1. Introduction .................................................. 1
2. The SNMPv2 Network Management Framework ................... 2
2.1 Object Definitions ........................................... 2
3. Overview ....................................................... 2
3.1 Terminology .................................................. 3
3.2 Structure and Features ...................................... 4
3.2.1 Tables .................................................... 4
3.2.2 Writable objects ......................................... 5
3.2.3 Traps ..................................................... 5
4. Definitions ...................................................... 6
5. Acknowledgements ............................................ 35
6. References ...................................................... 36
7. Security Considerations ...................................... 37
8. Authors’ Addresses ........................................... 37

1. Introduction

This memo defines a portion of the Management Information Base (MIB) for use with network management protocols in the Internet community. In particular, it describes managed objects used for managing relational database (RDBMS) implementations.
2. The SNMPv2 Network Management Framework

The SNMPv2 Network Management Framework consists of four major components. They are:

- **RFC 1442** [1] which defines the SMI, the mechanisms used for describing and naming objects for the purpose of management.
- **STD 17, RFC 1213** [2] defines MIB-II, the core set of managed objects for the Internet suite of protocols.
- **RFC 1445** [3] which defines the administrative and other architectural aspects of the framework.
- **RFC 1448** [4] which defines the protocol used for network access to managed objects.
- **RFC 1443** [5] which describes textual conventions for the framework.

The framework permits new objects to be defined for the purpose of experimentation and evaluation. In particular, the RDBMS-MIB can be seen as an extension of

- **RFC 1565** [6] which defines the MIB for monitoring network service applications.

2.1. Object Definitions

Managed objects are accessed via a virtual information store, termed the Management Information Base or MIB. Objects in the MIB are defined using the subset of Abstract Syntax Notation One (ASN.1) defined in the SMI. In particular, each object type is named by an OBJECT IDENTIFIER, an administratively assigned name. The object type together with an object instance serves to uniquely identify a specific instantiation of the object. For human convenience, we often use a textual string, termed the descriptor, to refer to the object type.

3. Overview

The RDBMS-MIB contains objects that may be used to manage relational database implementations. Specifically, it contains information on installed databases, servers, and on the relation of databases and servers. The terms used in this database are described below.
3.1. Terminology

Vendors and Products

are providers of database systems on a host. These vendors may have more than one database product that is manageable through this MIB. On a host, there may be systems from multiple vendors, multiple systems from a single vendor, or any other combination. There may be a private MIB for each vendor, and this may be located using the PrivateMibOID objects in some of the tables.

Databases

are collections of interrelated data organized according to a schema to serve one or more applications. A database is, for purposes of this MIB, a collection of tables whose organization is based on the relational model. There may be one or more databases available in each system on the host from each product. In the MIB, data about databases is captured in the rdbmsDbTable and the rdbmsDbInfoTable, each with one row per database.

Relational Database Management System (RDBMS)

A collection of integrated services which support database management and together support and control the creation, use and maintenance of relational databases. Servers as defined in this MIB provide the functions of the RDBMS.

Servers

are entities that provide access to databases. For this MIB, servers are defined to be entities that may exist independently of other servers. A server may or may not be a single process, based on its independence from other processes. In this MIB, information about servers is captured in the rdbmsSvrTable, the rdbmsSvrInfoTable, each with one row per server extending the applTable from the APPLICATION-MIB of RFC 1565. The rdbmsSvrTable and rdbmsSvrInfoTable are both indexed by the applIndex of that MIB.

Associations

Inbound associations are local or remote conversations, usually instances of the SQL CONNECT statement, as made visible in servers. The MIB does not currently reveal individual associations; there are association counters in the dbmsSvrInfoTable and the applTable.

There are also relationships between servers and databases. All obvious relationships are possible and supported:
3.2. Structure and Features

The information in this MIB module is organized into nine tables, twelve potentially writable objects, and two traps, as follows.

3.2.1. Tables

- databases installed on a host/system (rdbmsDbTable)
- actively opened databases (rdbmsDbInfoTable)
- database configuration parameters (rdbmsDbParamTable)
- database limited resources (rdbmsDbLimitedResourceTable)
- database servers installed on a system (rdbmsSrvTable)
- active database servers (rdbmsSrvInfoTable)
- configuration parameters for a server (rdbmsSrvParamTable)
- server limited resources (rdbmsSrvLimitedResourceTable)
- relation of servers and databases on a host (rdbmsRelTable)

These entities have broad applicability among database systems, and are enough for many monitoring tasks. They are far from adequate for detailed management or performance monitoring of specific database products. This gap is expected to be filled with vendor and product specific MIBs addressing the entities that have not been codified here.
3.2.2. Writable objects

The MIB requires no writable objects for conformance. There is no expectation that RDBMS systems may be actively managed through this MIB. However, the RDBMS-MIB supports the capability to modify the following objects if the implementor so chooses.

- rdbmsDbContact
- rdbmsDbInfoSizeAllocated
- rdbmsDbParamCurrValue
- rdbmsDbParamComment rdbmsDbLimitedResourceLimit
- rdbmsDbLimitedResourceDescription
- rdbmsSrvContact
- rdbmsSrvInfoMaxInboundAssociations
- rdbmsSrvParamCurrValue
- rdbmsSrvParamComment
- rdbmsSrvLimitedResourceLimit
- rdbmsSrvLimitedResourceDescription

3.2.3. Traps

The RDBMS-MIB contains two traps:

