Definitions of Managed Objects for Common Open Policy Service (COPS)
Protocol Clients

Status of this Memo

This document specifies an Internet standards track protocol for the Internet community, and requests discussion and suggestions for improvements. Please refer to the current edition of the "Internet Official Protocol Standards" (STD 1) for the standardization state and status of this protocol. Distribution of this memo is unlimited.

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Abstract

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in TCP/IP based internets. In particular it defines objects for managing a client of the Common Open Policy Service (COPS) protocol.

This memo includes a MIB module in a manner that is compliant to the SMIv2 [V2SMI].
1. The SNMP Management Framework

The SNMP Management Framework presently consists of five major components:

- An overall architecture, described in an Architecture for Describing SNMP Management Frameworks [ARCH].

- Mechanisms for describing and naming objects and events for the purpose of management. The first version of this Structure of Management Information (SMI) is called SMIV1 and described in STD 16, RFC 1155 [V1SMI], STD 16, RFC 1212 [V1CONCISE] and RFC 1215 [V1TRAPS]. The second version, called SMIV2, is described in STD 58, RFC 2578 [V2SMI], STD 58, RFC 2579 [V2TC] and STD 58, RFC 2580 [V2CONFORM].

- Message protocols for transferring management information. The first version of the SNMP message protocol is called SNMPv1 and described in STD 15, RFC 1157 [V1PROTO]. A second version of the SNMP message protocol, which is not an Internet standards track protocol, is called SNMPv2c and described in RFC 1901 [V2COMMUNITY] and RFC 1906 [V2TRANS]. The third version of the message protocol is called SNMPv3 and described in RFC 1906 [V2TRANS], Message Processing and Dispatching [V3MPC] and User-based Security Model [V3USM].

- Protocol operations for accessing management information. The first set of protocol operations and associated PDU formats is described in STD 15, RFC 1157 [V1PROTO]. A second set of protocol operations and associated PDU formats is described in RFC 1905 [V2PROTO].

- A set of fundamental applications described in SNMPv3 Applications [V3APPS] and the view-based access control mechanism described in View-based Access Control Model [V3VACM].

A more detailed introduction to the current SNMP Management Framework can be found in RFC 2570 [V3INTRO].

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the mechanisms defined in the SMI.

This memo specifies a MIB module that is compliant to the SMIV2. A MIB conforming to the SMIV1 can be produced through the appropriate translations. The resulting translated MIB must be semantically equivalent, except where objects or events are omitted because no
translation is possible (use of Counter64). Some machine readable
information in SMIPv2 will be converted into textual descriptions in
SMIPv1 during the translation process. However, this loss of machine
readable information is not considered to change the semantics of the
MIB.

2. Overview

The COPS protocol [COPS] is a client-server protocol intended for the
communication of policy requests and decisions between a Policy
Enforcement Point (PEP) and a Policy Decision Point (PDP). The PEP
acts as a COPS client in this scenario. The model for policy out-
sourcing, of which the COPS protocol provides one part, is described
in [FRAMEWORK].

2.1. Scope

This MIB is intended to provide management of the important features
of a COPS protocol client module. It does not provide management for
a COPS server - this is outside the scope of the current memo. It
provides for monitoring of status and protocol statistics, as well as
for configuration of the client, in particular for telling it where
to locate its servers. Other mechanisms for achieving this function
without SNMP configuration might include use of the Service Location
Protocol [SRVLOC] although this is outside the scope of this memo and
are not specified by the COPS protocol itself.

This MIB also does not provide management of specific COPS client-
types e.g., for use with the RSVP protocol [RSVP][COPSRSVP].

3. Structure of COPS Client MIB

Objects in this MIB are arranged into groups. Each group is
organized as a set of related objects. The overall structure is
described below.

3.1. copsClientCapabilitiesGroup

This group contains objects that represent COPS protocol capabilities
implemented by this COPS client.

3.2. copsClientStatusGroup

This group contains objects that indicate the current status of
connection(s) to COPS servers, including per-server protocol
statistics. It maintains last-known statistics for all of the
servers with which the client has ever been connected since agent
restart.
3.3. copsConfigGroup

This group contains objects that allow for configuration of COPS server addresses and the order to which connections should be attempted. It contains a table of per-server objects as well as scalars for configuration of the retry algorithm to be used by a client to obtain a connection to an appropriate server.

