



NuDesign Team, Inc.
SNMP Made *Simpler*

Get your answers from NuDesign.....

Zeev Lazarev of Scopus Network Technologies, Ltd said:

"I met NuDesign Team Inc. company when I was searching for SNMP development tools. There were a lot of them: MG-SOFT, SNMP++, SNMPC, Dart, ACE etc.

It was recommended that I check NuDesign tools. From the start I was impressed by the amount of tutorial material and additional information about the cutting edge of technology – their "Hands-on SNMPv3 Tutorial & Demo".

Then I tested their Agent builder product and checked the NDSnmp library. The results exceeded all expectations. Firstly, in just a few minutes one can achieve a fully operable agent (just give it your MIB file and the wizard will eat it with pleasure).

These allow you to concentrate on application specific logic and not on development of agent from scratch.

Secondly, I took a look at NDSnmp library. It was rich of classes and comprehensive utilities and even ready to use modules, like Thread Dispatcher, Agent and Manager classes. This means that one can receive everything in order to develop state of the art network management applications. Most of the classes are straight forward and intuitive. The agent and the manager both automatically support all SNMP protocol versions: v1, v2 and v3 and it is transparent for a developer.

Regarding development tools. Some of them such as MIBuilder or Oid to definitions converter is difficult to overestimate. They are also comfortable wizards that cut your development time down by 5 – 10 times.

Now, good tools are all very well but sometimes you encounter difficult problems and you don't know where they come from.

And here the guys from NuDesign come to help you. You can send them e-mail and go to sleep today in peace because tomorrow you will open your e-mail box and discover their reply with fully exhaustive answers that accompany READY TO USE detailed examples.

I would personally like to thank the developers from NuDesign Team for help and support that I have received since I started to use their SNMP packages and tools".