- rdbmsStateChange
- rdbmsOutOfSpace
4. Definitions

RDBMS-MIB DEFINITIONS ::= BEGIN

IMPORTS
MODULE-IDENTITY, OBJECT-TYPE, NOTIFICATION-TYPE,
Counter32, Gauge32, Integer32
FROM SNMPv2-SMI
DisplayString, DateAndTime, AutonomousType
FROM SNMPv2-TC
applIndex, applGroup
FROM APPLICATION-MIB
mib-2
FROM RFC1213-MIB;

rdbmsMIB MODULE-IDENTITY
LAST-UPDATED "9406150655Z"
ORGANIZATION "IETF RDBMSMIB Working Group"
CONTACT-INFO
" David Brower
Postal: The ASK Group, INGRES DBMS Development
1080 Marina Village Parkway
Alameda, CA  94501
US
Tel: +1 510 748 3418
Fax: +1 510 748 2770
E-mail: daveb@ingres.com"
DESCRIPTION
"The MIB module to describe objects for generic relational
databases."
::= { mib-2 39 }

rdbmsObjects OBJECT IDENTIFIER ::= { rdbmsMIB 1 }

--------------------------------------------------------------------------------

rdbmsDbTable OBJECT-TYPE
SYNTAX      SEQUENCE OF RdbmsDbEntry
MAX-ACCESS  not-accessible
STATUS      current
DESCRIPTION
"The table of databases installed on a system."
::= { rdbmsObjects 1 }
rdbmsDbEntry OBJECT-TYPE
SYNTAX   RdbmsDbEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
   "An entry for a single database on the host. Whether a particular database is represented by a row in rdbmsDbTable may be dependent on the activity level of that database, according to the product’s implementation. An instance of rdbmsRelState having the value active, other, or restricted implies that an entry, corresponding to that instance, will be present."
INDEX { rdbmsDbIndex }
::= { rdbmsDbTable 1 }

RdbmsDbEntry ::= SEQUENCE {
   rdbmsDbIndex            INTEGER,
   rdbmsDbPrivateMibOID        OBJECT IDENTIFIER,
   rdbmsDbVendorName       DisplayString,
   rdbmsDbName             DisplayString,
   rdbmsDbContact          DisplayString
}

rdbmsDbIndex OBJECT-TYPE
SYNTAX     INTEGER (1..2147483647)
MAX-ACCESS not-accessible
STATUS     current
DESCRIPTION
   "A numeric index, unique among all the databases from all products on this host. This value is a surrogate for the conceptually unique key, which is (PrivateMibOID, databasename)"
::= { rdbmsDbEntry 1 }

rdbmsDbPrivateMibOID OBJECT-TYPE
SYNTAX     OBJECT IDENTIFIER
MAX-ACCESS read-only
STATUS     current
DESCRIPTION
   "The authoritative identification for the private MIB for this database, presumably based on the vendor, e.g., {enterprises 111 <optional subidentifiers>} for Oracle databases, {enterprises 757 <optional subidentifiers>} for Ingres databases, {enterprises 897 <optional subidentifiers>} for Sybase databases, etc.

   If no OBJECT IDENTIFIER exists for the private MIB, attempts
to access this object will return noSuchName (SNMPv1)
or noSuchInstance (SNMPv2)."
 ::= { rdbmsDbEntry 2 }

rdbmsDbVendorName OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The name of the vendor whose RDBMS manages this database, for informational purposes."
 ::= { rdbmsDbEntry 3 }

rdbmsDbName OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The name of this database, in a product specific format. The product may need to qualify the name in some way to resolve conflicts if it is possible for a database name to be duplicated on a host. It might be necessary to construct a hierarchical name embedding the RDBMS instance/installation on the host, and/or the owner of the database. For instance, '/test-installation/database-owner/database-name'."
 ::= { rdbmsDbEntry 4 }

rdbmsDbContact OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The textual identification of the contact person for this managed database, together with information on how to contact this person.

Note: if there is no server associated with this database, an agent may need to keep this in other persistent storage, e.g., a configuration file.

Note that a compliant agent does not need to allow write access to this object."
 ::= { rdbmsDbEntry 5 }

rdbmsDbInfoTable  OBJECT-TYPE
SYNTAX        SEQUENCE OF RdbmsDbInfoEntry
MAX-ACCESS    not-accessible
STATUS        current
DESCRIPTION   "The table of additional information about databases present
               on the host."
 ::= { rdbmsObjects 2 }

rdbmsDbInfoEntry  OBJECT-TYPE
SYNTAX        RdbmsDbInfoEntry
MAX-ACCESS    not-accessible
STATUS        current
DESCRIPTION   "Information that must be present if the database is actively
               opened. If the database is not actively opened, then
               attempts to access corresponding instances in this table may
               result in either NoSuchName (SNMPv1) or NoSuchInstance
               (SNMPv2). ‘Actively opened’ means at least one of the
               rdbmsRelState entries for this database in the rdbmsRelTable
               is active(2)."
INDEX         { rdbmsDbIndex }
 ::= { rdbmsDbInfoTable 1 }

RdbmsDbInfoEntry ::= SEQUENCE {
   rdbmsDbInfoProductName      DisplayString,
   rdbmsDbInfoVersion          DisplayString,
   rdbmsDbInfoSizeUnits        INTEGER,
   rdbmsDbInfoSizeAllocated    INTEGER,
   rdbmsDbInfoSizeUsed         INTEGER,
   rdbmsDbInfoLastBackup       DateAndTime
}

rdbmsDbInfoProductName  OBJECT-TYPE
SYNTAX        DisplayString
MAX-ACCESS    read-only
STATUS        current
DESCRIPTION   "The textual product name of the server that created or last
               restructured this database. The format is product specific."
 ::= { rdbmsDbInfoEntry 1 }

rdbmsDbInfoVersion  OBJECT-TYPE
SYNTAX        DisplayString
MAX-ACCESS    read-only
STATUS current
DESCRIPTION
"The version number of the server that created or last
restructured this database. The format is product specific."
::= { rdbmsDbInfoEntry 2 }

rdbmsDbInfoSizeUnits OBJECT-TYPE
SYNTAX INTEGER {
  bytes(1),
  kbytes(2),
  mbytes(3),
  gbytes(4),
  tbytes(5)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"Identification of the units used to measure the size of this
database in rdbmsDbInfoSizeAllocated and rdbmsDbInfoSizeUsed.
bytes(1) indicates individual bytes, kbytes(2) indicates
units of kilobytes, mbytes(3) indicates units of megabytes,
gbytes(4) indicates units of gigabytes, and tbytes(5)
indicates units of terabytes. All are binary multiples -- 1K
= 1024. If writable, changes here are reflected in the get
values of the associated objects."
::= { rdbmsDbInfoEntry 3 }

rdbmsDbInfoSizeAllocated OBJECT-TYPE
SYNTAX INTEGER (1..2147483647)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The estimated size of this database (in
rdbmsDbInfoSizeUnits), which is the disk space that has been
allocated to it and is no longer available to users on this
host. rdbmsDbInfoSize does not necessarily indicate the
amount of space actually in use for database data. Some
databases may support extending allocated size, and others
may not.

Note that a compliant agent does not need to
allow write access to this object."