3.4. Textual Conventions

The datatypes CopsClientState, CopsServerEntryType, CopsErrorCode, CopsTcpPort and CopsAuthType are used as textual conventions in this document. These textual conventions have NO effect on either the syntax nor the semantics of any managed object. Objects defined using these conventions are always encoded by means of the rules that define their primitive type. Hence, no changes to the SMI or the SNMP are necessary to accommodate these textual conventions which are adopted merely for the convenience of readers.

3.5. Relationship to Other MIBs

3.5.1. Relationship to the ‘system’ group

This MIB contains definitions for a single COPS protocol client represented by a single SNMP agent and instance of the MIB-2 system group [MIB2]. It does not address the case of multiple co-located COPS protocol clients.

4. Definitions for COPS Client MIB

COPS-CLIENT-MIB DEFINITIONS ::= BEGIN

-- -------------------------------------------------------------
-- -------------------------------------------------------------
IMPORTS
    MODULE-IDENTITY, OBJECT-TYPE, Counter32, Integer32,
    Unsigned32, mib-2
    From SNMPv2-SMI
    TimeStamp, TimeInterval, RowStatus, TEXTUAL-CONVENTION
    From SNMPv2-TC
    MODULE-COMPLIANCE, OBJECT-GROUP
    From SNMPv2-CONF
    InetAddressType, InetAddress
    From INET-ADDRESS-MIB;

-- REFERENCE
copsClientMIB MODULE-IDENTITY
LAST-UPDATED "200009280000Z"
ORGANIZATION "IETF RSVP Admission Policy Working Group"
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DESCRIPTION
"The COPS Client MIB module"

REVISION    "200009280000Z"
DESCRIPTION "This version published as RFC 2940"

::= { mib-2 89 }

copsClientMIBObjects OBJECT IDENTIFIER ::= { copsClientMIB 1 }

-- ---------------------------------------------------------------------
-- Textual Conventions
-- ---------------------------------------------------------------------

CopsClientState ::= TEXTUAL-CONVENTION
STATUS    current
DESCRIPTION
"A value indicating the state of a COPS client."
SYNTAX    INTEGER {
  copsClientInvalid(1), -- default state.
  copsClientTcpconnected(2), -- TCP connection up but COPS
  -- not yet open.
copsClientAuthenticating(3), -- TCP connection up but still -- authenticating.
copsClientSecAccepted(4), -- connection authenticated.
copsClientAccepted(5), -- COPS server accepted client.
copsClientTimingout(6) -- Keepalive timer has expired, -- client is in process of -- tearing down connection.
}

CopsServerEntryType ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION "A value indicating how a COPS server entry came into existence."
  SYNTAX INTEGER {
    copsServerStatic(1),        -- configured by manager
    copsServerRedirect(2)       -- notified by COPS server
  }

CopsErrorCode ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION "A value describing a COPS protocol error. Codes are identical to those used by the COPS protocol itself."
  SYNTAX INTEGER {
    errorOther(0),             -- none of the below
    errorBadHandle(1),
    errorInvalidHandleReference(2),
    errorBadMessageFormat(3),
    errorUnableToProcess(4),
    errorMandatoryClientSiMissing(5),
    errorUnsupportedClientType(6),
    errorMandatoryCopsObjectMissing(7),
    errorClientFailure(8),
    errorCommunicationFailure(9),
    errorUnspecified(10),        -- client-type specific subcode
    errorShuttingDown(11),
    errorRedirectToPreferredServer(12),
    errorUnknownCopsObject(13),
    errorAuthenticationFailure(14),
    errorAuthenticationMissing(15)
  }

-- REFERENCE
-- "RFC 2748 section 2.2.8"

CopsTcpPort ::= TEXTUAL-CONVENTION
  STATUS current
  DESCRIPTION "A value indicating a TCP protocol port number."
CopsAuthType ::= TEXTUAL-CONVENTION
SYNTAX INTEGER { authNone(0),
aUTHOther(1),
aUTHIpSecAh(2),
aUTHIpSecEsp(3),
aUTHTls(4),
aUTHCOPSInteg(5) }

-- ==============================================================
copsClientCapabilitiesGroup OBJECT IDENTIFIER ::= { copsClientMIBObjects 1 }

