

Alle viessmannapi Datenpunkte

viessmannapi.0.XXXXXXX.0.features.heating"
viessmannapi.0.XXXXXXX.0.features.heating.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.boiler"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.components.serial"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.feature"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.properties"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.feature"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.properties"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.properties.unit"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.properties.unit.type"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.properties.unit.value"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.temperature.commonSupply.uri"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.sensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.feature"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.properties"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.timestamp"

viessmannapi.0.XXXXXXX.0.features.heating.boiler.serial.uri"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.boiler.uri"
viessmannapi.0.XXXXXXX.0.features.heating.buffer"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.feature"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.properties"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.feature"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.unit"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.unit.type"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.unit.value"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.main.uri"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.feature"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.unit"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.unit.type"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.unit.value"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.sensors.temperature.top.uri"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.buffer.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.components.pump"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.pump.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.circulation.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.params.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.params.name.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.params.name.constraints.maxLength"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.params.name.constraints.minLength"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.params.name.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.params.name.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.XXXXXXX.setName.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.components.circulation"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.components.frostprotection"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.components.heating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.components.operating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.isReady"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.frostprotection.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.components.curve"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.components.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.shift"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.shift.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.shift.constraints.
max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.shift.constraints.
min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.shift.constraints.s
tepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.shift.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.shift.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.slope"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.slope.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.slope.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.params.slope.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.XXXXXXX.setCurve.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties.shift"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties.shift.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties.shift.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties.shift.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties.slope"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties.slope.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties.slope.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.properties.slope.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.curve.uri"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.defaultMode"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.maxEntries"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.fixed"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.normal"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.reduced"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.overlapAllowed"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.resolution"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.XXXXXXX.setSchedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.entries"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.entries.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.entries.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.entries.value.00:00"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.entries.value.00:00.end"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.entries.value.00:00.mode"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.entries.value.00:00.position"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.properties.entries.value.00:00.start"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.schedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.timestamp"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.heating.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.components.modes"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.components.programs"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.params.mode"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.params.mode.c
onstraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.params.mode.c
onstraints.enum.dhw"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.params.mode.c
onstraints.enum.dhwAndHeating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.params.mode.c
onstraints.enum.standby"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.params.mode.re
quired"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.params.mode.ty
pe"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.XXXXXXX.setMode.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.active.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.components.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.components.cooling"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.components.dhw"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.components.dhwAndHeating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.components.dhwAndHeatingCooling"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.components.heating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.components.heatingCooling"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.modes.components.normalStandby"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.active.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.params.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.params.temperature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.params.temperature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.params.temperature.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.params.temperature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.params.temperature.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.params.temperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.activate.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.deactivate"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.deactivate.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.deactivate.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.deactivate.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.deactivate.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.deactivate.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.params.targetTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.params.targetTemperature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.params.targetTemperature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.params.targetTemperature.constraints.min"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.params.targetTemperature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.params.targetTemperature.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.params.targetTemperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.XXXXXXX.setTemperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.demand"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.demand.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.demand.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.temperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.temperature.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.properties.temperature.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.comfort.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.components.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.components.comfort"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.components.eco"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.components.fixed"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.components.normal"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.components.reduced"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.components.standby"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.activate"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.activate.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.activate.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.activate.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.activate.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.activate.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.deactivate"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.deactivate.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.deactivate.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.deactivate.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.deactivate.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.XXXXXXX.deactivate.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.properties"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.properties.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.properties.temperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.properties.temperature.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.properties.temperature.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.eco.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.fixed.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.isEx
ecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.nam
e"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.para
ms"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.setV
alue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.XXXXXXX.setTemperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.gatewayId"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.demand"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.demand.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.demand.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.temperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.temperature.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.properties.temperature.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.normal.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.params.targetTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.params.targetTemperature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.params.targetTemperature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.params.targetTemperature.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.params.targetTemperature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.params.targetTemperature.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.params.targetTemperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.set Value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.XXXXXXX.setTemperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.demand"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.demand.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.demand.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.temperature.type"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.temperature.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.properties.temperature.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.reduced.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.standby.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.programs.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.operating.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.name.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.name.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.type.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.properties.type.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.components.room"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.components.supply"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.room"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.room.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.sensors.temperature.room.XXXXXXX"

onstraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.XXXXXXX.setMin.params.temperature.c
onstraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.XXXXXXX.setMin.params.temperature.c
onstraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.XXXXXXX.setMin.params.temperature.c
onstraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.XXXXXXX.setMin.params.temperature.re
quired"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.XXXXXXX.setMin.params.temperature.ty
pe"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.XXXXXXX.setMin.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.XXXXXXX.setMin.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.max.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.max.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.max.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.maxUnit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.maxUnit.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.maxUnit.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.min.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.min.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.min.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.minUnit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.minUnit.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.properties.minUnit.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.levels.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.0.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.components.pump"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.pump.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.circulation.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.params.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.params.name.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.params.name.constraints.maxLength"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.params.name.constraints.minLength"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.params.name.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.params.name.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.XXXXXXX.setName.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.components.circulation"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.components.frostprotection"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.components.heating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.components.operating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.frostprotection.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.components.curve"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.components.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.shift"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.shift.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.shift.constraints.
max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.shift.constraints.
min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.shift.constraints.s
tepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.shift.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.shift.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.slope"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.slope.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.slope.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.params.slope.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.XXXXXXX.setCurve.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties.shift"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties.shift.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties.shift.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties.shift.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties.slope"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties.slope.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties.slope.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.properties.slope.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.curve.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.defaultMode"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.maxEntries"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.fixed"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.normal"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.reduced"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.overlapAllowed"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.resolution"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.required"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.params.newSchedule.type"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.setValue"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.XXXXXXX.setSchedule.uri"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.deviceId"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.feature"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.gatewayId"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.isEnabled"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.isReady"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.active"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.active.type"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.active.value"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.entries"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.entries.type"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.entries.value"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.entries.value.00:00"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.entries.value.00:00.end"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.entries.value.00:00.mode"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.entries.value.00:00.position"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.properties.entries.value.00:00.start"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.timestamp"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.schedule.uri"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.timestamp"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.heating.uri"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.isEnabled"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.isReady"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.apiVersion"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.XXXXXXX"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.components.modes"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.components.programs"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.deviceId"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.feature"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.gatewayId"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.isEnabled"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.isReady"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.params.mode"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.params.mode.c
onstraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.params.mode.c
onstraints.enum.dhw"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.params.mode.c
onstraints.enum.dhwAndHeating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.params.mode.c
onstraints.enum.standby"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.params.mode.re
quired"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.params.mode.ty
pe"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.XXXXXXX.setMode.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.active.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.cooling"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.dhw"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.dhwAndHeating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.dhwAndHeatingCooling"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.heating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.heatingCooling"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.normalStandby"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.components.standby"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.cooling.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.modes.deviceId"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.fixed.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.isEx
ecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.nam
e"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.para
ms"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.para
ms.targetTemperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.setV
alue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.XXXXXXX.setTemperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.demand"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.demand.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.demand.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.temperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.temperature.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.properties.temperature.value"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.normal.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.isEx
ecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.nam
e"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.para
ms"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.para
ms.targetTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.para
ms.targetTemperature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.para
ms.targetTemperature.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.para
ms.targetTemperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.set
Value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.XXXXXXX.setTemperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.demand"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.demand.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.demand.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.temperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.temperature.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.properties.temperature.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.reduced.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.properties"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.standby.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.programs.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.operating.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.name.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.name.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.type.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.properties.type.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.components.room"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.components.supply"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.unit.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.unit.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.value"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.room.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.unit.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.unit.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.supply.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.sensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.components.levels"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.params.maxTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.params.maxTemperature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.params.maxTemperature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.params.maxTemperature.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.params.maxTemperature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.XXXXXXX.setLevels.params.maxTemperature

viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.max.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.max.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.max.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.maxUnit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.maxUnit.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.maxUnit.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.min.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.min.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.min.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.minUnit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.minUnit.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.properties.minUnit.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.levels.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.1.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.components.pump"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.pump.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.circulation.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.XXXXXXX"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.components.circulation"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.components.frostprotection"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.components.heating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.components.operating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.frostprotection.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.components.curve"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.components.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.name"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.shift"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.shift.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.shift.constraints.
max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.shift.constraints.
min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.shift.constraints.s
tepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.shift.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.shift.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.slope"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.slope.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
max"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
min"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.slope.constraints.
stepping"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.slope.required"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.params.slope.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.XXXXXXX.setCurve.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.gatewayId"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties.shift"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties.shift.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties.shift.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties.shift.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties.slope"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties.slope.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties.slope.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.properties.slope.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.curve.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.schedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.heating.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.components.modes"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.components.programs"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.active.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.operating.modes.apiVersion"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.room.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.supply.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.sensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.components.levels"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.levels.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.2.uri"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.components.0"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.components.1"