-- Note: computing SizeAllocated may be expensive, and SNMP
-- agents might cache the value to increase performance.
::= { rdbmsDbInfoEntry 4 }
rdbmsDbInfoSizeUsed  OBJECT-TYPE
SYNTAX             INTEGER (1..2147483647)
MAX-ACCESS         read-only
STATUS             current
DESCRIPTION
"The estimated size of this database, in rdbmsDbInfoSizeUnits,
which is actually in use for database data."

-- Note: computing SizeUsed may be expensive, and SNMP
-- agents might cache the value to increase performance.
 ::= { rdbmsDbInfoEntry 5 }

rdbmsDbInfoLastBackup  OBJECT-TYPE
SYNTAX              DateAndTime
MAX-ACCESS          read-only
STATUS              current
DESCRIPTION
"The date and time that the latest complete or partial backup
of the database was taken. If a database has never been
backed up, then attempts to access this object will
result in either noSuchName (SNMPv1) or noSuchInstance
(SNMPv2)."
 ::= { rdbmsDbInfoEntry 6 }

----------------------------------------------------------------

rdbmsDbParamTable       OBJECT-TYPE
SYNTAX              SEQUENCE OF RdbmsDbParamEntry
MAX-ACCESS          not-accessible
STATUS              current
DESCRIPTION
"The table of configuration parameters for a database.
Entries should be populated according to the following
guidelines:
(1) The value should be specified through administrative
    (human) intervention.
(2) It should be configured on a per-database basis.
(3) One of the following is true:
    (a) The parameter has a non-numeric value;
    (b) The current value is numeric, but it only changes due
to human intervention;
    (c) The current value is numeric and dynamic, but the
RDBMS does not track access/allocation failures
related to the parameter;
    (d) The current value is numeric and dynamic, the
RDBMS tracks changes in access/allocation failures
related to the parameter, but the failure has no
significant impact on RDBMS performance or
availability.

(e) The current value is numeric and dynamic, the
RDBMS tracks changes in access/allocation failures
related to the parameter, the failure has
significant impact on RDBMS performance or
availability, and is shown in the
rdbmsDbLimitedResource table.

::= { rdbmsObjects 3 }

rdbmsDbParamEntry OBJECT-TYPE
SYNTAX            RdbmsDbParamEntry
MAX-ACCESS        not-accessible
STATUS            current
DESCRIPTION
"An entry for a single configuration parameter for a database.
Parameters with single values have a subindex value of one.
If the parameter is naturally considered to contain a
variable number of members of a class, e.g. members of the
DBA user group, or files which are part of the database, then
it must be presented as a set of rows. If, on the other
hand, the parameter represents a set of choices from a class,
e.g. the permissions on a file or the options chosen out of
the set of all options allowed, AND is guaranteed to always
fit in the 255 character length of a DisplayString, then it
may be presented as a comma separated list with a subindex
value of one. Zero may not be used as a subindex value.

If the database is not actively opened, then attempts
to access corresponding instances in this table may result in
either noSuchName (SNMPv1) or noSuchInstance (SNMPv2).
'Actively opened' means at least one of the
rdbmsRelState entries for this database in the rdbmsRelTable
is active(2)."

INDEX  { rdbmsDbIndex, rdbmsDbParamName, rdbmsDbParamSubIndex }
::= { rdbmsDbParamTable 1 }

RdbmsDbParamEntry ::==
SEQUENCE {
    rdbmsDbParamName            DisplayString,
    rdbmsDbParamSubIndex         INTEGER,
    rdbmsDbParamID               AutonomousType,
    rdbmsDbParamCurrValue        DisplayString,
    rdbmsDbParamComment          DisplayString
}

rdbmsDbParamName OBJECT-TYPE
SYNTAX            DisplayString (SIZE (1..64))
MAX-ACCESS        not-accessible
status  current

description
"The name of a configuration parameter for a database. This
name is product-specific. The length is limited to 64
characters to constrain the number of sub-identifiers needed
for instance identification (and to minimize network
traffic).
"

::= { rdbmsDbParamEntry 1 }

rdbmsDbParamSubIndex OBJECT-TYPE
SYNTAX INTEGER (1..2147483647)
MAX-ACCESS not-accessible
STATUS current

description
"The subindex value for this parameter. If the parameter is
naturally considered to contain a variable number of members
of a class, e.g. members of the DBA user group, or files
which are part of the database, then it must be presented as
a set of rows. If, on the other hand, the parameter
represents a set of choices from a class, e.g. the
permissions on a file or the options chosen out of the set of
all options allowed, AND is guaranteed to always fit in the
255 character length of a DisplayString, then it may be
presented as a comma separated list with a subindex value of
one. Zero may not be used as a value."

::= { rdbmsDbParamEntry 2 }

rdbmsDbParamID OBJECT-TYPE
SYNTAX AutonomousType
MAX-ACCESS read-only
STATUS current

description
"The ID of the parameter which may be described in some other
MIB (e.g., an enterprise-specific MIB module). If there is
no ID for this rdbmsDbParamName, attempts to access this
object will return noSuchName (SNMPv1) or noSuchInstance
(SNMPv2)."

::= { rdbmsDbParamEntry 3 }

rdbmsDbParamCurrValue OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-write
STATUS current

description
"The value for a configuration parameter now in effect, the
actual setting for the database. While there may multiple
values in the temporal domain of interest (for instance, the
value to take effect at the next restart), this is the current setting.

Note that a compliant agent does not need to allow write access to this object.

::= { rdbmsDbParamEntry 4 }

rdbmsDbParamComment OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"Annotation which describes the purpose of a configuration parameter or the reason for a particular parameter’s setting.

Note that a compliant agent does not need to allow write access to this object."

::= { rdbmsDbParamEntry 5 }

rdbmsDbLimitedResourceTable OBJECT-TYPE
SYNTAX SEQUENCE OF RdbmsDbLimitedResourceEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The table of limited resources that are kept per-database."

::= { rdbmsObjects 4 }

rdbmsDbLimitedResourceEntry OBJECT-TYPE
SYNTAX RdbmsDbLimitedResourceEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry for a single limited resource kept per-database. A limited resource has maximum use determined by a parameter that might or might not be changeable at run time, or visible in the rdbmsDbParamTable. Examples would be the number of available locks, or disk space on a partition. Arrays of resources are supported through an integer sub index, which should have the value of one for single-instance names.

