,62,149,120,252]},"Properties1
(Raw)":{"type":"Buffer","data":[122]},"Properties1":{"Sequence
Counter":10, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[186,140,82,98,203,92,115,227,156,226,228,211,18,146]},"Recei
vers nonce Identifier (Raw)":{"type":"Buffer","data":[110]},"Receivers nonce
Identifier":110, "Message Authentication Code
byte":{"type":"Buffer","data":[143,14,121,117,185,99,180,188]}}
[2019-09-27T10:47:29.275Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x022124000002bb000000000000
[2019-09-27T10:47:29.276Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,2,187]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":69.9,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:47:29.331Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0 \\ x \\ 813836 \\ e7473 \\ e9578 \\ fc7a \\ ba8c5262 \\ cb5c73 \\ e39ce2 \\ e4d312926 \\ e8f0 \\ e7975 \\ b963 \\ b4bc1 \\ e740 \\ e
[2019-09-27T10:47:29.332Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[56,54,231,71,62,149,120,252]}, "Properties1
(Raw)":{"type":"Buffer","data":[122]},"Properties1":{"Sequence
Counter":10, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[186,140,82,98,203,92,115,227,156,226,228,211,18,146]},"Recei
vers nonce Identifier (Raw)":{"type":"Buffer","data":[110]},"Receivers nonce
Identifier":110,"Message Authentication Code
byte":{"type":"Buffer","data":[143,14,121,117,185,99,180,188]}}
[2019-09-27T10:47:29.350Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:29.350Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:29.351Z] Node[60]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [111,177,11,80,244,231,89,53]}
[2019-09-27T10:47:29.351Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x806fb10b50f4e75935
[2019-09-27T10:47:29.351Z] Command[5493] start: sendData
[2019-09-27T10:47:29.352Z] ProcessSendData[5134]: To node: 60 with data:
0x98806fb10b50f4e75935 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:29.373Z] Command[5493] end: sendData
[2019-09-27T10:47:29.528Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:29.528Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:29.528Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [112,96,237,79,132,88,251,142]}
 [2019-09-27\text{T}10:47:29.528\text{Z}] \ \ \text{Node} \\ [1]: \ \ \text{sendData to COMMAND\_CLASS\_SECURITY, params} 
0x807060ed4f8458fb8e
```

```
[2019-09-27T10:47:29.529Z] Command[5494] start: sendData
[2019-09-27T10:47:29.529Z] ProcessSendData[5135]: To node: 59 with data:
0x98807060ed4f8458fb8e and txOptions: AUTO ROUTE
[2019-09-27T10:47:29.537Z] Command[5494] end: sendData
[2019-09-27T10:47:32.728Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:47:32.729Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:47:33.109Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f264000000000000
[2019-09-27T10:47:33.110Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,242,100]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":620.52,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:47:33.479Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093800000000
[2019-09-27T10:47:33.480Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,56]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:47:37.343Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:37.343Z] Node[63]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:37.344Z] Node[63]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [113,202,46,70,165,189,175,174]}
[2019-09-27T10:47:37.344Z] Node[63]: sendData to COMMAND CLASS SECURITY, params
0x8071ca2e46a5bdafae
[2019-09-27T10:47:37.348Z] Command[5495] start: sendData
[2019-09-27T10:47:37.349Z] ProcessSendData[5136]: To node: 63 with data:
0x988071ca2e46a5bdafae and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:37.372Z] Command[5495] end: sendData
[2019-09-27T10:47:37.536Z] Node[63]: Received application command for
{\tt COMMAND~CLASS~SECURITY,~data:~0x816dfdd4bbcb1a6dd4f83fc062a35d6cdf663c713b338249c0512917}
[2019-09-27T10:47:37.537Z] Node[63]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[109,253,212,187,203,26,109,212]},"Properties1
(Raw)":{"type":"Buffer","data":[248]},"Properties1":{"Sequence
Counter":8, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[63,192,98,163,93,108,223,102,60]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[113]}, "Receivers nonce Identifier":113, "Message
Authentication Code byte":{"type":"Buffer","data":[59,51,130,73,192,81,41,23]}}
[2019-09-27T10:47:37.548Z] Node[63]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS NOTIFICATION, data 0x05000000ff070800
[2019-09-27T10:47:37.550Z] Node[63]: [COMMAND CLASS NOTIFICATION] {"V1 Alarm Type
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Type":0,"V1 Alarm Level
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Level":0,"Reserved
```

```
(Raw) ": { "type": "Buffer", "data": [0] }, "Notification Status
(Raw)":{"type":"Buffer","data":[255]},"Notification Status":"On","Notification Type
(Raw)":{"type":"Buffer","data":[7]},"Notification Type":"Home Security","Event
(Raw) ": { "type": "Buffer", "data": [8] }, "Event": 8, "Properties 1
(\texttt{Raw}) \texttt{":} \{\texttt{"type":"Buffer","data":[0]}\}, \texttt{"Properties1":} \{\texttt{"Event Parameters}\}
Length":0, "Sequence":false}, "Event (Parsed)": "Motion Detection, Unknown Location"}
[2019-09-27T10:47:39.195Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:39.195Z] Node[1]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:47:39.196Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [114,107,206,108,33,56,119,86]}
[2019-09-27T10:47:39.196Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x80726bce6c21387756
[2019-09-27T10:47:39.200Z] Command[5496] start: sendData
[2019-09-27T10:47:39.200Z] ProcessSendData[5137]: To node: 59 with data:
0x9880726bce6c21387756 and txOptions: AUTO_ROUTE
[2019-09-27T10:47:39.215Z] Command[5496] end: sendData
[2019-09-27T10:47:39.353Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:39.353Z] Node[60]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:47:39.353Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [115,106,130,206,120,75,193,201]}
\hbox{\tt [2019-09-27T10:47:39.353Z] Node[60]: sendData to COMMAND\_CLASS\_SECURITY, params}
0x80736a82ce784bc1c9
[2019-09-27T10:47:39.354Z] Command[5497] start: sendData
[2019-09-27T10:47:39.354Z] ProcessSendData[5138]: To node: 60 with data:
0x9880736a82ce784bc1c9 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:39.383Z] Command[5497] end: sendData
[2019-09-27T10:47:39.410Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x817f1508a57f7f5fab82a17a92e8bd2539d94abb73e74a21d514bde552
[2019-09-27T10:47:39.411Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[127,21,8,165,127,127,95,171]}, "Properties1
(Raw) ": { "type": "Buffer", "data": [130] }, "Properties1": { "Sequence
Counter":2, "Sequenced": false, "Second Frame": false}, "Command
byte":{"type":"Buffer","data":[161,122,146,232,189,37,57,217,74,187]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[115]}, "Receivers nonce Identifier":115, "Message
Authentication Code byte":{"type":"Buffer","data":[231,74,33,213,20,189,229,82]}}
[2019-09-27T10:47:39.421Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x02a122092f0000000
[2019-09-27T10:47:39.422Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,47]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":235.1, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:47:43.204Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:43.204Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:43.204Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [116,79,176,56,64,44,139,94]}
[2019-09-27T10:47:43.205z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x80744fb038402c8b5e
[2019-09-27T10:47:43.207Z] Command[5498] start: sendData
[2019-09-27T10:47:43.208Z] ProcessSendData[5139]: To node: 60 with data:
0x9880744fb038402c8b5e and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:43.230Z] Command[5498] end: sendData
[2019-09-27T10:47:43.261Z] Node[60]: Received application command for
COMMAND_CLASS_SECURITY, data: 0x817569a78afeaf794f3cedd31474b63bf3a0c2587a19
```