-- ==============================================================
-- Capabilities of the COPS client to connect to a COPS server:
--
copsClientCapabilities OBJECT-TYPE
SYNTAX BITS {
copsClientVersion1(0), -- supports version 1 of COPS protocol
copsClientAuthIpSecAh(1), -- supports IP-SEC Authentication

copsClientAuthIpSecEsp(2), -- supports IP-SEC Encryption
copsClientAuthTls(3), -- supports Transport-Layer Security

copsClientAuthInteg(4) -- supports COPS Integrity
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION "A list of the optional capabilities that this COPS client supports."
::= { copsClientCapabilitiesGroup 1 }

-- ==============================================================
copsClientStatusGroup OBJECT IDENTIFIER ::= { copsClientMIBObjects 2 }

-- ==============================================================
-- Current status of COPS server connections, all read-only.
--

Smith Standards Track [Page 7]
copsClientServerCurrentTable OBJECT-TYPE
   SYNTAX      SEQUENCE OF CopsClientServerCurrentEntry
   MAX-ACCESS  not-accessible
   STATUS      current
   DESCRIPTION
      "A table of information regarding COPS servers as seen from the
       point of view of a COPS client. This table contains entries
       for both statically-configured and dynamically-learned servers
       (from a PDP Redirect operation). One entry exists in this table
       for each COPS Client-Type served by the COPS server. In addition,
       an entry will exist with copsClientServerClientType 0 (zero)
       representing information about the underlying connection itself:
       this is consistent with the COPS specification which reserves
       this value for this purpose."

::= { copsClientStatusGroup 1 }

copsClientServerCurrentEntry OBJECT-TYPE
   SYNTAX      CopsClientServerCurrentEntry
   MAX-ACCESS  not-accessible
   STATUS      current
   DESCRIPTION
      "A set of information regarding a single COPS server serving
       a single COPS Client-Type from the point of view of a COPS
       client."
   INDEX { copsClientServerAddressType, copsClientServerAddress, copsClientServerClientType }

::= { copsClientServerCurrentTable 1 }

CopsClientServerCurrentEntry ::= SEQUENCE {
   copsClientServerAddressType         InetAddressType,
   copsClientServerAddress             InetAddress,
   copsClientServerClientType          INTEGER,
   copsClientServerTcpPort             CopsTcpPort,
   copsClientServerType                CopsServerEntryType,
   copsClientServerAuthType            CopsAuthType,
   copsClientServerLastConnAttempt     TimeStamp,
   copsClientState                     CopsClientState,
   copsClientServerKeepaliveTime       TimeInterval,
   copsClientServerAccountingTime      TimeInterval,
   copsClientInPkts                    Counter32,
   copsClientOutPkts                   Counter32,
   copsClientInErrs                    Counter32,
   copsClientLastError                 CopsErrorCode,
   copsClientTcpConnectAttempts        Counter32,
   copsClientTcpConnectFailures        Counter32,
   copsClientOpenAttempts              Counter32,
}
copsClientOpenFailures Counter32,
copsClientErrUnsupportClientType Counter32,
copsClientErrUnsupportedVersion Counter32,
copsClientErrLengthMismatch Counter32,
copsClientErrUnknownOpcode Counter32,
copsClientErrUnknownCnum Counter32,
copsClientErrBadCtype Counter32,
copsClientErrBadSends Counter32,
copsClientErrWrongObjects Counter32,
copsClientErrWrongOpcode Counter32,
copsClientKaTimedoutClients Counter32,
copsClientErrAuthFailures Counter32,
copsClientErrAuthMissing Counter32
}

copsClientServerAddressType OBJECT-TYPE
SYNTAX InetAddressType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The type of address in copsClientServerAddress."
::= { copsClientServerCurrentEntry 1 }

copsClientServerAddress OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The IPv4, IPv6 or DNS address of a COPS Server. Note that,
since this is an index to the table, the DNS name must be
short enough to fit into the maximum length of indices allowed
by the management protocol in use."
REFERENCE "RFC 2748 section 2.3"
::= { copsClientServerCurrentEntry 2 }

copsClientServerClientType OBJECT-TYPE
SYNTAX INTEGER (0..65535)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The COPS protocol Client-Type for which this entry
applies. Multiple Client-Types can be served by a single
COPS server. The value 0 (zero) indicates that this
entry contains information about the underlying connection
itself."
REFERENCE "RFC 2748 section 6, IANA"
::= { copsClientServerCurrentEntry 3 }