Limited resources that are shared across databases, are best put in the rdbmsSvrLimitedResourceTable instead of this one.
If the database is not actively opened, then attempts to access corresponding instances in this table may result in either noSuchName (SNMPv1) or noSuchInstance (SNMPv2).

"Actively opened’ means at least one of the rdbmsRelState entries for this database in the rdbmsRelTable is active(2)."

INDEX { rdbmsDbIndex, rdbmsDbLimitedResourceName } ::= { rdbmsDbLimitedResourceTable 1 }

RdbmsDbLimitedResourceEntry ::= SEQUENCE {
  rdbmsDbLimitedResourceName          DisplayString,
  rdbmsDbLimitedResourceID            AutonomousType,
  rdbmsDbLimitedResourceLimit         INTEGER,
  rdbmsDbLimitedResourceCurrent       INTEGER,
  rdbmsDbLimitedResourceHighwater     INTEGER,
  rdbmsDbLimitedResourceFailures      Counter32,
  rdbmsDbLimitedResourceDescription   DisplayString
}

rdbmsDbLimitedResourceName OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The name of the resource, for instance 'global locks' or 'locks for the FOO database’, or 'data space on /dev/rdsk/5s0 for FOO’. The length is limited to 64 characters to constrain the number of sub-identifiers needed for instance identification (and to minimize network traffic)."
 ::= { rdbmsDbLimitedResourceEntry 1 }

rdbmsDbLimitedResourceID OBJECT-TYPE
SYNTAX AutonomousType
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The ID of the resource which may be described in some other MIB (e.g., an enterprise-specific MIB module). If there is no ID for this rdbmsDbLimitedResourceName, attempts to access this object will return noSuchName (SNMPv1) or noSuchInstance (SNMPv2)."
 ::= { rdbmsDbLimitedResourceEntry 2 }

rdbmsDbLimitedResourceLimit OBJECT-TYPE
SYNTAX INTEGER (1..2147483647)
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The maximum value the resource use may attain.
Note that a compliant agent does not need to allow write access to this object."

::= { rdbmsDbLimitedResourceEntry 3 }

rdbmsDbLimitedResourceCurrent OBJECT-TYPE
SYNTAX INTEGER (1..2147483647)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The current value for the resource."
::= { rdbmsDbLimitedResourceEntry 4 }

rdbmsDbLimitedResourceHighwater OBJECT-TYPE
SYNTAX INTEGER (1..2147483647)
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The maximum value of the resource seen since applUpTime was reset for the earliest server which has the database actively opened.
If there are two servers with the database open, and the oldest one dies, the proper way to invalidate the value is by resetting sysUpTime."
::= { rdbmsDbLimitedResourceEntry 5 }

rdbmsDbLimitedResourceFailures OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of times the system wanted to exceed the limit of the resource since applUpTime was reset for the earliest server which has the database actively opened.
If there are two servers with the DB open, and the oldest one dies, the proper way to invalidate the value is by resetting sysUpTime."
::= { rdbmsDbLimitedResourceEntry 6 }

rdbmsDbLimitedResourceDescription OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-write
STATUS current
DESCRIPTION

"A description of the resource and the meaning of the integer
units used for Limit, Current, and Highwater.

Note that a compliant agent does not need to
allow write access to this object."

::= { rdbmsDbLimitedResourceEntry 7 }

rdbmsSrvTable OBJECT-TYPE
SYNTAX          SEQUENCE OF RdbmsSrvEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION

"The table of database servers running or installed
on a system."

::= { rdbmsObjects 5 }

rdbmsSrvEntry OBJECT-TYPE
SYNTAX          RdbmsSrvEntry
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION

"An entry for a single database server. A server is an
independent entity that provides access to one or more
databases. Failure of one does not affect access to
databases through any other servers. There might be one or
more servers providing access to a database. A server may be
a 'process' or collection of 'processes', as interpreted by
the product."

INDEX { applIndex }

::= { rdbmsSrvTable 1 }

RdbmsSrvEntry ::= SEQUENCE {
  rdbmsSrvPrivateMibOID OBJECT IDENTIFIER,
  rdbmsSrvVendorName DisplayString,
  rdbmsSrvProductName DisplayString,
  rdbmsSrvContact DisplayString
}

rdbmsSrvPrivateMibOID OBJECT-TYPE
SYNTAX          OBJECT IDENTIFIER
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION
"The authoritative identification for the private MIB for this server, presumably based on the vendor, e.g., { enterprises 111 <optional subidentifiers>} for Oracle servers, { enterprises 757 <optional subidentifiers>} for Ingres servers, { enterprises 897 <optional subidentifiers>} for Sybase servers, etc.

If no OBJECT IDENTIFIER exists for the private MIB, attempts to access this object will return noSuchName (SNMPv1) or noSuchInstance (SNMPv2)."

::= { rdbmsSrvEntry 1 }

rdbmsSrvVendorName OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The name of the vendor whose RDBMS manages this database, for informational purposes."
::= { rdbmsSrvEntry 2 }

rdbmsSrvProductName OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The product name of this server. This is normally the vendor's formal name for the product, in product specific format."
::= { rdbmsSrvEntry 3 }

rdbmsSrvContact OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-write
STATUS current
DESCRIPTION "The textual identification of the contact person for this managed server, together with information on how to contact this person.

Note: if there is no active server associated with this object, an agent may need to keep this in other persistent storage, e.g., a configuration file.

Note that a compliant agent does not need to allow write access to this object."
::= { rdbmsSrvEntry 4 }
Objective:
The table of additional information about database servers.

Entries in this table correspond to applications in the APPLICATION-MIB applTable. Some objects in that table are application-specific. When they are associated with an RDBMS server in this table, the objects have the following meanings.

applName - The name of this server, i.e., the process or group of processes providing access to this database. The exact format will be product and host specific.

applVersion - The version number of this server, in product specific format.

applOperStatus - up(1) means operational and available for general use. down(2) means the server is not available for use, but is known to the agent. The other states have broad meaning, and may need to be supplemented by the vendor private MIB. Halted(3) implies an administrative state of unavailability. Congested(4) implies a resource or administrative limit is prohibiting new inbound associations. The 'available soon' description of restarting(5) may include an indeterminate amount of recovery.

applLastChange is the time the agent noticed the most recent change to applOperStatus.

applInboundAssociation is the number of currently active local and remote conversations (usually SQL connects).

applOutboundAssociations is not provided by this MIB.

applAccumulatedInboundAssociations is the total number of local and remote conversations started since the server came up.

applAccumulatedOutbound associations is not provided by this MIB.

applLastInboundActivity is the time the most recent local or
remote conversation was attempted or disconnected.

applLastOutboundActivity is not provided by this MIB.

applRejectedInboundAssociations is the number of local or remote conversations rejected by the server for administrative reasons or because of resource limitations.

applFailedOutboundAssociations is not provided by this MIB.