```
[2019-09-27T10:47:43.262Z] Node[60]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[117,105,167,138,254,175,121,79]},"Properties1
(Raw)":{"type":"Buffer","data":[60]},"Properties1":{"Sequence
Counter":12, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer", "data":[237,211,20]}, "Receivers nonce Identifier
(Raw)":{"type":"Buffer","data":[116]},"Receivers nonce Identifier":116,"Message
Authentication Code byte":{"type":"Buffer","data":[182,59,243,160,194,88,122,25]}}
[2019-09-27T10:47:43.272Z] Node[60]: Decapsulated frame from COMMAND_CLASS_SECURITY to
COMMAND CLASS BASIC, data 0x0300
[2019-09-27T10:47:43.273Z] Node[60]: [COMMAND_CLASS_BASIC] {"Current Value
(Raw)":{"type":"Buffer","data":[0]},"Current Value":0}
\hbox{\tt [2019-09-27T10:47:43.281Z] Node[60]: Received application command for }
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:43.281Z] Node[60]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:47:43.282Z] Node[60]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [117,186,247,197,241,171,82,182]}
0x8075baf7c5f1ab52b6
[2019-09-27T10:47:43.282Z] Command[5499] start: sendData
[2019-09-27T10:47:43.283Z] ProcessSendData[5140]: To node: 60 with data:
0x988075baf7c5f1ab52b6 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:43.304Z] Command[5499] end: sendData
[2019-09-27T10:47:43.409Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x81f4facef9141861a67c53861e7548c6917b06dfbc22
[2019-09-27T10:47:43.410Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[244,250,206,249,20,24,97,166]},"Properties1
(Raw)":{"type":"Buffer","data":[124]},"Properties1":{"Sequence
Counter":12, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer", "data":[83,134,30]}, "Receivers nonce Identifier
(Raw)":{"type":"Buffer","data":[117]},"Receivers nonce Identifier":117,"Message
Authentication Code byte":{"type":"Buffer","data":[72,198,145,123,6,223,188,34]}}
[2019-09-27T10:47:43.421Z] Node[60]: Received application command for an unknown Command
Class (0x37 COMMAND CLASS SWITCH BINARY), data: 0x0100
[2019-09-27T10:47:45.213Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:45.213Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:45.213Z] Node[60]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [118, 129, 38, 161, 137, 177, 123, 21]}
[2019-09-27T10:47:45.213Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x80768126a189b17b15
[2019-09-27T10:47:45.216Z] Command[5500] start: sendData
[2019-09-27T10:47:45.216Z] ProcessSendData[5141]: To node: 60 with data:
0x9880768126a189b17b15 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:45.238Z] Command[5500] end: sendData
[2019-09-27T10:47:45.274Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data:
0x81690d25cca6020b0815277645ff8c068e97b00a7ef8ea3d7663d479b48793c617
[2019-09-27T10:47:45.275Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[105,13,37,204,166,2,11,8]},"Properties1
(Raw)":{"type":"Buffer","data":[21]},"Properties1":{"Sequence
Counter":5, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[39,118,69,255,140,6,142,151,176,10,126,248,234,61]},"Receive
rs nonce Identifier (Raw)":{"type":"Buffer","data":[118]},"Receivers nonce
Identifier":118, "Message Authentication Code
byte":{"type":"Buffer","data":[99,212,121,180,135,147,198,23]}}
[2019-09-27T10:47:45.286Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x022124000002bb00000000000
[2019-09-27T10:47:45.287Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
```

```
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,2,187]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":69.9,"Previous Meter Value
(Parsed)":0}
[2019-09-27T10:47:45.293Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:45.293Z] Node[60]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:47:45.294Z] Node[60]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [119,76,176,223,130,250,158,29]}
\hbox{\tt [2019-09-27T10:47:45.294Z] Node [60]: sendData\ to\ COMMAND\_CLASS\_SECURITY,\ params}
0x80774cb0df82fa9e1d
[2019-09-27T10:47:45.294Z] Command[5501] start: sendData
[2019-09-27T10:47:45.295Z] ProcessSendData[5142]: To node: 60 with data:
0x9880774cb0df82fa9e1d and txOptions: AUTO_ROUTE,EXPLORE
[2019-09-27T10:47:45.319Z] Command[5501] end: sendData
\hbox{\tt [2019-09-27T10:47:45.355Z] Node [60]: Received application command for }
COMMAND CLASS SECURITY, data:
0 \times 81 \\ f96 \\ bc64 \\ f95 \\ eda732 \\ fcdfddc3 \\ fd08 \\ fcc823 \\ ae4 \\ fc877141 \\ c772 \\ d1e085 \\ dbbb98a4b
[2019-09-27T10:47:45.356Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[249,107,198,79,149,237,167,50]},"Properties1
(Raw)":{"type":"Buffer","data":[252]},"Properties1":{"Sequence
Counter":12, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[223,221,195,253,8,252,200,35,174,79,200,119,20,28]},"Receive
rs nonce Identifier (Raw)":{"type":"Buffer","data":[119]},"Receivers nonce
Identifier":119, "Message Authentication Code
byte":{"type":"Buffer","data":[45,30,8,93,187,185,138,75]}}
[2019-09-27T10:47:45.366Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
[2019-09-27T10:47:45.367Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,0,4]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":0.04,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:47:45.374Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:45.374Z] Node[60]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:45.375Z] Node[60]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [120,138,253,145,156,114,22,217]}
[2019-09-27T10:47:45.375Z] Node[60]: sendData to COMMAND CLASS SECURITY, params
0x80788afd919c7216d9
[2019-09-27T10:47:45.375Z] Command[5502] start: sendData
[2019-09-27T10:47:45.376Z] ProcessSendData[5143]: To node: 60 with data:
0x9880788afd919c7216d9 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:47:45.398Z] Command[5502] end: sendData
[2019-09-27T10:47:45.433Z] Node[60]: Received application command for
COMMAND CLASS SECURITY, data: 0x81be063f623f82f32ccd17e587461dbcc7628723785b9529b273629b48
[2019-09-27T10:47:45.433Z] Node[60]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[190,6,63,98,63,130,243,44]},"Properties1
(Raw)":{"type":"Buffer","data":[205]},"Properties1":{"Sequence
Counter":13, "Sequenced": false, "Second Frame": false}, "Command
byte":{"type":"Buffer","data":[23,229,135,70,29,188,199,98,135,35]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[120]}, "Receivers nonce Identifier":120, "Message
Authentication Code byte":{"type":"Buffer","data":[91,149,41,178,115,98,155,72]}}
[2019-09-27T10:47:45.444Z] Node[60]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS METER, data 0x02a122092f00000000
[2019-09-27T10:47:45.445Z] Node[60]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[161]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale
bit 2":true, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
```