copsClientServerTcpPort OBJECT-TYPE
SYNTAX CopsTcpPort
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The TCP port number on the COPS server to which the client should connect/is connected."
::= { copsClientServerCurrentEntry 4 }

copsClientServerType OBJECT-TYPE
SYNTAX CopsServerEntryType
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Indicator of the source of this COPS server information. COPS servers may be configured by network management into copsClientServerConfigTable and appear in this entry with type copsServerStatic(1). Alternatively, the may be notified from another COPS server by means of the COPS PDP-Redirect mechanism and appear as copsServerRedirect(2)."
::= { copsClientServerCurrentEntry 5 }

copsClientServerAuthType OBJECT-TYPE
SYNTAX CopsAuthType
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Indicator of the current security mode in use between client and this COPS server."
::= { copsClientServerCurrentEntry 6 }

copsClientServerLastConnAttempt OBJECT-TYPE
SYNTAX TimeStamp
MAX-ACCESS read-only
STATUS current
DESCRIPTION "Timestamp of the last time that this client attempted to connect to this COPS server."
::= { copsClientServerCurrentEntry 7 }

copsClientState OBJECT-TYPE
SYNTAX CopsClientState
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The state of the connection and COPS protocol with respect
to this COPS server.

 ::= { copsClientServerCurrentEntry 8 }

copsClientServerKeepaliveTime OBJECT-TYPE
SYNTAX TimeInterval
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The value of the COPS protocol Keepalive timeout, in centiseconds, currently in use by this client, as specified by this COPS server in the Client-Accept operation. A value of zero indicates no keepalive activity is expected."
REFERENCE "RFC 2748 section 3.7, 4.4"
 ::= { copsClientServerCurrentEntry 9 }

copsClientServerAccountingTime OBJECT-TYPE
SYNTAX TimeInterval
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The value of the COPS protocol Accounting timeout, in centiseconds, currently in use by this client, as specified by the COPS server in the Client-Accept operation. A value of zero indicates no accounting activity is to be performed."
REFERENCE "RFC 2748 section 3.7"
 ::= { copsClientServerCurrentEntry 10 }

copsClientInPkts OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "A count of the total number of COPS messages that this client has received from this COPS server marked for this Client-Type. This value is cumulative since agent restart and is not zeroed on new connections."
 ::= { copsClientServerCurrentEntry 11 }

copsClientOutPkts OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "A count of the total number of COPS messages that this client has sent to this COPS server marked for this Client-Type. This value is cumulative since agent restart and is not zeroed on new connections."
 ::= { copsClientServerCurrentEntry 12 }
connections."
::= { copsClientServerCurrentEntry 12 }
copsClientInErrs OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of COPS messages that this client
has received from this COPS server marked for this Client-Type
that contained errors in syntax. This value is cumulative since
agent restart and is not zeroed on new connections."
::= { copsClientServerCurrentEntry 13 }
copsClientLastError OBJECT-TYPE
SYNTAX CopsErrorCode
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The code contained in the last COPS protocol Error Object
received by this client from this COPS server marked for this
Client-Type. This value is not zeroed on COPS Client-Open
operations."
REFERENCE
"RFC 2748 section 2.2.8"
::= { copsClientServerCurrentEntry 14 }
copsClientTcpConnectAttempts OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the number of times that this COPS client has tried
(successfully or otherwise) to open an TCP connection to a COPS
server. This value is cumulative since agent restart and is not
zeroed on new connections. This value is not incremented for
entries representing a non-zero Client-Type."
::= { copsClientServerCurrentEntry 15 }
copsClientTcpConnectFailures OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the number of times that this COPS client has failed
to open an TCP connection to a COPS server. This value is
cumulative since agent restart and is not zeroed on new
connections. This value is not incremented for
entries representing a non-zero Client-Type."
 ::= { copsClientServerCurrentEntry 16 }

**copsClientOpenAttempts** OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the number of times that this COPS client has tried
to perform a COPS Client-Open to a COPS server for this
Client-Type. This value is cumulative since agent restart and is
not zeroed on new connections."
 ::= { copsClientServerCurrentEntry 17 }