 ::= { rdbmsObjects 6 }

rdbmsSrvInfoEntry OBJECT-TYPE
SYNTAX RdbmsSrvInfoEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"Information that must be present for a single ‘up’ database server, with visibility determined by the value of the corresponding applOperStatus object. If an instance of applOperStatus is not up(1), then attempts to access corresponding instances in this table may result in either noSuchName (SNMPv1) or noSuchInstance (SNMPv2) being returned by the agent."
INDEX { applIndex }
 ::= { rdbmsSrvInfoTable 1 }

RdbmsSrvInfoEntry ::= SEQUENCE {
  rdbmsSrvInfoStartupTime                 DateAndTime,
  rdbmsSrvInfoFinishedTransactions        Gauge32,
  rdbmsSrvInfoDiskReads                   Counter32,
  rdbmsSrvInfoDiskWrites                  Counter32,
  rdbmsSrvInfoLogicalReads                Counter32,
  rdbmsSrvInfoLogicalWrites               Counter32,
  rdbmsSrvInfoPageWrites                  Counter32,
  rdbmsSrvInfoPageReads                   Counter32,
  rdbmsSrvInfoDiskOutOfSpaces             Counter32,
  rdbmsSrvInfoHandledRequests             Counter32,
  rdbmsSrvInfoRequestRecvs                Counter32,
  rdbmsSrvInfoRequestSends                Counter32,
  rdbmsSrvInfoHighwaterInboundAssociations Gauge32,
  rdbmsSrvInfoMaxInboundAssociations      Gauge32
}

rdbmsSrvInfoStartupTime OBJECT-TYPE
SYNTAX DateAndTime
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The date and time at which this server was last started."
::= { rdbmsSrvInfoEntry 1 }

rdbmsSrvInfoFinishedTransactions  OBJECT-TYPE
SYNTAX              Gauge32
MAX-ACCESS          read-only
STATUS              current
DESCRIPTION
"The number of transactions visible to this server that have been completed by either commit or abort. Some database operations, such as read-only queries, may not result in the creation of a transaction."
::= { rdbmsSrvInfoEntry 2 }

rdbmsSrvInfoDiskReads   OBJECT-TYPE
SYNTAX              Counter32
MAX-ACCESS          read-only
STATUS              current
DESCRIPTION
"The total number of reads of database files issued to the operating system by this server since startup. Numbers are not comparable between products. What constitutes a read and how it is accounted is product-specific."
::= { rdbmsSrvInfoEntry 3 }

rdbmsSrvInfoLogicalReads    OBJECT-TYPE
SYNTAX                  Counter32
MAX-ACCESS              read-only
STATUS                  current
DESCRIPTION
"The total number of logical reads of database files made internally by this server since startup. The values of this object and those of rdbmsSrvInfoDiskReads reveal the effect of caching on read operation. Numbers are not comparable between products, and may only be meaningful when aggregated across all servers sharing a common cache."
::= { rdbmsSrvInfoEntry 4 }

rdbmsSrvInfoDiskWrites  OBJECT-TYPE
SYNTAX              Counter32
MAX-ACCESS          read-only
STATUS              current
DESCRIPTION
"The total number of writes to database files issued to the operating system by this server since startup. Numbers are not comparable between products."
::= { rdbmsSrvInfoEntry 5 }

rdbmsSrvInfoLogicalWrites OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of times parts of the database files have been marked 'dirty' and in need of writing to the disk. This value and rdbmsSrvInfoDiskWrites give some indication of the effect of 'write-behind' strategies in reducing the number of disk writes compared to database operations. Because the writes may be done by servers other than those marking the parts of the database files dirty, these values may only be meaningful when aggregated across all servers sharing a common cache. Numbers are not comparable between products."
::= { rdbmsSrvInfoEntry 6 }

rdbmsSrvInfoPageReads OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of pages in database files read by this server since startup. ‘Pages’ are product specific units of disk i/o operations. This value, along with rdbmsSrvInfoDiskReads, reveals the effect of any grouping read-ahead that may be used to enhance performance of some queries, such as scans."
::= { rdbmsSrvInfoEntry 7 }

rdbmsSrvInfoPageWrites OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The total number of pages in database files written by this server since startup. Pages are product-specific units of disk I/O. This value, with rdbmsSrvInfoDiskWrites, shows the effect of write strategies that collapse logical writes of contiguous pages into single calls to the operating system."
::= { rdbmsSrvInfoEntry 8 }

rdbmsSrvInfoDiskOutOfSpaces OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of times the server has been unable to obtain disk space that it wanted, since server startup. This would be inspected by an agent on receipt of an rdbmsOutOfSpace trap."
::= { rdbmsSrvInfoEntry 9 }

rdbmsSrvInfoHandledRequests OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The total number of requests made to the server on inbound associations. The meaning of 'requests' is product specific, and is not comparable between products.

This is intended to encapsulate high level semantic operations between clients and servers, or between peers. For instance, one request might correspond to a 'select' or an 'insert' statement. It is not intended to capture disk i/o described in rdbmsSrvInfoDiskReads and rdbmsSrvInfoDiskWrites."
::= { rdbmsSrvInfoEntry 10 }

rdbmsSrvInfoRequestRecvs OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of receive operations made processing any requests on inbound associations. The meaning of operations is product specific, and is not comparable between products.

This is intended to capture lower-level i/o operations than shown by HandledRequests, between clients and servers, or between peers. For instance, it might roughly correspond to the amount of data given with an 'insert' statement. It is not intended to capture disk i/o described in rdbmsSrvInfoDiskReads and rdbmsSrvInfoDiskWrites."
::= { rdbmsSrvInfoEntry 11 }

rdbmsSrvInfoRequestSends OBJECT-TYPE
SYNTAX Counter32
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The number of send operations made processing requests handled on inbound associations. The meaning of operations is product specific, and is not comparable between products.
This is intended to capture lower-level i/o operations than shown by HandledRequests, between between clients and servers, or between peers. It might roughly correspond to the number of rows returned by a ‘select’ statement. It is not intended to capture disk i/o described in DiskReads.

