http://www.nsauditor.com

Nsasoft IIc.

SNMP Auditor

SNMP Auditor is a tool to scan a network and identify any nodes that are running an SNMP service.

The **Snmp Parameters** contain:

IP Address - the IP address of the target host

Community - the Snmp Community

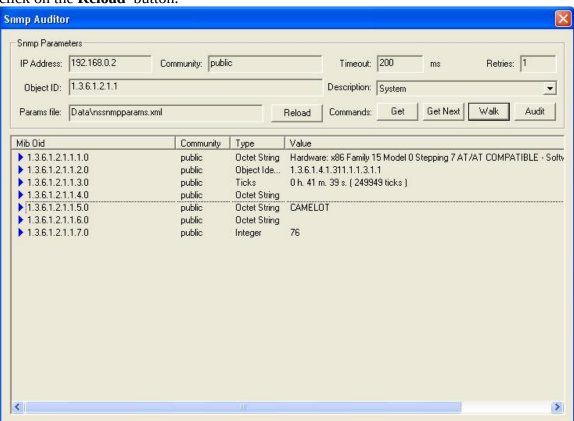
Object ID – the already registered object id

Timeout - the timeout interval

Retries – the number of probes

Description – description type

Params file – the file that contains Snmp parameters in XML format. To reload the file click on the **Reload** button.



Here is the list of commands supported by Snmp Auditor:

Get - gets the first object parameters matching the selected object ID.

Get Next – gets the next object parameters matching the selected object ID.

Walk - walks through all nodes of the selected object ID.

Audit – starts the audit process of Community names.

To select one of the listed commands click on the appropriate button.

The results table will contain Mib Obid, Community, Type, Value.

Right- clicking on the results table brings up a menu with the following commands:

Save As – saves the data to the text file.

Copy All - copies all rows.
Close – closes the Snmp auditor.