**copsClientOpenFailures** OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the number of times that this COPS client has failed
to perform a COPS Client-Open to a COPS server for this
Client-Type. This value is cumulative since agent restart and is
not zeroed on new connections."
 ::= { copsClientServerCurrentEntry 18 }

**copsClientErrUnsupportClienttype** OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of COPS messages that this client
has received from COPS servers that referred to Client-Types
that are unsupported by this client. This value is cumulative
since agent restart and is not zeroed on new connections. This
value is not incremented for entries representing a non-zero
Client-Type."
 ::= { copsClientServerCurrentEntry 19 }

**copsClientErrUnsupportedVersion** OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of COPS messages that this client
has received from COPS servers marked for this Client-Type that
had a COPS protocol Version number that is unsupported by this
client. This value is cumulative since agent restart and is not
zeroed on new connections."

::= { copsClientServerCurrentEntry 20 }
copsClientErrLengthMismatch OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of COPS messages that this client
has received from COPS servers marked for this Client-Type that
had a COPS protocol Message Length that did not match the actual
received message. This value is cumulative since agent restart
and is not zeroed on new connections."
::= { copsClientServerCurrentEntry 21 }
copsClientErrUnknownOpcode OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of COPS messages that this client
has received from COPS servers marked for this Client-Type that
had a COPS protocol Op Code that was unrecognised by this
client. This value is cumulative since agent restart and is not
zeroed on new connections."
::= { copsClientServerCurrentEntry 22 }
copsClientErrUnknownCnum OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of COPS messages that this client
has received from COPS servers marked for this Client-Type that
contained a COPS protocol object C-Num that was unrecognised by
this client. This value is cumulative since agent restart and is
not zeroed on new connections."
::= { copsClientServerCurrentEntry 23 }
copsClientErrBadCtype OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of COPS messages that this client
has received from COPS servers marked for this Client-Type that
contained a COPS protocol object C-Type that was not defined for
the C-Nums known by this client. This value is cumulative since
agent restart and is not zeroed on new connections."
copsClientErrBadSends OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "A count of the total number of COPS messages that this client attempted to send to COPS servers marked for this Client-Type that resulted in a transmit error. This value is cumulative since agent restart and is not zeroed on new connections."
 ::= { copsClientServerCurrentEntry 24 }

copsClientErrWrongObjects OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "A count of the total number of COPS messages that this client has received from COPS servers marked for this Client-Type that did not contain a permitted set of COPS protocol objects. This value is cumulative since agent restart and is not zeroed on new connections."
 ::= { copsClientServerCurrentEntry 25 }

copsClientErrWrongOpcode OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "A count of the total number of COPS messages that this client has received from COPS servers marked for this Client-Type that had a COPS protocol Op Code that should not have been sent to a COPS client e.g. Open-Requests. This value is cumulative since agent restart and is not zeroed on new connections."
 ::= { copsClientServerCurrentEntry 26 }

copsClientKaTimedoutClients OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "A count of the total number of times that this client has been shut down for this Client-Type by COPS servers that had detected a COPS protocol Keepalive timeout. This value is cumulative since agent restart and is not zeroed on new connections."
 ::= { copsClientServerCurrentEntry 27 }
copsClientErrAuthFailures OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of times that this client has received a COPS message marked for this Client-Type which could not be authenticated using the authentication mechanism used by this client."
::= { copsClientServerCurrentEntry 29 }

copsClientErrAuthMissing OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"A count of the total number of times that this client has received a COPS message marked for this Client-Type which did not contain authentication information."
::= { copsClientServerCurrentEntry 30 }

-- -------------------------------------------------------------
copsClientConfigGroup OBJECT IDENTIFIER ::= { copsClientMIBObjects 3 }

-- -------------------------------------------------------------
copsClientServerConfigTable OBJECT-TYPE
SYNTAX SEQUENCE OF CopsClientServerConfigEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"Table of possible COPS servers to try to connect to in order of copsClientServerConfigPriority. There may be multiple entries in this table for the same server and client-type which specify different security mechanisms: these mechanisms will be attempted by the client in the priority order given. Note that a server learned by means of PDPRedirect always takes priority over any of these configured entries."
::= { copsClientConfigGroup 1 }
copsClientServerConfigEntry OBJECT-TYPE
SYNTAX CopsClientServerConfigEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A set of configuration information regarding a single
COPS server from the point of view of a COPS client."
INDEX { copsClientServerConfigAddrType,
copsClientServerConfigAddress,
copsClientServerConfigClientType,
copsClientServerConfigAuthType }
::= { copsClientServerConfigTable 1 }

