

thinkingcap SNMP Toolkit

The Thinkingcap SNMP Toolkit permits handling of network management data at the enterprise level. Any SNMP MIB (Simple Network Management Protocol Management Information Base) can be held as a Thinkingcap relational model. The full power of the Thinkingcap MEA engine can then be used to expose this data as web services, display it as web pages etc.

KEY FEATURES

Import of any MIB into a Thinkingcap model

Thinkingcap MIB models are fully relational

Easy to generate 'joined up' enterprise systems that need SNMP data

Management data can be acted on locally or exposed as web services

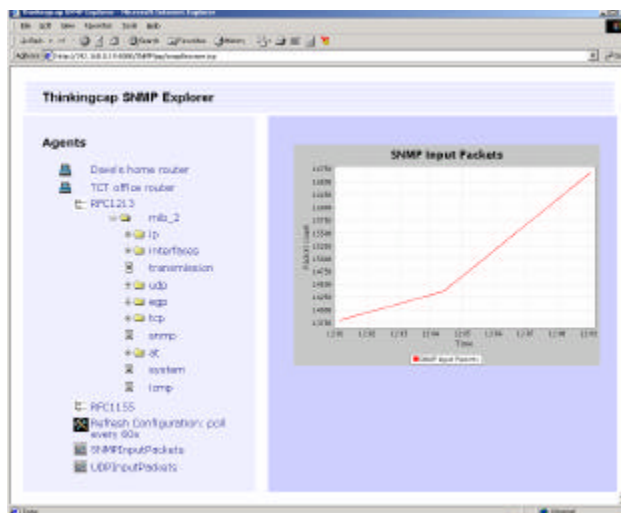
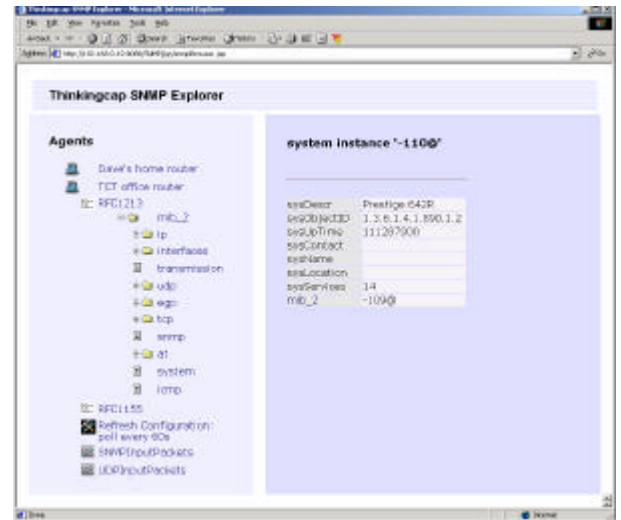
Fully configurable data refresh model specifiable at agent and OID level
SNMP v1, v2c supported

Fully functional sample webapps included in the toolkit

The Thinkingcap SNMP Toolkit features a complete environment for building enterprise systems that depend on network management data.

In many technologies, such information is 'second class' and is manipulated in brittle ways that mesh poorly or not at all with business data. Thinkingcap solves this problem.

The MEA (Model Execution Architecture) engine that powers Thinkingcap handles all its modelled data on an equal footing, allowing rich applications that address the true business needs to be built. For the first time, network management data can be effectively harnessed at enterprise level in a uniform fashion.



The Thinkingcap SNMP Toolkit ships with sample webapps that are immediately usable and are easy to extend. They demonstrate the ease of building custom applications using the toolkit in conjunction with the generic Thinkingcap thin client libraries.

For further details of Thinkingcap SNMP Toolkit or other Thinkingcap solutions, please contact:

Rod Dowler, Thinkingcap Technology, 100 London Fruit and Wool Exchange,
Brushfield St, London E1 6EX. 020 7375 3898
rod.dowler@thinkingcap-technology.com www.thinkingcap-technology.com
© 2003 Thinkingcap Technology Ltd

Thinkingcap
Business driven software