Gateway

□ ID ‡	Description 1	Enabled ‡	Reconnect D 1	Provider 1	Protocol 1	Status ‡	Since ‡	Message \$
☐ GwCan	Bus CAN	•	30s	mysensors_v2	serial	⊘	a minute ago	Started successfully
☐ Gw485	bus RS485	•	30s	mysensors_v2	serial	⊗	4 minutes ago	Started successfully

Nodes

GwCan 0 GatewaySerial-CANbus 2.0 2.4.0-alpha ⊙ a minute ago GwCan 55 Clock et alarm 2.0 2.4.0-alpha ⊙ a minute ago GwCan 56 T\u0026H-node56 2.0 2.4.0-alpha ⊙ 2 hours ago Gw485 0 GatewaySerial-RS485bus 2.0 2.4.0-alpha ⊙ 4 minutes ago Gw485 23 Clock et alarm 2.0 2.4.0-alpha ⊙ 4 minutes ago	146	, u						
GwCan 56 T\u00026H-node56 2.0 2.4.0-alpha ② 2 hours ago Gw485 0 GatewaySerial-RS485bus 2.0 2.4.0-alpha ② 4 minutes ago	☐ GwCan	0	GatewaySerial-CANbus	2.0	2.4.0-alpha	⊚	a minute ago	
Gw485 0 GatewaySerial-RS485bus 2.0 2.4.0-alpha	☐ GwCan	55	Clock et alarm	2.0	2.4.0-alpha	⊗	a minute ago	
	☐ GwCan	56	T\u0026H-node56	2.0	2.4.0-alpha	®	2 hours ago	
Gw485 23 Clock et alarm 2.0 2.4.0-alpha ⊘ 4 minutes ago	☐ Gw485	0	GatewaySerial-RS485bus	2.0	2.4.0-alpha	⊘	4 minutes ago	
	☐ Gw485	23	Clock et alarm	2.0	2.4.0-alpha	⊘	4 minutes ago	

Sources

☐ Gateway ID ‡	Node ID ‡	Source ID ‡	Name 1	Last Seen \$
GwCan	56	4	Chambre	2 hours ago
GwCan	56	5	Chambre	2 hours ago
☐ GwCan	56	6	Biblio	2 hours ago
GwCan	56	7		2 hours ago
GwCan	56	8	Bureau	2 hours ago
GwCan	56	9	Bureau	2 hours ago
☐ GwCan	55	2	Debut	2 hours ago
☐ GwCan	55	4	Fin	2 hours ago
☐ Gw485	23	2	Debut	10 minutes ago
☐ Gw485	23	4	Fin	10 minutes ago

Data retrieved from server: a few seconds ago (Jun 20th 2022, 18:25:46)

1 - 10 of 10 ▼

Fields

Gateway ID 1	Node ID 1	Source ID 1	Field ID \$	Name 1	Metric Type 1	Value \$	Previous V 1	Unit 1	La
) GwCan	56	4	V_TEMP	V_TEMP	gauge_float	26.2	26.2	°C	21
] GwCan	56	5	V_HUM	V_HUM	gauge_float	69.1	68.9	%	21
) GwCan	56	6	V_TEMP	V_TEMP	gauge_float	27.4	27.2	°C	21
] GwCan	56	7	V_HUM	V_HUM	gauge_float	64.4	64.9	%	21
] GwCan	56	8	V_TEMP	V_TEMP	gauge_float	-999	-999	°C	21
] GwCan	56	9	V_HUM	V_HUM	gauge_float	-999	-999	%	21
Gw485	23	2	V_PERCENTAGE	V_PERCENTAGE	gauge_float	0	null	%	10
Gw485	23	4	V_PERCENTAGE	V_PERCENTAGE	gauge_float	0	null	%	10