```
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,47]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":235.1, "Previous Meter Value
(Parsed)":0}
[2019-09-27T10:47:48.735Z] Node[73]: Received application command for an unknown Command
Class, data: 0x310501220000
[2019-09-27T10:47:49.046Z] Node[73]: Received application command for an unknown Command
Class, data: 0x310501220000
[2019-09-27T10:47:49.367Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:49.367Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:49.368Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [121, 35, 148, 9, 137, 149, 221, 212]}
[2019-09-27T10:47:49.368Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x80792394098995ddd4
[2019-09-27T10:47:49.369Z] Command[5503] start: sendData
[2019-09-27T10:47:49.370Z] ProcessSendData[5144]: To node: 59 with data:
0x9880792394098995ddd4 and txOptions: AUTO ROUTE
[2019-09-27T10:47:49.379Z] Command[5503] end: sendData
[2019-09-27T10:47:49.493Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:49.493Z] Node[1]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:47:49.494Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [122, 156, 238, 32, 237, 226, 124, 243]}
[2019-09-27T10:47:49.494Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x807a9cee20ede27cf3
[2019-09-27T10:47:49.494Z] Command[5504] start: sendData
[2019-09-27T10:47:49.494Z] ProcessSendData[5145]: To node: 59 with data:
0x98807a9cee20ede27cf3 and txOptions: AUTO ROUTE
[2019-09-27T10:47:49.503Z] Command[5504] end: sendData
[2019-09-27T10:47:49.567Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:49.567Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:49.568Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [123, 45, 247, 185, 34, 209, 139, 176]}
[2019-09-27T10:47:49.568Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x807b2df7b922d18bb0
[2019-09-27T10:47:49.568Z] Command[5505] start: sendData
[2019-09-27T10:47:49.568Z] ProcessSendData[5146]: To node: 59 with data:
0x98807b2df7b922d18bb0 and txOptions: AUTO ROUTE
[2019-09-27T10:47:49.856Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:47:49.856Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:47:49.857Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [124, 46, 145, 89, 137, 193, 105, 116]}
[2019-09-27T10:47:49.857Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x807c2e915989c16974
[2019-09-27T10:47:49.937Z] Node[73]: Received application command for
COMMAND CLASS MULTI CHANNEL, data: 0x0d0201310501220000
[2019-09-27T10:47:49.938Z] Node[73]: [COMMAND CLASS MULTI CHANNEL] {"Properties1
(Raw)":{"type":"Buffer","data":[2]},"Properties1":{"Source End
Point":2, "Res": false}, "Properties2
(Raw) ":{"type":"Buffer", "data":[1]}, "Properties2":{"Destination End Point":1, "Bit
address":false}, "Command Class (Raw)":{"type":"Buffer", "data":[49]}, "Command
Class": 49, "Command
(Raw)":{"type":"Buffer","data":[5]},"Command":5,"Parameter":{"type":"Buffer","data":[1,34,0
,0]}}
[2019-09-27T10:47:49.947Z] Node[73]: Decapsulated frame from COMMAND CLASS MULTI CHANNEL to
COMMAND CLASS SENSOR MULTILEVEL, data 0x0501220000
```

```
[2019-09-27T10:47:50.178Z] Node[73]: Received application command for
COMMAND_CLASS_MULTI_CHANNEL, data: 0x0d0201310501220000
[2019-09-27T10:47:50.179Z] Node[73]: [COMMAND_CLASS_MULTI_CHANNEL] {"Properties1
(Raw)":{"type":"Buffer","data":[2]},"Properties1":{"Source End
Point":2, "Res":false}, "Properties2
(Raw)":{"type":"Buffer","data":[1]},"Properties2":{"Destination End Point":1,"Bit
address":false}, "Command Class (Raw)":{"type":"Buffer", "data":[49]}, "Command
Class":49, "Command
(Raw)":{"type":"Buffer","data":[5]},"Command":5,"Parameter":{"type":"Buffer","data":[1,34,0
[2019-09-27T10:47:50.189Z] Node[73]: Decapsulated frame from COMMAND_CLASS_MULTI_CHANNEL to
COMMAND_CLASS_SENSOR_MULTILEVEL, data 0x0501220000
[2019-09-27T10:47:50.832Z] Command[5505] end: sendData
[2019-09-27T10:47:50.832Z] Command[5506] start: sendData
[2019-09-27T10:47:50.833Z] ProcessSendData[5147]: To node: 59 with data:
\texttt{0x98807c2e915989c16974} and <code>txOptions: AUTO_ROUTE</code>
[2019-09-27T10:47:50.841Z] Command[5506] end: sendData
[2019-09-27T10:47:50.841Z] Command[5507] start: addNode
[2019-09-27T10:47:50.973Z] Command[5507] status: addNode, status:
ADD NODE STATUS LEARN READY
[2019-09-27T10:48:01.020Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:01.020Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:01.020Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [125,247,114,164,157,248,149,4]}
[2019-09-27T10:48:01.021Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x807df772a49df89504
[2019-09-27T10:48:01.022Z] Command[5508] start: sendData
[2019-09-27T10:48:01.087Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:01.087Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:01.088Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [126, 85, 169, 71, 212, 151, 252, 199]}
[2019-09-27T10:48:01.088Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x807e55a947d497fcc7
[2019-09-27T10:48:01.173Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:01.174Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:01.174Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [127, 2, 67, 134, 162, 53, 35, 159]}
[2019-09-27T10:48:01.174Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x807f024386a235239f
[2019-09-27T10:48:01.229Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:01.229Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:01.230Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [128, 187, 235, 88, 80, 170, 187, 114]}
[2019-09-27T10:48:01.230Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8080bbeb5850aabb72
[2019-09-27T10:48:01.304Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:01.304Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:01.305z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [129,78,202,218,133,63,57,92]}
[2019-09-27T10:48:01.305Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x80814ecada853f395c
[2019-09-27T10:48:01.471Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:01.472Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:01.472Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [130,215,64,48,127,107,7,140]}
```

