/opt/iobroker$ npm rebuild

> iobroker@2.0.2 install /opt/iobroker/node\_modules/iobroker

> node lib/checkVersions.js

NPM version: 6.11.3

> iobroker@2.0.2 postinstall /opt/iobroker/node\_modules/iobroker

> node lib/install.js

lib/install.js is not being run as part of an installation - skipping...

> @serialport/bindings@2.0.8 install /opt/iobroker/node\_modules/iobroker.discovery/node\_modules/@serialport/bindings

> prebuild-install --tag-prefix @serialport/bindings@ || node-gyp rebuild

prebuild-install

WARN install No prebuilt binaries found (target=10.17.0 runtime=node arch=arm libc= platform=linux)

make: Verzeichnis „/opt/iobroker/node\_modules/iobroker.discovery/node\_modules/@serialport/bindings/build“ wird betreten

  CXX(target) Release/obj.target/bindings/src/serialport.o

  CXX(target) Release/obj.target/bindings/src/serialport\_unix.o

  CXX(target) Release/obj.target/bindings/src/poller.o

  CXX(target) Release/obj.target/bindings/src/serialport\_linux.o

  SOLINK\_MODULE(target) Release/obj.target/bindings.node

  COPY Release/bindings.node

make: Verzeichnis „/opt/iobroker/node\_modules/iobroker.discovery/node\_modules/@serialport/bindings/build“ wird verlassen

> iobroker.javascript@4.3.2 postinstall /opt/iobroker/node\_modules/iobroker.javascript

> node ./install/installTypings.js

Installing NodeJS typings...

latest @types: 12, installed node: 10

> iobroker.js-controller@1.5.11 preinstall /opt/iobroker/node\_modules/iobroker.js-controller

> node lib/preinstallCheck.js

NPM version: 6.11.3

npm version >= 5: disabling package-lock

> iobroker.js-controller@1.5.11 install /opt/iobroker/node\_modules/iobroker.js-controller

> node iobroker.js setup first

> iobroker.vis@1.2.2 install /opt/iobroker/node\_modules/iobroker.vis

> node main.js --install

> @serialport/bindings@2.0.8 install /opt/iobroker/node\_modules/@serialport/bindings

> prebuild-install --tag-prefix @serialport/bindings@ || node-gyp rebuild

prebuild-install

WARN install No prebuilt binaries found (target=10.17.0 runtime=node arch=arm libc= platform=linux)

make: Verzeichnis „/opt/iobroker/node\_modules/@serialport/bindings/build“ wird betreten

  CXX(target) Release/obj.target/bindings/src/serialport.o

  CXX(target) Release/obj.target/bindings/src/serialport\_unix.o

  CXX(target) Release/obj.target/bindings/src/poller.o

  CXX(target) Release/obj.target/bindings/src/serialport\_linux.o

  SOLINK\_MODULE(target) Release/obj.target/bindings.node

  COPY Release/bindings.node

make: Verzeichnis „/opt/iobroker/node\_modules/@serialport/bindings/build“ wird verlassen

> authenticate-pam@1.0.2 install /opt/iobroker/node\_modules/authenticate-pam

> node-gyp rebuild

make: Verzeichnis „/opt/iobroker/node\_modules/authenticate-pam/build“ wird betreten

  CXX(target) Release/obj.target/authenticate\_pam/authenticate\_pam.o

../authenticate\_pam.cc: In function ‘void after\_doing\_auth(uv\_work\_t\*, int)’:

../authenticate\_pam.cc:107:87: warning: ‘v8::Local<v8::Value> Nan::MakeCallback(v8::Local<v8::Object>, v8::Local<v8::Function>, int, v8::Local<v8::Value>\*)’ is deprecated [-Wdeprecated-declarations]

   Nan::MakeCallback(Nan::GetCurrentContext()->Global(), Nan::New(m->callback), 1, args);

                                                                                       ^

In file included from ../authenticate\_pam.cc:23:0:

../../nan/nan.h:959:46: note: declared here

   NAN\_DEPRECATED inline v8::Local<v8::Value> MakeCallback(

                                              ^~~~~~~~~~~~

  SOLINK\_MODULE(target) Release/obj.target/authenticate\_pam.node

  COPY Release/authenticate\_pam.node

make: Verzeichnis „/opt/iobroker/node\_modules/authenticate-pam/build“ wird verlassen

> diskusage@0.2.6 install /opt/iobroker/node\_modules/diskusage

> node-gyp rebuild

make: Verzeichnis „/opt/iobroker/node\_modules/diskusage/build“ wird betreten

  CXX(target) Release/obj.target/diskusage/src/main.o

../src/main.cpp: In function ‘Nan::NAN\_METHOD\_RETURN\_TYPE GetDiskUsage(Nan::NAN\_METHOD\_ARGS\_TYPE)’:

../src/main.cpp:26:71: warning: ‘v8::String::Utf8Value::Utf8Value(v8::Local<v8::Value>)’ is deprecated: Use Isolate version [-Wdeprecated-declarations]

         DiskUsage result = GetDiskUsage(\*v8::String::Utf8Value(info[0]));

                                                                       ^

In file included from /home/iobroker/.cache/node-gyp/10.17.0/include/node/v8.h:26:0,

                 from /home/iobroker/.cache/node-gyp/10.17.0/include/node/node.h:63,

                 from ../../nan/nan.h:53,

                 from ../src/main.cpp:3:

/home/iobroker/.cache/node-gyp/10.17.0/include/node/v8.h:2892:28: note: declared here

                   explicit Utf8Value(Local<v8::Value> obj));

                            ^

/home/iobroker/.cache/node-gyp/10.17.0/include/node/v8config.h:324:3: note: in definition of macro ‘V8\_DEPRECATED’

   declarator \_\_attribute\_\_((deprecated(message)))

   ^~~~~~~~~~

  CXX(target) Release/obj.target/diskusage/src/diskusage\_posix.o

  SOLINK\_MODULE(target) Release/obj.target/diskusage.node

  COPY Release/diskusage.node

make: Verzeichnis „/opt/iobroker/node\_modules/diskusage/build“ wird verlassen

> ursa-optional@0.9.10 install /opt/iobroker/node\_modules/ursa-optional

> node rebuild.js

> node-aead-crypto@2.1.4 install /opt/iobroker/node\_modules/node-aead-crypto

> node lib/install.js

node-aead-crypto is no longer needed on NodeJS 10+

npm

ERR!

code

ELIFECYCLE

npm

ERR!

errno 1

npm

ERR! node-aead-crypto@2.1.4 install: `node lib/install.js`

npm ERR! Exit status 1

npm ERR!

npm ERR! Failed at the node-aead-crypto@2.1.4 install script.

npm

ERR! This is probably not a problem with npm. There is likely additional logging output above.

npm ERR! A complete log of this run can be found in:

npm ERR!     /home/iobroker/.npm/\_logs/2019-10-27T17\_03\_10\_993Z-debug.log