CopsClientServerConfigEntry ::= 
SEQUENCE { 
copsClientServerConfigAddrType InetAddressType,
copsClientServerConfigAddress InetAddress,
copsClientServerConfigClientType INTEGER,
copsClientServerConfigAuthType CopsAuthType,
copsClientServerConfigTcpPort CopsTcpPort,
copsClientServerConfigPriority Integer32,
copsClientServerConfigRowStatus RowStatus }

copsClientServerConfigAddrType OBJECT-TYPE
SYNTAX InetAddressType
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The type of address in copsClientServerConfigAddress."
::= { copsClientServerConfigEntry 1 }

copsClientServerConfigAddress OBJECT-TYPE
SYNTAX InetAddress
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The IPv4, IPv6 or DNS address of a COPS Server. Note that, since this is an index to the table, the DNS name must be short enough to fit into the maximum length of indices allowed by the management protocol in use."
REFERENCE
"RFC 2748 section 2.3"
::= { copsClientServerConfigEntry 2 }

CopsClientServerConfigClientType OBJECT-TYPE
SYNTAX INTEGER (0..65535)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The COPS protocol Client-Type for which this entry applies and for which this COPS server is capable of serving. Multiple Client-Types can be served by a single COPS server."
copsClientServerConfigAuthType OBJECT-TYPE  
SYNTAX      CopsAuthType  
MAX-ACCESS  not-accessible  
STATUS      current  
DESCRIPTION "The type of authentication mechanism for this COPS client to request when negotiating security at the start of a connection to a COPS server."
REFERENCE "RFC 2748 section 4."  
::= { copsClientServerConfigEntry 4 }

copsClientServerConfigTcpPort OBJECT-TYPE  
SYNTAX      CopsTcpPort  
MAX-ACCESS  read-create  
STATUS      current  
DESCRIPTION "The TCP port number on the COPS server to which the client should connect."
::= { copsClientServerConfigEntry 5 }

copsClientServerConfigPriority OBJECT-TYPE  
SYNTAX      Integer32  
MAX-ACCESS  read-create  
STATUS      current  
DESCRIPTION "The priority of this entry relative to other entries. COPS client will attempt to contact COPS servers for the appropriate Client-Type. Higher numbers are tried first. The order to be used amongst server entries with the same priority is undefined. COPS servers that are notified to the client using the COPS protocol PDP-Redirect mechanism are always used in preference to any entries in this table."
::= { copsClientServerConfigEntry 6 }

copsClientServerConfigRowStatus OBJECT-TYPE  
SYNTAX      RowStatus  
MAX-ACCESS  read-create  
STATUS      current  
DESCRIPTION "State of this entry in the table."
::= { copsClientServerConfigEntry 7 }
copsClientServerConfigRetryAlgrm OBJECT-TYPE
SYNTAX INTEGER {
    other(1),
    sequential(2),
    roundRobin(3)
}
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The algorithm by which the client should retry when it
fails to connect to a COPS server."
DEFVAL { sequential }
 ::= { copsClientConfigGroup 2 }

copsClientServerConfigRetryCount OBJECT-TYPE
SYNTAX Unsigned32
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"A retry count for use by the retry algorithm. Each retry
algorithm needs to specify how it uses this value.

For the 'sequential(2)' algorithm, this value is the
number of times the client should retry to connect
to one COPS server before moving on to another.
For the 'roundRobin(3)' algorithm, this value is not used."
DEFVAL { 1 }
 ::= { copsClientConfigGroup 3 }

copsClientServerConfigRetryIntvl OBJECT-TYPE
SYNTAX TimeInterval
UNITS "centi-seconds"
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"A retry interval for use by the retry algorithm. Each retry
algorithm needs to specify how it uses this value.

For the 'sequential(2)' algorithm, this value is the time to
wait between retries of a connection to the same COPS server.