```
[2019-09-27T10:48:01.472Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x8082d740307f6b078c
[2019-09-27T10:48:09.288Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:48:09.289Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:09.309Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:48:09.310Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:09.409Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:48:09.410Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:09.462Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:48:09.462Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:09.621Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf000000000000
[2019-09-27T10:48:09.622Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:09.685Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:48:09.686Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
```

```
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1\},"Meter \ Value": \{"type":"Buffer","data":[0,0,5,191]\},"Delta \ Time \ 
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:11.702Z] Node[1]: Received application command for
COMMAND_CLASS_SECURITY, data: 0x40
[2019-09-27T10:48:11.703Z] Node[1]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:48:11.703Z] Node[1]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [131,250,180,176,168,11,189,239]}
[2019-09-27T10:48:11.703Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x8083fab4b0a80bbdef
\hbox{\tt [2019-09-27T10:48:11.772Z] Node [1]: Received application command for a substitution of the substitu
COMMAND_CLASS_SECURITY, data: 0x40
[2019-09-27T10:48:11.772Z] Node[1]: [COMMAND_CLASS_SECURITY] {}
[2019-09-27T10:48:11.773Z] Node[1]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [132,40,170,173,199,130,168,245]}
[2019-09-27T10:48:11.773Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x808428aaadc782a8f5
[2019-09-27T10:48:11.884Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:11.884Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:11.885z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [133,170,154,171,15,74,15,202]}
[2019-09-27T10:48:11.885Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8085aa9aab0f4a0fca
[2019-09-27T10:48:11.939Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:11.939Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:11.940Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [134,235,171,182,12,79,181,75]}
[2019-09-27T10:48:11.940Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8086ebabb60c4fb54b
[2019-09-27T10:48:11.979Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:11.979Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:11.980Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [135,230,43,183,224,187,27,230]}
[2019-09-27T10:48:11.980Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8087e62bb7e0bb1be6
[2019-09-27T10:48:12.160Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:12.161Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:12.161Z] Node[1]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [136,5,251,160,92,105,187,34]}
[2019-09-27T10:48:12.161Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x808805fba05c69bb22
[2019-09-27T10:48:12.326Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:12.327Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:12.327Z] Node[1]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [137,24,139,22,140,7,100,28]}
[2019-09-27T10:48:12.327Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x8089188b168c07641c
[2019-09-27T10:48:16.294Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f0cc000000000000
[2019-09-27T10:48:16.295Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
```

```
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,240,204]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":616.44,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:16.575Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f0cc00000000000
[2019-09-27T10:48:16.575Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2\},"Meter \ Value": \{"type":"Buffer","data":[0,0,240,204]\},"Delta \ Time 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":616.44,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:16.638Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f0cc000000000000
[2019-09-27T10:48:16.639Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,240,204]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":616.44,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:16.645Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:16.645Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:16.645z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [138,140,136,93,165,109,218,49]}
[2019-09-27T10:48:16.645z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x808a8c885da56dda31
[2019-09-27T10:48:16.748Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f0cc000000000000
[2019-09-27T10:48:16.749Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,240,204]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":616.44,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:16.866Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:16.866Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:16.867Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [139,223,236,131,87,89,82,114]}
[2019-09-27T10:48:16.867Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x808bdfec8357595272
[2019-09-27T10:48:16.891Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:16.891Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:16.891z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [140,115,35,156,186,27,9,125]}
[2019-09-27T10:48:16.892Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x808c73239cba1b097d
[2019-09-27T10:48:16.920Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:16.920Z] Node[1]: [COMMAND CLASS SECURITY] {}
```

```
[2019-09-27T10:48:16.921Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [141,88,117,16,132,116,78,175]}
\hbox{\tt [2019-09-27T10:48:16.921Z] Node [1]: sendData to COMMAND\_CLASS\_SECURITY, params}
0x808d58751084744eaf
[2019-09-27T10:48:17.047Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f0cc000000000000
[2019-09-27T10:48:17.048Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2\},"Meter \ Value": \{"type":"Buffer","data":[0,0,240,204]\},"Delta \ Time 
(\texttt{Raw}) \texttt{":} \{ \texttt{"type":"Buffer","data":} [0,0] \}, \texttt{"Delta Time":} 0, \texttt{"Previous Meter} \}
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":616.44,"Previous Meter
Value (Parsed)":0}
\hbox{\tt [2019-09-27T10:48:17.451Z] Node [1]: Received application command for }
COMMAND_CLASS_SECURITY, data: 0x40
[2019-09-27T10:48:17.452Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:17.453Z] Node[1]: [COMMAND_CLASS_SECURITY] [SECURITY_NONCE_REPORT]
{"type": "Buffer", "data": [142,205,128,7,127,246,164,167]}
[2019-09-27T10:48:17.453Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x808ecd80077ff6a4a7
[2019-09-27T10:48:17.480Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f0cc000000000000
[2019-09-27T10:48:17.4812] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,240,204]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":616.44,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:17.596Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f0cc000000000000
[2019-09-27T10:48:17.604Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,240,204]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":616.44,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:17.676Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:17.676Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:17.677Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [143,91,74,33,41,204,119,75]}
[2019-09-27T10:48:17.677Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x808f5b4a2129cc774b
[2019-09-27T10:48:17.771Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f0cc000000000000
[2019-09-27T10:48:17.772Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer", "data":[33]}, "Properties1":{"Meter Type":1, "Rate Type":1, "Scale bit
2":false, "Meter Type (Parsed) ":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value": 1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,240,204]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":616.44, "Previous Meter
Value (Parsed)":0}
```