::= { rdbmsSrvInfoEntry 12 }

rdbmsSrvInfoHighwaterInboundAssociations OBJECT-TYPE
SYNTAX              Gauge32
MAX-ACCESS          read-only
STATUS              current
DESCRIPTION
  "The greatest number of inbound associations that have been simultaneously open to this server since startup."
::= { rdbmsSrvInfoEntry 13 }

rdbmsSrvInfoMaxInboundAssociations OBJECT-TYPE
SYNTAX              Gauge32
MAX-ACCESS          read-write
STATUS              current
DESCRIPTION
  "The greatest number of inbound associations that can be simultaneously open with this server. If there is no limit, then the value should be zero.

Note that a compliant agent does not need to allow write access to this object."
::= { rdbmsSrvInfoEntry 14 }

rdbmsSrvParamTable      OBJECT-TYPE
SYNTAX              SEQUENCE OF RdbmsSrvParamEntry
MAX-ACCESS          not-accessible
STATUS              current
DESCRIPTION
  "The table of configuration parameters for a server. Entries should be populated according to the following guidelines:
  (1) The value should be specified through administrative (human) intervention.
  (2) It should be configured on a per-server or a more global basis, with duplicate entries for each server sharing use of the parameter.
  (3) One of the following is true:
      (a) The parameter has a non-numeric value;
      (b) The current value is numeric, but it only changes due to human intervention;"
(c) The current value is numeric and dynamic, but the
RDBMS does not track access/allocation failures
related to the parameter;
(d) The current value is numeric and dynamic, the
RDBMS tracks changes in access/allocation failures
related to the parameter, but the failure has no
significant impact on RDBMS performance or
availability.
(e) The current value is numeric and dynamic, the
RDBMS tracks changes in access/allocation failures
related to the parameter, the failure has
significant impact on RDBMS performance or
availability, and is shown in the
rdbmsSrvLimitedResource table."
::= { rdbmsObjects 7 }

rdbmsSrvParamEntry OBJECT-TYPE
SYNTAX RdbmsSrvParamEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "An entry for a single configuration parameter for a server.
Parameters with single values have a subindex value of one.
If the parameter is naturally considered to contain a
variable number of members of a class, e.g. members of the
DBA user group, or tracepoints active in the server, then it
must be presented as a set of rows. If, on the other hand,
the parameter represents a set of choices from a class,
e.g. the permissions on a file or the options chosen out of
the set of all options allowed, AND is guaranteed to always
fit in the 255 character length of a DisplayString, then it
may be presented as a comma separated list with a subindex
value of one. Zero may not be used as a subindex value.

Entries for a server must be present if the value of the
corresponding applOperStatus object is up(1). If an instance
of applOperStatus is not up(1), then attempts to access
corresponding instances in this table may result in either
noSuchName (SNMPv1) or noSuchInstance (SNMPv2) being returned
by the agent."
INDEX { applIndex, rdbmsSrvParamName, rdbmsSrvParamSubIndex }
::= { rdbmsSrvParamTable 1 }

RdbmsSrvParamEntry ::= SEQUENCE {
  rdbmsSrvParamName DisplayString,
  rdbmsSrvParamSubIndex INTEGER,
  rdbmsSrvParamID AutonomousType,
rdbsSrvParamCurrValue DisplayString,
rdbsSrvParamComment DisplayString
}

rdbsSrvParamName OBJECT-TYPE
SYNTAX DisplayString (SIZE (1..64))
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The name of a configuration parameter for a server. This name is product-specific. The length is limited to 64 characters to constrain the number of sub-identifiers needed for instance identification (and to minimize network traffic)."
::= { rdbsSrvParamEntry 1 }

rdbsSrvParamSubIndex OBJECT-TYPE
SYNTAX INTEGER (1..2147483647)
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION "The subindex value for this parameter. If the parameter is naturally considered to contain a variable number of members of a class, e.g. members of the DBA user group, or files which are part of the database, then it must be presented as a set of rows. If, on the other hand, the parameter represents a set of choices from a class, e.g. the permissions on a file or the options chosen out of the set of all options allowed, AND is guaranteed to always fit in the 255 character length of a DisplayString, then it may be presented as a comma separated list with a subindex value of one. Zero may not be used as a value."
::= { rdbsSrvParamEntry 2 }

rdbsSrvParamID OBJECT-TYPE
SYNTAX AutonomousType
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The ID of the parameter which may be described in some other MIB. If there is no ID for this rdbsSrvParamName, attempts to access this object will return noSuchName (SNMPv1) or noSuchInstance (SNMPv2)."
::= { rdbsSrvParamEntry 3 }

rdbsSrvParamCurrValue OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"The value for a configuration parameter now in effect, the actual setting for the server. While there may multiple values in the temporal domain of interest (for instance, the value to take effect at the next restart), this is the current setting.

Note that a compliant agent does not need to allow write access to this object."

::= { rdbmsSrvParamEntry 4 }

rdbmsSrvParamComment OBJECT-TYPE
SYNTAX DisplayString
MAX-ACCESS read-write
STATUS current
DESCRIPTION
"Annotation which describes the purpose of a configuration parameter or the reason for a particular parameter’s setting.

Note that a compliant agent does not need to allow write access to this object."

::= { rdbmsSrvParamEntry 5 }

-------------------------------------------------------------------------------------------------------------------

rdbmsSrvLimitedResourceTable OBJECT-TYPE
SYNTAX SEQUENCE OF RdbmsSrvLimitedResourceEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"The table of limited resources relevant to a server."

::= { rdbmsObjects 8 }

rdbmsSrvLimitedResourceEntry OBJECT-TYPE
SYNTAX RdbmsSrvLimitedResourceEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry for a single limited resource kept by the server. A limited resource has maximum use determined by a parameter that might or might not changeable at run time, or visible in the rdbmsSrvParamTable. Examples would be the number of available locks, or number of concurrent executions allowed in a server. Arrays of resources are supported through an
integer subindex, which should have the value of one for single-instance names.