viessmannapi.0.XXXXXXX.0.features.heating.circuits.components.2"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.feature"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.properties"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.properties.enabled"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.properties.enabled.type"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.properties.enabled.value.0"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.properties.enabled.value.1"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.circuits.uri"
viessmannapi.0.XXXXXXX.0.features.heating.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.components.boiler"
viessmannapi.0.XXXXXXX.0.features.heating.components.buffer"
viessmannapi.0.XXXXXXX.0.features.heating.components.circuits"
viessmannapi.0.XXXXXXX.0.features.heating.components.compressors"
viessmannapi.0.XXXXXXX.0.features.heating.components.condensors"
viessmannapi.0.XXXXXXX.0.features.heating.components.configuration"
viessmannapi.0.XXXXXXX.0.features.heating.components.device"
viessmannapi.0.XXXXXXX.0.features.heating.components.dhw"
viessmannapi.0.XXXXXXX.0.features.heating.components.evaporators"
viessmannapi.0.XXXXXXX.0.features.heating.components.operating"
viessmannapi.0.XXXXXXX.0.features.heating.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.components.solar"
viessmannapi.0.XXXXXXX.0.features.heating.compressors"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.components.heat"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.components.statistics"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.feature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.components.production"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.feature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.feature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.properties"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.production.uri"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.properties"

viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.heat.uri"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.properties"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.properties.phase"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.properties.phase.type"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.properties.phase.value"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.sensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.feature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hours"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hours.type"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hours.unit"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hours.value"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassFive"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassFive.type"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassFive.unit"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassFive.value"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassFour"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassFour.type"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassFour.unit"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassFour.value"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassOne"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassOne.type"

viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassOne.unit"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassOne.value"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassThree"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassThree.type"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassThree.unit"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassThree.value"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassTwo"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassTwo.type"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassTwo.unit"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.hoursLoadClassTwo.value"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.starts"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.starts.type"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.starts.unit"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.properties.starts.value"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.timestamp"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.statistics.uri"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.timestamp"
viessmannapi.0.XXXXXX.0.features.heating.compressors.0.uri"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.apiVersion"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.XXXXXX"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.components.heat"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.components.statistics"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.deviceId"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.feature"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.gatewayId"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.apiVersion"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.XXXXXX"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.components.production"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.deviceId"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.feature"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.gatewayId"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.isEnabled"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.isReady"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.apiVersion"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.XXXXXX"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.deviceId"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.feature"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.gatewayId"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.isEnabled"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.isReady"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.properties"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.timestamp"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.production.uri"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.properties"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.timestamp"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.heat.uri"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.isEnabled"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.isReady"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.properties"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.statistics"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.statistics.apiVersion"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.statistics.XXXXXX"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.statistics.deviceId"
viessmannapi.0.XXXXXX.0.features.heating.compressors.1.statistics.feature"

viessmannapi.0.XXXXXXX.0.features.heating.compressors.1.statistics.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.1.statistics.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.1.statistics.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.1.statistics.properties"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.1.statistics.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.1.statistics.uri"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.1.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.1.uri"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.components.0"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.components.1"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.properties.enabled"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.properties.enabled.type"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.properties.enabled.value"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.compressors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.condensors"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.feature"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.properties"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.sensors.uri"

viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.0.uri"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.components"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.condensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.configuration"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.components.heatingRod"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.components.multiFamilyHouse"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.components.secondaryHeatGenerator"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.feature"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.feature"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.properties"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.heatingRod.uri"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.feature"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.properties"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.multiFamilyHouse.uri"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.properties"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.feature"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.isEnabled"

viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.properties"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.secondaryHeatGenerator.uri"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.configuration.uri"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.feature"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.properties"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.controller.serial.uri"
viessmannapi.0.XXXXXXX.0.features.heating.device"
viessmannapi.0.XXXXXXX.0.features.heating.device.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.device.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.device.components.time"
viessmannapi.0.XXXXXXX.0.features.heating.device.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.device.feature"
viessmannapi.0.XXXXXXX.0.features.heating.device.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.device.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.device.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.device.properties"
viessmannapi.0.XXXXXXX.0.features.heating.device.time"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.components.offset"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.feature"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.feature"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.properties"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.offset.uri"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.properties"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.device.time.uri"

viessmannapi.0.XXXXXXX.0.features.heating.device.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.device.uri"
viessmannapi.0.XXXXXXX.0.features.heating.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.charging.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.components.charging"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.components.oneTimeCharge"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.components.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.activate"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.activate.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.activate.name"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.activate.params"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.activate.setVal"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.activate.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.deactivate"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.deactivate.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.deactivate.name"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.deactivate.params"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.deactivate.setVal"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.XXXXXXX.deactivate.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.oneTimeCharge.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.properties"

viessmannapi.0.XXXXXXX.0.features.heating.dhw.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.components.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.isExecutable"
"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.name"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.defaultMode"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.maxEntries"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.5/10-cycles"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.5/25-cycles"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.modes.on"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.overlapAllowed"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.resolution"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.required"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.params.newSchedule.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.XXXXXXX.setSchedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties"

viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.06:00"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.06:00.end"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.06:00.mode"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.06:00.position"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.06:00.start"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.08:00"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.08:00.end"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.08:00.mode"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.08:00.position"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.08:00.start"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.19:30"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.19:30.end"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.19:30.mode"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.19:30.position"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.properties.entries.value.19:30.start"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.schedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.circulation.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.pumps.primary.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.name"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.defaultMode"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints.maxEntries"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.constraints