```
[2019-09-27T10:48:17.877Z] Node[1]: Received application command for an unknown Command
Class, data: 0x320221540008f0cc00000000000
[2019-09-27T10:48:18.150Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:18.150Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:18.151Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [144,185,78,246,252,125,45,172]}
[2019-09-27T10:48:18.151Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x8090b94ef6fc7d2dac
\hbox{\tt [2019-09-27T10:48:18.501Z] Node [1]: Received application command for a substitution of the substitu
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:18.501Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:18.501Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [145, 135, 125, 145, 200, 29, 162, 244]}
[2019-09-27T10:48:18.501Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8091877d91c81da2f4
[2019-09-27T10:48:21.031Z] Command[5507] status: addNode, status: ADD NODE STATUS DONE
[2019-09-27T10:48:21.031Z] ProcessAddNode[5148]: Error: timeout
[2019-09-27T10:48:21.035Z] ProcessSendData[5149]: To node: 59 with data:
0x98807df772a49df89504 and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.036Z] Command[5507] end: addNode
[2019-09-27T10:48:21.060Z] Command[5508] end: sendData
[2019-09-27T10:48:21.061Z] Command[5509] start: sendData
[2019-09-27T10:48:21.061Z] ProcessSendData[5150]: To node: 59 with data:
0x98807e55a947d497fcc7 and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.070Z] Command[5509] end: sendData
[2019-09-27T10:48:21.071Z] Command[5510] start: sendData
[2019-09-27T10:48:21.071Z] ProcessSendData[5151]: To node: 59 with data:
0x98807f024386a235239f and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.204Z] Command[5510] end: sendData
[2019-09-27T10:48:21.204Z] Command[5511] start: sendData
[2019-09-27T10:48:21.204Z] ProcessSendData[5152]: To node: 59 with data:
0x988080bbeb5850aabb72 and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.215Z] Command[5511] end: sendData
[2019-09-27T10:48:21.215Z] Command[5512] start: sendData
[2019-09-27T10:48:21.215Z] ProcessSendData[5153]: To node: 59 with data:
0x9880814ecada853f395c and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.224Z] Command[5512] end: sendData
[2019-09-27T10:48:21.224Z] Command[5513] start: sendData
[2019-09-27T10:48:21.224Z] ProcessSendData[5154]: To node: 59 with data:
0x988082d740307f6b078c and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.354Z] Command[5513] end: sendData
[2019-09-27T10:48:21.354Z] Command[5514] start: sendData
[2019-09-27T10:48:21.354Z] ProcessSendData[5155]: To node: 59 with data:
0x988083fab4b0a80bbdef and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.362Z] Command[5514] end: sendData
[2019-09-27T10:48:21.362Z] Command[5515] start: sendData
[2019-09-27T10:48:21.363Z] ProcessSendData[5156]: To node: 59 with data:
0x98808428aaadc782a8f5 and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.494Z] Command[5515] end: sendData
[2019-09-27T10:48:21.494Z] Command[5516] start: sendData
[2019-09-27T10:48:21.494Z] ProcessSendData[5157]: To node: 59 with data:
0x988085aa9aab0f4a0fca and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.502Z] Command[5516] end: sendData
[2019-09-27T10:48:21.502Z] Command[5517] start: sendData
[2019-09-27T10:48:21.503Z] ProcessSendData[5158]: To node: 59 with data:
0x988086ebabb60c4fb54b and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.633Z] Command[5517] end: sendData
[2019-09-27T10:48:21.634Z] Command[5518] start: sendData
[2019-09-27T10:48:21.634Z] ProcessSendData[5159]: To node: 59 with data:
0x988087e62bb7e0bb1be6 and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.642Z] Command[5518] end: sendData
```

```
[2019-09-27T10:48:21.642Z] Command[5519] start: sendData
[2019-09-27T10:48:21.642Z] ProcessSendData[5160]: To node: 59 with data:
0x98808805fba05c69bb22 and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.782Z] Command[5519] end: sendData
[2019-09-27T10:48:21.782Z] Command[5520] start: sendData
[2019-09-27T10:48:21.783Z] ProcessSendData[5161]: To node: 59 with data:
0x988089188b168c07641c and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.787Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:21.787Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:21.788Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [146,231,66,156,198,101,174,151]}
[2019-09-27T10:48:21.788Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8092e7429cc665ae97
[2019-09-27T10:48:21.820Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x81ae25b4ca89e8e22e61c5808d2e3e6758b0238c889ab5680b5af91307
[2019-09-27T10:48:21.821Z] Node[1]: [COMMAND_CLASS_SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[174,37,180,202,137,232,226,46]},"Properties1
(Raw)":{"type":"Buffer","data":[97]},"Properties1":{"Sequence
Counter":1, "Sequenced":false, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[197,128,141,46,62,103,88,176,35,140]}, "Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[136]}, "Receivers nonce Identifier":136, "Message
Authentication Code byte":{"type":"Buffer","data":[154,181,104,11,90,249,19,7]}}
[2019-09-27T10:48:21.838Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND CLASS METER), data: 0x02a122093200000000
[2019-09-27T10:48:21.914Z] Command[5520] end: sendData
[2019-09-27T10:48:21.914Z] Command[5521] start: sendData
[2019-09-27T10:48:21.914Z] ProcessSendData[5162]: To node: 59 with data:
0x98808a8c885da56dda31 and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.923Z] Command[5521] end: sendData
[2019-09-27T10:48:21.923Z] Command[5522] start: sendData
[2019-09-27T10:48:21.923Z] ProcessSendData[5163]: To node: 59 with data:
0x98808bdfec8357595272 and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.931Z] Command[5522] end: sendData
[2019-09-27T10:48:21.931Z] Command[5523] start: sendData
[2019-09-27T10:48:21.932Z] ProcessSendData[5164]: To node: 59 with data:
0x98808c73239cba1b097d and txOptions: AUTO ROUTE
[2019-09-27T10:48:21.945Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x81ae25b4ca89e8e22e61c5808d2e3e6758b0238c889ab5680b5af91307
[2019-09-27T10:48:21.946Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[174,37,180,202,137,232,226,46]},"Properties1
(Raw) ": { "type": "Buffer", "data": [97] }, "Properties1": { "Sequence
Counter":1, "Sequenced":false, "Second Frame":true}, "Command
byte":{"type":"Buffer", "data":[197,128,141,46,62,103,88,176,35,140]}, "Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[136]},"Receivers nonce Identifier":136,"Message
Authentication Code byte":{"type":"Buffer","data":[154,181,104,11,90,249,19,7]}}
[2019-09-27T10:48:21.999Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:21.999Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:21.999Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [147, 43, 132, 189, 40, 47, 3, 107]}
[2019-09-27T10:48:22.000Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x80932b84bd282f036b
[2019-09-27T10:48:22.024Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data:
0 \\ x81b992628869844a0a083d5559bba3d881eaf3bdeb5d760289f34ae28a46f36ccb
[2019-09-27T10:48:22.024Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[185,146,98,136,105,132,74,10]},"Properties1
(Raw) ": { "type": "Buffer", "data": [8] }, "Properties1": { "Sequence
Counter":8, "Sequenced":false, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[61,85,89,187,163,216,129,234,243,189,235,93,118,2]},"Receive
rs nonce Identifier (Raw)":{"type":"Buffer","data":[137]},"Receivers nonce
```