Limited resources that are shared across servers or databases are best duplicated in this table across all servers accessing the resource.

INDEX { applIndex, rdbmsSrvLimitedResourceName } ::= { rdbmsSrvLimitedResourceTable 1 }

RdbmsSrvLimitedResourceEntry ::= 
SEQUENCE {
  rdbmsSrvLimitedResourceName        DisplayString,
  rdbmsSrvLimitedResourceID           AutonomousType,
  rdbmsSrvLimitedResourceLimit        INTEGER,
  rdbmsSrvLimitedResourceCurrent      INTEGER,
  rdbmsSrvLimitedResourceHighwater    INTEGER,
  rdbmsSrvLimitedResourceFailures     Counter32,
  rdbmsSrvLimitedResourceDescription  DisplayString
}

rdbmsSrvLimitedResourceName OBJECT-TYPE
SYNTAX          DisplayString
MAX-ACCESS      not-accessible
STATUS          current
DESCRIPTION      "The name of the resource, for instance 'threads' or 'semaphores', or 'buffer pages'"
::= { rdbmsSrvLimitedResourceEntry  1 }

rdbmsSrvLimitedResourceID OBJECT-TYPE
SYNTAX          AutonomousType
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION      "The ID of the resource which may be described in some other MIB. If there is no ID for this rdbmsSrvLimitedResourceName, attempts to access this object will return noSuchName (SNMPv1) or noSuchInstance (SNMPv2)."
::= { rdbmsSrvLimitedResourceEntry 2 }

rdbmsSrvLimitedResourceLimit OBJECT-TYPE
SYNTAX          INTEGER (1..2147483647)
MAX-ACCESS      read-write
STATUS          current
DESCRIPTION

"The maximum value the resource use may attain.

Note that a compliant agent does not need to allow write access to this object."

::= { rdbmsSrvLimitedResourceEntry  3 }

rdbmsSrvLimitedResourceCurrent  OBJECT-TYPE
SYNTAX          INTEGER (1..2147483647)
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION

"The current value for the resource."

::= { rdbmsSrvLimitedResourceEntry  4 }

rdbmsSrvLimitedResourceHighwater  OBJECT-TYPE
SYNTAX          INTEGER (1..2147483647)
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION

"The maximum value of the resource seen since applUpTime was reset."

::= { rdbmsSrvLimitedResourceEntry  5 }

rdbmsSrvLimitedResourceFailures  OBJECT-TYPE
SYNTAX          Counter32
MAX-ACCESS      read-only
STATUS          current
DESCRIPTION

"The number of times the system wanted to exceed the limit of the resource since applUpTime was reset."

::= { rdbmsSrvLimitedResourceEntry  6 }

rdbmsSrvLimitedResourceDescription  OBJECT-TYPE
SYNTAX          DisplayString
MAX-ACCESS      read-write
STATUS          current
DESCRIPTION

"A description of the resource and the meaning of the integer units used for Limit, Current, and Highwater.

Note that a compliant agent does not need to allow write access to this object."

::= { rdbmsSrvLimitedResourceEntry  7 }
rdbmsRelTable OBJECT-TYPE
SYNTAX SEQUENCE OF RdbmsRelEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"A table relating databases and servers present on a host."
::= { rdbmsObjects 9 }

rdbmsRelEntry OBJECT-TYPE
SYNTAX RdbmsRelEntry
MAX-ACCESS not-accessible
STATUS current
DESCRIPTION
"An entry relating a single database server to a single
database to which it may provide access. The table is
indexed first by the index of rdbmsDbTable, and then
rdbmsSrvTable, so that all servers capable of providing
access to a given database may be found by SNMP traversal
operations (get-next and get-bulk). The makeup of this table
depends on the product’s architecture, e.g. if it is one
server - many databases, then each server will appear n
times, where n is the number of databases it may access, and
each database will appear once. If the architecture is one
database - many servers, then each server will appear once
and each database will appear n times, where n is the number
of servers that may be accessing it."
INDEX { rdbmsDbIndex, applIndex }
::= { rdbmsRelTable 1 }

RdbmsRelEntry ::= SEQUENCE {
    rdbmsRelState INTEGER,
    rdbmsRelActiveTime DateAndTime
}

rdbmsRelState OBJECT-TYPE
SYNTAX INTEGER{
    other(1),
    active(2),
    available(3),
    restricted(4),
    unavailable(5)
}
MAX-ACCESS read-only
STATUS current
DESCRIPTION
"The state of this server’s access to this database. Active(2) means the server is actively using the database. Available(3) means the server could use the database if necessary. Restricted(4) means the database is in some administratively determined state of less-than-complete availability. Unavailable(5) means the database is not available through this server. Other(1) means the database/server is in some other condition, possibly described in the vendor private MIB."

::= { rdbmsRelEntry 1 }

rdbmsRelActiveTime OBJECT-TYPE
SYNTAX DateAndTime
MAX-ACCESS read-only
STATUS current
DESCRIPTION "The time the database was made active by the server. If an instance of rdbmsRelState is not active(1), then attempts to access the corresponding instance of this object may result in either noSuchName (SNMPv1) or noSuchInstance (SNMPv2) being returned by the agent."

::= { rdbmsRelEntry 2 }

-- Well known resources for which limits, high water marks, access or allocation failures, and current levels of use -- are possibly available in either the rdbmsDbLimitedResources or the rdbmsSrvLimitedResources tables.

rdbmsWellKnownLimitedResources OBJECT IDENTIFIER ::= { rdbmsObjects 10 }

rdbmsLogSpace OBJECT-IDENTITY
STATUS current
DESCRIPTION "Storage allocated for redo and undo logs."

