



Tech Info Library

QuickTime Conferencing: SNMP MIB Variables (12/96)

Article Created: 3 December 1996

* RESTRICTED: Apple Internal and Support Providers Only *
Not For General Public Release

TOPIC -----

I want to manage QuickTime Conferencing (QTC) using SNMP(Simple Network Management Protocol). Please let me know how to get information about QuickTime Conferencing's Management Information Base (MIB) variables.

DISCUSSION -----

The following is a list of the QTC SNMP MIB variables:

mtAllowedBandwidth

The maximum allowed bandwidth (99399 bytes per second is the default) for all QTC applications on this computer. This variable is in units of bytes per second and may be modified by the network administrator using a SNMP console software, such as Sonic Systems Inc's LANscape.

mtCurrentBandwidth

The currently used bandwidth in bytes per second being transmitted by all QTC applications on this computer.

mtActiveApplications

The current count of active QTC applications.

mtActiveConnections

The current count of active QTC connections.

Copyright 1996, Apple Computer, Inc.

Keywords: <None>

=====

This information is from the Apple Technical Information Library.

19961204 08:11:01.00

Tech Info Library Article Number: 20697