```
Identifier":137, "Message Authentication Code
byte":{"type":"Buffer","data":[243,74,226,138,70,243,108,203]}}
[2019-09-27T10:48:22.035Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND_CLASS_METER), data: 0x0221240000015c00000000000
[2019-09-27T10:48:22.044Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:22.045Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:22.045z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [148,55,17,83,73,45,178,102]}
\hbox{\tt [2019-09-27T10:48:22.045Z] Node [1]: sendData to COMMAND\_CLASS\_SECURITY, params}
0x8094371153492db266
[2019-09-27T10:48:22.063Z] Command[5523] end: sendData
[2019-09-27T10:48:22.064Z] Command[5524] start: sendData
[2019-09-27T10:48:22.064Z] ProcessSendData[5165]: To node: 59 with data:
0x98808d58751084744eaf and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.073Z] Command[5524] end: sendData
[2019-09-27T10:48:22.073Z] Command[5525] start: sendData
[2019-09-27T10:48:22.073Z] ProcessSendData[5166]: To node: 59 with data:
0x98808ecd80077ff6a4a7 and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.105Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data:
0x81537faaec6ee3447a52cfd4a1190c8118ffe678e64e1b758b9a35afb48566b936
[2019-09-27T10:48:22.105z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[83,127,170,236,110,227,68,122]},"Properties1
(Raw)":{"type":"Buffer","data":[82]},"Properties1":{"Sequence
Counter":2, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[207,212,161,25,12,129,24,255,230,120,230,78,27,117]},"Receiv
ers nonce Identifier (Raw)":{"type":"Buffer","data":[139]},"Receivers nonce
Identifier":139, "Message Authentication Code
byte":{"type":"Buffer","data":[154,53,175,180,133,102,185,54]}}
[2019-09-27T10:48:22.117Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND CLASS METER), data: 0x02215400010082000000000000
[2019-09-27T10:48:22.119Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:22.120Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:22.120Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [149,255,237,87,37,35,217,14]}
[2019-09-27T10:48:22.120Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8095ffed572523d90e
[2019-09-27T10:48:22.204Z] Command[5525] end: sendData
[2019-09-27T10:48:22.204Z] Command[5526] start: sendData
[2019-09-27T10:48:22.204Z] ProcessSendData[5167]: To node: 59 with data:
0x98808f5b4a2129cc774b and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.213Z] Command[5526] end: sendData
[2019-09-27T10:48:22.213Z] Command[5527] start: sendData
[2019-09-27T10:48:22.213Z] ProcessSendData[5168]: To node: 59 with data:
0x988090b94ef6fc7d2dac and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.260Z] Node[1]: Received application command for
{\tt COMMAND~CLASS~SECURITY,~data:~0x818376e} becded 1 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 fb 6 df fa 65 d2 e3 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 edf 18f 215bb e18 dba7fc 367 d7 cd0 ebb 2 edf 18f 215bb e18 dba7fc 367 dba
[2019-09-27T10:48:22.261Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[131,118,235,236,222,209,251,109]},"Properties1
(Raw)":{"type":"Buffer","data":[255]},"Properties1":{"Sequence
Counter":15, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[166,93,46,62,223,24,242,21,187,225]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[141]}, "Receivers nonce Identifier":141, "Message
Authentication Code byte":{"type":"Buffer","data":[186,127,195,103,215,205,14,187]}}
[2019-09-27T10:48:22.283Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND_CLASS_METER), data: 0x02a122093500000000
[2019-09-27T10:48:22.284Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:22.284Z] Node[1]: [COMMAND CLASS SECURITY] {}
```

```
[2019-09-27T10:48:22.285Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [150, 196, 154, 69, 10, 16, 213, 3]}
[2019-09-27T10:48:22.285Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8096c49a450a10d503
[2019-09-27T10:48:22.344Z] Command[5527] end: sendData
[2019-09-27T10:48:22.344Z] Command[5528] start: sendData
[2019-09-27T10:48:22.345Z] ProcessSendData[5169]: To node: 59 with data:
0x988091877d91c81da2f4 and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.353Z] Command[5528] end: sendData
[2019-09-27T10:48:22.354Z] Command[5529] start: sendData
[2019-09-27T10:48:22.354Z] ProcessSendData[5170]: To node: 59 with data:
0x988092e7429cc665ae97 and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.478Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data:
[2019-09-27T10:48:22.479Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[188,69,205,34,94,35,89,68]}, "Properties1
(Raw) ": { "type": "Buffer", "data": [188] }, "Properties1": { "Sequence
Counter":12, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[247,21,219,33,40,102,62,86,153,68,83,49,179,227]},"Receivers
nonce Identifier (Raw)":{"type":"Buffer","data":[144]},"Receivers nonce
Identifier":144, "Message Authentication Code
byte":{"type":"Buffer","data":[76,165,223,42,115,106,43,21]}}
[2019-09-27T10:48:22.490Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND CLASS METER), data: 0x0221240000015c000000000000
[2019-09-27T10:48:22.492Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:22.492Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:22.493Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [151,55,109,127,192,17,94,64]}
[2019-09-27T10:48:22.494Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8097376d7fc0115e40
[2019-09-27T10:48:22.497Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093800000000
[2019-09-27T10:48:22.498Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,56]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0]},"Meter Value (Parsed)":236,"Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:48:22.501Z] Command[5529] end: sendData
[2019-09-27T10:48:22.502Z] Command[5530] start: sendData
[2019-09-27T10:48:22.502Z] ProcessSendData[5171]: To node: 59 with data:
0x9880932b84bd282f036b and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.511Z] Command[5530] end: sendData
[2019-09-27T10:48:22.512Z] Command[5531] start: sendData
[2019-09-27T10:48:22.512Z] ProcessSendData[5172]: To node: 59 with data:
0x988094371153492db266 and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.525Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data:
0x81f923d68d644ab4179996ff707f5d436ac60e0733f895c5916238fd7a3bc4f2d5
[2019-09-27T10:48:22.526Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[249,35,214,141,100,74,180,23]},"Properties1
(Raw) ": { "type": "Buffer", "data": [153] }, "Properties1": { "Sequence
Counter":9, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[150,255,112,127,93,67,106,198,14,7,51,248,149,197]},"Receive
rs nonce Identifier (Raw)":{"type":"Buffer","data":[145]}, "Receivers nonce
Identifier":145, "Message Authentication Code
byte":{"type":"Buffer","data":[98,56,253,122,59,196,242,213]}}
```