::= { rdbmsWellKnownLimitedResources 1}

rdbmsTraps OBJECT IDENTIFIER ::= { rdbmsMIB 2 }

rdbmsStateChange NOTIFICATION-TYPE
OBJECTS { rdbmsRelState }
STATUS current
DESCRIPTION
"An rdbmsStateChange trap signifies that one of the database server/databases managed by this agent has changed its rdbmsRelState in a way that makes it less accessible for use. For these purposes, both active(2) and available(3) are considered fully accessible. The state sent with the trap is the new, less accessible state."

```
::= { rdbmsTraps 1 }
```

```
rdbmsOutOfSpace NOTIFICATION-TYPE
OBJECTS     { rdbmsSrvInfoDiskOutOfSpaces }
STATUS      current
DESCRIPTION
 "An rdbmsOutOfSpace trap signifies that one of the database servers managed by this agent has been unable to allocate space for one of the databases managed by this agent. Care should be taken to avoid flooding the network with these traps."
::= { rdbmsTraps 2 }
```

-- compliance information

```
rdbmsConformance OBJECT IDENTIFIER ::= { rdbmsMIB 3 }
rdbmsCompliances OBJECT IDENTIFIER ::= { rdbmsConformance 1 }
rdbmsGroups OBJECT IDENTIFIER ::= { rdbmsConformance 2 }
```

-- compliance statements

```
rdbmsCompliance MODULE-COMPLIANCE
STATUS          current
DESCRIPTION
 "The compliance statement for SNMP entities which implement the RDBMS MIB"

MODULE HOST-RESOURCES-MIB
  MANDATORY-GROUPS    { hrSystem }

MODULE APPLICATION-MIB
  MANDATORY-GROUPS    { applGroup }

MODULE RDBMS-MIB
  MANDATORY-GROUPS    { rdbmsGroup }
```

```
GROUP  rdbmsGroup
DESCRIPTION
 "The rdbmsGroup is mandatory, but no write access to objects is required for compliance."

OBJECT rdbmsDbContact
MIN-ACCESS  read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsDbParamCurrValue
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsDbParamComment
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsDbLimitedResourceLimit
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsDbLimitedResourceDescription
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsSrvContact
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsSrvInfoMaxInboundAssociations
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsSrvParamCurrValue
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsSrvParamComment
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsSrvLimitedResourceLimit
MIN-ACCESS read-only
DESCRIPTION
"A compliant system need not allow write-access to this object."
OBJECT rdbmsSrvLimitedResourceDescription
MIN-ACCESS  read-only

DESCRIPTION
"A compliant system need not allow write-access to this object."

::= { rdbmsCompliances 1 }

-- units of conformance

-- rdbmsStateChange and rdbmsOutOfSpace traps are omitted
-- intentionally. They are not required or part of any
-- conformance group.

rdbmsGroup   OBJECT-GROUP
OBJECTS  {
    rdbmsDbPrivateMibOID, rdbmsDbVendorName, rdbmsDbName, rdbmsDbContact,
    rdbmsDbInfoProductName, rdbmsDbInfoVersion, rdbmsDbInfoSizeUnits, rdbmsDbInfoSizeAllocated,
    rdbmsDbInfoSizeUsed, rdbmsDbInfoLastBackup,
    rdbmsDbParamCurrValue, rdbmsDbParamComment,
    rdbmsDbLimitedResourceLimit, rdbmsDbLimitedResourceCurrent, rdbmsDbLimitedResourceHighwater,
    rdbmsDbLimitedResourceFailures, rdbmsDbLimitedResourceDescription,
    rdbmsSrvPrivateMibOID, rdbmsSrvVendorName, rdbmsSrvProductName, rdbmsSrvContact,
    rdbmsSrvInfoStartupTime, rdbmsSrvInfoFinishedTransactions,
    rdbmsSrvInfoDiskReads, rdbmsSrvInfoDiskWrites, rdbmsSrvInfoLogicalReads, rdbmsSrvInfoLogicalWrites,
    rdbmsSrvInfoPageReads, rdbmsSrvInfoPageWrites, rdbmsSrvInfoHandledRequests,
    rdbmsSrvInfoRequestRecvs, rdbmsSrvInfoRequestSends, rdbmsSrvInfoHighwaterInboundAssociations,
    rdbmsSrvInfoMaxInboundAssociations,
    rdbmsSrvParamCurrValue, rdbmsSrvParamComment,
    rdbmsSrvLimitedResourceLimit, rdbmsSrvLimitedResourceCurrent, rdbmsSrvLimitedResourceHighwater,
rdbmsSrvLimitedResourceFailures,
rdbmsSrvLimitedResourceDescription,

rdbmsRelState, rdbmsRelActiveTime }

STATUS   current
DESCRIPTION
  "A collection of objects providing basic instrumentation of an
  RDBMS entity."
 ::= { rdbmsGroups 1 }

----------------------------------------------------------------
END

5. Acknowledgements

This document was produced by the IETF RDBMSMIB working group:

Mark Allyn, Boeing
Virinder Batra, IBM
Jonathan Bauer  DEC
Janice Befu, Network General
Gerard Berthet, Independence Technologies
Dave Brower, Ingres
Barry Bruins, Network General
David Campbell, Digital Equipment Corporation
Stephen Campbell, European Database Consulting
Jeff Case       SNMP Research
Dave Crocker    Silicon Graphics
Tony Daniel, Informix
Craig DeNoce, Sybase
Howard Dernehl, Ingres/Data General
Mike Hartstein, Oracle
Vijay Iyer, Independence Technologies
Britt Johnston, Progress
Bill Kehoe, Sybase
Deirdre Kostick, Bellcore
Cheryl Krupczak, Empire Technologies
Damien Lindauer, Microsoft
Ivan Lui, Informix
John McCormack, Tandem Computers Inc.
David Meldrum, Sybase
David Morandi, Red Brick Systems
Bob Natale, American Computer
Diana Parr, Gupta
David Perkins, Synoptics
Randy Presuhn, Peer Networks
Brian Promes, Novell
6. References


7. Security Considerations

Security issues are not discussed in this memo.

8. Authors’ Addresses

David Brower
The ASK Group, INGRES DBMS Development
1080 Marina Village Parkway
Alameda, CA, 94501
US
Phone: +1 510 748 3418
EMail: daveb@ingres.com

Bob Purvy
Oracle Corporation
500 Oracle Parkway
Redwood Shores, CA  94065
US
Phone: +1 415 506 2972
EMail: bpurvy@us.oracle.com

Anthony Daniel
Informix Software, Inc.
921 S.W. Washington Street
Portland, OR  97205
US
Phone: +1 503 221 2638
EMail: anthony@informix.com

Marc Sinykin
Oracle Corporation
400 Oracle Parkway
Redwood Shores, CA  94065
US
Phone: +1 415 506 2477
EMail: msinykin@us.oracle.com
Jay Smith
Oracle Corporation
400 Oracle Parkway
Redwood Shores, CA  94065
US

Phone: +1 415 506 6239
EMail: jaysmith@us.oracle.com