s.modes.normal"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.constraint
s.modes.temp-2"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.constraint
s.modes.top"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.constraint
s.overlapAllowed"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.constraint
s.resolution"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.required"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.params.newSchedule.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.XXXXXXX.setSchedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.active"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.active.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.active.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.05:00"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.05:00.end"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.05:00.mode"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.05:00.position"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.05:00.start"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.07:00"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.07:00.end"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.07:00.mode"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.07:00.position"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.properties.entries.value.07:00.start"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.schedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.hotWaterStorage.bottom.properties"

viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.properties.unit"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.properties.unit.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.properties.unit.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.temperature.outlet.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.sensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.name"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.params"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.params.temperatur
e"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.params.temperatur
e.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.params.temperatur
e.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.params.temperatur
e.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.params.temperatur
e.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.params.temperatur
e.required"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.params.temperatur
e.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.XXXXXXX.setTargetTemperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.components.hysteresis"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.components.main"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.components.temp2"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.name"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.params"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.params.hysteresi
s"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.params.hysteresi
s.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.params.hysteresi

s.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.params.hysteresi
s.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.params.hysteresi
s.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.params.hysteresi
s.required"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.params.hysteresi
s.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.XXXXXXX.setHysteresis.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.hysteresis.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.name"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature.constraints.efficientLowerBorder"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature.constraints.efficientUpperBorder"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature.required"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.params.temp
erature.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.XXXXXXX.setTargetTemperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.isEnabled"

viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.main.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.name"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.params"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.params.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.params.temperature.constraints"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.params.temperature.constraints.max"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.params.temperature.constraints.min"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.params.temperature.constraints.stepping"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.params.temperature.required"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.params.temperature.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.XXXXXXX.setTargetTemperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.feature"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.properties"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.temp2.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.dhw.uri"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.XXXXXXX"

viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.feature"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.properties"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.sensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.0.uri"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.components"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.feature"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.properties"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.evaporators.uri"
viessmannapi.0.XXXXXXX.0.features.heating.feature"
viessmannapi.0.XXXXXXX.0.features.heating.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.operating"
viessmannapi.0.XXXXXXX.0.features.heating.operating.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.operating.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.operating.components.programs"
viessmannapi.0.XXXXXXX.0.features.heating.operating.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.operating.feature"
viessmannapi.0.XXXXXXX.0.features.heating.operating.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.operating.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.operating.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs"

viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.components.holiday"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.feature"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.name"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.params"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.params.end"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.params.end.c
onstraints"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.params.end.c
onstraints.regEx"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.params.end.c
onstraints.sameDayAllowed"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.params.end.re
quired"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.params.end.ty
pe"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.changeEndDate.uri"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.name"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.end"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.end.constrain
ts"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.end.constrain
ts.regEx"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.end.constrain
ts.sameDayAllowed"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.end.required"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.end.type"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.start"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.start.constrain
ts"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.start.constrain
ts.regEx"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.start.required
"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.params.start.type"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.schedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.unschedule"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.unschedule.isExecutable"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.unschedule.name"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.unschedule.params"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.unschedule.setValue"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.XXXXXXX.unschedule.uri"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.operating.programs.holiday.feature"

viessmannapi.0.XXXXXXX.0.features.heating.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.components.outside"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.components.return"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.feature"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.unit"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.unit.type"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.unit.value"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.outside.uri"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.feature"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.status"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.status.type"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.status.value"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.unit"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.unit.type"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.unit.value"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.value"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.value.type"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.value.unit"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.properties.value.value"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.timestamp"

viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.return.uri"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.feature"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.properties"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.sensors.valve.uri"
viessmannapi.0.XXXXXXX.0.features.heating.solar"
viessmannapi.0.XXXXXXX.0.features.heating.solar.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.solar.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.solar.components.pumps"
viessmannapi.0.XXXXXXX.0.features.heating.solar.components.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.solar.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.feature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.solar.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.feature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.properties"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.solar.power.production.uri"
viessmannapi.0.XXXXXXX.0.features.heating.solar.properties"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.feature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.properties"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.circuit.uri"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.components.circuit"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.feature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.isEnabled"

viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.properties"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.solar.pumps.uri"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.components.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.feature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.properties"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.feature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.properties"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.collector.uri"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.components.collector"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.components.dhw"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.apiVersion"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.XXXXXXX"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.deviceId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.feature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.properties"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.dhw.uri"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.feature"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.gatewayId"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.isEnabled"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.isReady"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.properties"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.temperature.uri"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.solar.sensors.uri"
viessmannapi.0.XXXXXXX.0.features.heating.solar.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.solar.uri"
viessmannapi.0.XXXXXXX.0.features.heating.timestamp"
viessmannapi.0.XXXXXXX.0.features.heating.uri"