```
[2019-09-27T10:48:22.542Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND CLASS METER), data: 0x02215400010082000000000000
[2019-09-27T10:48:22.571Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:22.571Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:22.572Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [152, 59, 93, 155, 153, 37, 48, 61]}
[2019-09-27T10:48:22.572Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x80983b5d9b9925303d
[2019-09-27T10:48:22.658Z] Command[5531] end: sendData
[2019-09-27T10:48:22.658Z] Command[5532] start: sendData
[2019-09-27T10:48:22.659Z] ProcessSendData[5173]: To node: 59 with data:
0x988095ffed572523d90e and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.663Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093800000000
[2019-09-27T10:48:22.663Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,56]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:48:22.707Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x815eb359df90d6b78d77db5a169bd4487bc0b3cb943c9d8636bacb17ae
[2019-09-27T10:48:22.707Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[94,179,89,223,144,214,183,141]},"Properties1
(Raw) ": { "type": "Buffer", "data": [119] }, "Properties1": { "Sequence
Counter":7, "Sequenced":true, "Second Frame":true}, "Command
byte":{"type":"Buffer","data":[219,90,22,155,212,72,123,192,179,203]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[148]}, "Receivers nonce Identifier":148, "Message
Authentication Code byte":{"type":"Buffer","data":[60,157,134,54,186,203,23,174]}}
[2019-09-27T10:48:22.718Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND CLASS METER), data: 0x02a122093500000000
[2019-09-27T10:48:22.783Z] Command[5532] end: sendData
[2019-09-27T10:48:22.784Z] Command[5533] start: sendData
[2019-09-27T10:48:22.784Z] ProcessSendData[5174]: To node: 59 with data:
0x988096c49a450a10d503 and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.793Z] Command[5533] end: sendData
[2019-09-27T10:48:22.793Z] Command[5534] start: sendData
[2019-09-27T10:48:22.793Z] ProcessSendData[5175]: To node: 59 with data:
0x988097376d7fc0115e40 and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.924Z] Command[5534] end: sendData
[2019-09-27T10:48:22.924Z] Command[5535] start: sendData
[2019-09-27T10:48:22.924Z] ProcessSendData[5176]: To node: 59 with data:
0x9880983b5d9b9925303d and txOptions: AUTO ROUTE
[2019-09-27T10:48:22.933Z] Command[5535] end: sendData
[2019-09-27T10:48:26.200Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:48:26.2012] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [0,0,5,191]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0,0,0]}, "Meter Value (Parsed)":147.1, "Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:26.292Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x0221540000f1d2000000000000
```

```
[2019-09-27T10:48:26.293Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2,"Precision":2},"Meter Value":{"type":"Buffer","data":[0,0,241,210]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":619.06,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:26.382Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x02a122093e00000000
[2019-09-27T10:48:26.383Z] Node[73]: [COMMAND_CLASS_METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[9,62]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
[2019-09-27T10:48:27.528Z] Command[5536] start: addNodeAbort
[2019-09-27T10:48:27.529Z] Command[5536] end: addNodeAbort
[2019-09-27T10:48:33.237Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:33.237Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:33.238Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [153,247,210,158,211,107,109,14]}
[2019-09-27T10:48:33.238Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x8099f7d29ed36b6d0e
[2019-09-27T10:48:33.240Z] Command[5537] start: sendData
[2019-09-27T10:48:33.240Z] ProcessSendData[5177]: To node: 59 with data:
0x988099f7d29ed36b6d0e and txOptions: AUTO ROUTE
[2019-09-27T10:48:33.250Z] Command[5537] end: sendData
[2019-09-27T10:48:33.286Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data:
0 \times 8106 \\ b58982 \\ deec315 \\ bd1 \\ b18fe55 \\ b55e8668250 \\ f12 \\ d4c2f4499304917 \\ ab7054 \\ bd6881266681 \\ b1266681 \\ b126681 \\ b1266681 \\ b126681 \\ b126881 \\ b1268
[2019-09-27T10:48:33.287Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer", "data":[6,181,137,130,222,236,49,91]}, "Properties1
(Raw)":{"type":"Buffer","data":[209]},"Properties1":{"Sequence
Counter":1, "Sequenced":true, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[177,143,229,91,85,232,102,130,80,241,45,76,47,68]},"Receiver
s nonce Identifier (Raw)":{"type":"Buffer","data":[153]},"Receivers nonce
Identifier":153, "Message Authentication Code
byte":{"type":"Buffer","data":[48,73,23,171,112,84,189,104]}}
[2019-09-27T10:48:33.298Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND_CLASS_METER), data: 0x0221240000015c00000000000
[2019-09-27T10:48:33.301Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:33.301Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:33.302Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [154,158,150,29,172,88,54,118]}
[2019-09-27T10:48:33.302Z] Node[1]: sendData to COMMAND CLASS SECURITY, params
0x809a9e961dac583676
[2019-09-27T10:48:33.302Z] Command[5538] start: sendData
[2019-09-27T10:48:33.303Z] ProcessSendData[5178]: To node: 59 with data:
0x98809a9e961dac583676 and txOptions: AUTO ROUTE
[2019-09-27T10:48:33.311Z] Command[5538] end: sendData
[2019-09-27T10:48:33.353Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data:
0 \times 817937 \\ c9 \\ d9315 \\ a430 \\ d83 \\ d364 \\ eee7760478287 \\ c068 \\ a5ceb389 \\ ab5eb6b \\ ddc1 \\ a28 \\ df2
[2019-09-27T10:48:33.353Z] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[121,55,201,217,49,90,67,13]},"Properties1
```