For the 'roundRobin(3)' algorithm, the client always attempts
to connect to each Server in turn, until one succeeds or they
all fail; if they all fail, then the client waits for the value
of this interval before restarting the algorithm."
DEFVAL { 1000 }
 ::= { copsClientConfigGroup 4 }
copsClientConformance OBJECT IDENTIFIER ::= { copsClientMIB 2 }
copsClientGroups OBJECT IDENTIFIER ::= { copsClientConformance 1 }
copsClientCompliances OBJECT IDENTIFIER ::= { copsClientConformance 2 }

-- units of conformance

-- units of conformance

-- Conformance Information

-- Conformance Information

copsDeviceStatusGroup OBJECT-GROUP
OBJECTS {
copsClientCapabilities, copsClientServerTcpPort, copsClientServerType,
copsClientServerAuthType, copsClientServerLastConnAttempt,
copsClientState, copsClientServerKeepaliveTime,
copsClientServerAccountingTime, copsClientInPkts, copsClientOutPkts,
copsClientInErrs, copsClientLastError,
copsClientTcpConnectAttempts, copsClientTcpConnectFailures,
copsClientOpenAttempts, copsClientOpenFailures,
copsClientErrUnsupportedClienttype,
copsClientErrUnsupportedVersion, copsClientErrLengthMismatch,
copsClientErrUnknownOpcode, copsClientErrUnknownCnum,
copsClientErrBadCtype, copsClientErrBadSends,
copsClientErrWrongObjects, copsClientErrWrongOpcode,
copsClientKaTimedoutClients, copsClientErrAuthFailures,
copsClientErrAuthMissing
}
STATUS current
DESCRIPTION "A collection of objects for monitoring the status of connections to COPS servers and statistics for a COPS client."
::= { copsClientGroups 1 }

copsDeviceConfigGroup OBJECT-GROUP
OBJECTS {
copsClientServerConfigTcpPort, copsClientServerConfigPriority,
copsClientServerConfigRowStatus,
copsClientServerConfigRetryAlgrm,
copsClientServerConfigTryCount, copsClientServerConfigRetryIntvl
}
STATUS current
DESCRIPTION "A collection of objects for configuring COPS server
::= { copsClientGroups 2 }

-- compliance statements

-- compliance statements

MANDATORY-GROUPS {
  copsDeviceStatusGroup, copsDeviceConfigGroup
}

OBJECT      copsClientServerConfigTcpPort
MIN-ACCESS  read-only
DESCRIPTION  "Write access is required only if the device supports the
configuration of COPS server information."

OBJECT      copsClientServerConfigPriority
MIN-ACCESS  read-only
DESCRIPTION  "Write access is required only if the device supports the
configuration of COPS server information."

OBJECT      copsClientServerConfigRowStatus
MIN-ACCESS  read-only
DESCRIPTION  "Write access is required only if the device supports the
configuration of COPS server information."

OBJECT      copsClientServerConfigRetryAlgrm
MIN-ACCESS  read-only
DESCRIPTION  "Write access is required only if the device supports the
configuration of COPS server information."

OBJECT      copsClientServerConfigRetryCount
MIN-ACCESS  read-only
DESCRIPTION  "Write access is required only if the device supports the
configuration of COPS server information."
OBJECT  copsClientServerConfigRetryIntvl
MIN-ACCESS  read-only
DESCRIPTION
"Write access is required only if the device supports the
configuration of COPS server information."

::= { copsClientCompliances 1 }

END

5. Acknowledgments

This document describes instrumentation for the client side of the
COPS protocol which was defined by the RSVP Admission Policy (rap)
Working Group, now known as the Resource Allocation Protocol (rap)
Working Group.

6. Security Considerations

There are a number of management objects defined in this MIB that
have a MAX-ACCESS clause of read-create. Such objects may be
considered sensitive or vulnerable in some network environments. The
support for SET operations in a non-secure environment without proper
protection can have a negative effect on network operations.

SNMPv1 by itself is not a secure environment. Even if the network
itself is secure (for example by using IPSec), even then, there is no
control as to who on the secure network is allowed to access and
GET/SET (read/change/create/delete) the objects in this MIB.

It is recommended that the implementers consider the security
features as provided by the SNMPv3 framework. Specifically, the use
of the User-based Security Model [USM] and the View-based Access
Control Model [VACM] is recommended.

It is then a customer/user responsibility to ensure that the SNMP
entity giving access to an instance of this MIB, is properly
configured to give access to the objects only to those principals
(users) that have legitimate rights to indeed GET or SET
(change/create/delete) them.
7. References


8. Authors’ Addresses

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