```
(Raw) ": { "type": "Buffer", "data": [131] }, "Properties1": { "Sequence
Counter":3, "Sequenced":false, "Second Frame":false), "Command
byte":{"type":"Buffer","data":[211,100,238,231,118,4,120,40,124,6,138,92,235,56]},"Receiver
s nonce Identifier (Raw)":{"type":"Buffer","data":[154]},"Receivers nonce
Identifier":154, "Message Authentication Code
byte":{"type":"Buffer","data":[181,235,107,221,193,162,141,242]}}
\hbox{\tt [2019-09-27T10:48:33.365Z] Node [1]: Received application command for an unknown Command}
Class (0x50 COMMAND_CLASS_METER), data: 0x0221540000ff34000000000000
\hbox{\tt [2019-09-27T10:48:33.366Z] Node [1]: Received application command for }
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:33.366Z] Node[1]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:33.366Z] Node[1]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [155, 182, 33, 73, 160, 218, 249, 155]}
[2019-09-27T10:48:33.367Z] Node[1]: sendData to COMMAND_CLASS_SECURITY, params
0x809bb62149a0daf99b
[2019-09-27T10:48:33.367Z] Command[5539] start: sendData
[2019-09-27T10:48:33.367Z] ProcessSendData[5179]: To node: 59 with data:
0x98809bb62149a0daf99b and txOptions: AUTO ROUTE
[2019-09-27T10:48:33.375Z] Command[5539] end: sendData
[2019-09-27T10:48:33.450Z] Node[1]: Received application command for
COMMAND CLASS SECURITY, data: 0x8114cb56be267babd1ccb1000d446e9b2b5d6dba9b1f94ce16a5cbd575
[2019-09-27T10:48:33.4512] Node[1]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[20,203,86,190,38,123,171,209]},"Properties1
(Raw) ": { "type": "Buffer", "data": [204] }, "Properties1": { "Sequence
Counter":12, "Sequenced": false, "Second Frame": false}, "Command
byte":{"type":"Buffer", "data":[177,0,13,68,110,155,43,93,109,186]}, "Receivers nonce
Identifier (Raw)":{"type":"Buffer", "data":[155]}, "Receivers nonce Identifier":155, "Message
Authentication Code byte":{"type":"Buffer","data":[31,148,206,22,165,203,213,117]}}
[2019-09-27T10:48:33.464Z] Node[1]: Received application command for an unknown Command
Class (0x50 COMMAND CLASS METER), data: 0x02a122093500000000
[2019-09-27T10:48:34.863Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x40
[2019-09-27T10:48:34.863Z] Node[63]: [COMMAND CLASS SECURITY] {}
[2019-09-27T10:48:34.863Z] Node[63]: [COMMAND CLASS SECURITY] [SECURITY NONCE REPORT]
{"type": "Buffer", "data": [156, 252, 44, 4, 161, 225, 161, 57]}
[2019-09-27T10:48:34.864Z] Node[63]: sendData to COMMAND CLASS SECURITY, params
0x809cfc2c04a1e1a139
[2019-09-27T10:48:34.870Z] Command[5540] start: sendData
[2019-09-27T10:48:34.872Z] ProcessSendData[5180]: To node: 63 with data:
0x98809cfc2c04a1e1a139 and txOptions: AUTO ROUTE, EXPLORE
[2019-09-27T10:48:34.899Z] Command[5540] end: sendData
[2019-09-27T10:48:35.065Z] Node[63]: Received application command for
COMMAND CLASS SECURITY, data: 0x814e62cc0c6b13fa0980c6dbac58e69831a9966f9c9f3e87a3992ca31c
[2019-09-27T10:48:35.065Z] Node[63]: [COMMAND CLASS SECURITY] {"Initialization Vector
byte":{"type":"Buffer","data":[78,98,204,12,107,19,250,9]},"Properties1
(Raw)":{"type":"Buffer","data":[128]},"Properties1":{"Sequence
Counter":0, "Sequenced":false, "Second Frame":false}, "Command
byte":{"type":"Buffer","data":[198,219,172,88,230,152,49,169,150,111]},"Receivers nonce
Identifier (Raw)":{"type":"Buffer","data":[156]},"Receivers nonce Identifier":156,"Message
Authentication Code byte":{"type":"Buffer","data":[159,62,135,163,153,44,163,28]}}
[2019-09-27T10:48:35.082Z] Node[63]: Decapsulated frame from COMMAND CLASS SECURITY to
COMMAND CLASS NOTIFICATION, data 0x05000000ff07000108
[2019-09-27T10:48:35.083Z] Node[63]: [COMMAND CLASS NOTIFICATION] {"V1 Alarm Type
(Raw)":{"type":"Buffer","data":[0]},"V1 Alarm Type":0,"V1 Alarm Level
(Raw)":{"type":"Buffer", "data":[0]}, "V1 Alarm Level":0, "Reserved
(Raw) ": { "type": "Buffer", "data": [0] }, "Notification Status
(Raw)":{"type":"Buffer","data":[255]},"Notification Status":"On","Notification Type
(Raw)":{"type":"Buffer","data":[7]},"Notification Type":"Home Security","Event
(Raw) ":{"type": "Buffer", "data": [0]}, "Event": 0, "Properties1
(Raw)":{"type":"Buffer","data":[1]},"Properties1":{"Event Parameters
Length":1, "Sequence":false}, "Event Parameter": { "type": "Buffer", "data": [8] }, "Event
(Parsed) ": "Event inactive" }
```

```
[2019-09-27T10:48:36.626Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x022124000005bf00000000000
[2019-09-27T10:48:36.627Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed) ": { "value":1, "name": "Import" } }, "Properties 2
(Raw)":{"type":"Buffer","data":[36]},"Properties2":{"Size":4,"Scale bits
10":0,"Precision":1},"Meter Value":{"type":"Buffer","data":[0,0,5,191]},"Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":147.1,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:37.134Z] Node[73]: Received application command for COMMAND_CLASS_METER,
data: 0x0221540000f115000000000000
[2019-09-27T10:48:37.134Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[33]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale bit
2":false, "Meter Type (Parsed)":{"value":1, "name":"Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[84]},"Properties2":{"Size":4,"Scale bits
10":2, "Precision":2}, "Meter Value": {"type": "Buffer", "data": [0,0,241,21]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer","data":[0,0,0,0]},"Meter Value (Parsed)":617.17,"Previous Meter
Value (Parsed)":0}
[2019-09-27T10:48:37.495Z] Node[73]: Received application command for COMMAND CLASS METER,
data: 0x02a122093e00000000
[2019-09-27T10:48:37.496Z] Node[73]: [COMMAND CLASS METER] {"Properties1
(Raw)":{"type":"Buffer","data":[161]},"Properties1":{"Meter Type":1,"Rate Type":1,"Scale
bit 2":true, "Meter Type (Parsed)":{"value":1, "name": "Single-E electric meter"}, "Rate Type
(Parsed)":{"value":1,"name":"Import"}},"Properties2
(Raw)":{"type":"Buffer","data":[34]},"Properties2":{"Size":2,"Scale bits
10":0, "Precision":1}, "Meter Value": {"type": "Buffer", "data": [9,62]}, "Delta Time
(Raw)":{"type":"Buffer","data":[0,0]},"Delta Time":0,"Previous Meter
Value":{"type":"Buffer", "data":[0,0]}, "Meter Value (Parsed)":236.6, "Previous Meter Value
(Parsed) ":0}
```